

# TRIBUTAIRE COLLECTION

PRICE LIST

EFFECTIVE FEBRUARY 21, 2024 800.424.2432

Contents
Refer to KI Terms & Conditions document or visit ki.com.

Contents
Refer to KI Terms & Conditions document or visit ki.com.

	Rectangular - 30"D	47 Tributaire™ Tables - Post Leg - 29" High	Tributaire™ Tables - C-Leg - 29" High	
Tributaire™ Tables	Rectangular - 36 "D	48 Half Rounded Square	90 Round	160
Product Color Options	nectangular - 30 D	D Shape	91 Square	161
Floduct color options	Tributaire™ Tables - Training w/Single Circuit Electrical Fixed Top - 36" High	υ σπαρο	Rounded Square	162
Tributaire™ Training Tables	Rectangular - 24"D	49 Tributaire™ Tables - Post Leg - 36" High		
Technical Specifications	5 Rectangular - 30"D	50 D Shape	92 Tributaire™ C-Leg Tables	
			Accessories	163
Tributaire™ Tables - Training Fixed Top - 29" High	Tributaire™ Tables - Training w/Single Circuit Electrical Fixed Top - 42" High	Tributaire™ Tables - Post Leg - 42" High		
Rectangular - 18"D	9 Rectangular - 24"D	51 D Shape	93 Tributaire™ Occasional Tables	
Rectangular - 24"D	10 Rectangular - 30"D	52	Technical Specifications	164
Rectangular - 30"D		Tributaire™ Tables - Post Leg - 29" High		
Rectangular - 36"D	12 Tributaire™ Tables - Training w/Single Circuit Electrical Nesting Top - 29" High	Sprocket	94 Tributaire™ Tables - End Table X-Base - 17" and 20" High	
	Rectangular - 24"D	53 Boat - 30"D	95 Round - 30"	165
Tributaire™ Tables - Training Fixed Top - 36" High	Rectangular - 30"D	54 Boat - 36"D	97 Square - 30"	166
Rectangular - 18"D	13 Rectangular - 36"D	55 Boat - 42"D	99 Rounded Square - 30"	167
Rectangular - 24"D	14	Boat - 48"D Pill - 30"D	101	
Rectangular - 30"D	15 Tributaire™ Tables - Training w/Single Circuit Electrical Nesting Top - 36" High 16 Rectangular - 24"D	56 Pill - 36"D	103 Tributaire™ Tables - Coffee Table C-Leg - 14" & 18" High 105 Rectangular - 24"D	168
Rectangular - 36"D	Rectangular - 24 D Rectangular - 30"D	57 Pill - 42"D	107 Rectalligular - 24 D	169
Tributaire™ Tables - Training Fixed Top - 42" High	Ticotangulai - 30 D	Pill - 48"D	109 Pill - 24"D	170
Rectangular - 18"D	17 Tributaire™ Tables - Training w/Single Circuit Electrical Nesting Top - 42" High		100 Till 24 B	170
Rectangular - 24"D	18 Rectangular - 24"D	58 Tributaire™ Post Leg Tables	Tributaire™ Occasional Tables	
Rectangular - 30"D	19 Rectangular - 30"D	59 Accessories	111 Accessories	171
Rectangular - 36"D	20			
	Tributaire™ Training w/Single Circuit Electrical Tables	Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 29" High	Tributaire™ Lectern	
Tributaire™ Tables - Training Nesting Top - 29" High	Accessories	60 Rectangular - 24"D	112 Technical Specifications	172
Rectangular - 18"D	21	Rectangular - 30"D	113	
Rectangular - 24"D	22 Tributaire™ Post Leg Tables	Rectangular - 36"D	114 Tributaire™ Lectern 42" High Fixed - No Storage	174
Rectangular - 30"D	23 Technical Specifications	62 Rectangular - 42"D	116	
Rectangular - 36"D	24	Rectangular - 48"D	118 Tributaire™ Lectern Pneumatic Adjustable - No Storage	175
	Tributaire™ Tables - Post Leg - 29" High		<u> </u>	
Tributaire™ Tables - Training Nesting Top - 36" High	Rectangular - 24"D	65 Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 36" High	Tributaire™ Lectern Screw Adjustable - No Storage	176
Rectangular - 24"D	25 Rectangular - 30"D	66 Rectangular - 24"D	120	
Rectangular - 30"D	26 Rectangular - 36"D	67 Rectangular - 30"D	121 Tributaire™ Lectern 42" High Fixed - With Storage	177
Rectangular - 36"D	27 Rectangular - 42"D	69 Rectangular - 36"D	122	
	Rectangular - 48"D	71	Tributaire™ Lectern Pneumatic Adjustable - With Storage	178
Tributaire™ Tables - Training Nesting Top - 42" High		Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 42" High	104	
Rectangular - 24"D	28 Tributaire™ Tables - Post Leg - 36" High	Rectangular - 24"D	124 Tributaire™ Lectern Screw Adjustable - With Storage	179
Rectangular - 30"D	29 Rectangular - 24"D	73 Rectangular - 30"D 74 Rectangular - 36"D	125 126 Tributaira™ Lectorn	
Rectangular - 36"D	30 Rectangular - 30"D	74 Rectangular - 36"D	indutant Lotten	
Tributaire™ Tables - Training Nesting Top - 29" High	Rectangular - 36"D	Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 29" High	Accessories	180
Round	31 Tributaire™ Tables - Post Leg - 42" High	Boat - 36"D & 42"D	128 Tributaire™ Storage	
Half Round	32 Rectangular - 24"D	77 Boat - 48"D	100 Hibitaire Giorage	101
	Rectangular - 30"D	78 Pill - 30"D & 36"D	Technical Specifications	181
Tributaire™ Tables - Collaborative Fixed Top - 29" High	Rectangular - 36"D	79 Pill - 42"D & 48"D	131 Tributaire™ Storage - Credenza	100
Rectangular - 24"D & 30"D	33		iributaire:" Storage - Gredenza	183
Rectangular - 36"D	34 Tributaire™ Tables - Post Leg - 29" High	Tributaire™ Post Leg w/Single Circuit Electrical Tables	Tributaire™ Monitor Stands - Single Sided184	
	Round	81 Accessories	132 Tibutaire - Mointoi Stanus - Single Stueu 164	
Tributaire™ Tables - Collaborative Nesting Top - 29" High			Tributaire™ Monitor Stands - Dual Sided	
Rectangular - 24"D & 30"D	35 Tributaire™ Tables - Post Leg - 36" High	Tributaire™ Conference Tables	Laminate Rear Panel With Cord Pass Through for Monitor Mount	185
Rectangular - 36"D	36 Round	82 Technical Specifications	134 Laminate Rear Panel No Cord Pass Through	186
			Felt Rear Panel	187
Tributaire™ HA Tables - Pneumatic Adjustable Height Base, Fixed Top	Tributaire™ Tables - Post Leg - 42" High	Tributaire™ Tables - Conference - 29" High	Fabric Rear Panel	188
Rectangular - 24"D	37 Round	83 Rectangular - 42"D	136	
Rectangular - 30"D	38	Rectangular - 48"D	138 Tributaire™ Monitor Stands - Dual Sided	
	Tributaire™ Tables - Post Leg - 29" High	Rectangular - 60"D 84 Boat - 42"D	140 Markerboard Rear Panel	189
Tributaire™ HA Tables - Screw Adjustable Base, Fixed Top	Square	84 Boat - 42"D Boat - 48"D	144 Tributaira M Stavaga Savaga	
Rectangular - 24"D	39	Boat - 60"D	1/16 ITIBULAITE Storage Screens	
Rectangular - 30"D	40 Tributaire™ Tables - Post Leg - 36" High	85 Pill - 42"D	148 Felt Panel	190
Tributaire™ HA Tables - Pneumatic Adjustable Height Base, Nesting Top	Square	Pill - 48"D	150 FADRIC Panel	191
Rectangular - 24"D	41 Tributaire™ Tables - Post Leg - 42" High	Pill - 60"D	152 Markerboard Panel	192
Rectangular - 24 D			Markerboard/Felt Panel	193
Trootangular 00 D	42 Square	86 ————————————————————————————————————	Talkata TM No. 21 A	
Tributaire™ HA Tables - Screw Adjustable Base, Nesting Top	Tributaire™ Tables - Post Leg - 29" High	Accessories	Tributaire™ Nesting Screens  Tochnical Specifications	104
Rectangular - 24"D	43 Rounded Square	87	Technical Specifications	194
Rectangular - 30"D	44	Tributaire™ Cafe Tables	Felt Panel Fabric Panel	195
	Tributaire™ Tables - Post Leg - 36" High	Technical Specifications	155 Hadric Panel Markerboard Panel	196 197
Tributaire™ Training Tables	Rounded Square	88	Markerboard/Felt Panel	198
Accessories	45	Tributaire™ Tables - Cafe X-Base - 29", 36" & 42" High		100
	Tributaire™ Tables - Post Leg - 42" High	Round	157 Tributaire™ Accessories	
Tributaire™ Tables - Training w/Single Circuit Electrical Fixed Top - 29" High	Rounded Square	89 Square	ID8 Storage	199
Rectangular - 24"D	46	Rounded Square	159	

## Tributaire TM Tables Product Color Options



Tributaire<sup>TM</sup> Tables
Product Color Options

Surface FinishGrade 1 Standard Laminate		Surface FinishGrade 2 Standard Laminate		Ultra Blue	UB	Warm Grey	EWG	White River Forest	EWR	Cloud Zephyr	SLCL
Beigewood	LBZ	Akira	LAK	Warm Grey	WG	White River Forest	EWR	Windsor Mahogany	EWY	Cocobala	SLCC
Belair	LBQ	Black Alicante	LBY	Warm Grey Textured (Matte)	WGT	Windsor Mahogany	EWY	Zesty Lime	EZL	Crisp Linen	SLRI
Biltmore Cherry	LBT	Black Hills Oak	LBH	Zesty Lime	ZL	Zesty Lime	EZL			Desert Zephyr	SLDZ
Black	LBK	Calcutta Marble	LCQ					Grommet Color		Dove Grey	SLDG
Brighton Walnut	LBW	Dering Forest	LDF	Edge Color for 74P Edge		Edge Color for KN Edge		(Corded, Pattern)		Beigewood	SLBZ
Canyon Zephyr	LCA	Fawn Cypress	LFQ	Akira	EAK	Akira	EAK	Black grommet	GBL	Flax Linen	SLXF
Castle Oak	LCO	Great Bear	LGB	Beigewood	EBZ	Beigewood	EBZ	Blue Grey grommet	GGR	Florence Walnut	SLFC
Casual Linen	LCU	Ice Mist	LIM	Belair	EBQ	Belair	EBQ	Bronze Metallic grommet	GZM	Forged Steel	SLOL
Cherry Storm	LCX	Markerboard White	LMK	Biltmore Cherry	EBT	Biltmore Cherry	EBT	Champagne Metallic grommet	GCM	Friston Ash	SLFH
Classic Linen	LCI	Valley Forge Elm	LVF	Black	EBL	Black	EBL	Cool Grey grommet	GCG	Frosty White	SLFW
Cloud Zephyr	LCL	White River Forest	LWR	Black Hills Oak	EBH	Black Hills Oak	EBH	Cottonwood grommet	GCO	Graphite Nebula	SLGN
Cocobala	LCC			Blue Grey	EGR	Blue Grey	EGR	Flannel grommet	GFN	Grey	SLGE
Crisp Linen	LRI	Surface FinishGrade 3 Standard Laminate		Brighton Walnut	EBW	Brighton Walnut	EBW	Misty Brown grommet	GMY	High Rise	SLHE
Desert Zephyr	LDZ	Black Velvet	LBV	Castle Oak	ECO	Castle Oak	ECO	Starlight Silver grommet	GSX	Hollyberry	SLHY
Designer White	LDR	Cumberland Walnut	LCJ	Cayenne	ECY	Cayenne	ECY	Warm Grey grommet	GWG	Island	SLID
Dove Grey	LDG	Designer White Velvet	LDE	Cherry Storm	ECX	Cherry Storm	ECX	Power Module Color		Italian Silver Ash	SLIT
Flax Linen	LXF	Hartley Walnut	LHW	Cocobala	ECC	Cocobala	ECC	(Corded, Pattern)		Kensington Maple	SLKM
Florence Walnut	LFC	Nile Velvet	LNL	Cool Grey	ECG	Cool Grey	ECG	Black	MBL	Lapis Blue	SLLB
Forged Steel	LOL	Raleigh Walnut	LRW	Cumberland Walnut	ECJ	Cumberland Walnut	ECJ	Cool Grey	MCG	Misted Zephyr	SLMR
Friston Ash	LFH	Solano Walnut	LSG	Dering Forest	EDF	Dering Forest	EDF	Cottonwood	MCO	Monticello Maple	SLMT
Frosty White	LFW	Spruce Velvet	LSC	Designer White	EDR	Designer White	EDR	Warm Grey	MWG	Designer White	SLDR
Graphite Nebula	LGN			Earthen Clay	EEY	Earthen Clay	EEY	waiiii diey	IVIVVG	North Sea	SLNA
' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	LGN	Leg, Base or Frame Finish		Everglade Shade	EEV	Everglade Shade	EEV			Ocean	SLON
Grey	LUE	Black	BL	Fawn Cypress	EFQ	Fawn Cypress	EFQ	Felt Color		Pearl Bisque	SLPB
High Rise		Black Textured (Matte)	BLT	Flannel	EFN	Flannel	EFN	Dandelion	FTDD	Pinnacle Walnut	SLPW
Hollyberry	LHY	Blue Grey	GR	Florence Walnut	EFC	Florence Walnut	EFC	Fawn	FTFW		SLPW
Island	LID	Bronze Metallic	ZM	Friston Ash	EFH	Friston Ash	EFH	Flannel	FTFN	Pressed Linen	
Italian Silver Ash	LIT	Cayenne	CY	Frosty White	EFW	Frosty White	EFW	Heather	FTHR	River Cherry	SLRY
Kensington Maple	LKM	Champagne Metallic	CM	Great Bear	EGB	Great Bear	EGB	Lava	FTLV	Satin Stainless	SLSS
Lapis Blue	LLB	Cool Grey	CG	Hartley Walnut	EHW	Hartley Walnut	EHW	Mallard	FTML	Shadow Zephyr	SLSR
Misted Zephyr	LMR	Cool Grey Textured (Matte)	CGT	Hazy Jade	EHJ	Hazy Jade	EHJ	Midnight Blue	FTMB	Silicon evolv	SLSV
Monticello Maple	LMT	Cottonwood	CO	Honey Bee	EHY	Honey Bee	EHY	Pepper	FTPR	Sterling Ash	SLAZ
North Sea	LNA	Cottonwood Textured (Matte)	COT	Italian Silver Ash	EIT	Italian Silver Ash	EIT	Spring	FTSG	Tailored Linen	SLTL
Ocean	LON	Earthen Clay	EY	Kensington Maple	EKM	Kensington Maple	EKM	Tidal Wave	FTTW	Titanium evolv	SLTV
Pearl Bisque	LPB	Espresso Metallic	EX	Light Tone	ELG	Light Tone	ELG	Madachi Panal Falt Calay / Maunting Procket Calay		White Nebula	SLWL
Pinnacle Walnut	LPW	Everglade Shade	EV	Mardi Gras	EMG	Mardi Gras	EMG	Modesty Panel Felt Color / Mounting Bracket Color		White Sand	SLWN
Pressed Linen	LPR	Flannel	FN	Misty Brown	EMY	Misty Brown	EMY	Dandelion Felt / Rubber Ducky Bracket		Windsor Mahogany	SLWY
River Cherry	LRY	Flannel Textured (Matte)	FNT	Monticello Maple	EMT	Monticello Maple	EMT	Flannel Felt / Flannel Bracket		Accent Paint Color	
Satin Stainless	LSS	Glitz Metallic	GZ	Multiplex	EMB	Nemo	ENE	Fawn Felt / Misty Brown Bracket		Black	SBL
Shadow Zephyr	LSR	Hazy Jade	HJ	Nemo	ENE	Nordic	END	Heather Felt / Starlight Silver Bracket		Black Textured (Matte)	SBLT
Silicon evolv	LSV	Honey Bee	HY	Nordic	END	Pinnacle Walnut	EPW	Lava Felt / Cayenne Bracket		Blue Grey	SGR
Sterling Ash	LAZ	Light Tone	LG	Pinnacle Walnut	EPW	Poppy Red	EPR	Midnight Blue Felt / Nordic Bracket		Bronze Metallic	SZM
Tailored Linen	LTL	Mardi Gras	MG	Poppy Red	EPR	Purple Haze	EPH	Mallard Felt / Everglade Shade Bracket		Cayenne	SCY
Titanium evolv	LTV	Misty Brown	MY	Purple Haze	EPH	Rainforest	ERQ	Pepper Felt / Blue Grey Bracket		Champagne Metallic	SCM
White Nebula	LWL	Nemo	NE	Rainforest	ERQ	Raleigh Walnut	ERW	Spring Felt / Zesty Lime Bracket		Cool Grey	SCG
White Sand	LWN	Nordic	ND	Raleigh Walnut	ERW	River Cherry	ERY	Tidal Wave Felt / Twilight Shadow Bracket		Cool Grey Textured (Matte)	SCGT
Windsor Mahogany	LWY	Poppy Red	PR	River Cherry	ERY	Rubber Ducky	ERK	Lawinata Davel Oales		Cottonwood	SCO
		Purple Haze	PH	Rubber Ducky	ERK	Sand	ESA	Laminate Panel Color (Monitor Stands)		Cottonwood Textured (Matte)	SCOT
		Rainforest	RQ	Sand	ESA	Sky Blue	ESK	·	CLDO	Earthen Clay	SEY
		Raw Jasper	RJ	Sky Blue	ESK	Solano Walnut	ESG	Belair Biltmore Cherry	SLBQ SLBT	Espresso Metallic	SEX
		Rubber Ducky	RK	Solano Walnut		Sterling Ash	EAZ	Biltmore Cherry Black	SLBK	Everglade Shade	SEV
		Sand	SA	Sterling Ash	ESG EAZ	Surf's Up	ESP			Flannel	SFN
		Sky Blue	SK	Surf's Up	ESP		ETQ	Brighton Walnut	SLBW	Flannel Textured (Matte)	SFNT
		Starlight Silver Metallic	SX			Tarragon		Canyon Zephyr	SLCA	` '	
		Surf's Up	SP	Tarragon	ETQ	Twilight Shadow	ETI	Castle Oak	SLC0	Glitz Metallic	SGZ
		Tarragon	TQ	Twilight Shadow	ETI	Ultra Blue	EUB	Casual Linen	SLCU	Hazy Jade	SHJ
		Twilight Shadow	TI	Ultra Blue	EUB	Valley Forge Elm	EVF	Cherry Storm	SLCX	Honey Bee	SHY
		<b>y</b>	**	Valley Forge Elm	EVF	Warm Grey	EWG	Classic Linen	SLCI	Light Tone	SLG

Finish Cards <u>Paints</u> Molded Edges **Hard Plastics** Wood/Veneer View color swatches for items listed within this document. Plastics/Poly <u>Laminates</u> Edge Styles <u>Glass</u>

### Tributaire™ Tables

Product Color Options

Starlight Silver Metallic

Warm Grey Textured (Matte)



Tributaire<sup>TM</sup> Tables
Product Color Options

Mardi Gras	SMG	Nordic	ND
Misty Brown	SMY	Poppy Red	PR
Nemo	SNE	Purple Haze	PH
Nordic	SND	Rainforest	RQ
Poppy Red	SPR	Raw Jasper	RJ
Purple Haze	SPH	Rubber Ducky	RK
Rainforest	SRQ	Sand	SA
Raw Jasper	SRJ	Sky Blue	SK
Rubber Ducky	SRK	Starlight Silver Metallic	SX
Sand	SSA	Surf's Up	SP
Sky Blue	SSK	Tarragon	TQ

SSX SSP

STQ

STI

SUB

SWG

SWGT

SZL

BL

CO

Twilight Shadow

Warm Grey Textured (Matte)

Ultra Blue

Warm Grey

Zesty Lime

ΤI

UB

WG

WGT

ZL

## Zesty Lime Caster Color

Surf's Up

Tarragon

Ultra Blue

Warm Grey

Twilight Shadow

Black casters CBL
Cottonwood/Warm Grey casters CCW
Warm Grey casters CWG

### Glide Color

Black glides ZBL
Cottonwood glides ZCO
Warm Grey glides ZWG

### **HDMI Connector Color**

Black Cottonwood

### Accessories -

### Infeed, Trough, Vertical Wire Manager

BL Black Black Textured (Matte) BLT Blue Grey GR ZM Bronze Metallic Cayenne CY Champagne Metallic CM CG Cool Grey CGT Cool Grey Textured (Matte) CO Cottonwood Cottonwood Textured (Matte) COT Earthen Clay ΕY EX Espresso Metallic EV Everglade Shade Flannel FN Flannel Textured (Matte) FNT Glitz Metallic GΖ Hazy Jade HJ HY Honey Bee LG Light Tone Mardi Gras MG Misty Brown MY NE Nemo

Finish Cards
View color swatches for items listed within this document.

Paints
Wood/Veneer
Molded Edges
Hard Plastics
Laminates
Edge Styles
Glass

## N

## Tributaire TM Training Tables

### PRODUCT SPECIFICATIONS

Tributaire Collection
Training Tables

February 2024

### **TECHNICAL SPECIFICATIONS**

### Fixed-Height Training Tables

#### Table Leg

Fixed-top base and nesting-top base training table legs feature a cast aluminum foot secured to an 8-gauge extruded aluminum, stylized pill-shaped leg upright using 1/4-20 Torx pan head draw bolts. Each leg has a side-welded aluminum gusset that serves to connect the two table legs together via a stringer mounted between them.

### Fixed-Top Legs

Each fixed-top training table leg has a 7-gauge steel, table mounting plate secured on top using  $\frac{5}{16} - 18 \times 2^{1}/2^{\circ}$  Torx flat head screws.

### Nesting-Top Legs

Each nesting-top training table leg has a cast aluminum mounting head secured to it on top with  $\frac{5}{16}$  18 x 2" hex head bolts. A nesting mechanism assembly mounts directly to the inside of each mounting head using  $\frac{1}{4}$  20 x  $\frac{3}{4}$ " Allen flat head screws.

The table feet are either 18", 24", or 30" in depth, depending on the depth of the overall table footprint. Both fixed-top and nesting-top legs have options for 29", 36", and 42" table heights.

### Table Bases

### Fixed-Top Bases

Fixed-top training table bases consist of two legs with feet, joined together by a 16-gauge steel, pill-shaped tube stringer, secured using  $^{1}/_{4}$ -20 x  $^{5}/_{8}$ " Torx pan head screws to a gusset near the top of the leg column on 29" and 36" high tables, and near the bottom of each leg column on 42" high tables. At the top of each leg, a 7-gauge steel, table mounting plate is secured to the underside of the table at pre-drilled mounting holes, using #12 x 1" Phillips flat head tapping screws. Fixed-top bases may be specified with either casters or glides.

### Nesting-Top Bases

Nesting-top training table bases feature a steel hinged mechanism secured to each leg. The top of each hinged mechanism is secured to the underside of the table using #12 x 1" Phillips flat head tapping screws at pre-drilled mounting holes. Below the hinged mechanisms, the nesting-top bases consist of two legs with feet, joined together by a 16-gauge steel, pill-shaped tube stringer, secured using  $^{1}/_{4}$ -20 x  $^{5}/_{8}$ " Torx pan head screws to a gusset near the top of the leg column on 29" and 36" high tables, and near the bottom of each leg column on 42" high tables. Nesting-top bases may be specified with either casters or glides.

Nesting-top bases allow for the tabletops to be rotated 90-degrees from horizontal to the vertical position, and nested so multiple tables may be compactly stored together.

### Nesting Mechanisms

The hinged flipping and nesting mechanisms consist of a 4 mm thick formed steel lower table support assembly secured to each leg, and above it is a 3 mm thick table mounting plate assembly. The two assemblies are hinged together with a 10 mm steel pin. A 9.9 mm steel hex rod joins through each leg mechanism assembly, utilizing zinc latches to hold the hinged mechanism closed in the horizontal position for use. At each end of the base, nylon release paddles are actuated to release the inner zinc latches and allow the table to rotate up 90-degrees and into the nesting position. Pulling the table down from nesting to horizontal position, then applying downward forced on the front edge of the table allows the latches to re-engage the top in the use position.





### **TECHNICAL SPECIFICATIONS**

### Fixed-Height Training Tables (cont.)

#### Collaborative Tables

Collaborative tables use training table bases with larger sized tops, allowing users to sit at all four sides of the table. Collaborative tables are only available in a height of 29". Table depths of 30" and 36" are available with power modules.

#### Base Finish

Fixed-top training table base finishes are either all powder-coat painted, or are a combination of nickel-plated with a polished appearance aluminum feet, coupled with a powder-coat painted leg tube. Mounting plates on fixed-top bases are always powder-coat painted with black textured paint.

Nesting-top training table base finishes are either all powdered-coat painted, or are a combination of nickel-plated with a polished appearance aluminum feet, coupled with a powder-coat painted leg tube. Nesting mechanisms are always e-coated black (electrocoating is a cross-process between painting and plating).

See Product Color Options page in the Tributaire Collection Pricelist for color options offered.

#### **Tabletops**

Tabletops are nominal  $1^{1}/4^{n}$  overall thickness with a .030" thick high-pressure laminate top surface and a .028" phenolic backer bottom surface. The density of the particleboard core for standard tops is 45 lb/cu ft. Tributaire training tables are available with the 2 mm (74P) edge or knife edge.

Tabletops come pre-drilled with mounting holes for their corresponding table bases and various accessories. They may also have an optional grommet cutout in the table surface which allows for a power module or a grommet cover.

Laminate color options can be found in the Product Color Options page in the Tributaire Collection Pricelist.

### Casters

All training tables specified with casters ship from the factory with two locking and two non-locking, twin-wheeled molded nylon casters. Caster wheels are 2.50" (65 mm) in diameter, with a total mounted height of 2.75" (70 mm). Caster wheel treads are soft for ease of mobility on carpet or hard floors. Casters are compatible or interchangeable with glides. Casters come in three color options: all Black, all Warm Grey or a two-tone combination of Cottonwood body with Warm Grey tread and brake lock. Casters are mounted with 1/2" diameter friction ring fit posts, requiring no tools to install.

### Telescopic Glides

Telescopic glides are constructed of a powder-coat painted die-cast aluminum post, a molded nylon body, and replaceable molded nylon floor pad. Glides are 2" in diameter at the base and have an adjustment range of approximately 1.2". Glides are compatible or interchangeable with casters. The telescopic glide post's color will match the color of the base frame. The nylon body of the glides come in three color options: Black, Warm Grey, or Cottonwood. The nylon pad on the glides come in a natural color (off-white). Glides are mounted with .43" friction ring fit posts, requiring no tools to install.

6

### Tributaire™ Training Tables

Technical Specifications

### **TECHNICAL SPECIFICATIONS**

### Adjustable-Height Training Tables

#### Table Legs

Adjustable-height training table legs feature a cast aluminum foot secured into an 8-gauge extruded aluminum, stylized pill-shaped leg upright using 1/4-20 Torx pan head draw bolts. Each leg has a side-welded aluminum gusset that serves to connect the two table legs together via a stringer mounted between them. Both screw-adjustable and pneumatic-adjustable legs have a free moving inner aluminum extrusion, supported by thermoplastic Delrin glide bushings, that telescopes smoothly upward to a desired height between 29"-44".

Each adjustable-height leg has a cast aluminum mounting head secured to it on top with  $\frac{1}{4}$ -20 x 1" Phillips pan head screws. It then is secured to either a fixed mounting plate, or a nesting mechanism using  $\frac{1}{4}$ -20 x  $\frac{3}{4}$ " Allen flat head screws.

### Screw-Adjustable Height Legs

T-Leg table base feet are of die-cast aluminum, secured to the outer leg tube with  $^{1}/_{4}$ -20 Torx pan head draw bolts. Outer leg tubes are a .10" thick extruded aluminum. The inner leg tube is .125" thick extruded aluminum, which is secured to a die-cast aluminum head using two  $^{5}/_{16}$ -18 x 4" thread-cutting hex bolts. The inner leg tube is supported internally by a set of Delrin glide bushings that provide smooth adjustment. The inner tube contains a set of threaded adjustment holes spaced I" apart which mate up with two holes on the outer leg. By removing the locking screws, the tabletop height may be adjusted in I" increments. Each leg assembly is attached to the mechanism using four  $^{1}/_{4}$ -20 x  $^{5}/_{8}$ " Torx head thread forming screws.

### Pneumatic-Adjustable Height Legs

T-Leg table base feet are die-cast aluminum, secured to the outer leg tube using two  $^{1}/_{4}$ -20 Torx pan head draw bolts. Outer leg tubes are a .10" thick closed profile aluminum extrusion. The inner leg tube is .125" thick extruded aluminum which is secured to die-cast aluminum head using two  $^{5}/_{16}$ -18 x 4" thread-cutting hex bolts. The inner leg tube is supported internally by a set of Delrin glide bushings that provide smooth adjustment. Housed inside each leg tube is a pneumatic cylinder which includes a locking feature to prevent vertical movement when any force is applied to the worksurface and the cylinder is not actuated.

The table feet on adjustable-height legs are 24" deep. Both pneumatic- and screw-adjustable height table legs can be used on a fixed-top or nesting-top base.

### **Table Bases**

### Fixed-Top Bases

Fixed-top training table bases consist of two adjustable-height legs which are joined together with a pill-shaped 16-gauge steel tube stringer, secured with  $^{1}/_{4}$ -20 x  $^{5}/_{8}$ " Torx pan head screws to the gussets, near the top of each leg column. The leg mounting plates of the base assembly are then secured to the underside of the tabletop using #12 x 1" Phillips flat head tapping screws. Fixed-top bases are specified with either casters or glides, and are user installed.

### Nesting-Top Bases

Nesting-top training table bases consist of two adjustable-height legs which are joined together with a pill-shaped 16-gauge steel tube stringer, secured with  $^{1}/_{4}$ -20 x  $^{5}/_{8}$ " Torx pan head screws to the gussets, near the top of each leg column. The top of each hinged mechanism is then secured to the underside of the tabletop using  $\# 12 \times 1^{1}/_{2}$ " Phillips flat head screws. Nesting-top bases are specified with either casters or glides, and are user installed.

Nesting-top bases allow for the tabletops to be rotated 90° from horizontal to the vertical position, and nested so that multiple tables can be compactly stored together.



## Tributaire TM Training Tables

### **TECHNICAL SPECIFICATIONS**

Adjustable-Height Training Tables (cont.)

Table Bases (cont.)

Nesting-Top Bases (cont.)

#### **Nesting Mechanisms**

The hinged flipping and nesting mechanisms consist of a 4 mm thick formed steel lower table support assembly secured to each leg, and above it is a 3 mm thick table mounting plate assembly. The two assemblies are hinged together with a 10 mm steel pin. A 9.9 mm steel hex rod joins through each leg mechanism assembly, utilizing zinc latches to hold the hinged mechanism closed in the horizontal position for use. At each end of the base, nylon release paddles are actuated to release the inner zinc latches and allow the table to rotate up 90-degrees and into the nesting position. Pulling the table down from nesting to horizontal position, then applying downward forced on the front edge of the table allows the latches to re-engage the top in the use position.

#### Base Finish

Fixed-top training table base finishes are either all powder-coat painted, or are a combination of nickel-plated with a polished appearance aluminum feet, coupled with a powder-coat painted leg tube. Mounting brackets on fixed-top bases are always powder-coat painted with black textured paint.

Nesting-top training table base finishes are either all powdered-coat painted, or are a combination of nickel-plated with a polished appearance aluminum feet, coupled with a powder-coat painted leg tube. Nesting mechanisms are always e-coated black (electrocoating is a cross-process between painting and plating).

See Product Color Options page in the Tributaire Collection Pricelist for color options offered.

#### **Tabletop**

Tabletops are nominal  $1^{1}/_{4}^{n}$  overall thickness with a .030" thick high-pressure laminate top surface and a .028" phenolic backer bottom surface. The density of the particleboard core for standard tops is 45 lb/cu ft. Tributaire training tables are available with the 2 mm (74P) edge or knife edge.

Tabletops come pre-drilled with mounting holes for their corresponding table bases and various accessories. They may also have an optional grommet cutout in the table surface which allows for a power module or a grommet cover.

Laminate color options can be found in the Product Color Options page in the Tributaire Collection Pricelist.

#### Casters

All training tables specified with casters ship from the factory with two locking and two non-locking, twin-wheeled molded nylon casters. Caster wheels are 2.50" (65 mm) in diameter, with a total mounted height of 2.75" (70 mm). Caster wheel treads are soft for ease of mobility on carpet or hard floors. Casters are compatible or interchangeable with glides. Casters come in three color options: all Black, all Warm Grey or a two-tone combination of Cottonwood body with Warm Grey tread and brake lock. Casters are mounted with 1/3" diameter friction ring fit posts, requiring no tools to install.

### Telescopic Glides

Telescopic glides are constructed of a powder-coat painted die-cast aluminum post, a molded nylon body, and replaceable molded nylon floor pad. Glides are 2" in diameter at the base and have an adjustment range of approximately 1.2". Glides are compatible or interchangeable with casters. The telescopic glide post's color will match the color of the base frame. The body of the glides come in three color options: Black, Warm Grey, or Cottonwood. The nylon pad on the glides come in their natural color (off-white). Glides are mounted with .43" friction ring fit posts, requiring no tools to install.

7

Tributaire™ Training Tables

lechnical Specifications



#### Grommets

### Dean & Nacre Flip-Top Grommets

Flip-top grommets are surface-mounted, constructed of 18-gauge steel and have a flip-up door. The grommets may be fastened with wood screws into the  $6.94^{\circ} \times 3^{\circ}$  tabletop cutouts. Flip-top grommets are sized the same as Nacre or Dean power modules (sold separately), which allows for retrofitting of corresponding power modules at a later date. The grommet's flip-up door allows cords to pass through to a power source while closed, and allows for more cord routing space when the flip-up door is opened. One grommet ships per table with cutout, located at the center, rear of the tabletop. Grommets are field installed.

Flip-top grommets are finished in powder-coat paint colors found in the Tributaire Collection Pricelist, on the Product Color Options page.

#### Node Circular Grommet

The Node circular grommet is an open top, surface mounted grommet constructed of aluminum. The grommet may be fastened with wood screws into the tabletop cutout. Circular grommet is sized the same as the Node power module, which allows for retrofitting of the tabletop corresponding power module at a later date. The circular grommet opening allows cords to pass through to a power source. The overall diameter is 3.15" and it fits into a 3" diameter cutout in the surface. One grommet ships per table with cutout, located at the center, rear of the tabletop. Grommet is field installed.

Circular grommets are finished in powder-coat paint colors found in the Tributaire Collection Pricelist, on the Product Color Options page. Not available in chrome.

### Power Modules

#### Dean® Clamp-On Power Modules

Dean clamp-on power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A and one USB-C port, 2 amps per port. Dean clamp-on module Is 5.51" wide by 2.65" deep by 2.75" high (above the tabletop). The module has a smooth molded plastic faceplate with an anodized aluminum housing. Clamp-on mounting style positions the module face at a right angle to the worksurface and uses two thumb screws underneath for attachment, without the need for a table cutout. Clamp is 3" wide, extends  $1^3/_4$ " onto edge of surface and can accommodate a maximum surface thickness of  $1^1/_2$ ". Module may be clamped onto any side or back table edge, but installation is not recommended on tabletop backs with modesty panels, or on tabletop edges which will be ganged to other tables. Modules must be ordered as an accessory, separate from the table. The Dean Clamp-On power module with 3-prong plug is rated at 15 amps/120 volts and is UL listed. The Dean Clamp-On power module with Pattern connector end is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug, or is 40" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

### Dean In-Surface Power Modules

Dean In-Surface power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port, and one data jack opening. The module can be adapted to fit various brands of data jacks using the data tree, which ships with Dean in-surface power module. Data connectors are not supplied with the module and are purchased by the customer. The Dean In-Surface module is 8.12" long by 2.31" wide by 2.5" high and fits securely into a 7.81" x 1.93" cutout. The power module is secured to the worksurface with screws from the underside of the table. The module has a molded plastic faceplate with steel trim and an aluminum housing. Dean In-Surface power module for Pattern electrical is only available on fixed-height training tables. The Dean In-Surface power module with 3-prong plug is rated at 15 amps/120 volts, and is UL listed. The Dean in-surface power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug, or is 20" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.



## Tributaire™ Training Tables

### **TECHNICAL SPECIFICATIONS**

### Power Modules (cont.)

#### Dean Undersurface Power Modules

The Dean undersurface power module consists of two simplex receptacles ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port. The module mounts flush under the bottom, front edge of the tabletop with two  $\#12 \times ^3/_4$ " screws through the mounting plate. The module is made of a molded plastic body with an anodized aluminum housing and a steel mounting plate. Tabletops come pre-drilled with holes at recommended mounting locations, but users may pre-drill mounting locations where they prefer. Dean Undersurface power module for Pattern electrical is only available for fixed-height training tables. The Dean Undersurface power module with 3-prong plug is rated at 15 amps/120 volts and is UL listed. The Dean Undersurface power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug, or is 40" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

#### Dubbel™ Undersurface Power Modules

Dubbel Undersurface power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port. Dubbel is 7.63" wide by 5.25" deep by 1.75" tall, and mounts flush with the bottom, front edge of the tabletop with two  $\#10 \times ^3/_4$ " screws included. The module is made of a molded plastic body with a molded plastic face. Tabletops come pre-drilled with holes at recommended mounting locations, but users may pre-drill mounting locations where they prefer. Dubbel Undersurface power module for Pattern electrical is only available for fixed-height training tables. The Dubbel Undersurface power module with 3-prong plug is rated at 15 amps/120 volts and is UL listed. The Dubbel power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug, or is 40" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

### Nacre In-Surface Pop-Up Power Modules

Nacre In-Surface Pop-Up power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port, and one data jack opening. The module can be modified to fit various brand data jacks. Data tree ships with Nacre power modules, providing different data face plates to accompany different data connectors. Data connectors are not supplied with the module and are purchased separately by the customer. The Nacre power module is 7.25" long by 3.31" wide by 2.92" high and fits securely into a 6.94" x 3" cutout. The power module is press fit into the worksurface cutout and secured with spring loaded metal tabs. The module has a molded plastic face that can rotate via a dampened spring-loaded mechanism inside a molded plastic sleeve. Nacre In-Surface Pop-Up power module for Pattern electrical is only available on fixed-height training tables. The Nacre in-surface pop-up power module with 3-prong plug is rated at 15 amps/120 volts, and is UL listed. The Nacre in-surface pop-up power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug, or is 20" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

### Node® In-Surface Power Modules

Node In-Surface power module consists of one simplex receptacle port (rated at 15 amps/125 volts), includes one USB-A port, and one USB-C port, 2 amps per port. Node is 3.38" in diameter by 3.30" tall and fits securely into a 3" diameter cutout. The module is secured from underneath the table with a twist-on clamping collar. The module housing is made of plastic with a powder-coat painted aluminum faceplate. Node In-Surface power module for Pattern electrical is only available on fixed-height training tables. The Node power module with 3-prong plug is rated at 15 amps/120 volts and is UL listed. The Node power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug or is 20" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

8

### Tributaire™ Training Tables

Technical Specifications



#### **Electrical**

### Snap-In RPT Power Module

Snap-in module consists of two simplex receptacle ports (rated at 15 amps/125 volts). Snap-in RPT fits securely in user facing cutouts located on the wire trough, mounted under the table. The Snap-In RPT power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed. Snap-In RPT module is only available for use with the Pattern Electrical System.

Cord length options are 20" or 40" with a Pattern connector. Snap-In RPT power modules are available in Black only.

### Pattern Single-Circuit Electrical System

Pattern electrical system is a single circuit system that allows up to 18 power modules or 50' of power jumpers to be powered from a single 15-amp power supply cord (in either direction). Tables in a single run that are using the same infeed must be ganged together while using proper wire management between them. Tables ordered with the Pattern Electrical System include associated Pattern power modules, gangers, and wire management. Pattern infeeds and table-to-table jumper quantities must be ordered separate from the tables and depend on how many total tables and configuration.

Pattern is a non-sequential system with a ground fault interrupter (GFI/GFCI) compatible infeed. The Pattern electrical system is ETL Listed, evaluated to safety standard UL 962A (USA) and CAN/ CSA-C22.2 No. 308 (Canada).

### Pattern Power Distribution Blocks

Pattern power distribution blocks are standalone connectors, each containing four port locations. Distribution blocks are included with appropriate power jumper and power infeed kits, so do not need to be ordered separately. Distribution blocks bring the power infeed, power jumpers, and power modules together and allow power to be efficiently supplied to each table. Two distribution block types are included with the Pattern system, grey and white.

### Pattern Table-to-Table Power Jumper Kits

Pattern table-to-table jumper power kits come with one grey distribution block and an appropriately sized power jumper. Jumpers are nonsequential and are keyed on each end to connect between distribution blocks. Table-to-table power jumper kits are ordered separately, according to layout configuration.

### Pattern Power Infeed Kits

The Pattern power infeed kit must be ordered separately. Site configurations vary and will affect the number of power infeeds required. The number and size of tables, as well as the number of receptacles per table and amperage needs in each ganging configuration will determine the number of power infeed kits required at any given installation. Infeeds can be installed anywhere in the run. Kit comes with one grey Pattern power distribution block, one 12" power jumper, one white Pattern power distribution block and Pattern power infeed cord. Power infeed consists of a 15-amp plug on one end of the 108" cord and a keyed connector at the opposite end of the cord. A Pattern quick-release tool is also included to assist with disconnecting connector ends from distribution blocks.

### **Modesty Panels**

### Felt Modesty Panels

Polyester felt modesty panels are constructed from a sound-absorbing 100% polyester felt. They have a rectangular shape with sizes that vary depending on overall table width and height. They mount under the back edge of the table and run the full length (undersized by  $\frac{1}{2}$ " on each end). Tables that are 29" & 36" high use 9.25" tall modest panels, while tables 42" high use 15" tall modesty panels. The felt modesty panels on nesting and fixed tables are hung on two or three 18-gauge steel mounting hooks, which allow the modesty panel to rotate 90° when the table is flipped-up and nested. The panels have a density of 0.5 lb/ft² and are sound absorbing tested to ASTM C423 with an NRC rating of .44 when using no air gap (A-Mount testing method) and an NRC rating of .81 with 2" air gap. The polyester felt is in accordance with ASTM-E84 and achieve a Class A Flame Spread. Felt modesty panel color options are found in the Tributaire Collection Pricelist, on the Product Color Options page.



## Tributaire™ Training Tables

### TECHNICAL SPECIFICATIONS

### **Modesty Panels**

#### Laminate Modesty Panels

Laminated modesty panels are made of high-density particle board covered in high-pressure laminate with matching edge banding. They have a rectangular shape with a size that varies depending on overall table width and height. They mount under the back edge of the table and run the full length (undersized by  $\frac{1}{2}$ " on each end). Tables that are 29" & 36" high use 9.25" tall modest panels while tables 42" high use 15" tall modesty panels. The modesty panel on nesting tables is mounted using two or three hinged brackets which rotate 90° while the tabletop is flipped-up and nested. The modesty panel on non-nesting tables always sits perpendicular to the top and mounts using two or three 14-gauge formed steel brackets. The modesty panel's laminate color matches that of the tabletop.

### Ganging Mechanism

Ganging kits consist of two ganging paddles and six ganging pegs. Once installation of the pegs is complete, the ganging paddles can be used without tools to gang and un-gang tables. Ganging is required for tables using the Pattern single-circuit electrical system but is optional for all other tables. Tabletops are pre-drilled for placement of ganging pegs. One ganging kit per joining table is required. All ganging accessories are included for tables with Pattern electrical and are ordered as a separate accessory for all others. Gangers are self-storing under the table when not in use.

### Wire Management

### Vertical Wire Manager

Vertical wire manager is 16-gauge aluminum extrusions designed to route cords from the tabletop to the power source. Each wire manager is cut to length and powder-coat painted in the color of the corresponding table base. The wire manager is user installed on a table leg using the provided double sided tape. Once installed, cords can be pushed through the extrusion's opening, which helps provide table to floor management.

### Wire Troughs

The wire trough is constructed of formed 18-gauge steel, is powder-coat painted and is mounted under a tabletop to help secure loose cords. Troughs have openings on all sides which allow users to access cords while keeping them managed and out of the way. Each trough also has one or two special sized cutouts that allow the Snap-In RPT power module to be secured in place. Troughs and mounting hardware are included (and must be used) for tables with the Pattern single-circuit electrical system, but must be ordered as a separate accessory for all other tables. Each trough is sized for the corresponding table base. Troughs are powder-coat painted with color options that are found in the Tributaire Collection Pricelist, on the Product Color Options page.

### Cable Troughs

The cable trough is a cable and cord management accessory that is only provided on pneumatic-adjustable height tables. Constructed of 18-gauge steel with a black powder-coated finish. Screws are provided for attachment to the underside of the tabletop, and tops are pre-drilled for cable trough locations. Provides multiple access holes to feed wires, and cables.

### Velcro Wire Manager

The Velcro wire manager is constructed of a  $2" \times 4^1/2"$  Velcro hook and loop material and is mounted under the tabletop using screws, or with it's adhesive backing. Tabletops are pre-drilled for locating screw mounted wire managers, but a wire manager may be installed in any convenient location. Two or four Velcro wire managers are included (and must be used) for tables with the Pattern single-circuit electrical system, but must be ordered as a separate accessory for all other tables. Simple wire clips are provided in place of Velcro wire managers for tables that have a power module with 3-prong plug.



Approx.

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

Packaged 74P Edge

(74P)

\$ 849

899

939

959

1009

1079

1089

1119

Knife Edge

\$ 899

949

989

1019

1079

1159

1189

1219

### Tributaire™ Tables - Training Fixed Top - 29" High

Laminate

Grade 2

price

add to list

18

18

Modesty

add to list

\$ 182

182

182

182

182

182

182

182

Panel

Laminate

Grade 3

add to list

\$ 115

115

115

115

115

115

115

115

Laminate

Modesty

add to list

\$ 290

290

290

320

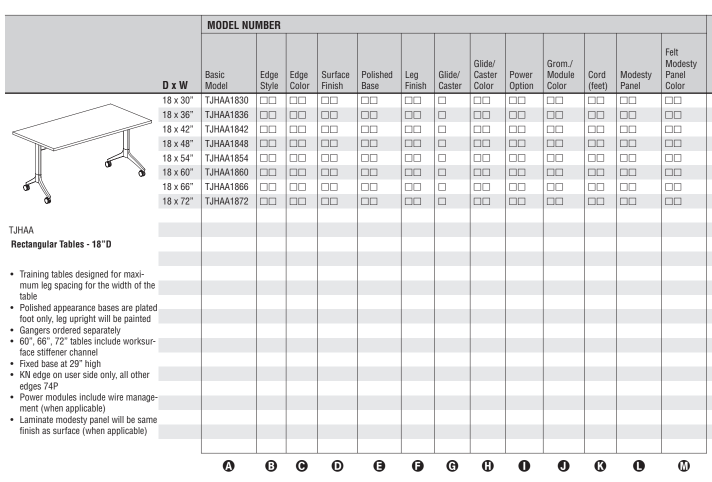
400

400

450

450

Panel



### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

add \$120

- Select edge style.

  74P 74P edge
  - Knife edge
- Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.
- DSelect surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base - With polished appearance base;
- Select leg finish. Refer to the **Product Color Options** page in this

GSelect glides or casters. - Casters

price list.

- Select glide or caster color. Refer to the **Product Color Options** page in this
- Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354
  - Module, Dean under-surface w/ USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C M01 - Module, Node in-surface w/USB-

A/C (1); add \$264

price list.

G01	- Grommet, Node (1); add \$144
	mmet/module color.
Refer to the price list.	he <b>Product Color Options</b> page in this
Select cor	rd length (feet).
9	- 9' cord length
15	- 15' cord length
	desty panel.
NMP	- No modesty panel
PMP	- Polyester felt modesty panel
LMP	<ul> <li>Laminate modesty panel</li> </ul>
See pricin	g column for modesty panel
upcharge.	
It panel is c	desty panel color (only if polyester hosen). ne <b>Product Color Options</b> page in this

**GA1** - Grommet, Nacre (1); add \$209 **GD1** - Grommet, Dean (1); add \$209

Rectangular - 24"D



# Tributaire™ Tables - Training Fixed Top - 29" High

		MODEL NU	MBER																		
	D x W			Surface Finish	Polished Base	l Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color	Approx. Package Weight	1 74 (7	4P Edge 74P)	Knife Edge (KN)	Laminate Grade 2 add to list price	Laminate Grade 3 add to list price	Felt Modesty Panel add to list price	Laminate Modesty Panel add to list price
	24 x 30"	TJHAA2430												0.0#	\$	899	\$ 949	\$ 18	\$ 115	\$ 182	\$ 290
	24 x 36"	TJHAA2436												0.0#		959	1009	18	115	182	290
	24 x 42"	TJHAA2442												0.0#		999	1049	18	115	182	290
	24 x 48"	TJHAA2448												0.0#		1029	1089	18	115	182	320
	24 x 54"	TJHAA2454												0.0#		1099	1169	25	170	182	400
	24 x 60"	TJHAA2460												0.0#		1139	1219	25	170	182	400
	24 x 66"	TJHAA2466												0.0#		1189	1289	25	170	182	450
3	24 x 72"	TJHAA2472												0.0#		1239	1339	25	170	182	450
TJHAA  Rectangular Tables - 24"D  Training tables designed for maximum leg spacing for the width of the table Polished appearance bases are plate foot only, leg upright will be painted Gangers ordered separately 60", 66", 72" tables include worksur face stiffener channel Fixed base at 29" high KN edge on user side only, all other edges 74P Power modules include wire management (when applicable) Laminate modesty panel will be sam	d																				
finish as surface (when applicable)																					

### HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the □ indicates that no choice is required.
- Alpha-numeric characters in place of □ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

**3 9** 

0

A Select basic model.

Colort adap atula

Select edge style.

74P - 74P edge

KN - Knife edge

Select edge color.
Refer to the **Product Color Options** page in this

price list. Edge color offerings are based on edge style selections.

OSelect surface finish.

Refer to the **Product Color Options** page in this price list.

Select polished appearance base.

NPA - No polished appearance base
WPA - With polished appearance base;
add \$120

Select leg finish.

Refer to the **Product Color Options** page in this

**G**Select glides or casters.

price list.

Θ

C - Casters

A/C (1); add \$264

Select glide or caster color.

Refer to the **Product Color Options** page in this price list.

Select power option.

NNN - No grommets, power, wire management/No cutouts

WMO - Wire management only-no

cutouts; add \$66

MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354

MU1 - Module, Dean under-surface w/
USB-A/C (1); add \$439

MB1 - Module, Dubbel under-surface w/

 dual USB-A/C (1); add \$264

 MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420

 M01 - Module, Node in-surface w/USB 

GA1 - Grommet, Nacre (1); add \$209 GD1 - Grommet, Dean (1); add \$209 GO1 - Grommet, Node (1); add \$144

Select grommet/module color.
Refer to the **Product Color Options** page in this price list.

Select cord length (feet).

9 - 9' cord length

15 - 15' cord length

Select modesty panel.

NMP - No modesty panel

PMP - Polyester felt modesty panel

LMP - Laminate modesty panel

See pricing column for modesty panel

Select modesty panel color (only if polyester felt panel is chosen).

Refer to the **Product Color Options** page in this price list.



## Tributaire™ Tables - Training Fixed Top - 29" High

		MODEL NU	MBER											
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color
	30 x 36"	TJHAA3036												
	30 x 42"	TJHAA3042												
	30 x 48"	TJHAA3048												
	30 x 54"	TJHAA3054												
	30 x 60"	TJHAA3060												
	30 x 66"	TJHAA3066												
	30 x 72"	TJHAA3072												
3														
TJHAA														
Rectangular Tables - 30"D														
Training tables designed for maximum leg spacing for the width of the table														
Polished appearance bases are plated foot only, leg upright will be painted														
<ul> <li>Gangers ordered separately</li> <li>60", 66", 72" tables include worksur-</li> </ul>														
face stiffener channel														
<ul><li>Fixed base at 29" high</li><li>KN edge on user side only, all other</li></ul>														
edges 74P • Power modules include wire manage-														
ment (when applicable)														
Laminate modesty panel will be same finish as surface (when applicable)														
		A	B	Θ	0	<b>(3</b>	<b>(3</b>	В	•	0	0	<b>(3</b> )	0	<b>(</b>

### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

add \$120

BSelect edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base;

Select leg finish.

Refer to the **Product Color Options** page in this

**G**Select glides or casters. - Casters

price list.

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MU1 - Module, Dean under-surface w/ USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/

dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C price list. M01 - Module, Node in-surface w/USB-A/C (1); add \$264

Select grommet/module color. Refer to the <b>Product Color Options</b> page in thi price list.	S
Select cord length (feet).	
9 - 9' cord length	
15 - 15' cord length	
Select modesty panel.  NMP - No modesty panel  PMP - Polyester felt modesty panel  LMP - Laminate modesty panel	
See pricing column for modesty panel upcharge.	
Select modesty panel color (only if polyester felt panel is chosen).	
Refer to the <b>Product Color Options</b> page in thi	S

**GA1** - Grommet, Nacre (1); add \$209 **GD1** - Grommet, Dean (1); add \$209

GO1 - Grommet, Node (1); add \$144

Approx. Packaged Weight	P Edge 4P)	Knife Edge (KN)	Lamina Grade add to price	2	Lamin Grade add to price	3	Felt Mode Panel add to price	•	Lamin Modes Panel add to price	sty
0.0#	\$ 989	\$ 1039	\$	25	\$	170	\$	182	\$	290
0.0#	1089	1139		25		170		182		290
0.0#	1119	1179		25		170		182		320
0.0#	1159	1229		25		170		182		400
0.0#	1189	1269		25		170		182		400
0.0#	1249	1349		25		170		182		450
0.0#	1299	1399		25		170		182		450



Approx. Packaged 74P Edge

1199

1249

1339

1379

1429

1489

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

Knife Edge

\$ 1169

1249

1309

1409

1459

1529

1589

## Tributaire™ Tables - Training Fixed Top - 29" High Rectangular - 36"D

Laminate

Grade 2

add to list

35

35

50

50

Laminate

Grade 3

add to list

\$ 225

225

225

350

350

350

Modesty

add to list

\$ 182

182

182

182

182

182

182

Panel

Laminate

Modesty

add to list

\$ 290

290

320

400

400

450

450

Panel

		MODEL NU	MBER											
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color
	36 x 36"	TJHAA3636												
	36 x 42"	TJHAA3642												
	36 x 48"	TJHAA3648												
	36 x 54"	TJHAA3654												
	36 x 60"	TJHAA3660												
	36 x 66"	TJHAA3666												
	36 x 72"	TJHAA3672												
3														
TJHAA														
Rectangular Tables - 36"D														
Training tables designed for maximum leg spacing for the width of the table														
Polished appearance bases are plated foot only, leg upright will be painted														
<ul> <li>Gangers ordered separately</li> <li>60", 66", 72" tables include worksurface stiffener channel</li> </ul>														
<ul><li>Fixed base at 29" high</li><li>KN edge on user side only, all other</li></ul>														
edges 74P														
<ul> <li>Power modules include wire management (when applicable)</li> </ul>														
Laminate modesty panel will be same finish as surface (when applicable)														
		A	B	•	0	<b>(3</b>	<b>(3</b>	<b>G</b>	0	0	0	0	0	<b>(</b>

### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

selections.

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$120

Select leg finish. Refer to the **Product Color Options** page in this

price list. **G**Select glides or casters. - Casters

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 - Module, Dean under-surface w/ USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/

dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C M01 - Module, Node in-surface w/USB-A/C (1); add \$264

GA1	O
	- Grommet, Nacre (1); add \$209
GD1	- Grommet, Dean (1); add \$209
G01	- Grommet, Node (1); add \$144
_	
USelect gr	rommet/module color.
Refer to	the <b>Product Color Options</b> page in this
price list	
p	
Select co	ord length (feet).
9	- 9' cord length
15	- 15' cord length
10	10 cord longth
Calact m	odesty panel.
NMP	- No modesty panel
PMP	
LMP	- Laminate modesty panel
See prici	ng column for modesty panel
upcharge	e.
_	
Select m	odesty panel color (only if polyester
felt panel is	chosen).
	the <b>Product Color Options</b> page in this
price list	
price list	•

Rectangular - 18"D



Approx.

0.0#

0.0#

0.0#

Packaged 74P Edge

(74P)

\$ 1119

1139

1179

Knife Edge

\$ 1199

1239

1279

### Tributaire™ Tables - Training Fixed Top - 36" High

Laminate

Grade 2

price

add to list

18

Rectangular - 18"

Modesty

add to list

\$ 182

182

182

Panel

Laminate

Grade 3

add to list

115

115

Laminate

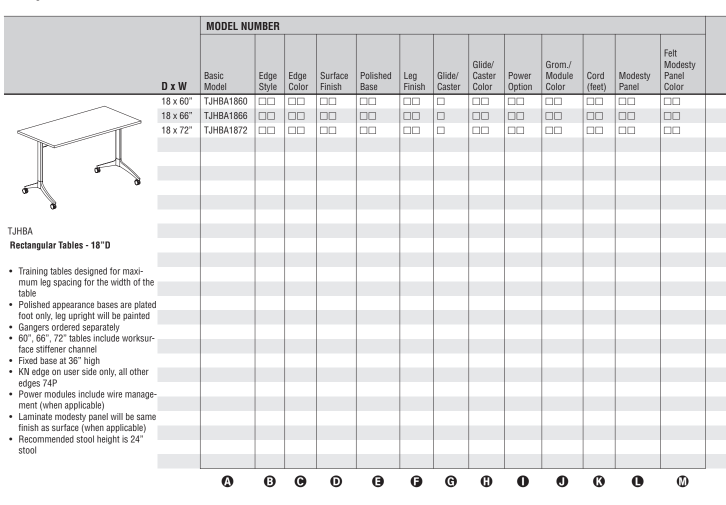
Modesty

add to list

450

450

Panel



### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of 
  indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge

4P - 74P edge N - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this price list.
Edge color offerings are based on edge style selections.

OSelect surface finish.

Refer to the **Product Color Options** page in this price list.

Select polished appearance base.

NPA - No polished appearance base
WPA - With polished appearance base;
add \$120

Select leg finish.

Refer to the **Product Color Options** page in this

- G Select glides or casters.
  G Glides
  - C Casters

price list.

- Select glide or caster color.

  Refer to the **Product Color Options** page in this price list
- Select power option.

  NNN No grommets, power, wire management/No cutouts

  WM0 Wire management only-no
- cutouts; add \$66

  MD1 Module, Dean in-surface w/USB-A/C (1); add \$354

  MU1 Module, Dean under-surface w/
- - (1); add \$420 MO1 - Module, Node in-surface w/USB-A/C (1); add \$264

- GA1 Grommet, Nacre (1); add \$209 GD1 - Grommet, Dean (1); add \$209 GO1 - Grommet, Node (1); add \$144
- Select grommet/module color.

  Refer to the **Product Color Options** page in this price list.
- Select cord length (feet).

  9 9' cord length

  15 15' cord length
- Select modesty panel.

  NMP No modesty panel

  PMP Polyester felt modesty panel

  LMP Laminate modesty panel
- See pricing column for modesty panel upcharge.

  Meselect modesty panel color (only if polyester
- felt panel is chosen).

  Refer to the **Product Color Options** page in this price list.

Rectangular - 24"D



Weight

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

Approx. Packaged 74P Edge

1079

1099

1139

1239

1259

1359

1379

Knife Edge

1129

1149

1199

1309

1339

1459

1479

### Tributaire™ Tables - Training Fixed Top - 36" High

Laminate

Grade 2

price

add to list

18

18

25

25

Laminate

Grade 3

add to list

115

115

115

170

170

170

Modesty

add to list

\$ 182

182

182

182

182

182

182

182

Panel

price

Rectangular - 24"D

Laminate

Modesty

add to list

\$ 290

290

290

320

400

400

450

450

price

Panel

		MODEL NU	MBER											
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color
^	24 x 30"	TJHBA2430												
	24 x 36"	TJHBA2436												
	24 x 42"	TJHBA2442												
	24 x 48"	TJHBA2448												
	24 x 54"	TJHBA2454												
	24 x 60"	TJHBA2460												
	24 x 66"	TJHBA2466												
<b>%</b>	24 x 72"	TJHBA2472												
JHBA														
Rectangular Tables - 24"D														
<ul> <li>Training tables designed for maximum leg spacing for the width of the table</li> <li>Polished appearance bases are plated foot only, leg upright will be painted</li> </ul>														
Gangers ordered separately 60", 66", 72" tables include worksurface stiffener channel Fixed base at 36" high KN edge on user side only, all other edges 74P														
<ul> <li>Power modules include wire management (when applicable)</li> <li>Laminate modesty panel will be same finish as surface (when applicable)</li> <li>Recommended stool height is 24" stool</li> </ul>														
		A	<b>B</b>	0	0	<b>3</b>	<b>(3</b>	О	0	0	0	•	•	<b>W</b>

### HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

 Model number, including options. See "How To Build a Model Number".

Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of □ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select basic illouel.

Select edge style.

74P - 74P edge

KN - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this price list.

Edge color offerings are based on edge style selections.

Select surface finish.

Peter to the Product Color Option

Refer to the **Product Color Options** page in this price list.

Select polished appearance base.

NPA - No polished appearance base
WPA - With polished appearance base;
add \$120

Select leg finish.

Refer to the **Product Color Options** page in this

price list.

GSelect glides or casters.
G - Glides
C - Casters

Select glide or caster color.

Refer to the **Product Color Options** page in this

Select power option.

NNN - No grommets, power, wire management/No cutouts

WMO - Wire management only-no cutouts; add \$66

MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354

MU1 - Module, Dean under-surface w/
USB-A/C (1); add \$439

MB1 - Module, Dubbel under-surface w/

dual USB-A/C (1); add \$264

MA1 - Module, Nacre pop-up w/USB-A/C
(1); add \$420

M01 - Module, Node in-surface w/USB-A/C (1); add \$264

GA1	- Grommet, Nacre (1); add \$209
GD1	- Grommet, Dean (1); add \$209
G01	- Grommet, Node (1); add \$144
_	
Select gr	ommet/module color.
Refer to	the <b>Product Color Options</b> page in this
price list	
Select co	ord length (feet).
9	- 9' cord length
15	- 15' cord length
	To cord long
Select m	odesty panel.
NMP	- No modesty panel
PMP	
LMP	- Laminate modesty panel
	ng column for modesty panel
	0 , 1
upcharge	<del>)</del> .
Mcalast m	adaati, nanal aalau (anlii if naliisatau
_	odesty panel color (only if polyester
felt panel is	
	the <b>Product Color Options</b> page in this
price list	



Approx. Packaged 74P Edge

1239

1279

1359

1399

1439

1459

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

Knife Edge

\$ 1219

1289

1339

1429

1479

1539

1559

### Tributaire<sup>™</sup> Tables - Training Fixed Top - 36" High

Laminate

Grade 2

add to list

25

25

25

25

Laminate

Grade 3

add to list

\$ 170

170

170

170

170

Modesty

add to list

\$ 182

182

182

182

182

182

182

Panel

Laminate

Modesty

add to list

\$ 290

290

320

400

400

450

450

Panel

		MODEL NU	MBER											
[	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color
· · · · · · · · · · · · · · · · · · ·	30 x 36"	TJHBA3036												
3	30 x 42"	TJHBA3042												
	30 x 48"	TJHBA3048												
3	30 x 54"	TJHBA3054												
3	30 x 60"	TJHBA3060												
3	30 x 66"	TJHBA3066												
3	30 x 72"	TJHBA3072												
TJHBA														
Rectangular Tables - 30"D														
<b>3</b>														
Training tables designed for maximum leg spacing for the width of the table														
<ul> <li>Polished appearance bases are plated</li> </ul>														
foot only, leg upright will be painted														
<ul><li>Gangers ordered separately</li><li>60", 66", 72" tables include worksur-</li></ul>														
face stiffener channel														
Fixed base at 36" high														
<ul> <li>KN edge on user side only, all other edges 74P</li> </ul>														
Power modules include wire manage														
ment (when applicable)														
<ul> <li>Laminate modesty panel will be same finish as surface (when applicable)</li> </ul>														
Recommended stool height is 24"														
stool														
		A	•	О	O	<b>3</b>	•	О	0	0	•	•	•	<b>(</b>

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select edge style.

74P - 74P edge - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$120

Select leg finish.

Refer to the **Product Color Options** page in this

- **G**Select glides or casters.
- Casters

price list.

- Select glide or caster color. Refer to the **Product Color Options** page in this
- Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no
- cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 - Module, Dean under-surface w/
- USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C

M01 - Module, Node in-surface w/USB-A/C (1); add \$264

GA1	- Grommet, Nacre (1); add \$209
GD1	- Grommet, Dean (1); add \$209
G01	- Grommet, Node (1); add \$144
_	
Select gr	rommet/module color.
Refer to	the <b>Product Color Options</b> page in this
price list	
Select co	ord length (feet).
9	- 9' cord length
15	- 15' cord length
	· ·
Select m	odesty panel.
NMP	- No modesty panel
PMP	- Polyester felt modesty panel
LMP	- Laminate modesty panel
See prici	ng column for modesty panel
upcharge	9.
MSelect m	odesty panel color (only if polyester
felt panel is	
	the <b>Product Color Options</b> page in this
price list	
p1100 1131	



Weight

0.0#

0.0#

0.0#

0.0#

0.0#

Approx. Packaged 74P Edge

1319

1369

1459

1499

1549

1609

Knife Edge

\$ 1289

1369

1429

1529

1579

1649

1709

### Tributaire<sup>™</sup> Tables - Training Fixed Top - 36" High

Laminate

Grade 2

price

add to list

35

35

50

50

Laminate

Grade 3

add to list

\$ 225

225

225

350

350

350

350

Modesty

add to list

\$ 182

182

182

182

182

182

182

Panel

price

Laminate

Modesty

add to list

\$ 290

290

320

400

400

450

Panel

price

		MODEL NU	MBER											
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color
_	36 x 36"	TJHBA3636												
	36 x 42"	TJHBA3642												
	36 x 48"	TJHBA3648												
	36 x 54"	TJHBA3654												
	36 x 60"	TJHBA3660												
	36 x 66"	TJHBA3666												
	36 x 72"	TJHBA3672												
TJHBA														
Rectangular Tables - 36"D														
Training tables designed for maximum leg spacing for the width of the table Polished appearance bases are plated foot only, leg upright will be painted Gangers ordered separately 60", 66", 72" tables include worksurface stiffener channel Fixed base at 36" high KN edge on user side only, all other edges 74P Power modules include wire management (when applicable) Laminate modesty panel will be same finish as surface (when applicable) Recommended stool height is 24" stool														
		A	<b>B</b>	•	0	<b>(3</b>	<b>(3</b>	<b>G</b>	0	0	•	0	0	<b>W</b>

### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge - Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$120

Select leg finish.

Refer to the **Product Color Options** page in this

**G**Select glides or casters. - Casters

price list.

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no

cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 - Module, Dean under-surface w/ USB-A/C (1); add \$439

MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C

M01 - Module, Node in-surface w/USB-A/C (1); add \$264

GA1 - Grommet, Nacre (1); add \$209

	οι οι ιποιή παστο (1), ασα φ2σο
GD1	- Grommet, Dean (1); add \$209
G01	- Grommet, Node (1); add \$144
_	
Select ar	rommet/module color.
	the <b>Product Color Options</b> page in this
price list	
price list	•
Colort or	ord length (feet).
9	- 9' cord length
•	
15	- 15' cord length
USelect m	odesty panel.
NMP	- No modesty panel
PMP	- Polyester felt modesty panel
LMP	- Laminate modesty panel
	ng column for modesty panel
upcharge	•
upcharge	5.
MCalast m	adaati, nanal aalay (anli) if naliyaatay
_	odesty panel color (only if polyester
felt panel is	
Refer to	the <b>Product Color Options</b> page in this
price list	
·	



Approx.

0.0#

0.0#

0.0#

Packaged 74P Edge

\$ 1139

1179

1239

Knife Edge

\$ 1219

1279

1339

### Tributaire<sup>™</sup> Tables - Training Fixed Top - 42" High

Laminate

Grade 2

price

add to list

18

Laminate

add to list

450

450

Modesty

Panel

Modesty

add to list

\$ 265

265

265

Panel

Laminate

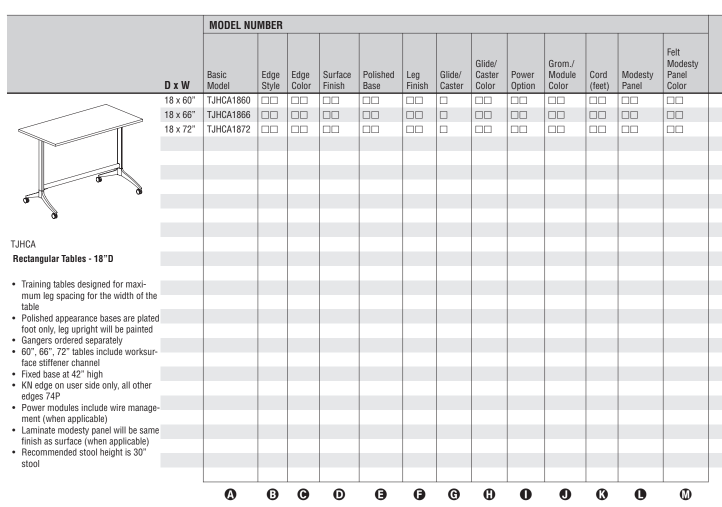
Grade 3

add to list

\$ 115

115

115



### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

selections.

Select edge style.

74P - 74P edge - Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

 Select surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base - With polished appearance base; add \$120

Select leg finish. Refer to the **Product Color Options** page in this

price list. **G**Select glides or casters. - Glides - Casters

Select glide or caster color. Refer to the Product Color Options page in this

Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 - Module, Dean under-surface w/ USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/

dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C M01 - Module, Node in-surface w/USB-A/C (1); add \$264

GA1 - Grommet, Nacre (1); add \$209

GAT	- Grommet, Nacre (1); add \$209
GD1	- Grommet, Dean (1); add \$209
G01	- Grommet, Node (1); add \$144
	2. 2
Salact at	rommet/module color.
	the <b>Product Color Options</b> page in this
price list	
•	
<b>Select co</b>	ord length (feet).
9	- 9' cord length
15	- 15' cord length
	· ·
Select m	odesty panel.
NMP	- No modesty panel
PMP	- Polyester felt modesty panel
LMP	- Laminate modesty panel
	ing column for modesty panel
upcharg	₿.
•	
WSelect m	odesty panel color (only if polyester
felt panel is	chosen).
Refer to	the Product Color Options page in this
price list	
p.1.00 1101	



Approx. Packaged 74P Edge

\$ 1069

1099

1119

1159

1259

1279

1379

1399

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

Knife Edge

1149

1169

1219

1329

1359

1479

1499

## Tributaire™ Tables - Training Fixed Top - 42" High Rectangular - 24"D

Laminate

Grade 2

price

add to list

18

25

25

Laminate

Grade 3

add to list

\$ 115

115

115

115

170

170

Modesty

add to list

\$ 265

265

265

265

265

265

265

265

Panel

Laminate

Modesty

add to list

\$ 290

290

290

320

400

400

450

450

Panel

		MODEL NU	IMBER											
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color
	24 x 30"	TJHCA2430												
	24 x 36"	TJHCA2436												
	24 x 42"	TJHCA2442												
	24 x 48"	TJHCA2448												
	24 x 54"	TJHCA2454												
	24 x 60"	TJHCA2460												
	24 x 66"	TJHCA2466												
	24 x 72"	TJHCA2472												
8														
TJHCA														
Rectangular Tables - 24"D														
<ul> <li>Training tables designed for maximum leg spacing for the width of the table</li> </ul>														
· Polished appearance bases are plated														
foot only, leg upright will be painted														
<ul> <li>Gangers ordered separately</li> <li>60", 66", 72" tables include worksur-</li> </ul>														
face stiffener channel														
Fixed base at 42" high														
<ul> <li>KN edge on user side only, all other edges 74P</li> </ul>														
<ul> <li>Power modules include wire manage-</li> </ul>														
ment (when applicable)														
Laminate modesty panel will be same finish as aurface (when applicable)														
<ul><li>finish as surface (when applicable)</li><li>Recommended stool height is 30"</li></ul>														
stool														
		A	B	•	• •	<b>a</b>	<b>(3</b>	Ю	0	•	•	•	•	

### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge - Knife edge

Select edge color. Refer to the **Product Color Options** page in this

selections. DSelect surface finish.

Edge color offerings are based on edge style

Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base WPA - With polished appearance base;

Select leg finish.

add \$120

Refer to the **Product Color Options** page in this

**G**Select glides or casters. - Casters

price list.

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-

A/C (1); add \$354 - Module, Dean under-surface w/ USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C

M01 - Module, Node in-surface w/USB-A/C (1); add \$264

GA1	- Grommet, Nacre (1); add \$209
GD1	- Grommet, Dean (1); add \$209
G01	- Grommet, Node (1); add \$144
USelect gr	ommet/module color.
Refer to	the <b>Product Color Options</b> page in this
price list	
_ `	
Select co	ord length (feet).
9	- 9' cord length
15	- 15' cord length
Select m	odesty panel.
NMP	- No modesty panel
PMP	- Polyester felt modesty panel
LMP	- Laminate modesty panel
See prici	ng column for modesty panel
upcharge	9.
Select m	odesty panel color (only if polyester
felt panel is	chosen).
Refer to	the <b>Product Color Options</b> page in this
price list	



Approx. Packaged 74P Edge

1259

1299

1379

1419

1459

1479

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

Knife Edge

\$ 1239

1309

1359

1449

1499

1559

1579

## Tributaire™ Tables - Training Fixed Top - 42" High Rectangular - 30"D

Laminate

Grade 2

add to list

25

25

25

25

25

Laminate

Grade 3

add to list

170

170

170

170

Modesty

add to list

\$ 265

265

265

265

265

265

265

Panel

Laminate

Modesty

add to list

\$ 290

290

320

400

400

450

450

Panel

		_												
		MODEL NU	MBER											
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color
3 3 3 3	30 x 36"	TJHCA3036												
	30 x 42"	TJHCA3042												
	30 x 48"	TJHCA3048												
	30 x 54"	TJHCA3054												
	30 x 60"	TJHCA3060												
	30 x 66"	TJHCA3066												
	30 x 72"	TJHCA3072												
8														
TJHCA														
Rectangular Tables - 30"D														
<ul> <li>Training tables designed for maximum leg spacing for the width of the table</li> </ul>														
<ul> <li>Polished appearance bases are plated</li> </ul>														
foot only, leg upright will be painted														
<ul><li>Gangers ordered separately</li><li>60", 66", 72" tables include worksur-</li></ul>														
face stiffener channel														
Fixed base at 42" high														
<ul> <li>KN edge on user side only, all other edges 74P</li> </ul>														
<ul> <li>Power modules include wire manage-</li> </ul>														
ment (when applicable)														
Laminate modesty panel will be same  finish as surface (when applicable)														
finish as surface (when applicable) <ul><li>Recommended stool height is 30"</li></ul>														
stool														
		A	<b>3</b>	0	O	<b>3</b>	•	Ф	0	0	0	(3)	0	0

### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$120

Select leg finish.

Refer to the **Product Color Options** page in this

**G**Select glides or casters. - Casters

price list.

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no

cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 - Module, Dean under-surface w/ USB-A/C (1); add \$439

MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C

M01 - Module, Node in-surface w/USB-A/C (1); add \$264

GD1	- Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 - Grommet, Node (1); add \$144
	nmet/module color. Product Color Options page in this
Select cord	langth (fact)
9	- 9' cord length
	- 15' cord length
10	- 15 cord length
Select mode	
	- No modesty panel
PMP	- Polyester felt modesty panel
LMP	- Laminate modesty panel
See pricing	column for modesty panel
upcharge.	
Select mode felt panel is cho	esty panel color (only if polyester osen).  Product Color Options page in this



Approx.

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

Packaged 74P Edge

\$ 1259

1339

1389

1479

1519

1569

1629

Knife Edge

\$ 1309

1389

1449

1549

1599

1669

1729

## Tributaire™ Tables - Training Fixed Top - 42" High Rectangular - 36"D

Laminate

Grade 2

add to list

35

35

50

50

Laminate

Grade 3

add to list

\$ 225

225

225

350

350

350

Modesty

add to list

\$ 265

265

265

265

265

265

265

Panel

Laminate

Modesty

add to list

\$ 290

290

320

400

400

450

450

Panel

		MODEL NU	MBER											
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color
	36 x 36"	TJHCA3636												
	36 x 42"	TJHCA3642												
	36 x 48"	TJHCA3648												
	36 x 54"	TJHCA3654												
Ш Д	36 x 60"	TJHCA3660												
	36 x 66"	TJHCA3666												
	36 x 72"	TJHCA3672												
8														
TJHCA														
Rectangular Tables - 36"D														
Training tables designed for maximum leg spacing for the width of the table Polished appearance bases are plated foot only, leg upright will be painted Gangers ordered separately 60", 66", 72" tables include worksurface stiffener channel Fixed base at 42" high KN edge on user side only, all other edges 74P Power modules include wire management (when applicable) Laminate modesty panel will be same finish as surface (when applicable)														
Recommended stool height is 30" stool		A	<b>3</b>	<b>G</b>	<b>D</b>	<b>(3</b>	G	О	0	0	0	0	0	<b>M</b>

### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

selections.

Select edge style.

74P - 74P edge - Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$120

Select leg finish. Refer to the **Product Color Options** page in this **G**Select glides or casters. - Casters

price list.

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354

- Module, Dean under-surface w/ USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/ MA1 - Module, Nacre pop-up w/USB-A/C

dual USB-A/C (1); add \$264 M01 - Module, Node in-surface w/USB-A/C (1); add \$264

<b>GA1</b> - Grommet, Nacre (1); add \$209	
<b>GD1</b> - Grommet, Dean (1); add \$209	
<b>G01</b> - Grommet, Node (1); add \$144	
( ), (	
Select grommet/module color.	
Refer to the <b>Product Color Options</b> page in this	
price list.	
Select cord length (feet).	
9 - 9' cord length	
15 - 15' cord length	
Select modesty panel.	
NMP - No modesty panel	
PMP - Polyester felt modesty panel	
LMP - Laminate modesty panel	
See pricing column for modesty panel	
upcharge.	
Φ	
Select modesty panel color (only if polyester	
felt panel is chosen).	
Refer to the <b>Product Color Options</b> page in this	
price list.	



Approx. Packaged 74P Edge

1159

1169

1189

1229

1269

1299

1329

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

Knife Edge

\$ 1049

1209

1219

1249

1299

1349

1399

1429

# Tributaire™ Tables - Training Nesting Top - 29" High

Laminate

Grade 2

price

add to list

18

18

Modesty

add to list

\$ 182

182

182

182

182

182

182

182

Panel

Laminate

Grade 3

add to list

\$ 115

115

115

115

115

115

Laminate

Modesty

add to list

\$ 370

370

370

400

480

480

530

530

Panel

		MODEL NU	IMBER								1			
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color
	18 x 30"	TJHLA1830												
	18 x 36"	TJHLA1836												
	18 x 42"	TJHLA1842												
	18 x 48"	TJHLA1848												
<b>6</b>	18 x 54"	TJHLA1854												
	18 x 60"	TJHLA1860												
	18 x 66"	TJHLA1866												
	18 x 72"	TJHLA1872												
TJHLA														
Rectangular Tables - 18"D														
Training tables designed for maximum leg spacing for the width of the table Polished appearance bases are plated foot and mounting head only, leg upright will be painted Gangers ordered separately 72" tables include worksurface stiffener channel Nesting base at 29" high KN edge on user side only, all other edges 74P Power modules include wire management (when applicable) Laminate modesty panel will be same finish as surface (when applicable)														
		<b>A</b>	<b>B</b>	•	0	<b>(3</b>	<b>3</b>	G	0	0	0	0	0	•

### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$130

Select leg finish. Refer to the **Product Color Options** page in this

price list. **G**Select glides or casters.

- Casters

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354

- Module, Dean under-surface w/ USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264

MA1 - Module, Nacre pop-up w/USB-A/C M01 - Module, Node in-surface w/USB-A/C (1); add \$264

**GA1** - Grommet, Nacre (1); add \$209

UAI	- divilillet, Nacie (1), aud \$203
GD1	- Grommet, Dean (1); add \$209
G01	- Grommet, Node (1); add \$144
	, , , , , , , , ,
Select ar	ommet/module color.
	the <b>Product Color Options</b> page in this
price list	•
Coloot on	ud longth (foot)
	ord length (feet).
9	- 9' cord length
15	- 15' cord length
USelect m	odesty panel.
NMP	- No modesty panel
PMP	- Polyester felt modesty panel
LMP	- Laminate modesty panel
	ng column for modesty panel
upcharge	
uponaryo	<i>,</i> .
Coloct m	odesty panel color (only if polyester
_	
felt panel is	
	the <b>Product Color Options</b> page in this
price list	



Weight

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

Approx. Packaged 74P Edge

1299

1339

1389

1439

1519

1559

1599

Knife Edge

1349

1389

1449

1509

1599

1659

1699

# Tributaire™ Tables - Training Nesting Top - 29" High

Laminate

Grade 2

price

add to list

18

18

25

25

Laminate

Modesty

add to list

\$ 370

370

370

400

480

480

530

530

Panel

price

Modesty

add to list

\$ 182

182

182

182

182

182

182

182

Panel

price

Laminate

Grade 3

add to list

115

115

115

170

170

170

		MODEL NU	MRED											
		MODEL NO	IVIDEN							I			1	
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color
	24 x 30"	TJHLA2430												
	24 x 36"	TJHLA2436												
	24 x 42"	TJHLA2442												
	24 x 48"	TJHLA2448												
6	24 x 54"	TJHLA2454												
•	24 x 60"	TJHLA2460												
	24 x 66"	TJHLA2466												
_	24 x 72"	TJHLA2472												
TJHLA														
Rectangular Tables - 24"D														
-														
<ul> <li>Training tables designed for maximum leg spacing for the width of the table</li> </ul>														
Polished appearance bases are plated														
foot and mounting head only, leg														
upright will be painted • Gangers ordered separately														
• 72" tables include worksurface														
stiffener channel														
<ul><li>Nesting base at 29" high</li><li>KN edge on user side only, all other</li></ul>														
edges 74P														
Power modules include wire manage-														
ment (when applicable)														
Laminate modesty panel will be same finish as surface (when applicable)														
		A	<b>3</b>	0	O	<b>3</b>	•	Ф	0	0	0	(3)	0	0

### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$130

Select leg finish. Refer to the **Product Color Options** page in this GSelect glides or casters. - Glides - Casters

price list.

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 - Module, Dean under-surface w/

USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C

M01 - Module, Node in-surface w/USB-A/C (1); add \$264

GA1 - Grommet, Nacre (1); add \$209

- Grommet, Dean (1), and \$209
<b>G01</b> - Grommet, Node (1); add \$144
Select grommet/module color.
Refer to the <b>Product Color Options</b> page in this
price list.
<b>M</b> 2
Select cord length (feet).
9 - 9' cord length
15 - 15' cord length
Select modesty panel.
NMP - No modesty panel
PMP - Polyester felt modesty panel
LMP - Laminate modesty panel
See pricing column for modesty panel
upcharge.
uponarye.
Colort modern monel color (only if nolycotor
Select modesty panel color (only if polyester
felt panel is chosen).
Refer to the <b>Product Color Options</b> page in this
price list.
•



Approx. Packaged 74P Edge

\$ 1349

1389

1439

1499

1539

1579

1629

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

Knife Edge

\$ 1399

1439

1499

1569

1619

1679

1729

# Tributaire™ Tables - Training Nesting Top - 29" High

Laminate

Grade 2

add to list

25

25

25

25

Laminate

Grade 3

add to list

\$ 170

170

170

170

170

Modesty

add to list

\$ 182

182

182

182

182

182

182

Panel

Laminate

Modesty

add to list

\$ 370

370

400

480

480

530

530

Panel

		MODEL NU	IMRFR												
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color	
	30 x 36"	TJHLA3036													
	30 x 42"	TJHLA3042													
	30 x 48"	TJHLA3048													
	30 x 54"	TJHLA3054													
	30 x 60"	TJHLA3060													
	30 x 66"	TJHLA3066													
	30 x 72"	TJHLA3072													
TJHLA															
Rectangular Tables - 30"D															
Training tables designed for maximum leg spacing for the width of the table Polished appearance bases are plated foot and mounting head only, leg upright will be painted Gangers ordered separately 72" tables include worksurface stiffener channel Nesting base at 29" high KN edge on user side only, all other edges 74P Power modules include wire management (when applicable) Laminate modesty panel will be same finish as surface (when applicable)															
		A	<b>3</b>	•	O	<b>(3</b>	<b>(3</b>	<b>(</b>	0	0	0	0	•	0	

### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$130

Select leg finish. Refer to the **Product Color Options** page in this

price list. **G**Select glides or casters.

- Casters

Select glide or caster color. Refer to the Product Color Options page in this

Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-

A/C (1); add \$354 - Module, Dean under-surface w/ USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264

MA1 - Module, Nacre pop-up w/USB-A/C M01 - Module, Node in-surface w/USB-A/C (1); add \$264

_	
G/	<b>A1</b> - Grommet, Nacre (1); add \$209
GI	<b>D1</b> - Grommet, Dean (1); add \$209
G	<b>01</b> - Grommet, Node (1); add \$144
_	
Sele	ect grommet/module color.
Refe	er to the <b>Product Color Options</b> page in this
	e list.
<b>®</b> Sele	ect cord length (feet).
9	- 9' cord length
15	- 15' cord length
	ŭ
Sele	ect modesty panel.
	MP - No modesty panel
	MP - Polyester felt modesty panel
LI	MP - Laminate modesty panel
See	pricing column for modesty panel
upc	harge.
	3.
<b>₩</b> Sele	ect modesty panel color (only if polyester
	el is chosen).
	er to the <b>Product Color Options</b> page in this
	e list.



Approx.

Weight

0.0#

0.0#

0.0#

0.0#

0.0#

Packaged 74P Edge

1539

1569

1729

1749

1769

1789

Knife Edge

\$ 1539

1589

1629

1799

1829

1869

1889

# Tributaire™ Tables - Training Nesting Top - 29" High

Laminate

Grade 2

price

add to list

35

35

50

50

Modesty

add to list

\$ 182

182

182

182

182

182

182

Panel

price

Laminate

Grade 3

add to list

\$ 225

225

225

350

350

350

350

Laminate

Modesty

add to list

\$ 370

370

400

480

480

530

Panel

price

		MODEL NU	IMBER											
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color
	36 x 36"	TJHLA3636												
	36 x 42"	TJHLA3642												
	36 x 48"	TJHLA3648												
	36 x 54"	TJHLA3654												
	36 x 60"	TJHLA3660												
	36 x 66"	TJHLA3666												
8	36 x 72"	TJHLA3672												
TJHLA														
Rectangular Tables - 36"D														
<ul> <li>Training tables designed for maximum leg spacing for the width of the table</li> <li>Polished appearance bases are plated foot and mounting head only, leg upright will be painted</li> <li>Gangers ordered separately</li> <li>72" tables include worksurface stiffener channel</li> <li>Nesting base at 29" high</li> <li>KN edge on user side only, all other edges 74P</li> <li>Power modules include wire management (when applicable)</li> <li>Laminate modesty panel will be same finish as surface (when applicable)</li> </ul>														
		A	3	0	0	<b>3</b>	<b>3</b>	Ф	0	0	0	(3)	•	Ø

### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

selections.

Select edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$130

Select leg finish. Refer to the **Product Color Options** page in this **G**Select glides or casters. - Casters

price list.

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66

MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 - Module, Dean under-surface w/ USB-A/C (1); add \$439

MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C

M01 - Module, Node in-surface w/USB-A/C (1); add \$264

GA1 - Grommet, Nacre (1); add \$209

GD1	- Grommet, Dean (1); add \$209
G01	- Grommet, Node (1); add \$144
USelect gr	ommet/module color.
Refer to	the <b>Product Color Options</b> page in this
price list	
priconot	
Calact co	ord length (feet).
9	- 9' cord length
•	
15	- 15' cord length
USelect m	odesty panel.
NMP	- No modesty panel
PMP	- Polyester felt modesty panel
LMP	- Laminate modesty panel
	ng column for modesty panel
	•
upcharge	<del>)</del> .
<b>O</b> - · ·	
WSelect m	odesty panel color (only if polyester
felt panel is	chosen).
Refer to	the <b>Product Color Options</b> page in this
price list	
Price list	•

Rectangular - 24"D



Approx. Packaged 74P Edge

1329

1349

1399

1499

1529

1639

1659

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

Knife Edge

\$ 1339

1379

1409

1469

1579

1609

1739

1759

### Tributaire™ Tables - Training Nesting Top - 36" High

Laminate

Grade 2

price

add to list

18

25

25

Rectangular - 24"D

Laminate

Modesty

add to list

\$ 370

370

370

400

480

480

530

530

Panel

Modesty

add to list

\$ 182

182

182

182

182

182

182

182

Panel

Laminate

Grade 3

add to list

\$ 115

115

115

115

170

170

		MODEL NU	MBER												
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color	
	24 x 30"	TJHMA2430													
	24 x 36"	TJHMA2436													
	24 x 42"	TJHMA2442													
	24 x 48"	TJHMA2448													
Ш Д	24 x 54"	TJHMA2454													
5	24 x 60"	TJHMA2460													
•	24 x 66"	TJHMA2466													
• //	24 x 72"	TJHMA2472													
•															
TJHMA															
Rectangular Tables - 24"D															
Training tables designed for maximum leg spacing for the width of the table Polished appearance bases are plated foot and mounting head only, leg upright will be painted Gangers ordered separately 72" tables include worksurface stiffener channel Nesting base at 36" high KN edge on user side only, all other edges 74P Power modules include wire management (when applicable) Laminate modesty panel will be same finish as surface (when applicable) Recommended stool height is 24" stool															
		A	<b>3</b>	0	0	<b>(3</b>	<b>3</b>	Ф	0	0	0	(3)	0	0	

HOW	T0	ORDER

Indicate the following information on order form:

Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

Any special service required.

Note: • The ☐ indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of □ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select basic filodel.

Select edge style.

74P - 74P edge

KN - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

Select surface finish.

Refer to the **Product Color O** 

Refer to the **Product Color Options** page in this price list.

Select polished appearance base.

NPA - No polished appearance base
WPA - With polished appearance base;
add \$130

Select leg finish.

Refer to the **Product Color Options** page in this

GSelect glides or casters.
G - Glides
C - Casters

price list.

Select glide or caster color.

Refer to the **Product Color Options** page in this price list.

Select power option.

NNN - No grommets, power, wire management/No cutouts

WMO - Wire management only-no cutouts; add \$66

MD1 - Module, Dean in-surface w/USB-

A/C (1); add \$354

MU1 - Module, Dean under-surface w/
USB-A/C (1); add \$439

MB1 - Module, Dubbel under-surface w/
dual USB-A/C (1); add \$264

MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420 M01 - Module, Node in-surface w/USB-A/C (1); add \$264

	<b>GD1</b> - Grommet, Dean (1); add \$209
	<b>G01</b> - Grommet, Node (1); add \$144
	, ( ), ,
-	Select grommet/module color.
	Refer to the <b>Product Color Options</b> page in this
	price list.
;	
	Select cord length (feet).
	9 - 9' cord length
	15 - 15' cord length
_	io - 15 cord length
	•
	Select modesty panel.
	NMP - No modesty panel
	PMP - Polyester felt modesty panel
-	LMP - Laminate modesty panel
_	See pricing column for modesty panel
	upcharge.
	WSelect modesty panel color (only if polyester
	felt panel is chosen).
-	Refer to the <b>Product Color Options</b> page in this
_	price list.

GA1 - Grommet, Nacre (1); add \$209

TJHMA3036

TJHMA3042

TJHMA3048

TJHMA3054

TJHMA3060

TJHMA3066

30 x 36"

30 x 42"

30 x 48"

30 x 54"

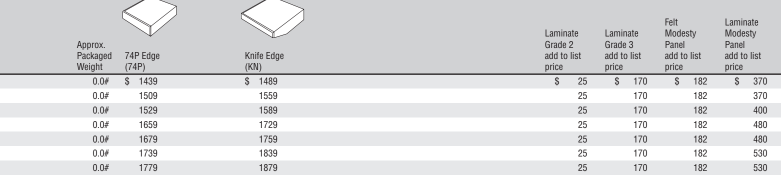
30 x 60"

30 x 66"





### Tributaire™ Tables - Training Nesting Top - 36" High





### Rectangular Tables - 30"D

- · Training tables designed for maximum leg spacing for the width of the
- Polished appearance bases are plated foot and mounting head only, leg upright will be painted
- Gangers ordered separately
- 72" tables include worksurface
- stiffener channel Nesting base at 36" high
- . KN edge on user side only, all other edges 74P
- · Power modules include wire management (when applicable)
- Laminate modesty panel will be same finish as surface (when applicable)
- Recommended stool height is 24"

		•				

**(3**)

**(3**)

 $\Theta$ 

0

0

•

0

0

0

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

**B** 

Θ

0

- A Select basic model.
- Select edge style.

  74P 74P edge - Knife edge
- Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

- DSelect surface finish.
  - Refer to the **Product Color Options** page in this
- Select polished appearance base.

NPA - No polished appearance base - With polished appearance base; add \$130

Select leg finish.

Refer to the **Product Color Options** page in this

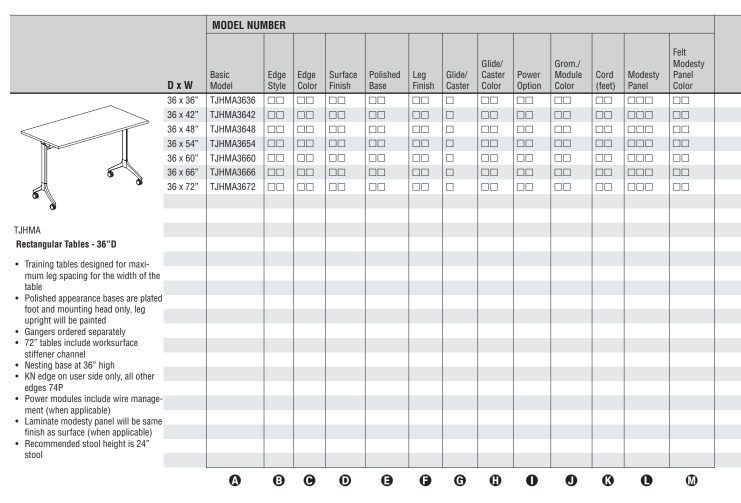
### price list.

- **G**Select glides or casters.
  - Casters
- Select glide or caster color. Refer to the Product Color Options page in this
- Select power option. NNN - No grommets, power, wire man-
- WMO Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 - Module, Dean under-surface w/
- USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C
- M01 Module, Node in-surface w/USB-A/C (1); add \$264

- Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 - Grommet, Node (1); add \$144
- Select grommet/module color. Refer to the Product Color Options page in this price list.
- Select cord length (feet). - 9' cord length
  - 15' cord length
- Select modesty panel. NMP - No modesty panel - Polyester felt modesty panel
- LMP Laminate modesty panel See pricing column for modesty panel
- Select modesty panel color (only if polyester felt panel is chosen).
- Refer to the **Product Color Options** page in this price list.



### Tributaire™ Tables - Training Nesting Top - 36" High



### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- Alpha-numeric characters in place of  $\square$ indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

Select edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base

- With polished appearance base; add \$130

Select leg finish. Refer to the **Product Color Options** page in this GSelect glides or casters. - Casters

price list.

Select power option.

Select glide or caster color. Refer to the Product Color Options page in this

NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 - Module, Dean under-surface w/ USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/

dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C M01 - Module, Node in-surface w/USB-A/C (1); add \$264

Select grommet/module color. Refer to the Product Color Options page in this price list. Select cord length (feet). - 9' cord length - 15' cord length Select modesty panel. NMP - No modesty panel - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel Select modesty panel color (only if polyester felt panel is chosen). Refer to the **Product Color Options** page in this

price list.

- Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209

- Grommet, Node (1); add \$144

Approx. Packaged Weight	74P Edge (74P)	Knife Edge (KN)	Laminate Grade 2 add to list price	Laminate Grade 3 add to list price	Felt Modesty Panel add to list price	Laminate Modesty Panel add to list price		
0.0#	\$ 1609	\$ 1659	\$ 35	\$ 225	\$ 182	\$ 370		
0.0#	1659	1709	35	225	182	370		
0.0#	1689	1749	35	225	182	400		
0.0#	1849	1919	50	350	182	480		
0.0#	1869	1949	50	350	182	480		
0.0#	1889	1989	50	350	182	530		
0.0#	1909	2009	50	350	182	530		



### Tributaire™ Tables - Training Nesting Top - 42" High

Laminate Modesty Panel add to list price

\$ 370

370 370

															▼							
		MODEL N	JMBER													Č					Falk	
														Felt			<b>Y</b> /		Laminate	Laminate	Felt Modesty	
		Basic	Edge	Edge	Surface	Polichor	d Leg	Glide/	Glide/ Caster	Power	Grom./ Module	Cord	Modesty	Modesty Panel	Approx. Package		74P Edge	Knife Edge	Grade 2 add to list	Grade 3 add to list	Panel add to list	
	D x W	Model	Style	Color	Surface Finish	Base	Finish	Caster	Color	Option	Color	(feet)	Panel	Color	Weight		(74P)	(KN)	price	price	price	
	24 x 30"	TJHNA2430													0.0#		\$ 1339	\$ 1389	\$ 18	\$ 115	\$ 265	
	24 x 36"	TJHNA2436													0.0#		1379	1429	18	115	265	
	24 x 42"	TJHNA2442													0.0#		1399	1449	18	115	265	
	24 x 48"	TJHNA2448													0.0#		1459	1519	18	115	265	
	24 x 54"	TJHNA2454													0.0#		1559	1629	25	170	265	
111	24 x 60"	TJHNA2460													0.0#		1579	1659	25	170	265	
5	24 x 66"	TJHNA2466													0.0#	)#	1699	1799	25	170	265	
3	24 x 72"	TJHNA2472													0.0#		1719	1819	25	170	265	
•																						
9																						
TJHNA																						
Rectangular Tables - 24"D																						
Training tables designed for maxi-																						
mum leg spacing for the width of the																						
table																						
Polished appearance bases are plated																						
foot and mounting head only, leg upright will be painted																						
<ul> <li>Gangers ordered separately</li> </ul>																						
<ul> <li>72" tables include worksurface</li> </ul>																						
stiffener channel • Nesting base at 42" high																						
KN edge on user side only, all other																						
edges 74P																						
<ul> <li>Power modules include wire management (when applicable)</li> </ul>	-																					
Laminate modesty panel will be same																						
finish as surface (when applicable)																						
Recommended stool height is 30"																						
stool																						
		A	3	•	0	(3	•	0	•	0	0	(3)	•	0								

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$130

Select leg finish. Refer to the **Product Color Options** page in this

GSelect glides or casters.

price list.

Select edge style.

74P - 74P edge

Select glide or caster color. Refer to the Product Color Options page in this

- Casters

Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-

A/C (1); add \$354 - Module, Dean under-surface w/ USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C

M01 - Module, Node in-surface w/USB-A/C (1); add \$264

**GA1** - Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 - Grommet, Node (1); add \$144

Select grommet/module color. Refer to the Product Color Options page in this price list.

Select cord length (feet). - 9' cord length - 15' cord length

Select modesty panel. NMP - No modesty panel - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel

Select modesty panel color (only if polyester felt panel is chosen).

Refer to the **Product Color Options** page in this price list.

Rectangular - 30"D



### Tributaire™ Tables - Training Nesting Top - 42" High

Laminate

Grade 2

price

add to list

25

25

25

25

25

Rectangular - 30"D

Laminate

add to list

370

370

400

480

480

530

530

Modesty

Panel

price

Modesty

add to list

\$ 265

265

265

265

265

265

265

Panel

price

Laminate

add to list

170

170

170

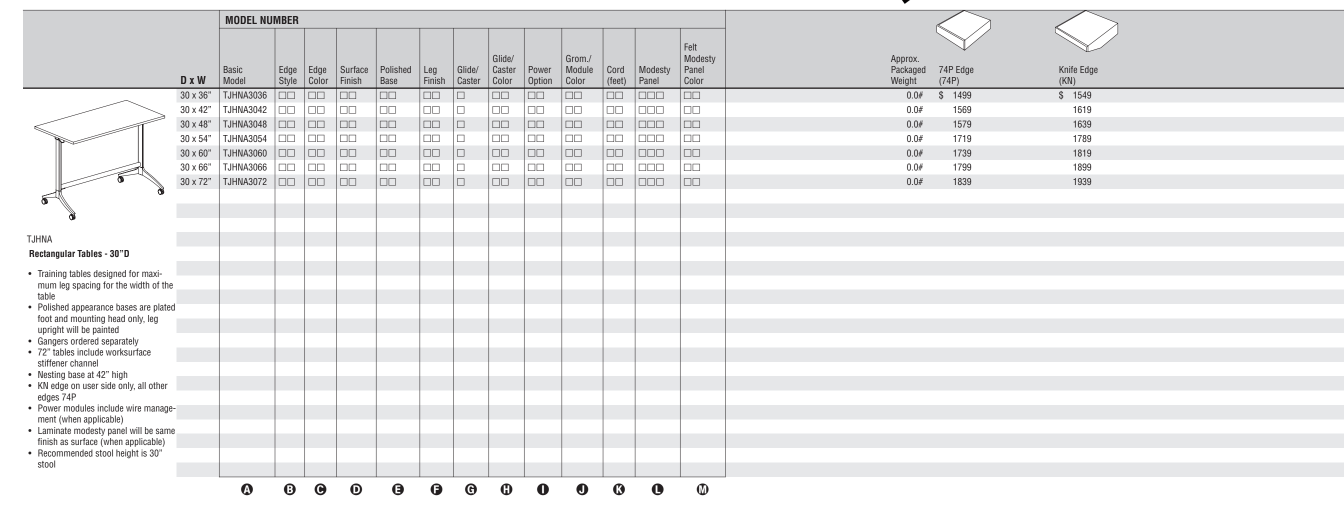
170

170

170

Grade 3

price



#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- $\bullet$  The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of □ indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

Select edge style.

74P - 74P edge

4P - 74P edge N - Knife edge

Select edge color. Refer to the Product Color Options page in this price list. Edge color offerings are based on edge style selections.

Select surface finish.

Refer to the **Product Color Options** page in this price list.

Select polished appearance base.

NPA - No polished appearance base.

NPA - No polished appearance base
WPA - With polished appearance base;
add \$130

Select leg finish.

Refer to the **Product Color Options** page in this

Select glide or caster color.

Refer to the **Product Color Options** page in this price list.

Select power option.

A/C (1); add \$264

NNN - No grommets, power, wire management/No cutouts
WMO - Wire management only-no cutouts; add \$66
MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354
MU1 - Module, Dean under-surface w/USB-A/C (1); add \$439
MB1 - Module, Dubbel under-surface w/dual USB-A/C (1); add \$264
MA1 - Module, Nacre pop-up w/USB-A/C

M01 - Module, Node in-surface w/USB-

Select grommet/module color.
Refer to the Product Color Options page in this price list.

Select cord length (feet).
9 - 9' cord length
15 - 15' cord length

Select modesty panel.

NMP - No modesty panel

PMP - Polyester felt modesty panel

LMP - Laminate modesty panel

See pricing column for modesty panel upcharge.

Select modesty panel color (only if polyester felt panel is chosen).

Refer to the Product Color Options page in this price list.

- Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209

- Grommet, Node (1); add \$144



### Tributaire™ Tables - Training Nesting Top - 42" High

Laminate

Grade 2

price

add to list

35

35

35

50

50

Laminate

add to list

370

370

400

480

480

530

530

Modesty

Panel

price

Modesty

add to list

\$ 265

265

265

265

265

265

265

Panel

price

Laminate

add to list

\$ 225

225

225

350

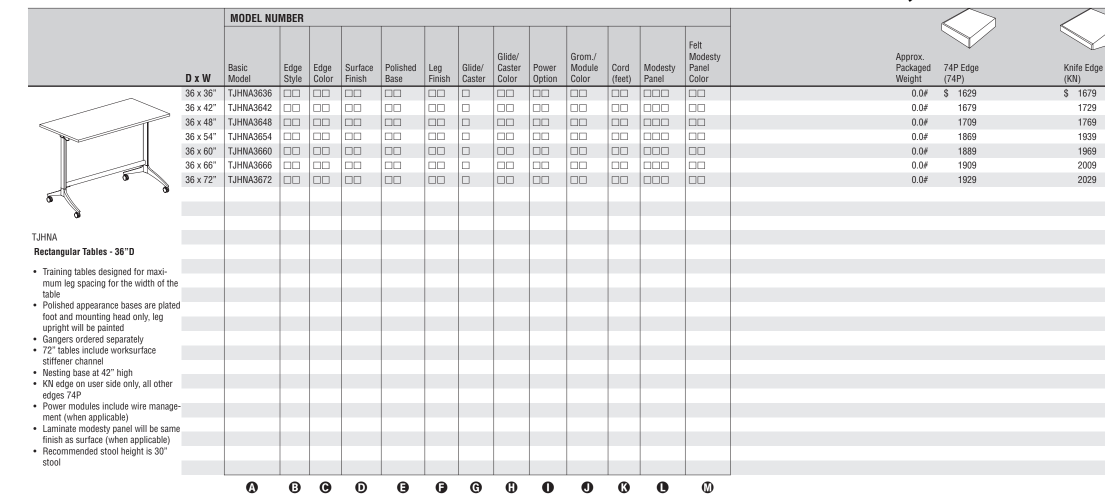
350

350

350

Grade 3

price



#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

selections.

Select edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

- With polished appearance base; add \$130

Select leg finish. Refer to the **Product Color Options** page in this **G**Select glides or casters. - Casters

price list.

Select glide or caster color. Refer to the Product Color Options page in this

Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 - Module, Dean under-surface w/ USB-A/C (1); add \$439

dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C M01 - Module, Node in-surface w/USB-A/C (1); add \$264

MB1 - Module, Dubbel under-surface w/

Select grommet/module color. Refer to the Product Color Options page in this price list. Select cord length (feet). - 9' cord length - 15' cord length Select modesty panel. NMP - No modesty panel - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel Select modesty panel color (only if polyester felt panel is chosen). Refer to the **Product Color Options** page in this price list.

- Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209

- Grommet, Node (1); add \$144

Tributaire™ Tables - Training Nesting Top - 29" High

Laminate

add to list

\$ 35

Grade 2

price

Laminate

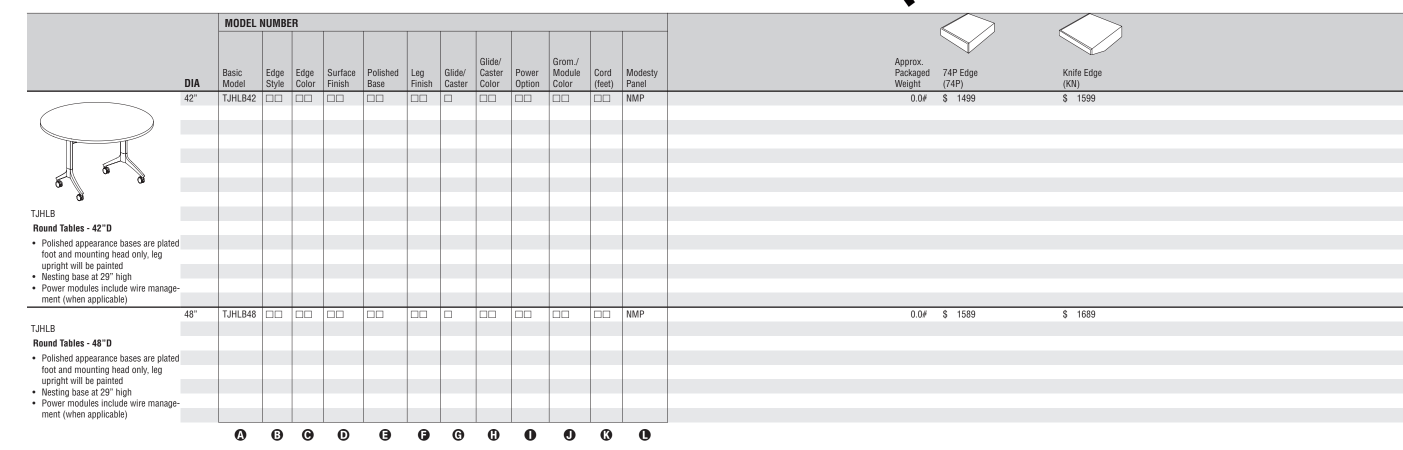
add to list

\$ 225

Grade 3

price

\$ 35 \$ 225



#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge - Knife edge
- Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

selections. Select surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base - With polished appearance base; add \$130

Select leg finish.

Refer to the **Product Color Options** page in this

**G**Select glides or casters.

- Casters

Select glide or caster color.

price list.

Refer to the Product Color Options page in this

### Select power option.

NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354

- Module, Nacre pop-up w/USB-A/C (1); add \$420

M01 - Module, Node in-surface w/USB-A/C (1); add \$264

- Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 - Grommet, Node (1); add \$144

Select grommet/module color. Refer to the Product Color Options page in this

Select cord length (feet). - 9' cord length

- 15' cord length

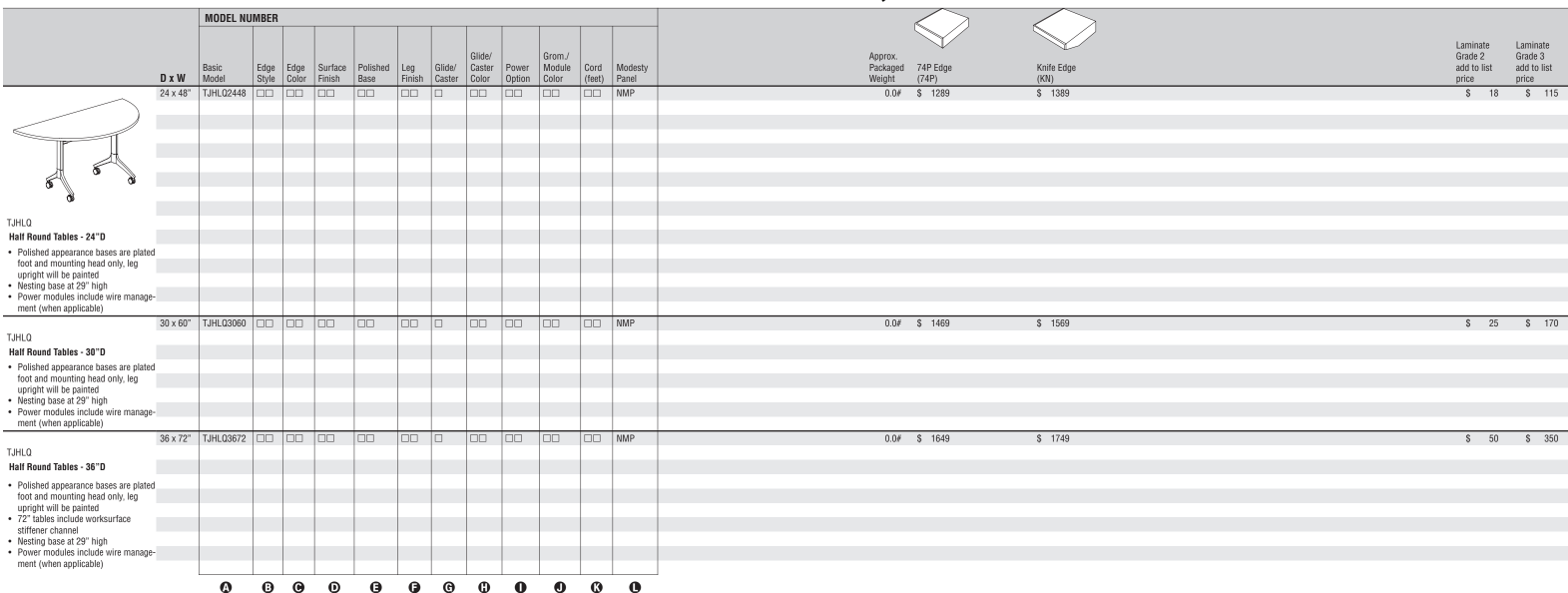
Select modesty panel.

NMP - No modesty panel



## Tributaire™ Tables - Fixed Height Base

Nesting Top-Half Round-29" High (Standard Height)



#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

- With polished appearance base;

Select leg finish. Refer to the **Product Color Options** page in this

**G**Select glides or casters.

- Casters

(1); add \$420

price list.

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 - Module, Nacre pop-up w/USB-A/C

M01 - Module, Node in-surface w/USB-A/C (1); add \$264 - Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 - Grommet, Node (1); add \$144

Select grommet/module color. Refer to the Product Color Options page in this

Select cord length (feet). - 9' cord length

- 15' cord length

Select modesty panel. NMP - No modesty panel

### Tributaire™ Tables - Collaborative Fixed Top - 29" High

Rectangular - 24"D & 30"D



# Tributaire™ Tables - Collaborative Fixed Top - 29" High Rectangular - 24"D & 30"D

		MODEL NUMBER																			
										T		T	_								
																		Laminate	Laminate		
									Glide/		Grom./		Approx.		~			Grade 2	Grade 3		
		Basic	Edge	Edae	Surface	Polished	Lea	Glide/		Power		Cord	Packaged		74P Edge	Knife Edge		add to list	add to list		
	D x W	Model	Style	Color	Finish	Base	Finish	Caster		Option	Color	(feet)	Weight		(74P)	(KN)		price	price		
	24 x 60"	TJGAA2460			ПП			П		NNN			0.0 kg		\$ 1139	\$ 1219		\$ 25	\$ 170		
		TJGAA2466								NNN			0.0 kg		1189	1289		25	170		
		TJGAA2472								NNN			0.0 kg		1239	1339		25	170		
		TJGAA2472											0.0 kg		1339	1469		50	350		
		1								NNN			· ·								
	24 x 96"	TJGAA2496								NNN			0.0 kg		1389	1519		50	350		
<b>5</b>																					
_																					
TJGAA																					
Rectangular Tables - 24"D																					
-																					
Collaborative tables designed to  provide log appains for all sides of																					
provide leg spacing for all sides of the table																					
<ul> <li>Polished appearance bases are plate</li> </ul>	d																				
foot only, leg upright will be painted	· ·																				
<ul> <li>Gangers ordered separately</li> </ul>																					
<ul> <li>Fixed base at 29" high</li> </ul>																					
KN edge on user and approach sides	3																				
only, all other edges 74P																					
	30 x 60"	TJGAA3060											0.0 kg		\$ 1189	\$ 1269		\$ 25	\$ 170		
TJGAA	30 x 66"	TJGAA3066											0.0 kg		1249	1349		25	170		
Rectangular Tables - 30"D		TJGAA3072											0.0 kg		1299	1399		25	170		
•		TJGAA3084											0.0 kg		1399	1529		50	350		
Collaborative tables designed to		TJGAA3096											0.0 kg		1449	1579		50			
provide leg spacing for all sides of the table	00 X 30	100/1/10030											0.0 kg		1770	1075		00	000		
<ul> <li>Polished appearance bases are plate</li> </ul>	d																				
foot only, leg upright will be painted																					
<ul> <li>Gangers ordered separately</li> </ul>																					
Fixed base at 29" high																					
KN edge on user and approach sides	3																				
only, all other edges 74P																					
		A	•	Θ	•	A	<b>(3</b>	Э	0	0	0	0	_								
			$oldsymbol{\Theta}$	G	0	•	J	G	Ψ	U	<b>U</b>	W									

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$120

Select leg finish.

Refer to the **Product Color Options** page in this

GSelect glides or casters.

price list.

- Casters

Select glide or caster color.

Refer to the **Product Color Options** page in this

Select power option.

NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66

MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MA1 - Module, Nacre pop-up w/USB-A/C

(1); add \$420 M01 - Module, Node in-surface w/USB-

A/C (1); add \$264 - Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 **G01** - Grommet, Node (1); add \$144 MA2 - Modules, Nacre pop-up w/USB-

### A/C (2); add \$839

MD2 - Modules, Dean in-surface w/USB-A/C (2); add \$707

MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528 GA2 - Grommets, Nacre (2); add \$408

**GD2** - Grommets, Dean (2); add \$408 GO2 - Grommets, Node (2); add \$276

Select grommet/module color. Refer to the **Product Color Options** page in this

Select cord length (feet).

- 9' cord length - 15' cord length

### Tributaire™ Tables - Collaborative Fixed Top - 29" High



### Tributaire™ Tables - Collaborative Fixed Top - 29" High

Laminate

add to list

\$ 350

350

350

450

450

Grade 3

Laminate

Grade 2

price

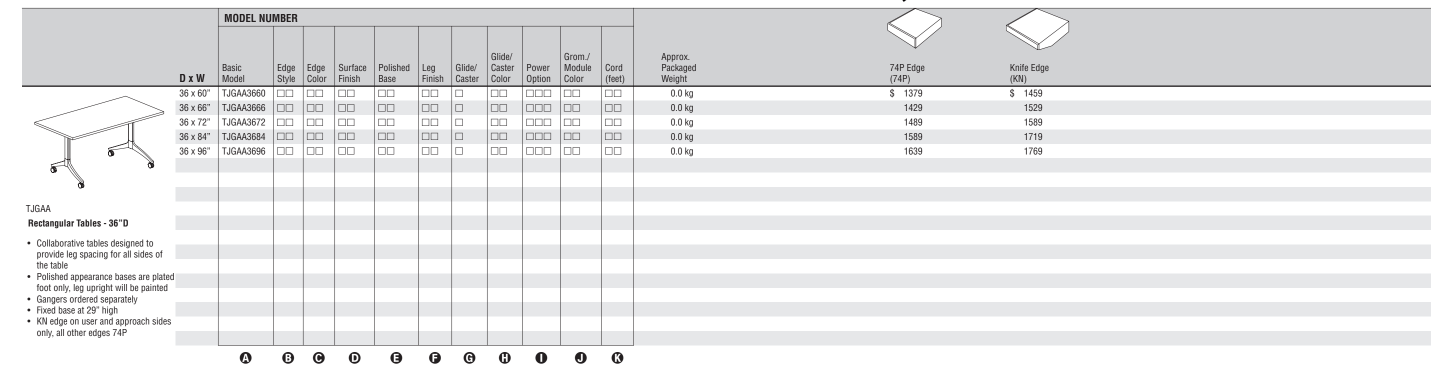
add to list

50

50

50

70



#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- Alpha-numeric characters in place of  $\square$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge - Knife edge
- Select edge color.
- Refer to the **Product Color Options** page in this Edge color offerings are based on edge style
- Select surface finish.
- Refer to the **Product Color Options** page in this
- Select polished appearance base.

NPA - No polished appearance base - With polished appearance base; add \$120

Select leg finish.

selections.

Refer to the **Product Color Options** page in this

GSelect glides or casters.

price list.

- Casters

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option. NNN - No grommets, power, wire man-

> WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 - Module, Nacre pop-up w/USB-A/C

(1); add \$420 M01 - Module, Node in-surface w/USB-A/C (1); add \$264

- Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 - Grommet, Node (1); add \$144 MA2 - Modules, Nacre pop-up w/USB-

A/C (2); add \$839

MD2 - Modules, Dean in-surface w/USB-A/C (2); add \$707

MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528

**GD2** - Grommets, Dean (2); add \$408 - Grommets, Node (2); add \$276

Select grommet/module color. Refer to the Product Color Options page in this

Select cord length (feet).

- 9' cord length

GA2 - Grommets, Nacre (2); add \$408 - 15' cord length

### Tributaire™ Tables - Collaborative Nesting Top - 29" High

Rectangular - 24"D & 30"D



### Tributaire<sup>™</sup> Tables - Collaborative Nesting Top - 29" High

															▼						
		MODEL NUM	BER																		
															<b>Y</b> /	Y			Laminate	Lam	ninate
									Glide/		Grom./		Approx.						Grade 2	Grad	
	D = W	Basic E	idge E	dge Su		Polished	Leg Finish	Glide/		Power	Module	Cord	Packaged		1P Edge	Knife Edge			add to list		to list
			Style C		_			$\rightarrow$		Option	Color	(feet)	Weight	•	(4P)	(KN)			price	price	
										NNN			0.0 kg	\$	1519	\$ 1599			\$ 2		5 170
	24 x 66"									NNN			0.0 kg		1559	1659			2		170
										NNN			0.0 kg		1599	1699			2		170
	24 x 84"									NNN			0.0 kg		1699	1829			5		350
	24 x 96"	TJGLA2496 □								NNN			0.0 kg		1749	1879			5	)	350
8																					
8																					
TJGLA																					
Rectangular Tables - 24"D																					
Collaborative tables designed to																					
provide leg spacing for all sides of																					
the table																					
<ul> <li>Polished appearance bases are plated foot and mounting head only, leg</li> </ul>	0																				
upright will be painted																					
<ul> <li>Gangers ordered separately</li> </ul>																					
Nesting base at 29" high																					
<ul> <li>KN edge on user and approach sides only, all other edges 74P</li> </ul>																					
only, all other edges 741	20 v 60"	TJGLA3060 □											0.0 kg	Ф.	1539	\$ 1619			\$ 2		3 170
TJGLA													0.0 kg	Ψ	1579	1679			2		170
Rectangular Tables - 30"D													0.0 kg		1629	1729			2		170
Collaborative tables designed to					_										1729	1859					350
provide leg spacing for all sides of													0.0 kg						5		
the table	30 X 96"	TJGLA3096 □											0.0 kg		1779	1909			5	J	350
<ul> <li>Polished appearance bases are plated</li> </ul>	d																				
foot and mounting head only, leg																					
upright will be painted • Gangers ordered separately																					
<ul> <li>Nesting base at 29" high</li> </ul>																					
<ul> <li>KN edge on user and approach sides</li> </ul>																					
only, all other edges 74P																					
		A	<b>3</b>	<b>G</b>	0	<b>(3</b>	<b>(3</b> )	Ф	0	0	•	(3)									
		•	_	_	_	•	•		•	•	9	•									

### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$120

Select leg finish. Refer to the **Product Color Options** page in this

### price list.

**G**Select glides or casters.

- Casters

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option. NNN - No grommets, power, wire man-

WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MA1 - Module, Nacre pop-up w/USB-A/C

(1); add \$420 M01 - Module, Node in-surface w/USB-A/C (1); add \$264

- Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 **G01** - Grommet, Node (1); add \$144 MA2 - Modules, Nacre pop-up w/USB-

A/C (2); add \$839

MD2 - Modules, Dean in-surface w/USB-A/C (2); add \$707

MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528 GA2 - Grommets, Nacre (2); add \$408

**GD2** - Grommets, Dean (2); add \$408

Select cord length (feet).

- 9' cord length

# GO2 - Grommets, Node (2); add \$276 Select grommet/module color. Refer to the **Product Color Options** page in this - 15' cord length

### Tributaire™ Tables - Collaborative Nesting Top - 29" High



### Tributaire™ Tables - Collaborative Nesting Top - 29" High

Laminate

add to list

\$ 350

350

350

450

450

Grade 3

Laminate

Grade 2

price

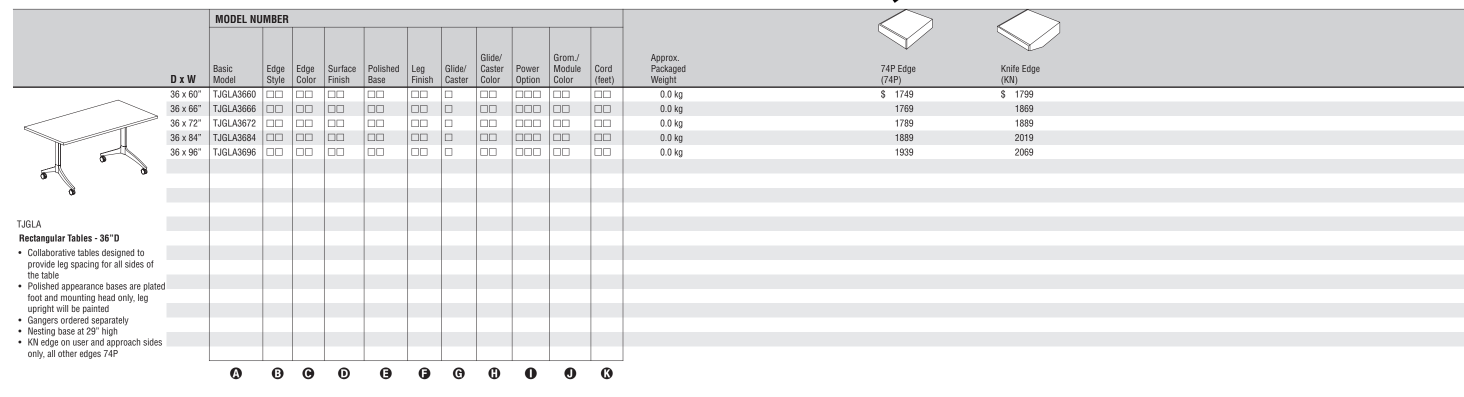
add to list

50

50

50

70



#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- Alpha-numeric characters in place of  $\square$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge
  - Knife edge
- Select edge color. Refer to the **Product Color Options** page in this
- Edge color offerings are based on edge style selections.
- Select surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base.
  - NPA No polished appearance base - With polished appearance base; add \$120
- Select leg finish. Refer to the **Product Color Options** page in this

price list.

- GSelect glides or casters.
- Casters
  - Select glide or caster color. Refer to the **Product Color Options** page in this
  - Select power option. NNN - No grommets, power, wire man-
  - WMO Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 - Module, Nacre pop-up w/USB-A/C
  - (1); add \$420 M01 - Module, Node in-surface w/USB-A/C (1); add \$264
  - Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 - Grommet, Node (1); add \$144 MA2 - Modules, Nacre pop-up w/USB-

### A/C (2); add \$839

- MD2 Modules, Dean in-surface w/USB-A/C (2); add \$707
- MO2 Modules, Node in-surface w/USB-A/C (2); add \$528
- GA2 Grommets, Nacre (2); add \$408
- **GD2** Grommets, Dean (2); add \$408 - Grommets, Node (2); add \$276
- Select grommet/module color. Refer to the Product Color Options page in this
- Select cord length (feet).
  - 9' cord length - 15' cord length

### Tributaire™ HA Tables - Pneumatic Adjustable Height Base, Fixed Top



Approx.

0.0#

0.0#

0.0#

0.0#

0.0#

Packaged 74P Edge

\$ 2099

2149

2169

2299

2339

Knife Edge

\$ 2159

2219

2249

2399

2439

# Tributaire™ HA Tables - Pneumatic Adjustable Height Base, Fixed Top

Modesty

add to list

\$ 182

182

182

182

182

Panel

Laminate

Grade 3

add to list

\$ 115

170

170

170

170

Laminate

Grade 2

add to list

18

25

25

25

25

		MODEL												
		MODEL NU	JMBER		1			1			1			
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color
	24 x 48"	TJHJA2448												
	24 x 54"	TJHJA2454												
	24 x 60"	TJHJA2460												
	24 x 66"	TJHJA2466												
<b>6</b>	24 x 72"	TJHJA2472												
•														
<b>№</b> ന∭														
G.														
TJHJA														
Rectangular - 24"D														
Base adjusts from 29" - 42"     Quick, easy and toolless infinite adjustments by squeezing activator handle     Polished appearance bases are plated foot and mounting head only, leg upright will be painted     Gangers not recommended     KN edge on user side only, all other edges 74P     Power modules include wire management (when applicable)     Recommended for weight load of 20 lbs or less     Fixed top     Includes cable management trough     Recommend standard chair height														
		A	<b>3</b>	0	O	<b>3</b>	()	Ф	0	0	0	(3)	0	0

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge - Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base With polished appearance base; add \$130

Select leg finish. Refer to the **Product Color Options** page in this

**G**Select glides or casters.

price list.

- Glides - Casters

Select glide or caster color. Refer to the Product Color Options page in this

Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354

- Module, Dean under-surface w/ USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C

M01 - Module, Node in-surface w/USB-A/C (1); add \$264

**GA1** - Grommet, Nacre (1); add \$209

ατοπιποι, Νασιο (1), ασα φ2οσ	
<b>GD1</b> - Grommet, Dean (1); add \$209	
<b>G01</b> - Grommet, Node (1); add \$144	
Select grommet/module color.	
Refer to the <b>Product Color Options</b> page in th	nis
price list.	
priod not.	
Select cord length (feet).	
9 - 9' cord length	
15 - 15' cord length	
15 - 15 Cord length	
Ocaleat madaatu nanal	
Select modesty panel.	
NMP - No modesty panel	
PMP - Polyester felt modesty panel	
See pricing column for modesty panel	
upcharge.	
WSelect modesty panel color (only if polyester	
felt panel is chosen).	
Refer to the <b>Product Color Options</b> page in th	nis
price list.	
p	

### Tributaire™ HA Tables - Pneumatic Adjustable Height Base, Fixed Top



Approx.

Weight

0.0#

0.0#

0.0#

0.0#

Packaged 74P Edge

2249

2269

2399

2439

Knife Edge

\$ 2259

2319

2349

2499

2539

# Tributaire™ HA Tables - Pneumatic Adjustable Height Base, Fixed Top

Modesty

add to list

\$ 182

182

182

182

182

price

Panel

Laminate

Grade 3

price

add to list

\$ 170

170

170

170

Laminate

Grade 2

price

add to list

25

25

25

25

		MODEL NU	MODEL NUMBER												
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color	
	30 x 48"	TJHJA3048													
	30 x 54"	TJHJA3054													
	30 x 60"	TJHJA3060													
	30 x 66"	TJHJA3066													
<b>6</b>	30 x 72"	TJHJA3072													
TJHJA															
Rectangular - 30"D															
<ul> <li>Base adjusts from 29" - 42"</li> <li>Quick, easy and toolless infinite adjustments by squeezing activator handle</li> </ul>															
Polished appearance bases are plated foot and mounting head only, leg															
upright will be painted Gangers not recommended KN edge on user side only, all other															
edges 74P • Power modules include wire manage-															
ment (when applicable) • Recommended for weight load of 20															
lbs or less • Fixed top															
<ul> <li>Includes cable management trough</li> </ul>															
Recommend standard chair height															
		A	<b>B</b>	0	0	<b>(3</b>	•	O	0	0	•	(3)	0	0	

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge - Knife edge

selections.

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$130

Select leg finish. Refer to the **Product Color Options** page in this

price list. **G**Select glides or casters. - Glides

- Casters

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 - Module, Dean under-surface w/

USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C

M01 - Module, Node in-surface w/USB-A/C (1); add \$264

CA1 Crammat Nagra (1): add \$200

GA1	- Grommet, Nacre (1); add \$209
GD1	- Grommet, Dean (1); add \$209
G01	- Grommet, Node (1); add \$144
Select ar	ommet/module color.
	the <b>Product Color Options</b> page in this
price list.	
Select co	rd length (feet).
9	- 9' cord length
15	- 15' cord length
USelect m	odesty panel.
NMP	- No modesty panel
PMP	<ul> <li>Polyester felt modesty panel</li> </ul>
	ng column for modesty panel
upcharge	).
Φ	
	odesty panel color (only if polyester
felt panel is o	
	the <b>Product Color Options</b> page in this
price list.	

### Tributaire™ HA Tables - Screw Adjustable Base, Fixed Top

Rectangular - 24"D

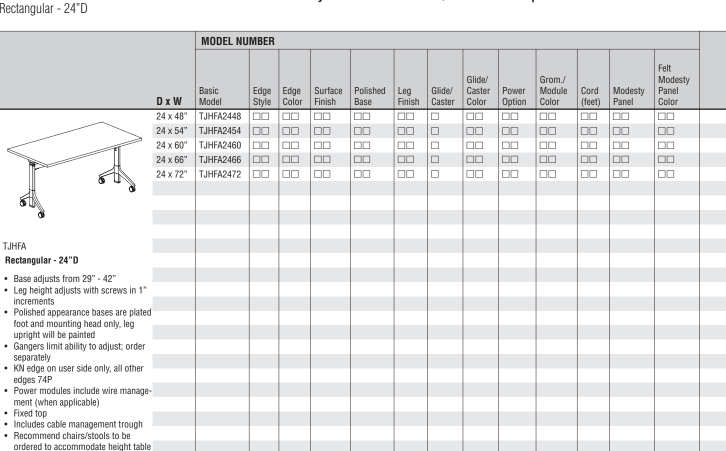
increments

separately

edges 74P

planned to be used

Fixed top



Θ

### Tributaire™ HA Tables - Screw Adjustable Base, Fixed Top

Approx. Packaged Weight	74P Edge (74P)	Knife Edge (KN)	Laminate Grade 2 add to list price	Laminate Grade 3 add to list price	Felt Modesty Panel add to list price
0.0#	\$ 1499	\$ 1559	\$ 18	\$ 115	\$ 182
0.0#	1599	1669	25	170	182
0.0#	1659	1739	25	170	182
0.0#	1699	1799	25	170	182
0.0#	1799	1899	25	170	182

1. Quar

2. Mod

3. Any

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### MODEL NUMBER

**(3**)

 $\Theta$ 

0

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

Select surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base - With polished appearance base; add \$130

Select leg finish.

Refer to the **Product Color Options** page in this

price list. GSelect glides or casters. - Casters

Select glide or caster color. Refer to the Product Color Options page in this

Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 - Module, Dean under-surface w/

USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C

M01 - Module, Node in-surface w/USB-A/C (1); add \$264

**GA1** - Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 - Grommet, Node (1); add \$144 Select grommet/module color. Refer to the **Product Color Options** page in this price list.

Select cord length (feet). - 9' cord length - 15' cord length

0

**(3)** 

Select modesty panel. NMP - No modesty panel PMP - Polyester felt modesty panel See pricing column for modesty panel

MSelect modesty panel color (only if polyester felt panel is chosen)

TO ORDER	HOW TO BUILD A I
e the following information on order form: antity of each item. del number, including options. See "How To	A Select basic model  B Select edge style.
ld a Model Number".	<b>74P</b> - 74P e
special service required.	KN - Knife
The Disdicates that a shale is a section	Calect adda color

### Tributaire™ HA Tables - Screw Adjustable Base, Fixed Top



Approx.
Packaged 74P Edge

\$ 1599

1699

1759

1799

1899

0.0#

0.0#

0.0#

0.0#

0.0#

Knife Edge

\$ 1659

1769

1839

1899

1999

### Tributaire™ HA Tables - Screw Adjustable Base, Fixed Top

Modesty

add to list

\$ 182

182

182

182

182

Panel

Laminate

Grade 3

add to list

\$ 170

170

170

170

170

Laminate

Grade 2

add to list

25

25

25

25

25

		MODEL NU	IMBER											
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color
	30 x 48"	TJHFA3048												
	30 x 54"	TJHFA3054												
	30 x 60"	TJHFA3060												
	30 x 66"	TJHFA3066												
	30 x 72"	TJHFA3072												
₩ <b>3</b>														
8														
8														
TJHFA														
Rectangular - 24"D														
Base adjusts from 29" - 42"     Leg height adjusts with screws in 1" increments     Polished appearance bases are plated foot and mounting head only, leg upright will be painted     Gangers limit ability to adjust; order separately     KN edge on user side only, all other edges 74P     Power modules include wire management (when applicable)     Fixed top     Includes cable management trough     Recommend chairs/stools to be ordered to accommodate height table														
planned to be used														
		A	3	0	0	<b>(3</b>	<b>3</b>	G	0	0	0	(3)	0	0

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

selections.

Select edge style.

74P - 74P edge

- Knife edge

- Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style
- DSelect surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$130

Select leg finish. Refer to the **Product Color Options** page in this

**G**Select glides or casters.

Select glide or caster color. Refer to the **Product Color Options** page in this Select power option.

- Casters

price list.

NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 - Module, Dean under-surface w/ USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C

A/C (1); add \$264

M01 - Module, Node in-surface w/USB-

GA1 - Grommet, Nacre (1); add \$209
<b>GD1</b> - Grommet, Dean (1); add \$209
<b>G01</b> - Grommet, Node (1); add \$144
Ocalant grammat/madula salar
Select grommet/module color.
Refer to the <b>Product Color Options</b> page in this price list.
price list.
Select cord length (feet).
9 - 9' cord length
15 - 15' cord length
•
USelect modesty panel.
NMP - No modesty panel
PMP - Polyester felt modesty panel
See pricing column for modesty panel
upcharge.
MSelect modesty panel color (only if polyester
felt panel is chosen).
Refer to the <b>Product Color Options</b> page in this
price list.
r

# Tributaire™ HA Tables - Pneumatic Adjustable Height Base, Nesting Top

# Tributaire™ HA Tables - Pneumatic Adjustable Height Base, Nesting Top

Laminate

Grade 3

add to list

\$ 115

170

170

170

170

Laminate

Grade 2

add to list

18

25

25

25

25

Modesty

add to list

\$ 182

182

182

182

182

Panel

		MODEL NU	MBER												
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color	
	24 x 48"	TJHPA2448													
	24 x 54"	TJHPA2454													
	24 x 60"	TJHPA2460													
	24 x 66"	TJHPA2466													
<b>6</b>	24 x 72"	TJHPA2472													
3															
TJHPA															
Rectangular - 24"D															
Base adjusts from 29" - 42"  Quick, easy and toolless infinite adjustments by squeezing activator handle  Polished appearance bases are plated foot and mounting head only, leg upright will be painted  Gangers not recommended  KN edge on user side only, all other edges 74P  Power modules include wire management (when applicable)  Recommended for weight load of 20 lbs or less  Nesting top allows for inline nesting  Includes cable management trough  Recommend standard chair height															
		A	<b>B</b>	Θ	0	<b>(3</b>	()	Ф	0	0	0	0	0	0	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge

selections.

- Knife edge
- Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style
- DSelect surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base.
  - NPA No polished appearance base With polished appearance base; add \$130
- Select leg finish. Refer to the **Product Color Options** page in this

price list. GSelect glides or casters.

- Casters

Select glide or caster color. Refer to the Product Color Options page in this

Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354

- Module, Dean under-surface w/ USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C

M01 - Module, Node in-surface w/USB-A/C (1); add \$264

	GA1	- Grommet, Nacre (1); add \$209
	GD1	- Grommet, Dean (1); add \$209
	G01	- Grommet, Node (1); add \$144
	_	
Ī	USelect gro	ommet/module color.
		he <b>Product Color Options</b> page in this
	price list.	
	•	
		rd length (feet).
	9	- 9' cord length
	15	- 15' cord length
	<b>O</b> a	
_		odesty panel.
	NMP	- No modesty panel
	PMP	- Polyester felt modesty panel
		ng column for modesty panel
	upcharge	
	M Salast ma	desty panel color (only if polyester
	felt panel is c	
		he <b>Product Color Options</b> page in this
	price list.	ne riouact color options page in this
	price list.	

Approx.

0.0#

0.0#

0.0#

0.0#

0.0#

Packaged 74P Edge

2249

2269

2399

2439

Knife Edge

\$ 2259

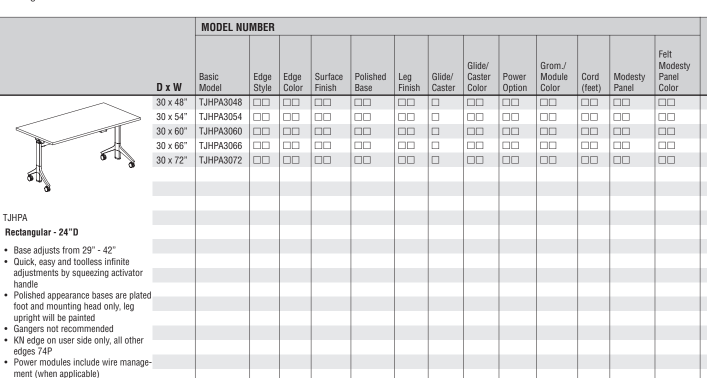
2319

2349

2499

2539

### Tributaire™ HA Tables - Pneumatic Adjustable Height Base, Nesting Top



# Tributaire™ HA Tables - Pneumatic Adjustable Height Base, Nesting Top

			Laminate	Laminate	Felt Modesty
Approx.			Grade 2	Grade 3	Panel
Packaged	74P Edge	Knife Edge	add to list	add to list	add to list
Weight	(74P)	(KN)	price	price	price
0.0#	\$ 2299	\$ 2359	\$ 25	\$ 170	\$ 182

25

25

25

170

170

170

182

182

182

182

#### **HOW TO ORDER**

Indicate the following information on order form:

Recommended for weight load of 20

 Nesting top allows for inline nesting · Includes cable management trough Recommend standard chair height

lbs or less

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

**3** 

A

0

0

•

Θ

Select edge style.

74P - 74P edge - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

 Select surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base - With polished appearance base; add \$130

Select leg finish. Refer to the **Product Color Options** page in this

price list. **G**Select glides or casters. - Glides - Casters

0

Select glide or caster color. Refer to the Product Color Options page in this

Select power option.

A/C (1); add \$264

NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 - Module, Dean under-surface w/ USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/

dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C M01 - Module, Node in-surface w/USB-

GA1	- Grommet, Nacre (1); add \$209
GD1	- Grommet, Dean (1); add \$209
G01	- Grommet, Node (1); add \$144
•	
_ 0	ommet/module color.
	the <b>Product Color Options</b> page in this
price list.	
<b>M</b> a	11
	rd length (feet).
9	- 9' cord length
15	- 15' cord length
•	
	odesty panel.
NMP	- No modesty panel
PMP	- Polyester felt modesty panel
	ng column for modesty panel
upcharge	<b>).</b>
<b>M</b> 0.1	
_	odesty panel color (only if polyester
felt panel is	,
	the <b>Product Color Options</b> page in this
price list.	

0

0.0#

0.0#

0.0#

2349

2369

2499

2539

2419

2449

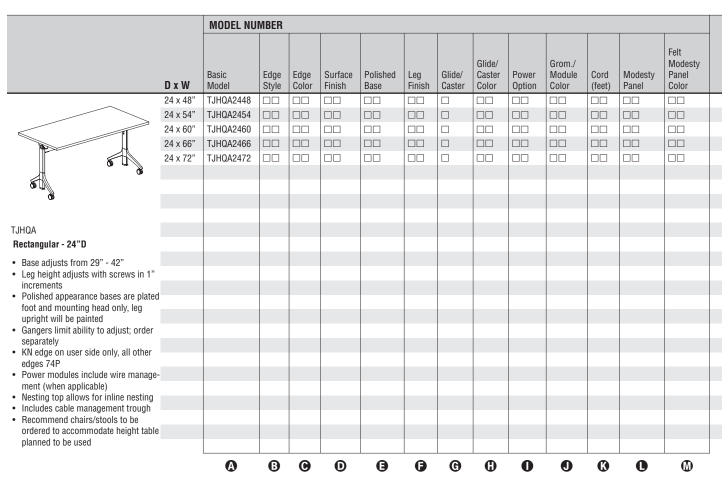
2599

2639

### Tributaire™ HA Tables - Screw Adjustable Base, Nesting Top



# Tributaire™ HA Tables - Screw Adjustable Base, Nesting Top



#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of  $\square$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

selections.

Select edge style.

74P - 74P edge - Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

 Select surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base - With polished appearance base; add \$130

Select leg finish. Refer to the **Product Color Options** page in this

price list. **G**Select glides or casters. - Glides - Casters

Select glide or caster color. Refer to the Product Color Options page in this

Select power option.

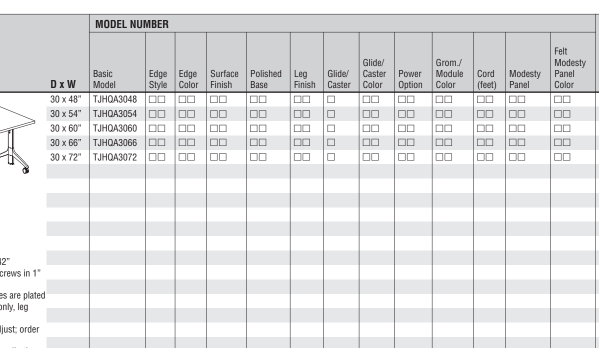
NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 - Module, Dean under-surface w/ USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/

dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C M01 - Module, Node in-surface w/USB-A/C (1); add \$264

	GA1 - Grommet, Nacre (1)	
	GD1 - Grommet, Dean (1);	
	GO1 - Grommet, Node (1);	add \$144
-	USelect grommet/module color.	
	Refer to the <b>Product Color Option</b>	<b>ns</b> page in this
	price list.	
	Select cord length (feet).	
	9 - 9' cord length	
	15 - 15' cord length	
	Select modesty panel.	
	NMP - No modesty panel	
	PMP - Polyester felt modes	sty panel
	See pricing column for modesty	panel
	upcharge.	
	Select modesty panel color (only	if polyester
	felt panel is chosen).	
	Refer to the <b>Product Color Option</b>	<b>ns</b> page in this
	price list.	

Approx. Packaged Weight	74P Edge (74P)	Knife Edge (KN)	Lamina Grade : add to price	2	Lamin Grade add to price	3	Felt Modes Panel add to price	
0.0#	\$ 1599	\$ 1659	\$	18	\$	115	\$	182
0.0#	1699	1769		25		170		182
0.0#	1759	1839		25		170		182
0.0#	1799	1899		25		170		182
0.0#	1899	1999		25		170		182

### Tributaire™ HA Tables - Screw Adjustable Base, Nesting Top





# Tributaire™ HA Tables - Screw Adjustable Base, Nesting Top

	MODEL NUMBER																			
								Glide/		Grom./			Felt Modesty	Annroy				Laminate Grade 2	Laminate Grade 3	Felt Modesty Panel
	D W	Basic	Edge Edge	e Surfac	e Polished Base	l Leg	Glide/ Caster		Power	Module	Cord	Modesty	Panel	Approx. Package	ed 7	74P Edge	Knife Edge	add to list	add to list	add to list
					Base	Finish	Caster			Color	(feet)	Panel	Color	Weight		74P)	(KN)	price	price	price
														0.0#		1699	\$ 1759	\$ 25	\$ 170	\$ 182
														0.0#		1799	1869	25	170	182
	30 x 60"	TJHQA3060												0.0#	)#	1859	1859	25	170	182
	30 x 66"	TJHQA3066												0.0#	)#	1899	1999	25	170	182
6	30 x 72"	TJHQA3072												0.0#	)#	1999	2099	25	170	182
₩ 🐧																				
<b>6</b> 1																				
8																				
TJHQA																				
Rectangular - 24"D																				
•																				
Base adjusts from 29" - 42"      Log height adjusts with agrees in 1"																				
<ul> <li>Leg height adjusts with screws in 1" increments</li> </ul>																				
<ul> <li>Polished appearance bases are plated</li> </ul>																				
foot and mounting head only, leg																				
upright will be painted																				
<ul> <li>Gangers limit ability to adjust; order separately</li> </ul>																				
KN edge on user side only, all other																				
edges 74P																				
Power modules include wire manage-																				
ment (when applicable)																				
<ul><li>Nesting top allows for inline nesting</li><li>Includes cable management trough</li></ul>																				
Recommend chairs/stools to be																				
ordered to accommodate height table																				

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

planned to be used

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

A

**(3**)

 $\Theta$ 

0

Select edge style.

74P - 74P edge - Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

Select surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$130

Select leg finish.

Refer to the **Product Color Options** page in this

price list.

GSelect glides or casters.

- Casters

A/C (1); add \$264

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option. NNN - No grommets, power, wire man-WMO - Wire management only-no

cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 - Module, Dean under-surface w/ USB-A/C (1); add \$439

MB1 - Module, Dubbel under-surface w/ felt panel is chosen). dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C M01 - Module, Node in-surface w/USB-

uni	arominiot, macro (1), and \$200
GD1	- Grommet, Dean (1); add \$209
G01	- Grommet, Node (1); add \$144
_	
<b>J</b> Select gr	ommet/module color.
Refer to	the <b>Product Color Options</b> page in this
price list	
p	
Select co	ord length (feet).
9	- 9' cord length
15	- 15' cord length
Select m	odesty panel.
NMP	- No modesty panel
PMP	- Polyester felt modesty panel
	3 1
See prici	ng column for modesty panel
upcharge	9.

**GA1** - Grommet, Nacre (1); add \$209

MSelect modesty panel color (only if polyester Refer to the **Product Color Options** page in this

## Tributaire<sup>TM</sup> Training Tables



### Tributaire™ Training Tables

		Accessories

			MODEL N	UMBER			
			Basic	Polished	Doint	Approx. Packaged	Delivered
	MODEL	Features		Base	Color	Weight	Pricing
	Vertical Wire Manager for Training Tables	29"H Table	TJAC3TH29	NPA		0.0 kg	\$ 40
TJAC3		36"H Table	TJAC3TH36	NPA		0.0 kg	45
	<ul> <li>Attaches to the leg with double-sided</li> </ul>	42"H Table	TJAC3TH42	. NPA		0.0 kg	50
	tape • Kit includes double-sided tape and wire	IIA T-LI-	TJAC3THA			0.0 kg	40
	manager						

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- $\bullet$  Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are avail-

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select polished appearance base.

NPA - No polished appearance base

**B O** 

Select paint color.

### Tributaire™ Tables - Training w/Single Circuit Electrical Fixed Top - 29" High

Tables - Training w/Single Circuit Electrical Fixed Top - 29" High

		MODEL NU	JMBER										Felt						Laminate	e Li		Felt Modesty	Laminate Modesty
									Glide/		Grom./		Modesty	Appro	0X.				Grade 2			Panel	Panel
		Basic	Edge	Edge	Surface	Polished	d Leg	Glide/	Caster	Power	Module	Modesty	Panel	Packa		74P Edg		Knife Edge	add to lis			add to list	add to list
			Style	Color	Finish	Base	Finish	Caster	Color	Option	Color	Panel	Color	Weigl		(74P)		(KN)	price	<u> </u>	rice	price	price
	24 x 36"	TJJAA2436												0	0.0#	\$ 959	9	\$ 1009	\$	18	\$ 115	\$ 182	\$ 290
	24 x 42"	TJJAA2442												0	0.0#	999	9	1049		18	115	182	290
	24 x 48"	TJJAA2448												0	0.0#	1029	19	1089		18	115	182	320
	24 x 54"	TJJAA2454												0	0.0#	1099	9	1169		25	170	182	400
	24 x 60"	TJJAA2460												0	0.0#	1139	19	1219		25	170	182	400
<b>%</b>		TJJAA2466												0	0.0#	1189	19	1289		25	170	182	450
<b>6</b>		TJJAA2472													0.0#	1239		1339		25	170	182	450
3																							
TJJAA																							
Rectangle Table w/Single Circuit -																							
24"D																							
One grommet or module per table																							
unit																							
<ul> <li>A trough, velcro wire managers,</li> </ul>																							
gangers and all electrical accessories																							
(excluding infeed kits and table-to-table jumpers) are included																							
<ul> <li>Infeed kits and table-to-table jumpers</li> </ul>	3																						
ordered separately																							
Training tables are designed for																							
maximum leg spacing for the width of the table																							
<ul> <li>Polished appearance bases are plated</li> </ul>	1																						
foot only, leg upright will be painted																							
<ul> <li>Fixed base at 29" high</li> </ul>																							
KN edge on user side only, all other																							
edges 74P • Laminate modesty panel will be same	1																						
finish as surface (when applicable)	,																						
		_	•	-	-	•		•	Φ.			•											
		A	<b>B</b>	$oldsymbol{\Theta}$	O	<b>(3</b>	<b>(3</b> )	G	<b>(</b>	0	•	(3)	•										

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.
74P - 74P edge - Knife edge

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

 Select surface finish. Refer to the **Product Color Options** page in this

ESelect polished appearance base.

NPA - No polished appearance base **WPA** - With polished appearance base; add \$120

Select leg finish. Refer to the **Product Color Options** page in this

price list. **G**Select glides or casters.

- Casters

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option.

PMD1 - Pattern module, Dean in-surface

PMU1 - Pattern module, Dean under-surface (1); add \$559 PMB1 - Pattern module, Dubbel under-surface (1); add \$408

; add \$695 PM01 - Pattern module, Node in-surface

(1); add \$414 PSA1 - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276 PSA5 - Pattern black snap-in RPT (1),

Nacre (1); add \$799 PSA3 - Pattern black snap-in RPT (1), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$683

PSA2 - Pattern black snap-in RPT (2) & grommet, Nacre (1); add \$443

PSA6 - Pattern black snap-in RPT (2), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$1225

PSA4 - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$768

Select grommet/module color. Refer to the **Product Color Options** page in this

PMA1 - Pattern module, Nacre pop-up (1) Select modesty panel. NMP - No modesty panel

PMP - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for full modesty panel upcharge.

Select modesty panel color (only if polyester Pattern Dean under-surface (1) & grommet,

Refer to the **Product Color Options** page in this price list.

### Tributaire™ Tables - Training w/Single Circuit Electrical Fixed Top - 29" High

Tribataire™ Tables - Training w/Single Circuit Electrical Fixed Top - 29" High

Laminate

add to list

290

290

320

400

400

450

450

Modesty

Panel

Modesty

add to list

\$ 182

182

182

182

182

182

182

Panel

Laminate

add to list

\$ 170

170

170

170

170

170

Grade 3

Laminate

Grade 2

price

\$ 25

add to list

25

25

25

25

25

**MODEL NUMBER** Felt Modesty Approx. Packaged 74P Edge Edge | Edge | Surface | Polished Leg Glide/ Caster Power Module Modesty Panel Knife Edge D x W Model Style Color Finish Finish Caster Color (74P) \$ 1039 30 x 36" TJJAA3036 0.0# 30 x 42" TJJAA3042 0.0# 1089 1139 30 x 48" TJJAA3048 0.0# 1119 1179 30 x 54" TJJAA3054 0.0# 1159 1229 30 x 60" TJJAA3060 0.0# 1189 1269 30 x 66" TJJAA3066 0.0# 1349 1249 TJJAA3072 0.0# 1299 1399 Rectangle Table w/Single Circuit - One grommet or module per table · A trough, velcro wire managers, gangers and all electrical accessories (excluding infeed kits and table-to-table iumpers) are included Infeed kits and table-to-table jumpers ordered separately · Training tables are designed for maximum leg spacing for the width of the table Polished appearance bases are plated foot only, leg upright will be painted · Fixed base at 29" high

#### **HOW TO ORDER**

Indicate the following information on order form:

. KN edge on user side only, all other

· Laminate modesty panel will be same finish as surface (when applicable)

edaes 74P

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number"

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

A

**(3**)

Θ

0

**B**Select edge style. **74P** - 74P edge

- Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base - With polished appearance base; add \$120

Select leg finish.

Refer to the **Product Color Options** page in this

**(3**)

**(3**)

**(** 

0

0

0

0

0

GSelect glides or casters.

price list.

- Casters

Select glide or caster color.

Refer to the **Product Color Options** page in this

Select power option.

PMD1 - Pattern module, Dean in-surface PMU1 - Pattern module, Dean under-surface (1); add \$559

PMB1 - Pattern module, Dubbel under-surface (1); add \$408 PMA1 - Pattern module, Nacre pop-up (1)

; add \$660 PM01 - Pattern module. Node in-surface (1); add \$384

PSA1 - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276 PSA5 - Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$799 PSA3 - Pattern black snap-in RPT (1), Pattern Dubbel under-surface (1) & grommet,

Nacre (1); add \$683 PSA2 - Pattern black snap-in RPT (2) & grommet, Nacre (1): add \$443

PSA6 - Pattern black snap-in RPT (2), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$1225

PSA4 - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$768

Select grommet/module color. Refer to the **Product Color Options** page in this

Select modesty panel. NMP - No modesty panel - Polvester felt modesty panel

LMP - Laminate modesty panel See pricing column for full modesty panel upcharge.

Select modesty panel color (only if polyester

Refer to the **Product Color Options** page in this price list

### Tributaire™ Tables - Training w/Single Circuit Electrical Fixed Top - 29" High

Tribataire™ Tables - Training w/Single Circuit Electrical Fixed Top - 29" High

Laminate

add to list

290

290

320

400

400

450

450

Modesty

Panel

Modesty

add to list

\$ 182

182

182

182

182

182

182

Panel

Laminate

add to list

\$ 225

225

225

350

350

350

Grade 3

Laminate

Grade 2

price

\$ 35

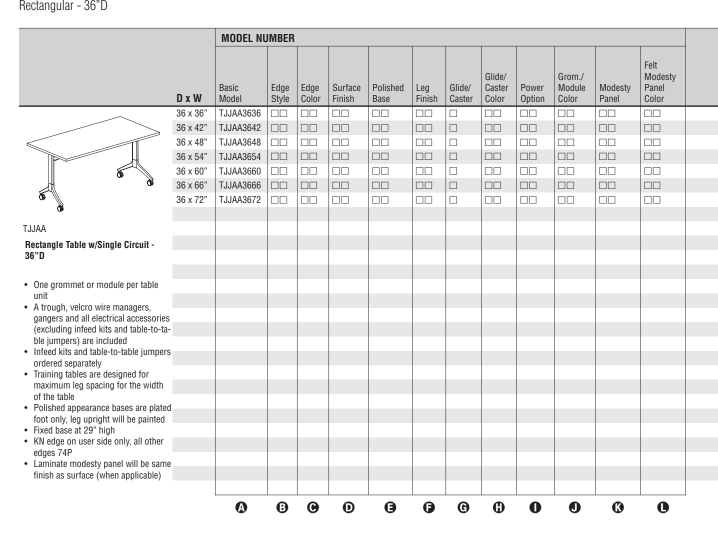
add to list

35

50

50

50



#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number"

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

Select edge style.

74P - 74P edge

- Knife edge

Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style

OSelect surface finish. Refer to the **Product Color Options** page in this

ESelect polished appearance base.

NPA - No polished appearance base With polished appearance base; add \$120

Select leg finish. Refer to the **Product Color Options** page in this

GSelect glides or casters.

price list.

- Casters

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option. PMD1 - Pattern module, Dean in-surface

PMU1 - Pattern module, Dean under-surface (1); add \$559

PMB1 - Pattern module, Dubbel under-surface (1); add \$408 PMA1 - Pattern module, Nacre pop-up (1) ; add \$695

PM01 - Pattern module. Node in-surface (1); add \$414 PSA1 - Pattern black snap-in RPT (1) &

grommet, Nacre (1); add \$276 PSA5 - Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$799 PSA3 - Pattern black snap-in RPT (1), Pattern Dubbel under-surface (1) & grommet,

Nacre (1); add \$683 PSA2 - Pattern black snap-in RPT (2) &

grommet, Nacre (1): add \$443 PSA6 - Pattern black snap-in RPT (2),

Pattern Dean under-surface (1) & grommet, Nacre (1); add \$1225 PSA4 - Pattern black snap-in RPT (2),

Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$768

Select grommet/module color. Refer to the **Product Color Options** page in this

Select modesty panel. NMP - No modesty panel

- Polvester felt modesty panel LMP - Laminate modesty panel See pricing column for full modesty panel upcharge.

Select modesty panel color (only if polyester

felt panel is chosen).

Refer to the **Product Color Options** page in this

Approx.

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

Packaged 74P Edge

1199

1249

1339

1379

1429

1489

Knife Edge

\$ 1169

1249

1309

1409

1459

1529

1589

### Tributaire™ Tables - Training w/Single Circuit Electrical Fixed Top - 36" High

Tribataire™ Tables - Training w/Single Circuit Electrical Fixed Top - 36" High

Modesty

add to list

\$ 182

182

182

182

182

182

182

Panel

price

Laminate

add to list

\$ 115

115

115

170

170

170

170

Grade 3

Laminate

Grade 2

price

add to list

18

25

25

Laminate

add to list

290

290

320

400

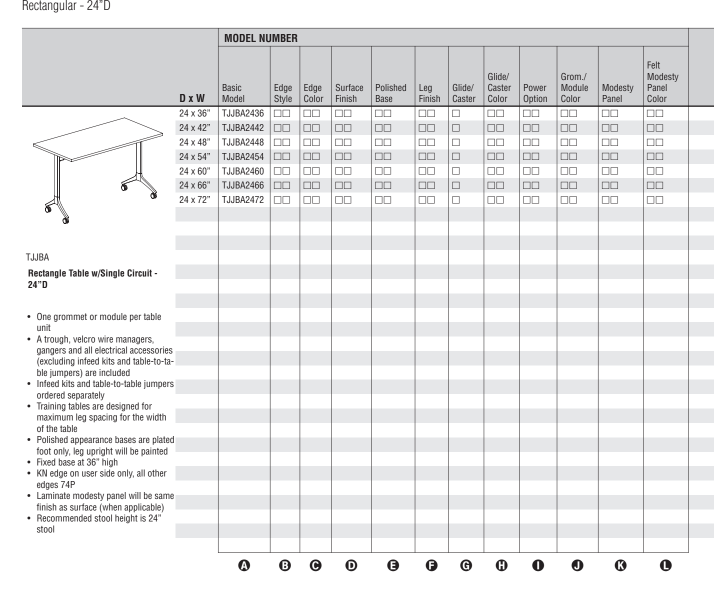
400

450

450

Modesty

Panel



#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

**B**Select edge style.

**74P** - 74P edge - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base - With polished appearance base; add \$120

Select leg finish.

Refer to the **Product Color Options** page in this

GSelect glides or casters.

price list.

- Casters

Select glide or caster color.

Refer to the **Product Color Options** page in this

Select power option. PMD1 - Pattern module, Dean in-surface

PMU1 - Pattern module, Dean under-surface (1); add \$559

PMB1 - Pattern module, Dubbel under-surface (1); add \$408 PMA1 - Pattern module, Nacre pop-up (1)

; add \$660 PM01 - Pattern module, Node in-surface (1); add \$384

PSA1 - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276 PSA5 - Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet, Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$683 PSA2 - Pattern black snap-in RPT (2) &

Nacre (1); add \$799

grommet, Nacre (1): add \$443 PSA6 - Pattern black snap-in RPT (2),

PSA4 - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet,

Select grommet/module color. Refer to the **Product Color Options** page in this

NMP - No modesty panel LMP - Laminate modesty panel See pricing column for full modesty panel

upcharge.

Refer to the **Product Color Options** page in this

felt panel is chosen).

Approx.

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

Packaged 74P Edge

(74P)

\$ 1079

1099

1139

1239

1259

1359

1379

Knife Edge

\$ 1129

1149

1199

1309

1339

1459

1479

PSA3 - Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$1225 Nacre (1); add \$768 Select modesty panel. - Polvester felt modesty panel Select modesty panel color (only if polyester

### Tributaire™ Tables - Training w/Single Circuit Electrical Fixed Top - 36" High

Tribetaire™ Tables - Training w/Single Circuit Electrical Fixed Top - 36" High

Laminate

add to list

\$ 290

290

320

400

400

450

450

Modesty

Panel

Modesty

add to list

\$ 182

182

182

182

182

182

182

Panel

Laminate

Grade 3

add to list

\$ 170

170

170

170

170

Laminate

Grade 2

\$ 25

25

25

25

25

add to list

**MODEL NUMBER** Modesty Edge Edge Surface Polished Leg Glide/ Caster Power Module Modesty Panel Model Style Color Finish Finish Caster Color Option Color 30 x 36" TJJBA3036 TJJBA3042 🗆 🗆 30 x 42" 30 x 48" TJJBA3048 30 x 54" TJJBA3054 30 x 60" TJJBA3060 30 x 66" TJJBA3066 30 x 72" TJJBA3072 Rectangle Table w/Single Circuit -

HOW TO UNDER	now it	DOILD	ת ויוטטו	LE MOMB	LII	φ.	ioo iiot.			
HOW TO ORDER	HOW TO	) PIIII N	A MOD	EL NUMB	ED	n	rice list.			
	A	3	<b>©</b>	0	•	•	<b>(</b>	0	0	•
0.001										
finish as surface (when applicable) Recommended stool height is 24" stool										
edges 74P  • Laminate modesty panel will be same										
<ul><li>Fixed base at 36" high</li><li>KN edge on user side only, all other</li></ul>										
<ul> <li>Polished appearance bases are plated foot only, leg upright will be painted</li> </ul>										
<ul> <li>Training tables are designed for maximum leg spacing for the width of the table</li> </ul>										
<ul> <li>Infeed kits and table-to-table jumpers ordered separately</li> </ul>										
(excluding infeed kits and table-to-ta- ble jumpers) are included										
<ul> <li>A trough, velcro wire managers, gangers and all electrical accessories</li> </ul>										
<ul> <li>One grommet or module per table unit</li> </ul>										

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number"

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

A Select basic model.

selections.

Select edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

 Select surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base - With polished appearance base; add \$120

Select leg finish. Refer to the **Product Color Options** page in this

GSelect glides or casters. - Glides - Casters

Select glide or caster color. Refer to the **Product Color Options** page in this

0

0

Select power option. PMD1 - Pattern module, Dean in-surface

PMU1 - Pattern module, Dean under-surface (1); add \$559

PMB1 - Pattern module, Dubbel under-surface (1); add \$408 PMA1 - Pattern module, Nacre pop-up (1) Select modesty panel. ; add \$695

PM01 - Pattern module, Node in-surface (1); add \$414

PSA1 - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276 PSA5 - Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$799 PSA3 - Pattern black snap-in RPT (1), Pattern Dubbel under-surface (1) & grommet,

Nacre (1); add \$683 PSA2 - Pattern black snap-in RPT (2) &

grommet, Nacre (1); add \$443 PSA6 - Pattern black snap-in RPT (2), Pattern Dean under-surface (1) & grommet,

Nacre (1); add \$1225 PSA4 - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$768

Select grommet/module color. Refer to the **Product Color Options** page in this

NMP - No modesty panel

- Polvester felt modesty panel LMP - Laminate modesty panel See pricing column for full modesty panel upcharge.

Select modesty panel color (only if polyester

felt panel is chosen).

Refer to the **Product Color Options** page in this

Approx.

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

Packaged 74P Edge

1239

1279

1359

1399

1439

1459

Knife Edge

\$ 1219

1289

1339

1429

1479

1539

1559

### Tributaire™ Tables - Training w/Single Circuit Electrical Fixed Top - 42" High

Tribataire™ Tables - Training w/Single Circuit Electrical Fixed Top - 42" High

**MODEL NUMBER** Laminate Modesty Laminate Laminate Modesty Modesty Grom / Approx. Grade 2 Grade 3 Panel Panel Packaged 74P Edge Edge Edge Surface Polished Leg Glide/ Caster Power Module Modesty Panel Knife Edge add to list add to list add to list add to list Model Style Color Finish Finish Caster Color (74P) price price \$ 1099 290 24 x 36" TJJCA2436 □□ 0.0# \$ 115 \$ 265 TJJCA2442 🗆 🗆 290 24 x 42" 0.0# 1119 1169 115 265 24 x 48" TJJCA2448 0.0# 1159 1219 115 265 320 18 24 x 54" TJJCA2454 □□ □□ 0.0# 1259 1329 170 265 400 24 x 60" TJJCA2460 0.0# 1279 1359 25 265 400 24 x 66" TJJCA2466 0.0# 1479 170 265 450 1379 24 x 72" TJJCA2472 0.0# 1399 1499 25 170 265 450 Rectangle Table w/Single Circuit - One grommet or module per table · A trough, velcro wire managers, gangers and all electrical accessories (excluding infeed kits and table-to-table jumpers) are included Infeed kits and table-to-table jumpers ordered separately Training tables are designed for maximum leg spacing for the width of the table · Polished appearance bases are plated foot only, leg upright will be painted Fixed base at 42" high KN edge on user side only, all other edges 74P · Laminate modesty panel will be same finish as surface (when applicable) Recommended stool height is 30' stool

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- $\bullet$  The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of □ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

0

A Select basic model.

**(3**)

A

BSelect edge style.

74P - 74P edge KN - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this price list.
Edge color offerings are based on edge style selections.

Select surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base
WPA - With polished appearance base;
add \$120

Select leg finish.

Refer to the **Product Color Options** page in this

#### DED

**(3**)

price list.

**(** 

0

0

0

**(3**)

e style. - 74P edge

Select glide or caster color.

Refer to the **Product Color Options** page in this price list.

- Casters

Select power option.

PMD1 - Pattern module, Dean in-surface

PMU1 - Pattern module, Dean under-surface (1); add \$559

PMB1 - Pattern module, Dubbel under-surface (1); add \$408 PMA1 - Pattern module, Nacre pop-up (1) ; add \$695

PM01 - Pattern module, Node in-surface (1); add \$414
PS&1 - Pattern black snap-in RPT (1) &

PSA1 - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276
PSA5 - Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet,

Nacre (1); add \$799

PSA3 - Pattern black snap-in RPT (1),
Pattern Dubbel under-surface (1) & grommet.

Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$683 PSA2 - Pattern black snap-in RPT (2) &

grommet, Nacre (1); add \$443

PSA6 - Pattern black snap-in RPT (2),
Pattern Dean under-surface (1) & grommet,

0

0

Nacre (1); add \$1225 PSA4 - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$768

Select grommet/module color.

Refer to the **Product Color Options** page in this

Select modesty panel

NMP - No modesty panel

PMP - Polyester felt modesty panel

LMP - Laminate modesty panel

See pricing column for full modesty panel

Select modesty panel color (only if polyester

upcharge.

felt panel is chosen).

Refer to the **Product Color Options** page in this price list.

### Tributaire™ Tables - Training w/Single Circuit Electrical Fixed Top - 42" High

Tribetaire™ Tables - Training w/Single Circuit Electrical Fixed Top - 42" High

1																
Section   Sect																
93 - 47				Edge	Edge Su	urface	Polished	Leg	Glide/	Caster	Power	Module		Modesty Panel		
39.4 kg   MaxA908   0   0   0   0   0   0   0   0   0				Style	Color Fi	inish	Base	Finish	Caster	Color	Option	Color	Panel			
93 x 47 NAXA936   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
38 x 80*   MLACASSPA   D   D   D   D   D   D   D   D   D		30 x 42"	TJJCA3042													
30 x 80		30 x 48"											1			
30 x 65* XLXXAX068		30 x 54"	TJJCA3054													
30 x 72" TuCk3072 DIC			TJJCA3060													
the Table w/Single Circuit -  rommet or module per table ph, where ovir manager, is and all estricial accessories dispident shall be unbed-to-ta- ingeries have included this and table-to-ta- ingeries have included the shall be under the with table and appearance bases are plated dry, big uprity will be painted the shall be painted the		30 x 66"	TJJCA3066													
rommet or module per table gh, veloro wire managers, rs and all electrical accessories ding infeed kits and table-to-table general table-to-table graphical table-to-table	6	30 x 72"	TJJCA3072													
rommet or module per table gh, veloro wire managers, rs and all electrical accessories ding infeed kits and table-to-table general table-to-table graphical table-to-table	•															
rommet or module per table gh, veloro wire managers, rs and all electrical accessories ding infeed kits and table-to-table general table-to-table graphical table-to-table	8															
rommet or module per table gh, veloro wire managers, rs and all electrical accessories ding infeed kits and table-to-table general table-to-table graphical table-to-table																
rommet or module per table gh, veloro wire managers, rs and all electrical accessories ding infeed kits and table-to-table general table-to-table graphical table-to-table	JCA															
rommet or module per table gh, veloro wire managers, rs and all electrical accessories ding infeed kits and table-to-table general table-to-table graphical table-to-table	ectangle Table w/Single Circuit -															
rommet or module per table ght, velcro wire managers, rs and all electrical accessories dring infeet lists and table-to-table gers) are included kits and daube-to-table jumpers disceptately disceptately glables are designed for mun lein spacing for the width table di appearance bases are plated only, leg unright will be panted bease at 42" high ge on user side only, all other 7-74P atte modesty panel will be same as surface (when applicable) mnended stool height is 30"	D .															
uph, velcro wire managers. rs and all electrical accessories dirigin freek its and table-to-ta- mpers) are included kits and table-to-table jumpers ad separately graphers are designed for turn leg spacing for the width table ad appearance bases are plated nyi, eig upright will be painted base at 42" high ge on user side only, all other 7-74P atte modesty panel will be same as surface (when applicable) mmended stool height is 30"																
rs and all electrical accessories diting infeet kits and table-to-tab- mpers) are included kits and table-to-table jumpers de spearately gr tables are designed for num leg spacing for the width table table de appearance bases are plated nly, leg upright will be painted base at 422 'high ge on user side only, all other 7-4P atte modesty panel will be same as surface (when applicable) nmended stool height is 30"	One grommet or module per table															
rs and all electrical accessories diting infeet kits and table-to-tab- mpers) are included kits and table-to-table jumpers de spearately gr tables are designed for num leg spacing for the width table table de appearance bases are plated nly, leg upright will be painted base at 422 'high ge on user side only, all other 7-4P atte modesty panel will be same as surface (when applicable) nmended stool height is 30"	unit															
ding infeed kits and table-to-ta-lempers) are included kits and table-to-table jumpers at sea designed for a separately gradies are designed for running spacing for the width table ded appearance bases are plated ed appearance bases are plated base at 42° high goe on user side only, all other 7.4P as the modesty panel will be same as surface (when applicable) nmended stool height is 30°	A trough, velcro wire managers,	,														
mpers) are included kits and table-to-table jumpers ed separately glables are designed for num leg spacing for the width table ded appearance bases are plated nly, leg upright will be painted base at 42" high ge on user side only, all other 7-4P atte modesty panel will be same as surface (when applicable) nmended stool height is 30"	(excluding infeed kits and table-to-ta	-														
ad separately num leg spacing for the width table ded appearance bases are plated nly, leg puright will be painted base at 42" high ge on user side only, all other 74P as tem modesty panel will be same as surface (when applicable) mmended stool height is 30"	ble jumpers) are included															
ng tables are designed for numl leg spacing for the width table degrapearance bases are plated nhyl, leg upright will be painted base at 42" high ge on user side only, all other 7.4P hate modesty panel will be same as surface (when applicable) mmended stool height is 30"	Infeed kits and table-to-table jumpers	S														
num leg spacing for the width table ted appearance bases are plated nly, leg upright will be painted base at 42" high ge on user side only, all other .74P atte modesty panel will be same ass surface (when applicable) nmended stool height is 30"	ordered separately Training tables are designed for															
table led appearance bases are plated inly, leg upright will be painted base at 42" high lige on user side only, all other 7.4P aste modesty panel will be same as surface (when applicable) Immended stool height is 30"	maximum leg spacing for the width															
nly, leg upright will be painted base at 42" high lege on user side only, all other .74P late modesty panel will be same as surface (when applicable) mmended stool height is 30"	of the table															
base at 42" high ge on user side only, all other 74P late modesty panel will be same as surface (when applicable) Immended stool height is 30"	Polished appearance bases are plated	d														
Ige on user side only, all other 1.74P Inter modesty panel will be same as surface (when applicable) Immended stool height is 30"	Fixed base at 42" high															
nate modesty panel will be same as surface (when applicable) ammended stool height is 30"	KN edge on user side only, all other															
as surface (when applicable) mmended stool height is 30"	edges 74P															
mmended stool height is 30"	Laminate modesty panel will be same	е														
	Recommended stool height is 30"															
	stool															
					_	_										

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of  $\square$ indicate that no other alternatives are avail-

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

selections.

Select edge style.

74P - 74P edge - Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

 Select surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base;

add \$120 Select leg finish.

Refer to the **Product Color Options** page in this

**G**Select glides or casters.

price list.

- Casters

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option.

PMD1 - Pattern module, Dean in-surface PMU1 - Pattern module, Dean under-sur-

face (1); add \$559 PMB1 - Pattern module, Dubbel under-surface (1); add \$408 PMA1 - Pattern module, Nacre pop-up (1) Select modesty panel.

; add \$695 PM01 - Pattern module, Node in-surface (1); add \$414

PSA1 - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276 PSA5 - Pattern black snap-in RPT (1),

Nacre (1); add \$768 Select grommet/module color. Refer to the **Product Color Options** page in this

PSA3 - Pattern black snap-in RPT (1),

PSA2 - Pattern black snap-in RPT (2) &

PSA6 - Pattern black snap-in RPT (2),

Pattern Dean under-surface (1) & grommet,

PSA4 - Pattern black snap-in RPT (2),

Pattern Dubbel under-surface (1) & grommet,

Pattern Dubbel under-surface (1) & grommet,

NMP - No modesty panel PMP - Polyester felt modesty panel

Nacre (1); add \$799

Nacre (1); add \$683

Nacre (1); add \$1225

grommet, Nacre (1); add \$443

LMP - Laminate modesty panel See pricing column for full modesty panel upcharge.

felt panel is chosen).

### Tributaire™ Tables - Training w/Single Circuit Electrical Nesting Top - 29" High

Fributaire™ Tables - Training w/Single Circuit Electrical Nesting Top - 29" High

#### **HOW TO ORDER**

Indicate the following information on order form:

Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of 
  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select basic model.

Select edge style.

74P - 74P edge

KN - Knife edge

Select edge color.

Select edge color.

Refer to the **Product Color Options** page in this price list.

Edge color offerings are based on edge style selections.

Select surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base
WPA - With polished appearance base;
add \$130

Select leg finish.

Refer to the **Product Color Options** page in this

ER

**G**Select glides or casters.

price list.

- Casters

Select glide or caster color.

Refer to the **Product Color Options** page in this price list

Select power option.

PMD1 - Pattern module, Dean in-surface

(1); add \$491 **PMU1** - Pattern module, Dean under-surface (1); add \$559

PMB1 - Pattern module, Dubbel under-surface (1); add \$408
PMA1 - Pattern module, Nacre pop-up (1); add \$695

pma1 - Pattern module, Nacre pop-up (1)

NMP - No modesty panel.

PM01 - Pattern module, Node in-surface
(1); add \$414

PSA1 - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276
PSA5 - Pattern black snap-in RPT (1),
Pattern Dean under-surface (1) & grommet,

Nacre (1); add \$799 **PSA3** - Pattern black snap-in RPT (1),
Pattern Dubbel under-surface (1) & grommet,
Nacre (1) add \$692

Nacre (1); add \$683

PSA2 - Pattern black snap-in RPT (2) & grommet, Nacre (1); add \$443

PSA6 - Pattern black snap-in RPT (2), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$1225

PSA4 - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$768

Select grommet/module color.

Refer to the **Product Color Options** page in this price list

Pattern Dean under-surface (1) & grommet,

Select modesty panel color (only if polyester

upcharge.

felt panel is chosen).

Refer to the **Product Color Options** page in this price list.

### Tables - Training w/Single Circuit Electrical Nesting Top - 29" High

Tables - Training w/Single Circuit Electrical Nesting Top - 29" High

	MODEL NUMBER													•	•			
		MODEL NU	JMBER														Laminata	Laminata
	D x W	Basic Model	Edge Style	Edge S	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caste Color	Power	Grom./ Module Color	Modesty Panel	Approx. Packaged Weight	74P I (74P	Edge )	Knife Edge (KN)	Laminate Grade 2 add to list price	Laminate Grade 3 add to list price
	30 x 36"	TJJLA3036						П				NMP	0.0#	\$ 1		\$ 1399	\$ 25	\$ 170
		TJJLA3042										NMP	0.0#		389	1439	25	170
		TJJLA3048										NMP	0.0#		439	1499	25	170
		TJJLA3054										NMP	0.0#		499	1569	25	170
		TJJLA3060										NMP	0.0#		539	1619	25	170
5		TJJLA3066										NMP	0.0#		579	1679	25	170
3		TJJLA3000										NMP	0.0#		629	1729	25	170
<b>5</b> *	30 x 72"	IJJLA3U/2										INIVIP	0.0#		029	1729	20	170
O.																		
TJJLA																		
Rectangle Table w/Single Circuit - 30"D																		
One grommet or module per table																		
unit																		
<ul> <li>A trough, velcro wire managers,</li> </ul>																		
gangers and all electrical accessories (excluding infeed kits and table-to-ta-																		
ble jumpers) are included																		
<ul> <li>Infeed kits and table-to-table jumpers</li> </ul>																		
ordered separately																		
Training tables are designed for																		
maximum leg spacing for the width of the table																		
<ul> <li>Polished appearance bases are plated</li> </ul>																		
foot and mounting head only, leg																		
upright will be painted																		
Nesting base at 29" high																		
<ul> <li>KN edge on user side only, all other edges 74P</li> </ul>																		
<ul> <li>Laminate modesty panel will be same</li> </ul>																		
finish as surface (when applicable)																		
,																		
		A	<b>B</b>	<b>(</b>	0	<b>3</b>	•	G	0	0	0	<b>(3)</b>						

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

Select edge style.

74P - 74P edge - Knife edge

Select edge color.

selections.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

 Select surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$130

Select leg finish. Refer to the **Product Color Options** page in this

GSelect glides or casters.

price list.

- Casters

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option.

PMD1 - Pattern module, Dean in-surface PMU1 - Pattern module, Dean under-sur-

face (1); add \$559 PMB1 - Pattern module, Dubbel under-surface (1); add \$408

; add \$660

PM01 - Pattern module, Node in-surface (1); add \$384 PSA1 - Pattern black snap-in RPT (1) &

grommet, Nacre (1); add \$276 PSA5 - Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$799

PSA3 - Pattern black snap-in RPT (1), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$683

PSA2 - Pattern black snap-in RPT (2) & grommet, Nacre (1); add \$443

### PSA6 - Pattern black snap-in RPT (2), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$1225 PSA4 - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$768 Select grommet/module color. Refer to the **Product Color Options** page in this PMA1 - Pattern module, Nacre pop-up (1) Select modesty panel. - No modesty panel

### Tables - Training w/Single Circuit Electrical Nesting Top - 29" High

Tables - Training w/Single Circuit Electrical Nesting Top - 29" High

	MODEL NUMBER																	
		MODEL NU	IMBER															Laurinata
	D x W	Basic Model	Edge Style	Edge	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Modesty Panel	Approx. Packaged Weight	74P Edge (74P)	Knife Edge (KN)	Gra		Laminate Grade 3 add to list price
		TJJLA3636										NMP	0.0#	\$ 1489	\$ 1539	·	\$ 35	\$ 225
								_				1						
		TJJLA3642										NMP	0.0#	1539	1589		35	225
		TJJLA3648										NMP	0.0#	1569	1629		35	225
	36 x 54"	TJJLA3654										NMP	0.0#	1729	1799		50	350
	36 x 60"	TJJLA3660										NMP	0.0#	1749	1829		50	350
<b>3</b>	36 x 66"	TJJLA3666										NMP	0.0#	1769	1869		50	350
<b>5</b>	36 x 72"	TJJLA3672										NMP	0.0#	1789	1889		50	350
<b>%</b>																		
TJJLA																		
Rectangle Table w/Single Circuit - 36"D																		
One grommet or module per table																		
unit																		
A trough, velcro wire managers,  appara and all electrical acceptation																		
gangers and all electrical accessories (excluding infeed kits and table-to-ta-																		
ble jumpers) are included																		
<ul> <li>Infeed kits and table-to-table jumpers</li> </ul>																		
ordered separately																		
<ul> <li>Training tables are designed for</li> </ul>																		
maximum leg spacing for the width of the table																		
Polished appearance bases are plated																		
foot and mounting head only, leg																		
upright will be painted																		
<ul> <li>Nesting base at 29" high</li> </ul>																		
<ul> <li>KN edge on user side only, all other</li> </ul>																		
edges 74P																		
Laminate modesty panel will be same  finish as surface (when applicable)																		
finish as surface (when applicable)																		
		A	ß	Θ	•	<b>(3</b>	<b>3</b>	О	0	0	0	0	_					

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

selections.

Select edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

 Select surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$130

Select leg finish. Refer to the **Product Color Options** page in this

price list.

**G**Select glides or casters.

- Casters

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option.

PMD1 - Pattern module, Dean in-surface PMU1 - Pattern module, Dean under-surface (1); add \$559

PMB1 - Pattern module, Dubbel under-surface (1); add \$408 PMA1 - Pattern module, Nacre pop-up (1) Select modesty panel.

; add \$695 PM01 - Pattern module, Node in-surface (1); add \$414

PSA1 - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276 PSA5 - Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet,

Nacre (1); add \$799

PSA3 - Pattern black snap-in RPT (1), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$683

PSA2 - Pattern black snap-in RPT (2) & grommet, Nacre (1); add \$443

### PSA6 - Pattern black snap-in RPT (2), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$1225 PSA4 - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$768 Select grommet/module color. Refer to the **Product Color Options** page in this - No modesty panel

### Tributaire™ Tables - Training w/Single Circuit Electrical Nesting Top - 36" High

Tables - Training w/Single Circuit Electrical Nesting Top - 36" High

**MODEL NUMBER** Laminate Modesty Laminate Laminate Modesty Grom / Modesty Approx. Grade 2 Grade 3 Panel Panel Packaged 74P Edge Edge Surface Polished Leg Glide/ Caster Power Module Modesty Panel Knife Edge add to list add to list add to list add to list D x W Model Style Color Finish Finish Caster Color Option Color Weight price price price price TJJMA2436 0.0# \$ 1329 \$ 1379 \$ 182 370 24 x 42" TJJMA2442 0.0# 1349 1409 18 115 182 370 24 x 48" TJJMA2448 0.0# 1399 1469 115 182 400 TJJMA2454 1499 1579 182 480 24 x 54" 0.0# 25 170 24 x 60" TJJMA2460 1529 1609 170 182 480 TJJMA2466 1739 24 x 66" 0.0# 1639 25 170 182 530 24 x 72" 1659 1759 182 530 Rectangle Table w/Single Circuit -• One grommet or module per table · A trough, velcro wire managers, gangers and all electrical accessories (excluding infeed kits and table-to-table jumpers) are included · Infeed kits and table-to-table jumpers ordered separately Training tables are designed for maximum leg spacing for the width Polished appearance bases are plated foot and mounting head only, leg upright will be painted · Nesting base at 36" high KN edge on user side only, all other edges 74P Laminate modesty panel will be same finish as surface (when applicable) · Recommended stool height is 24" stool

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number'

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

**B** 

Θ

A Select basic model.

A

**B**Select edge style. **74P** - 74P edge - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base - With polished appearance base; add \$130

Select leg finish. Refer to the **Product Color Options** page in this

**(3**)

**(3**)

**G** 

price list.

0

GSelect glides or casters.

- Casters

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option. PMD1 - Pattern module, Dean in-surface

> PMU1 - Pattern module, Dean under-surface (1); add \$559

PMB1 - Pattern module, Dubbel under-surface (1); add \$408 PMA1 - Pattern module, Nacre pop-up (1)

; add \$660 PM01 - Pattern module. Node in-surface (1); add \$384

PSA1 - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276 PSA5 - Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$799 PSA3 - Pattern black snap-in RPT (1),

Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$683 PSA2 - Pattern black snap-in RPT (2) &

grommet, Nacre (1): add \$443 PSA6 - Pattern black snap-in RPT (2), Pattern Dean under-surface (1) & grommet,

Nacre (1); add \$1225 PSA4 - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet,

Select grommet/module color. Refer to the **Product Color Options** page in this

Select modesty panel.

Nacre (1); add \$768

0

NMP - No modesty panel - Polvester felt modesty panel - Laminate modesty panel See pricing column for modesty panel upcharge.

Select modesty panel color (only if polyester

felt panel is chosen).

### Tributaire™ Tables - Training w/Single Circuit Electrical Nesting Top - 36" High

Tables - Training w/Single Circuit Electrical Nesting Top - 36" High

**MODEL NUMBER** Laminate Modesty Laminate Laminate Modesty Modesty Grom./ Approx. Grade 2 Grade 3 Panel Panel Packaged 74P Edge Edge Surface Polished Leg Glide/ Caster Power Module Modesty Panel Knife Edge add to list add to list add to list add to list D x W Model Style Color Finish Finish Caster Color Option Color Weight price price price price TJJMA3036 30 x 36" 0.0# 25 \$ 182 370 30 x 42" TJJMA3042 0.0# 1509 1559 170 182 370 25 30 x 48" TJJMA3048 0.0# 1529 1589 170 182 400 25 TJJMA3054 0.0# 1659 1729 182 480 30 x 54" 25 170 30 x 60" TJJMA3060 1679 1759 170 182 480 TJJMA3066 30 x 66" 0.0# 1739 1839 25 170 182 530 30 x 72" 1779 182 530 Rectangle Table w/Single Circuit -• One grommet or module per table · A trough, velcro wire managers, gangers and all electrical accessories (excluding infeed kits and table-to-table jumpers) are included · Infeed kits and table-to-table jumpers ordered separately Training tables are designed for maximum leg spacing for the width Polished appearance bases are plated foot and mounting head only, leg upright will be painted · Nesting base at 36" high KN edge on user side only, all other edges 74P Laminate modesty panel will be same finish as surface (when applicable) · Recommended stool height is 24" stool

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number'

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

**B** 

Θ

A Select basic model.

A

**B**Select edge style.

**74P** - 74P edge - Knife edge

Select edge color.

selections.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

DSelect surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base - With polished appearance base; add \$130

Select leg finish. Refer to the **Product Color Options** page in this

**(3**)

**(3**)

0

GSelect glides or casters.

price list.

**G** 

- Casters

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option. PMD1 - Pattern module, Dean in-surface

> PMU1 - Pattern module, Dean under-surface (1); add \$559

PMB1 - Pattern module, Dubbel under-surface (1); add \$408 PMA1 - Pattern module, Nacre pop-up (1)

; add \$660 PM01 - Pattern module. Node in-surface (1); add \$384 PSA1 - Pattern black snap-in RPT (1) &

grommet, Nacre (1); add \$276 PSA5 - Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$799 PSA3 - Pattern black snap-in RPT (1),

Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$683 PSA2 - Pattern black snap-in RPT (2) &

0

grommet, Nacre (1): add \$443 PSA6 - Pattern black snap-in RPT (2), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$1225

PSA4 - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$768

Select grommet/module color. Refer to the **Product Color Options** page in this

Select modesty panel. NMP - No modesty panel - Polvester felt modesty panel

- Laminate modesty panel See pricing column for modesty panel upcharge.

Select modesty panel color (only if polyester

felt panel is chosen).

### Tributaire™ Tables - Training w/Single Circuit Electrical Nesting Top - 42" High

Tables - Training w/Single Circuit Electrical Nesting Top - 42" High

**MODEL NUMBER** Laminate Modesty Laminate Laminate Modesty Modesty Grom./ Approx. Grade 2 Grade 3 Panel Panel Packaged 74P Edge Edge Edge Surface Polished Leg Glide/ Caster Power Module Modesty Panel Knife Edge add to list add to list add to list add to list Model Style Color Finish Finish Caster Color Option Color Weight price price price price \$ 1429 TJJNA2436 0.0# \$ 1379 \$ 115 \$ 265 370 24 x 42" TJJNA2442 0.0# 1399 1449 18 115 265 370 24 x 48" TJJNA2448 □□ □□ 0.0# 1459 1519 115 265 400 24 x 54" TJJNA2454 0.0# 1559 1629 170 265 480 25 TJJNA2460 24 x 60" 1579 1659 170 265 480 24 x 66" TJJNA2466 1799 0.0# 1699 25 170 265 530 24 x 72" 1719 265 530 Rectangle Table w/Single Circuit -• One grommet or module per table · A trough, velcro wire managers, gangers and all electrical accessories (excluding infeed kits and table-to-table jumpers) are included · Infeed kits and table-to-table jumpers ordered separately Training tables are designed for maximum leg spacing for the width Polished appearance bases are plated foot and mounting head only, leg upright will be painted · Nesting base at 42" high KN edge on user side only, all other edges 74P Laminate modesty panel will be same finish as surface (when applicable) · Recommended stool height is 30" stool

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number'

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

0

0

**B** 

A Select basic model.

A

**B**Select edge style. **74P** - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base - With polished appearance base; add \$130

Select leg finish.

Refer to the **Product Color Options** page in this

**(3**)

**(3**)

**(** 

price list.

GSelect glides or casters.

- Casters

Select glide or caster color. Refer to the **Product Color Options** page in this

0

Select power option.

PMD1 - Pattern module, Dean in-surface PMU1 - Pattern module, Dean under-surface (1); add \$559

PMB1 - Pattern module, Dubbel under-surface (1); add \$408 PMA1 - Pattern module, Nacre pop-up (1)

; add \$660 PM01 - Pattern module. Node in-surface (1); add \$384 PSA1 - Pattern black snap-in RPT (1) &

grommet, Nacre (1); add \$276 PSA5 - Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$799 PSA3 - Pattern black snap-in RPT (1),

Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$683 PSA2 - Pattern black snap-in RPT (2) &

grommet, Nacre (1): add \$443 PSA6 - Pattern black snap-in RPT (2), Pattern Dean under-surface (1) & grommet,

**(3)** 

Nacre (1); add \$1225 PSA4 - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$768

Select grommet/module color. Refer to the **Product Color Options** page in this

Select modesty panel. NMP - No modesty panel - Polvester felt modesty panel - Laminate modesty panel See pricing column for modesty panel upcharge.

Select modesty panel color (only if polyester

felt panel is chosen).

### Tributaire™ Tables - Training w/Single Circuit Electrical Nesting Top - 42" High

Tributaire™ Tables - Training w/Single Circuit Electrical Nesting Top - 42" High

**MODEL NUMBER** Laminate Modesty Laminate Laminate Modesty Modesty Grom./ Approx. Grade 2 Grade 3 Panel Panel Packaged 74P Edge Edge Edge Surface Polished Leg Glide/ Caster Power Module Modesty Panel Knife Edge add to list add to list add to list add to list D x W Model Style Color Finish Finish Caster Color Option Color Weight price price price price \$ 1549 30 x 36" TJJNA3036 0.0# 25 \$ 170 \$ 265 370 30 x 42" TJJNA3042 0.0# 1569 1619 170 265 370 25 30 x 48" TJJNA3048 0.0# 1579 1639 170 265 400 25 TJJNA3054 1719 1789 265 480 30 x 54" 0.0# 25 170 TJJNA3060 30 x 60" 1739 1819 170 265 480 TJJNA3066 30 x 66" 0.0# 1799 1899 25 170 265 530 30 x 72" 1839 265 530 Rectangle Table w/Single Circuit -• One grommet or module per table · A trough, velcro wire managers, gangers and all electrical accessories (excluding infeed kits and table-to-table jumpers) are included Infeed kits and table-to-table jumpers ordered separately Training tables are designed for maximum leg spacing for the width Polished appearance bases are plated foot and mounting head only, leg upright will be painted · Nesting base at 42" high KN edge on user side only, all other edges 74P Laminate modesty panel will be same finish as surface (when applicable) · Recommended stool height is 30" stool

#### **HOW TO ORDER**

Indicate the following information on order form:

Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of □ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

0

0

**B** 

A Select basic model.

A

A Select basic model.

Select edge style.

74P - 74P edge

KN - Knife edge

selections.

Select edge color.

Refer to the **Product Color Options** page in this price list.

Edge color offerings are based on edge style

Select surface finish.

Refer to the **Product Color Options** page in this price list.

**3** Select polished appearance base.

NPA - No polished appearance base
WPA - With polished appearance base;
add \$130

Select leg finish.

Refer to the **Product Color Options** page in this

ED

**(3**)

**(3**)

**(** 

price list.

0

**G**Select glides or casters.

- Glides - Casters

Select glide or caster color.

Refer to the **Product Color Options** page in this

Select power option.

PMD1 - Pattern module, Dean in-surface

PMU1 - Pattern module, Dean under-surface (1); add \$559

PMB1 - Pattern module, Dubbel under-surface (1); add \$408 PMA1 - Pattern module, Nacre pop-up (1)

; add \$660 PM01 - Pattern module, Node in-surface (1); add \$384

PSA1 - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276
PSA5 - Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet,

Nacre (1); add \$799

PSA3 - Pattern black snap-in RPT (1),
Pattern Dubbel under-surface (1) & grommet,

Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$683 PSA2 - Pattern black snap-in RPT (2) &

**(3)** 

grommet, Nacre (1); add \$443

PSA6 - Pattern black snap-in RPT (2),

Pattern Dean under-surface (1) & grommet, Nacre (1); add \$1225 **PSA4** - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet,

Select grommet/module color.
Refer to the **Product Color Options** page in this

Select modesty panel.

NMP - No modesty panel

Nacre (1); add \$768

PMP - Polyester felt modesty panel
LMP - Laminate modesty panel
See pricing column for modesty panel
upcharge.

Select modesty panel color (only if polyester

felt panel is chosen).

Refer to the **Product Color Options** page in this price list

# Tributaire™ Training w/Single Circuit Electrical Tables



### Tributaire™ Training w/Single Circuit Electrical Tables

/\	$\alpha$	2001	LIUC

MODEL NUMBER    Include	
Approx.	
Basic Polished Paint Packaged Delivered	
MODEL Features Model Base Color Weight Pricing	
Pattern Infeed Kit for Training Tables w/ 29"H Table TJAC4TH29 NPA 🖂 0.0# \$ 350	
TJAC4 Single Circuit Electrical 36"H Table TJAC4TH36 NPA 🖂 0.0#	
• 108" cord plugs into standard 15 amp 42"H Table TJAC4TH42 NPA 🖂 360	
outlet	
Kit includes Pattern infeed, grey power	
distribution block, 12" Pattern jumper and white power distribution block	
• Can be installed anywhere in the run	
(middle or end)	
Jumper length cannot exceed 600" or	
50' per infeed	
90 degree angled plug	
Includes one Pattern quick release tool	
Includes Tributaire vertical wire management ment	
HEIL	
Pattern Trough for Training Tables         36"W Table         IJAC5736         □         0.0#         \$ 85           TJAC5         • Works on the width training table speci- for the data width training table speci- to the	
• Fits on 24", 36", 36"D table tops, not 48"W lable   IJAC5148	
compatible with 18"D tops 54"W Table   TJAC5T54         0.0#	
• Keeps wires enclosed and tidy 60"W Table   TJAC5T60   $\Box$ 0.0# 125	
• Allows Snap-in RPT modules to snap estimated to snap estimated and the snap estimated and the snap estimated to snap estimated and the	
into user side of trough while still having access to cables TJAC5T72	
• Wire pass throughs on non-user side	
Electrical components to be ordered	
separately	
22 gauge steel construction	
Intended for installation into pre-drilled	
pilot holes	
Mounting screws included	
<b>A B A</b>	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select polished appearance base.
- NPA No polished appearance base
- Select paint color.

# Tributaire™ Training w/Single Circuit Electrical Tables



# Tributaire™ Training w/Single Circuit Electrical Tables

						<u>▼</u>
			MODEL NUMBER			
				Approx.		
			Basic	Packaged	Delivered	
	MODEL	Features	Model	Weight	Pricing	
	Velcro Wire Manager Kit		87.9323	0.0#	\$ 15	
HRDPT	Attaches wires to underside of table					
	<ul> <li>Kit includes 1 velcro manager, 2 mount- ing tabs, 4 mounting screws.</li> </ul>					
	ing tabs, 4 mounting sciews.					
	Pattern Jumper	53"	JPPAT.53	1.0#	\$ 109	
HRDPT	<ul> <li>Each jumper kit includes jumper and</li> </ul>	75"	JPPAT.75	1.0#	115	
	grey power distribution block	101"	JPPAT.101	1.0#	139	
	<ul> <li>Review product Planning Guide for table-to-table jumper length guidance</li> </ul>	101	011711.101	1.0#	100	
	table-to-table jumper length guidance					
	Table Ganger (Set of 2 for one table-to-ta	<b> -</b>	13.3115	1.0#	\$ 17	
HRDPT	ble gang)					
	KIT INCLUDES:					
	2 black nylon ganging hooks					
	<ul><li>6 nylon pegs</li><li>6 #14 x 1-1/2" screws</li></ul>					
	Pattern Quick Release Tool		BE04878.BL	0.0#	\$ 3	
HRDPT	Snaps onto Pattern plugs to make dis- connecting Pattern connections easier			3.3#	<b>4</b> 3	
	connecting Pattern connections easier					
	Can be moved to multiple connections					
	<ul> <li>Stores snapped onto one connection for easy access</li> </ul>					
	casy autocss					

A

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.



### Tributaire™ Post Leg Tables

#### PRODUCT SPECIFICATIONS

Tributaire Collection Post-Leg Tables

February 2024

#### TECHNICAL SPECIFICATIONS

#### Table Legs

Post-leg table legs feature a stylized pill-shape, 8-gauge extruded aluminum tube. At the top of the post-leg extrusion is a 7-gauge steel table mounting plate, secured using  $^5/_{16}$ –  $18 \times 2^1/_2$ " Torx flat head screws. The table mounting plate then secures to the tabletop using #12 x 1" Phillips flat head tapping screws at pre-drilled mounting holes. At the bottom of the leg extrusion is a cast aluminum cap, secured to the extrusion using  $\frac{5}{16^{-1}}$ 8 x  $\frac{1}{4}$ " Torx flat head screws. The aluminum cap is threaded to accept either casters or glides. Legs are specified and sized for either casters or glides, and glides/casters are not interchangeable, or table height is affected. Post legs run from table mounting plate to the cap for each caster or glide and are available in table height options of 29", 36", and 42". Each post leg table has three, four, or six table legs depending on the size and shape of the tabletop.

Legs on post leg tables are powder-coat painted. Mounting plates on post leg tables are always powder-coat painted with black textured paint.

See Product Color Options in the Tributaire Collection pricelist for color options offered.

Tabletops are nominal 11/4" overall thickness with a .030" thick high-pressure laminate top surface and a .028" phenolic backer bottom surface. The density of the particleboard core for standard tops is 45 lb/cu ft. Tributaire post-leg tables are available with the 2 mm (74P) edge band or knife edge.

Tabletops come pre-drilled with mounting holes for their corresponding table bases and various accessories. They may also have one or two optional grommet cutouts in the table surface, which allows for a power module or a grommet cover.

Laminate color options can be found in the Product Color Options page in the Tributaire Collection Pricelist.

#### Casters

All post-leg tables specified with casters ship from the factory with two locking and two non-locking, twin-wheeled molded nylon casters. Caster wheels are 2.50" (65 mm) in diameter, with a total mounted height of 2.75" (70 mm). Caster wheel treads are soft for ease of mobility on carpet or hard floors. Casters are not compatible or interchangeable with glides, as glide and caster installed heights are different. Casters come in three color options: all Black, all Warm Grey or a two-tone combination of Cottonwood body with Warm Grey tread and brake lock. Casters are mounted with 1/2" diameter friction ring fit posts, requiring no tools to install.

#### Low Profile Glides

All legs specified with glides are shipped with four adjustable-height glides. Glides are 11/2" in diameter at the base and have a  $\frac{5}{16}$ -18 x  $\frac{3}{4}$ " threaded stem, allowing for an adjustment range of  $\frac{1}{2}$ ". Glides are only available in black nylon.





#### **TECHNICAL SPECIFICATIONS**

#### Grommets

#### Dean & Nacre Flip-Top Grommets

Flip-top grommets are surface-mounted, constructed of 18-gauge steel and have a flip-up door. The grommets may be fastened with wood screws into the 6.94" x 3" tabletop cutouts. Flip-top grommets are sized the same as Nacre or Dean power modules (sold separately), which allows for retrofitting of corresponding power modules at a later date. The grommet's flip-up door allows cords to pass through to a power source while closed, and allows for more cord routing space when the flip-up door is opened. One grommet ships per table with cutout, located at the center, rear of the tabletop. Grommets are field installed.

Flip-top grommets are finished in powder-coat paint colors found in the Tributaire Collection Pricelist, on the Product Color Options page.

#### Node Circular Grommet

The Node circular grommet is an open top, surface mounted grommet constructed of aluminum. The grommet may be fastened with wood screws into the tabletop cutout. Circular grommet is sized the same as the Node power module, which allows for retrofitting of the tabletop corresponding power module at a later date. The circular grommet opening allows cords to pass through to a power source. The overall diameter is 3.15" and it fits into a 3" diameter cutout in the surface. One grommet ships per table with cutout, located at the center, rear of the tabletop. Grommet is field installed.

Circular grommets are finished in powder-coat paint colors found in the Tributaire Collection Pricelist, on the Product Color Options page. Not available in chrome.

#### Power Modules

#### Dean® Clamp-On Power Modules

Dean clamp-on power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A and one USB-C port, 2 amps per port. Dean clamp-on module Is 5.51" wide by 2.65" deep by 2.75" high (above the tabletop). The module has a smooth molded plastic faceplate with an anodized aluminum housing. Clamp-on mounting style positions the module face at a right angle to the worksurface and uses two thumb screws underneath for attachment, without the need for a table cutout. Clamp is 3" wide, extends 13/4" onto edge of surface and can accommodate a maximum surface thickness of 11/2". Module may be clamped onto any side or back table edge, but installation is not recommended on tabletop backs with modesty panels, or on tabletop edges which will be ganged to other tables. Modules must be ordered as an accessory, separate from the table. The Dean Clamp-On power module with 3-prong plug is rated at 15 amps/120 volts and is UL listed. The Dean Clamp-On power module with Pattern connector end is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug, or is 40" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

#### Dean In-Surface Power Module

Dean In-Surface power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port, and one data jack opening. The module can be adapted to fit various brands of data jacks using the data tree, which ships with Dean insurface power module. Data connectors are not supplied with the module and are purchased by the customer. The Dean In-Surface module is 8.12" long by 2.31" wide by 2.5" high and fits securely into a 7.81" x 1.93" cutout. The power module is secured to the worksurface with screws from the underside of the table. The module has a molded plastic faceplate with steel trim and an aluminum housing. The Dean In-Surface power module with 3-prong plug is rated at 15 amps/120 volts, and is UL listed. The Dean in-surface power module with the Pattern connector is rated at 15 amps/120 volts and is FTI listed.

Cord length options are either 9' or 15' with a 3-prong plug, or is 20" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

### Tributaire™ Post Leg Tables

Technical Specifications



### Tributaire™ Post Leg Tables

Technical Specifications

#### **TECHNICAL SPECIFICATIONS**

#### Power Modules (cont.)

#### Dean Undersurface Power Modules

The Dean undersurface power module consists of two simplex receptacles ports (rated at  $15 \text{ amps/l}\,25 \text{ volts}$ ), one USB-A port and one USB-C port, 2 amps per port. The module mounts flush under the bottom, front edge of the tabletop with two #  $12 \times ^3/_4$ " screws through the mounting plate. The module is made of a molded plastic body with an anodized aluminum housing and a steel mounting plate. Tabletops come pre-drilled with holes at recommended mounting locations, but users may pre-drill mounting locations where they prefer. The Dean Undersurface power module with 3-prong plug is rated at  $15 \text{ amps/l}\,20 \text{ volts}$  and is UL listed. The Dean Undersurface power module with the Pattern connector is rated at  $15 \text{ amps/l}\,20 \text{ volts}$  and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug, or is 40" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

#### Double Ellora B In-Surface Power Module

Double Ellora B In-Surface power module is a two-sided, in-surface power module which consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB, one USB-A and one USB-C port, 2 amps per port, on each side of the double power module. Module area is 10.19" long by 8.31" wide by 2.71" high when open. The pop-up module housing is of painted aluminum and steel, with smooth plastic faceplates for the ports. The surface trim and hinged soft-close covers are of painted aluminum. The covers allow for cable routing when closed. All metal surfaces of the module are powder-coat painted in four select colors. The Double Ellora B In-Surface power module with 3-prong plug is rated at 15 amps/120 volts and is UL listed. The Double Ellora B In-Surface power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug, or is 20" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

#### Dubbel™ Undersurface Power Module

Dubbel Undersurface power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port. Dubbel is 7.63" wide by 5.25" deep by 1.75" tall, and mounts flush with the bottom, front edge of the tabletop with two  $\#10 \times ^3/_4$ " screws included. The module is made of a molded plastic body with a molded plastic face. Tabletops come pre-drilled with holes at recommended mounting locations, but users may pre-drill mounting locations where they prefer. The Dubbel Undersurface power module with 3-prong plug is rated at 15 amps/120 volts and is UL listed. The Dubbel power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug, or is 40" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

#### Nacre In-Surface Pop-Up Power Module

Nacre In-Surface Pop-Up power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port, and one data jack opening. The module can be modified to fit various brand data jacks. Data tree ships with Nacre power modules, providing different data face plates to accompany different data connectors. Data connectors are not supplied with the module and are purchased separately by the customer. The Nacre power module is 7.25" long by 3.31" wide by 2.92" high and fits securely into a 6.94" x 3" cutout. The power module is press fit into the worksurface cutout and secured with spring loaded metal tabs. The module has a molded plastic face that can rotate via a dampened spring-loaded mechanism inside a molded plastic sleeve. The Nacre in-surface pop-up power module with 3-prong plug is rated at 15 amps/120 volts, and is UL listed. The Nacre in-surface pop-up power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug, or is 20" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

#### **TECHNICAL SPECIFICATIONS**

#### Power Modules (cont.)

#### Node® In-Surface Power Module

Node In-Surface power module consists of one simplex receptacle port (rated at 15 amps/125 volts), includes one USB-A port, and one USB-C port, 2 amps per port. Node is 3.38" in diameter by 3.30" tall and fits securely into a 3" diameter cutout. The module is secured from underneath the table with a twist-on clamping collar. The module housing is made of plastic with a powder-coat painted aluminum faceplate. The Node power module with 3-prong plug is rated at 15 amps/120 volts and is UL listed. The Node power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug or is 20" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

#### Snap-In RPT Power Module

Snap-in module consists of two simplex receptacle ports (rated at 15 amps/125 volts). Snap-in RPT fits securely in user facing cutouts located on the wire trough, mounted under the table. The Snap-In RPT power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed. Snap-In RPT module is only available for use with the Pattern Electrical System.

Cord length options are 20" or 40" with a Pattern connector. Snap-In RPT power modules are available in Black only.

#### **Electrical**

#### Pattern Single-Circuit Electrical System

Pattern electrical system is a single circuit system that allows up to 18 power modules or 50' of power jumpers to be powered from a single 15-amp power supply cord (in either direction). Tables in a single run that are using the same infeed must be ganged together while using proper wire management between them. Tables ordered with the Pattern Electrical System include associated Pattern power modules, gangers, and wire management. Pattern infeeds and table-to-table jumper quantities must be ordered separate from the tables and depend on how many total tables and configuration.

Pattern is a non-sequential system with a ground fault interrupter (GFI/GFCI) compatible infeed. The Pattern electrical system is ETL Listed, evaluated to safety standard UL 962A (USA) and CAN/CSA-C22.2 No. 308 (Canada).

#### Pattern Power Distribution Blocks

Pattern power distribution blocks are standalone connectors, each containing four port locations. Distribution blocks are included with appropriate power jumper and power infeed kits, so do not need to be ordered separately. Distribution blocks bring the power infeed, power jumpers, and power modules together and allow power to be efficiently supplied to each table. Two distribution block types are included with the Pattern system, grey and white.

#### Pattern Table-to-Table Power Jumper Kits

Pattern table-to-table jumper power kits come with one grey distribution block and an appropriately sized power jumper. Jumpers are nonsequential and are keyed on each end to connect between distribution blocks. Table-to-table power jumper kits are ordered separately, according to layout configuration.

#### Pattern Power Infeed Kits

The Pattern power infeed kit must be ordered separately. Site configurations vary and will affect the number of power infeeds required. The number and size of tables, as well as the number of receptacles per table and amperage needs in each ganging configuration will determine the number of power infeed kits required at any given installation. Infeeds can be installed anywhere in the run. Kit comes with one grey Pattern power distribution block, one 12" power jumper, one white Pattern power distribution block and Pattern power infeed cord. Power infeed consists of a 15-amp plug on one end of the 108" cord and a keyed connector at the opposite end of the cord. A Pattern quick-release tool is also included to assist with disconnecting connector ends from distribution blocks.

### Tributaire™ Post Leg Tables

Technical Specifications



### Tributaire™ Post Leg Tables

Technical Specifications

#### **TECHNICAL SPECIFICATIONS**

#### **Modesty Panels**

#### Felt Modesty Panels

Polyester felt modesty panels are constructed from a sound-absorbing 100% polyester felt. They have a rectangular shape with sizes that vary depending on overall table width and height. They mount under the back edge of the table and run the full length (undersized by  $\frac{1}{2}$ " on each end). Tables that are 29" & 36" high use 9.25" tall modest panels, while tables 42" high use 15" tall modesty panels. The felt modesty panels on post-leg tables are hung on two or three 18-gauge steel mounting hooks. The panels have a density of 0.5  $\frac{1}{2}$  and are sound absorbing tested to ASTM C423 with an NRC rating of .44 when using no air gap (A-Mount testing method) and an NRC rating of .81 with 2" air gap. The polyester felt is in accordance with ASTM-E84 and achieve a Class A Flame Spread. Felt modesty panel color options are found in the Tributaire Collection Pricelist, on the Product Color Options page.

#### Laminate Modesty Panels

Laminated modesty panels are made of high-density particle board covered in high-pressure laminate with matching edge banding. They have a rectangular shape with a size that varies depending on overall table width and height. They mount under the back edge of the table and run the full length (undersized by  $\frac{1}{2}$ " on each end). Tables that are 29" & 36" high use 9.25" tall modesty panels while tables 42" high use 15" tall modesty panels. The modesty panel on post-leg tables are mounted using two or three hinged brackets which rotate 90° while the tabletop is flipped-up and nested. The modesty panel sits perpendicular to the top and mounts using two or three 14-gauge formed steel brackets. The modesty panel's laminate color matches that of the tabletop.

#### Ganging Mechanism

Ganging kits consist of two ganging paddles and six ganging pegs. Once installation of the pegs is complete, the ganging paddles can be used without tools to gang and un-gang tables. Ganging is required for tables using the Pattern single-circuit electrical system but is optional for all other tables. Tabletops are pre-drilled for placement of ganging pegs. One ganging kit per joining table is required. All ganging accessories are included for tables with Pattern electrical and are ordered as a separate accessory for all others. Gangers are self-storing under the table when not in use.

#### Wire Management

#### Vertical Wire Manager

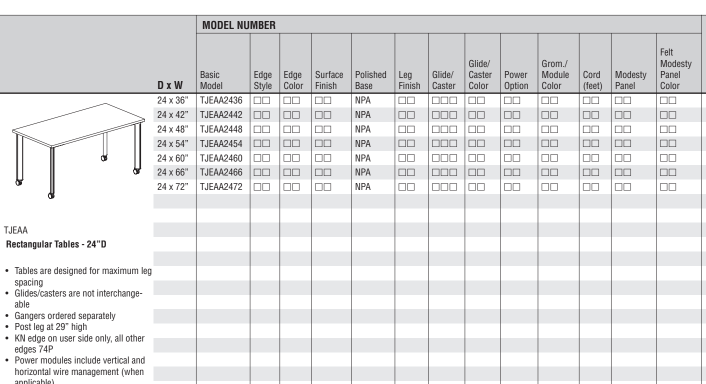
Vertical wire manager is 16-gauge aluminum extrusions designed to route cords from the tabletop, down the leg and toward the power source. Each wire manager is cut to length and powder-coat painted in the color of the corresponding table base. The wire manager is user installed on a table leg using the provided double sided tape. Once installed, cords can be pushed through the extrusion's opening, which helps provide table to floor management.

#### Wire Trough

The wire trough is constructed of formed 18-gauge steel, is powder-coat painted and is mounted under a tabletop to help secure loose cords. Troughs have openings on all sides which allow users to access cords while keeping them managed and out of the way. Each trough also has one or two special sized cutouts that allow the Snap-In RPT power module to be secured in place. Troughs and mounting hardware are included (and must be used) for tables with the Pattern single-circuit electrical system, but must be ordered as a separate accessory for all other tables. Each trough is sized for the corresponding table base. Troughs are powder-coat painted with color options that are found in the Tributaire Collection Pricelist, on the Product Color Options page.

#### Velcro Wire Manager

The Velcro wire manager is constructed of a  $2" \times 4^{1}/2"$  Velcro hook and loop material and is mounted under the tabletop using screws, or with it's adhesive backing. Tabletops are pre-drilled for locating screw mounted wire managers, but a wire manager may be installed in any convenient location. Two or four Velcro wire managers are included (and must be used) for tables with the Pattern single-circuit electrical system, but must be ordered as a separate accessory for all other tables. Simple wire clips are provided in place of Velcro wire managers for tables that have a power module with 3-prong plug.





Tributaire™ Tables - Post Leg - 29" High
Rectangular - 24"D

Approx. Packaged Weight	IP Edge 4P)	Knife Edge (KN)	Lamina Grade a add to price	2	Lamir Grade add to price	3	Felt Modes Panel add to price		Lamin Mode: Panel add to price	sty
63.0#	\$ 969	\$ 1019	\$	18	\$	115	\$	182	\$	290
67.0#	979	1029		18		115		182		290
72.0#	989	1049		18		115		182		320
76.0#	1049	1119		25		170		182		400
84.0#	1089	1169		25		170		182		400
88.0#	1119	1219		25		170		182		450
93.0#	1129	1229		25		170		182		450

#### **HOW TO ORDER**

Indicate the following information on order form:

· Laminate modesty panel will be same finish as surface (when applicable)

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

**B** 

0

0

- A Select basic model.

Select edge style.

74P - 74P edge - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

price list.

Refer to the **Product Color Options** page in this

- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this

**G**Select glides or casters.

Select caster color.

**(3**)

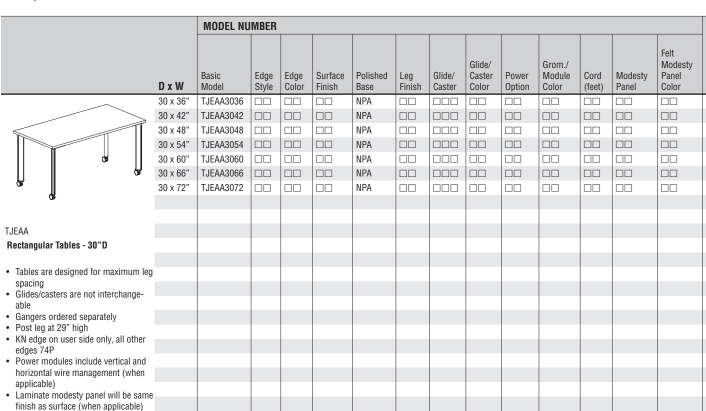
0

0

Select power option. NNN - No grommets, power, wire ma agement/No cutouts

Salact alidae ar eactare	<b>G01</b> - Grommet, Node (1); add \$144
Select glides or casters.  GLP - Glides - Low Profile C - Casters  Select caster color. Refer to the Product Color Options page in this price list.  Select power option.  NNN - No grommets, power, wire management/No cutouts  WMO - Wire management only-no cutouts; add \$66  MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354  MU1 - Module, Dean under-surface w/ USB-A/C (1); add \$439  MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264	Select grommet/module color. Refer to the Product Color Options page in this price list.  Select cord length (feet). 9 - 9' cord length 15 - 15' cord length  NMP - No modesty panel PMP - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel upcharge.  Select modesty panel color (only if polyester felt panel is chosen).
MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420  M01 - Module, Node in-surface w/USB-A/C (1); add \$264  GA1 - Grommet, Nacre (1); add \$209	telt panel is chosen).  Refer to the <b>Product Color Options</b> page in this price list.
<b>GD1</b> - Grommet, Dean (1); add \$209	

**(** 



**(3**)

0

0



## Tributaire™ Tables - Post Leg - 29" High Rectangular - 30"D

Approx. Packaged Weight	74I (74	P Edge 4P)		Kni (KN	fe Edge				Lamina Grade add to price	2	Lamir Grade add to price	3	Felt Mode Panel add to price	Ť	Lamin Modes Panel add to price	sty	
69.0#	\$	979		\$	1029				\$	25	\$	170	\$	182	\$	290	
75.0#		1009			1059					25		170		182		290	
80.0#		1019			1079					25		170		182		320	
86.0#		1069			1139					25		170		182		400	
95.0#		1089			1169					25		170		182		400	
101.0#		1149			1249					25		170		182		450	
106.0#		1199			1299					25		170		182		450	

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

**B** 

0

0

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections. DSelect surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

**G**Select glides or casters. GLP - Glides - Low Profile

- Casters

Select caster color. Refer to the Product Color Options page in this price list.

Select power option. NNN - No grommets, power, wire management/No cutouts

WMO - Wire management only-no MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354

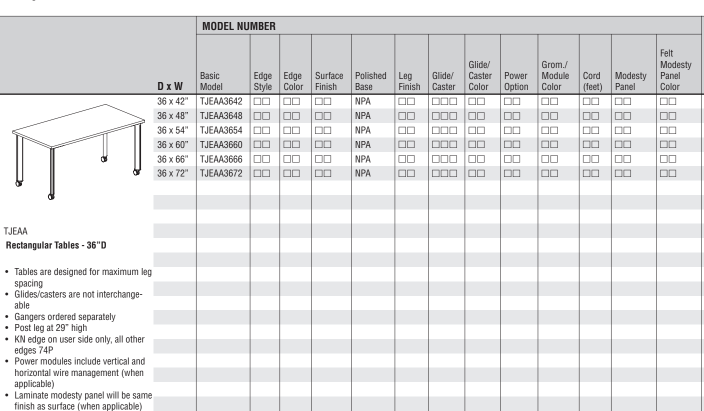
MU1 - Module, Dean under-surface w/ USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264

MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420 M01 - Module, Node in-surface w/USB-

A/C (1); add \$264 GA1 - Grommet, Nacre (1); add \$209 **GD1** - Grommet, Dean (1); add \$209

Select cord length (feet).  9 - 9' cord length  15 - 15' cord length  Select modesty panel.  NMP - No modesty panel  PMP - Polyester felt modesty panel  LMP - Laminate modesty panel  See pricing column for modesty panel  upcharge.  Select modesty panel color (only if polyester felt panel is chosen).		
Refer to the Product Color Options page in this price list.  Select cord length (feet).  9 - 9' cord length  15 - 15' cord length  - NMP - No modesty panel  PMP - Polyester felt modesty panel  LMP - Laminate modesty panel  See pricing column for modesty panel  upcharge.  Select modesty panel color (only if polyester felt panel is chosen).  Refer to the Product Color Options page in this		<b>G01</b> - Grommet, Node (1); add \$144
Select cord length (feet).  9 -9' cord length 15 -15' cord length  Select modesty panel.  NMP - No modesty panel  PMP - Polyester felt modesty panel  LMP - Laminate modesty panel  See pricing column for modesty panel  upcharge.  Select modesty panel color (only if polyester felt panel is chosen).  Refer to the Product Color Options page in this	_	Refer to the <b>Product Color Options</b> page in this
Select modesty panel.  NMP - No modesty panel PMP - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel upcharge.  Select modesty panel color (only if polyester felt panel is chosen). Refer to the Product Color Options page in this	S	Select cord length (feet).
NMP - No modesty panel PMP - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel upcharge.  Select modesty panel color (only if polyester felt panel is chosen). Refer to the Product Color Options page in this	_	
See pricing column for modesty panel upcharge.  Select modesty panel color (only if polyester felt panel is chosen).  Refer to the <b>Product Color Options</b> page in this	_	NMP - No modesty panel
<ul> <li>upcharge.</li> <li>Select modesty panel color (only if polyester felt panel is chosen).</li> <li>Refer to the Product Color Options page in this</li> </ul>	_	LMP - Laminate modesty panel
felt panel is chosen).  Refer to the <b>Product Color Options</b> page in this	_	, ,
Refer to the <b>Product Color Options</b> page in this	_	
- - -	3	Refer to the <b>Product Color Options</b> page in this
-		
	_	

**(** 



**(3** 

**(3**)

0



### Tributaire™ Tables - Post Leg - 29" High

Approx. Packaged Weight	74P Edge (74P)	Knife Edge (KN)	Laminate Grade 2 add to list price	Laminate Grade 3 add to list price	Felt Modesty Panel add to list price	Laminate Modesty Panel add to list price
83.0#	\$ 1159	\$ 1209	\$ 35	\$ 225	\$ 182	\$ 290
89.0#	1169	1229	35	225	182	320
96.0#	1269	1339	50	350	182	400
109.0#	1319	1399	50	350	182	400
116.0#	1329	1429	50	350	182	450
123.0#	1349	1449	50	350	182	450

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge

**B** 

0

0

- Knife edge
- Select edge color. Refer to the **Product Color Options** page in this
- Edge color offerings are based on edge style selections.
- Select surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this price list.

- **G**Select glides or casters. GLP - Glides - Low Profile
  - Casters
- Select caster color. Refer to the **Product Color Options** page in this price list.

0

- Select power option. NNN - No grommets, power, wire man-
- agement/No cutouts WMO - Wire management only-no
- cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MU1 - Module, Dean under-surface w/

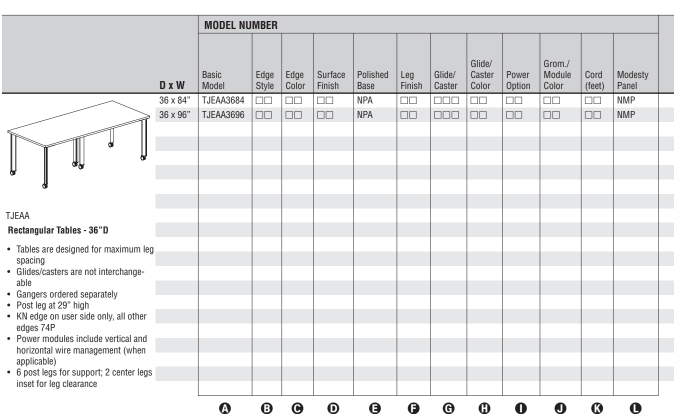
USB-A/C (1); add \$439

- MB1 Module, Dubbel under-surface w/ dual USB-A/C (1): add \$264
- MA1 Module, Nacre pop-up w/USB-A/C (1); add \$420
- MO1 Module, Node in-surface w/USB-A/C (1); add \$264 **GA1** - Grommet, Nacre (1); add \$209 **GD1** - Grommet, Dean (1); add \$209

- G01 Grommet, Node (1); add \$144
- Select grommet/module color. Refer to the Product Color Options page in this

**(** 

- Select cord length (feet). - 9' cord length
- Select modesty panel. NMP - No modesty panel
- Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel upcharge.
- MSelect modesty panel color (only if polyester felt panel is chosen).
- Refer to the **Product Color Options** page in this price list.

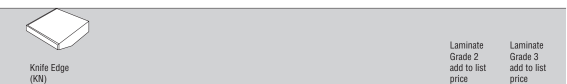


### Tributaire™ Tables - Post Leg - 29" High

\$ 70

70

\$ 450



#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of  $\square$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

selections.

Select edge style.

74P - 74P edge

KN - Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

**G**Select glides or casters. GLP - Glides - Low Profile

- Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option. NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no

cutouts; add \$66 MA2 - Modules, Nacre pop-up w/USB-A/C (2); add \$839 MT2 - Modules. Double Ellora B in-sur-

face w/USB-A/C (2); add \$2649 MB2 - Modules, Dubbel under-surface w/ dual USB-A/C (2); add \$528 MD2 - Modules, Dean in-surface w/USB-A/C (2); add \$707

MU2 - Modules, Dean under-surface w/ USB-A/C (2); add \$869 M02 - Modules, Node in-surface w/USB-A/C (2); add \$528

UDZ	- divillillets, Deali (2), aud \$400
G02	- Grommets, Node (2); add \$276
	ommet/module color. the <b>Product Color Options</b> page in this
	rd length (feet).
9	- 9' cord length
15	- 15' cord length
Select me	odesty panel.
NMP	- No modesty panel

GA2 - Grommets, Nacre (2); add \$408

Approx.

146.0#

159.0#

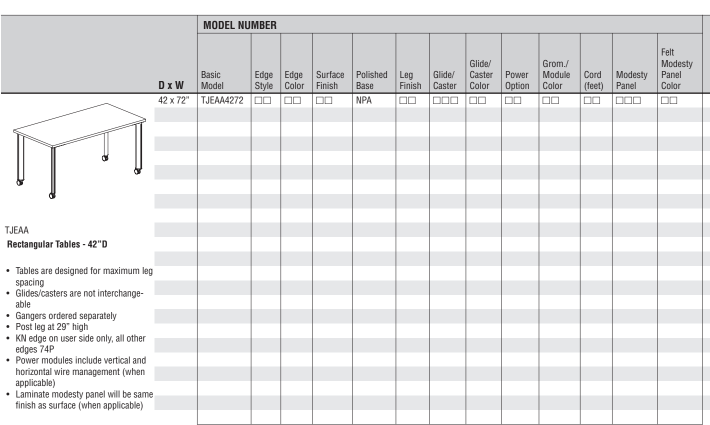
Packaged 74P Edge

\$ 1869

1879

\$ 1999

2009



## Tributaire™ Tables - Post Leg - 29" High Rectangular - 42"D

\$ 50

\$ 350

\$ 182



			Felt	Laminate
	Laminate	Laminate	Modesty	Modesty
	Grade 2	Grade 3	Panel	Panel
Knife Edge	add to list	add to list	add to list	add to list
(KN)	price	price	price	price

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

**B** 

 $\Theta$ 

Select edge style.

74P - 74P edge KN - Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this

price list.

**G**Selec

- Module, Node in-surface w/USB-

A/C (1); add \$264

GA1 - Grommet Nacre (1): add \$209

0

Approx.

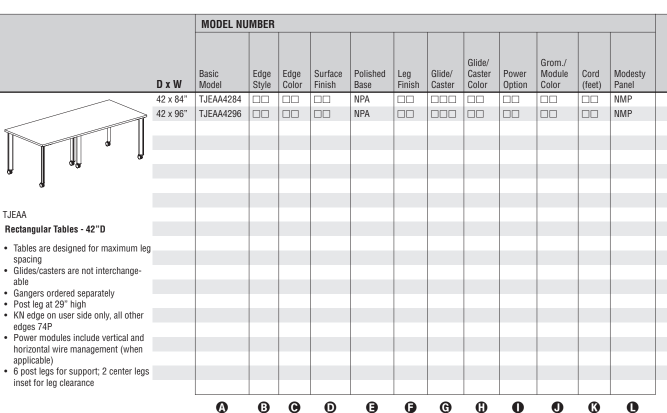
136.0#

Packaged 74P Edge

\$ 1489

\$ 1589

Select glides or casters.	GAT - Groffiffiet, Nacre (1); add \$209
GLP - Glides - Low Profile	<b>GD1</b> - Grommet, Dean (1); add \$209
C - Casters	<b>G01</b> - Grommet, Node (1); add \$144
Select caster color.  Refer to the <b>Product Color Options</b> page in this price list.	Select grommet/module color.  Refer to the <b>Product Color Options</b> page in this price list.
Select power option.	Select cord length (feet).
NNN - No grommets, power, wire man-	9 - 9' cord length
agement/No cutouts	15 - 15' cord length
WMO - Wire management only-no	•
cutouts; add \$66	Select modesty panel.
MD1 - Module, Dean in-surface w/USB-	NMP - No modesty panel
A/C (1); add \$354	PMP - Polyester felt modesty panel
MU1 - Module, Dean under-surface w/	LMP - Laminate modesty panel
USB-A/C (1); add \$439	See pricing column for modesty panel
MT1 - Module, Double Ellora B in-sur-	upcharge.
face w/USB-A/C (1); add \$1349	Φ.
MB1 - Module, Dubbel under-surface w/	Select modesty panel color (only if polyester
dual USB-A/C (1); add \$264	felt panel is chosen).
MA1 - Module, Nacre pop-up w/USB-A/C	Refer to the <b>Product Color Options</b> page in this
(1); add \$420	price list.
777	



### Tributaire™ Tables - Post Leg - 29" High

70



#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of  $\square$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

KN - Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

**G**Select glides or casters. GLP - Glides - Low Profile - Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option. NNN - No grommets, power, wire management/No cutouts

WMO - Wire management only-no cutouts; add \$66 MA2 - Modules, Nacre pop-up w/USB-A/C (2); add \$839 MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649 MB2 - Modules, Dubbel under-surface w/ dual USB-A/C (2); add \$528

MD2 - Modules, Dean in-surface w/USB-A/C (2); add \$707 MU2 - Modules, Dean under-surface w/ USB-A/C (2); add \$869 M02 - Modules, Node in-surface w/USB-A/C (2); add \$528

Select grommet/module color. Refer to the Product Color Options page in this Select cord length (feet). - 9' cord length - 15' cord length Select modesty panel. NMP - No modesty panel

GA2 - Grommets, Nacre (2); add \$408

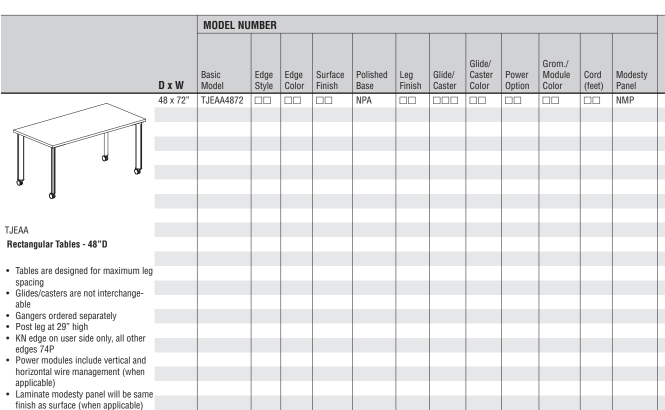
**GD2** - Grommets, Dean (2); add \$408

- Grommets, Node (2); add \$276

176.0#

2029

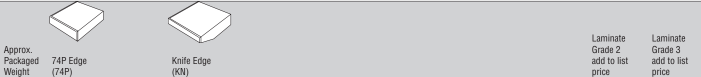
2159



## Tributaire™ Tables - Post Leg - 29" High Rectangular - 48"D

\$ 350

\$ 50



#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item. 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

**B** 

 $\Theta$ 

0

**(3**)

**(3**)

0

0

0

0

Select edge style.

74P - 74P edge KN - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this price list.

**G**Select glides or casters. GLP - Glides - Low Profile

- Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option. NNN - No grommets, power, wire man-

agement/No cutouts WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354

MU1 - Module, Dean under-surface w/ USB-A/C (1); add \$439 MT1 - Module, Double Ellora B in-sur-

face w/USB-A/C (1); add \$1349 MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C

(1); add \$420 M01 - Module, Node in-surface w/USB-A/C (1); add \$264

**GA1** - Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 - Grommet, Node (1); add \$144

150.0#

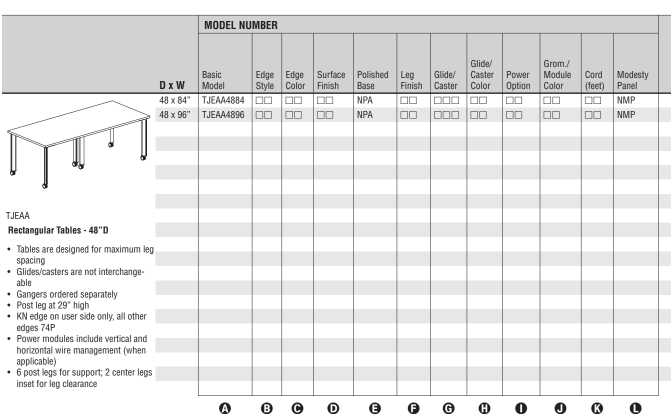
\$ 1499

\$ 1599

Select grommet/module color. Refer to the Product Color Options page in this

Select cord length (feet). - 9' cord length - 15' cord length

Select modesty panel. NMP - No modesty panel



### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of  $\square$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge KN - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

price list.

Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

**G**Select glides or casters. GLP - Glides - Low Profile

- Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option.

NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no

cutouts; add \$66 MA2 - Modules, Nacre pop-up w/USB-A/C (2); add \$839

MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649 MB2 - Modules, Dubbel under-surface w/

dual USB-A/C (2); add \$528 MD2 - Modules, Dean in-surface w/USB-A/C (2); add \$707

MU2 - Modules, Dean under-surface w/ Refer to the **Product Color Options** page in this USB-A/C (2); add \$869 M02 - Modules, Node in-surface w/USB-A/C (2); add \$528

GA2 - Grommets, Nacre (2); add \$408 **GD2** - Grommets, Dean (2); add \$408 - Grommets, Node (2); add \$276

Select grommet/module color. Refer to the Product Color Options page in this

Select cord length (feet). - 9' cord length - 15' cord length Select modesty panel. NMP - No modesty panel

Approx.

176.0#

194.0#

Packaged 74P Edge

\$ 2029

2039

Knife Edge

\$ 2159

2169

### Tributaire™ Tables - Post Leg - 29" High

Laminate

Grade 3

add to list

\$ 450

Laminate

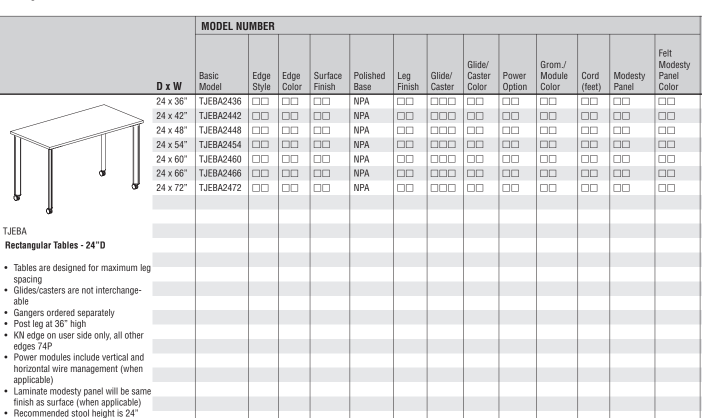
Grade 2

price

add to list

\$ 70

70





# Tributaire™ Tables - Post Leg - 36" High Rectangular - 24"D

Approx. Packaged Weight	74P Edge (74P)	Knife Edge (KN)	Laminate Grade 2 add to list price	Laminate Grade 3 add to list price	Felt Modesty Panel add to list price	Laminate Modesty Panel add to list price
67.0#	\$ 1129	\$ 1179	\$ 18	\$ 11	5 \$ 182	\$ 290
71.0#	1139	1189	18	11	5 182	290
76.0#	1149	1209	18	11	5 182	320
80.0#	1209	1279	25	17	0 182	400
88.0#	1249	1329	25	17	0 182	400
92.0#	1279	1379	25	17	0 182	450
97.0#	1289	1389	25	17	0 182	450

#### **HOW TO ORDER**

stool

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

 $\Theta$ 

0

**(3**)

**(3**)

Θ

**B** 

A

A Select basic model.

selections.

Select edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

 Select surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

**G**Select glides or casters. GLP - Glides - Low Profile - Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

0

0

Select power option. NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no

cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MU1 - Module, Dean under-surface w/ USB-A/C (1); add \$439

MB1 - Module, Dubbel under-surface w/ dual USB-A/C (1): add \$264 MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420

MO1 - Module, Node in-surface w/USB-A/C (1); add \$264 GA1 - Grommet, Nacre (1); add \$209 **GD1** - Grommet, Dean (1); add \$209

G01 - Grommet, Node (1); add \$144

Select grommet/module color. Refer to the Product Color Options page in this

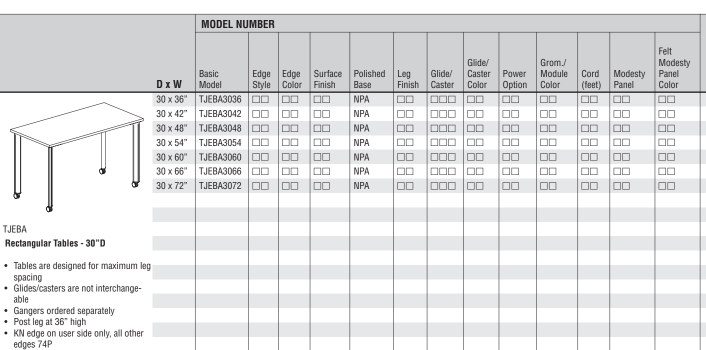
0

Select cord length (feet). - 9' cord length - 15' cord length

Select modesty panel. NMP - No modesty panel - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel upcharge.

MSelect modesty panel color (only if polyester felt panel is chosen)

Refer to the **Product Color Options** page in this price list.



Tributaire™ Tables - Post Leg - 36" High

Approx. Packaged Weight	74P Edge (74P)	Knife (KN)	e Edge		Lamina Grade : add to price	2	Lamin Grade add to price	3	Felt Mode Panel add to price		Lamin Modes Panel add to price	sty	
73.0#	\$ 1139	\$ 1	1189		\$	25	\$	170	\$	182	\$	290	Ī
79.0#	1169	1	1219			25		170		182		290	
84.0#	1179	1	1239			25		170		182		320	
90.0#	1229	1	1299			25		170		182		400	
99.0#	1249	1	1329			25		170		182		400	
105.0#	1309	1	1409			25		170		182		450	
110 0#	1350	1	1459			25		170		182		450	

#### **HOW TO ORDER**

Indicate the following information on order form:

 Power modules include vertical and horizontal wire management (when

 Laminate modesty panel will be same finish as surface (when applicable) · Recommended stool height is 24"

applicable)

stool

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- Alpha-numeric characters in place of  $\square$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

 $\Theta$ 

**B** 

A Select basic model.

Select edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

 Select surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this

price list.

Select caster color. Refer to the **Product Color Options** page in this price list.

**(3**)

Θ

**G**Select glides or casters.

GLP - Glides - Low Profile

- Casters

0

0

0

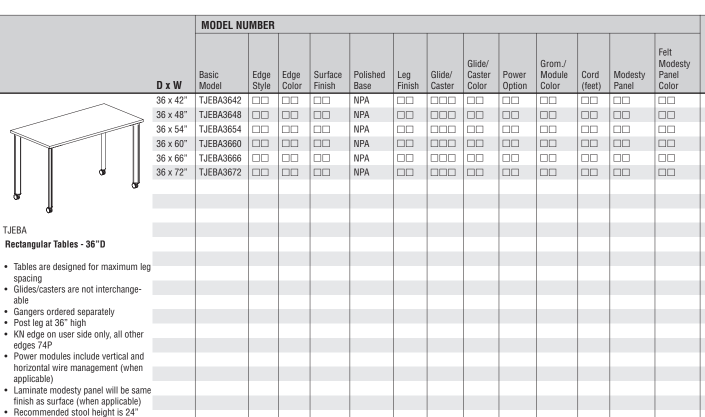
0

Select power option. NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MU1 - Module, Dean under-surface w/ USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/

dual USB-A/C (1): add \$264 MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420 MO1 - Module, Node in-surface w/USB-A/C (1); add \$264

GA1 - Grommet, Nacre (1); add \$209 **GD1** - Grommet, Dean (1); add \$209

G01 - Grommet, Node (1); add \$144 Select grommet/module color. Refer to the Product Color Options page in this Select cord length (feet). - 9' cord length Select modesty panel. NMP - No modesty panel - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel upcharge. MSelect modesty panel color (only if polyester felt panel is chosen). Refer to the **Product Color Options** page in this price list.



### Tributaire™ Tables - Post Leg - 36" High

Approx. Packaged Weight	74P Edge (74P)	Knife Edge (KN)	Laminate Grade 2 add to list price	Laminate Grade 3 add to list price	Felt Modesty Panel add to list price	Laminate Modesty Panel add to list price
87.0#	\$ 1319	\$ 1369	\$ 35	\$ 225	\$ 182	\$ 290
93.0#	1329	1389	35	225	182	320
100.0#	1429	1499	50	350	182	400
113.0#	1479	1559	50	350	182	400
120.0#	1489	1589	50	350	182	450
127 0#	1509	1609	50	350	182	450

#### **HOW TO ORDER**

stool

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

 $\Theta$ 

0

**(3** 

**(3**)

Θ

**B** 

A

A Select basic model.

Select edge style.

74P - 74P edge - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

**G**Select glides or casters. GLP - Glides - Low Profile

- Casters

Select caster color. Refer to the Product Color Options page in this price list.

0

0

0

Select power option. NNN - No grommets, power, wire man-

agement/No cutouts WMO - Wire management only-no MD1 - Module, Dean in-surface w/USB-

A/C (1); add \$354 MU1 - Module, Dean under-surface w/ USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/

dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420

M01 - Module, Node in-surface w/USB-A/C (1); add \$264 GA1 - Grommet, Nacre (1); add \$209 **GD1** - Grommet, Dean (1); add \$209

	<b>G01</b> - Grommet, Node (1); add \$144
_	Select grommet/module color.  Refer to the <b>Product Color Options</b> page in this price list.
S	Select cord length (feet).  9 - 9' cord length
_	15 - 15' cord length  Select modesty panel.
-	NMP - No modesty panel PMP - Polyester felt modesty panel
_	<b>LMP</b> - Laminate modesty panel See pricing column for modesty panel upcharge.
_	Select modesty panel color (only if polyester felt panel is chosen).
<u></u>	Refer to the <b>Product Color Options</b> page in this price list.
_	



Approx.

152.0#

165.0#

Packaged 74P Edge

2099

Knife Edge

\$ 2219

2229

# Tributaire™ Tables - Post Leg - 36" High Rectangular - 36"D

Laminate

Grade 3

add to list

\$ 450

450

price

Laminate

add to list

\$ 70

70

Grade 2

price

		1											
		MODEL NU	MBER										
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel
$\sim$	36 x 84"	TJEBA3684				NPA							NMP
	36 x 96"	TJEBA3696				NPA							NMP
TJEBA Rectangular Tables - 36"D													
<ul> <li>Tables are designed for maximum leg spacing</li> <li>Glides/casters are not interchangeable</li> <li>Gangers ordered separately</li> <li>Post leg at 36" high</li> <li>KN edge on user side only, all other edges 74P</li> <li>Power modules include vertical and horizontal wire management (when applicable)</li> <li>Laminate modesty panel will be same finish as surface (when applicable)</li> <li>Recommended stool height is 24" stool</li> <li>6 post legs for support; 2 center legs inset for leg clearance</li> </ul>													
		A	<b>B</b>	•	0	•	(3	<b>G</b>	0	0	•	0	0

### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

74P - 74P edge

KN - Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

GSelect glides or casters. GLP - Glides - Low Profile

- Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option. NNN - No grommets, power, wire management/No cutouts

WMO - Wire management only-no cutouts; add \$66 MA2 - Modules, Nacre pop-up w/USB-A/C (2); add \$839

MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649 MB2 - Modules, Dubbel under-surface w/ dual USB-A/C (2); add \$528

MD2 - Modules, Dean in-surface w/USB-A/C (2); add \$707

MU2 - Modules, Dean under-surface w/ USB-A/C (2); add \$869 MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528

- Grommets, Nacre (2); add \$408 GD2 G02

Select gro Refer to t price list.

Select cord

Select mo

αι στιπτοτο, τταστο (Σ), ασα φ τοσ	
- Grommets, Dean (2); add \$408	
- Grommets, Node (2); add \$276	
, (7)	
ommet/module color.	
he <b>Product Color Options</b> page in this	
ne i roudet ooioi options page in tins	
11 11 11 11 15	
rd length (feet).	
- 9' cord length	
- 15' cord length	
odesty panel.	
- No modesty panel	
, ,	



Approx.

Weight

70.0#

74.0#

79.0#

83.0#

91.0#

96.0#

100.0#

Packaged 74P Edge

\$ 1229

1239

1249

1309

1349

1379

1389

Knife Edge

\$ 1279

1289

1309

1379

1429

1479

1489

# Tributaire™ Tables - Post Leg - 42" High Rectangular - 24"D

Laminate

Grade 3

add to list

115

115

170

170

170

Modesty

add to list

\$ 265

265

265

265

265

265

265

Panel

price

Laminate

Grade 2

price

add to list

18

25

25

Laminate

Modesty

add to list

\$ 290

290

320

400

400

450

450

Panel

price

		MODEL NU	JMBER											
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color
	24 x 36"	TJECA2436				NPA								
	24 x 42"	TJECA2442				NPA								
	24 x 48"	TJECA2448				NPA								
	24 x 54"	TJECA2454				NPA								
	24 x 60"	TJECA2460				NPA								
	24 x 66"	TJECA2466				NPA								
	24 x 72"	TJECA2472				NPA								
∬ ∥ a.														
ı "														
TJECA														
Rectangular Tables - 24"D														
<ul> <li>Tables are designed for maximum leg spacing</li> <li>Glides/casters are not interchangeable</li> <li>Gangers ordered separately</li> <li>Post leg at 42" high</li> <li>KN edge on user side only, all other edges 74P</li> <li>Power modules include vertical and horizontal wire management (when applicable)</li> <li>Laminate modesty panel will be same finish as surface (when applicable)</li> <li>Recommended stool height is 30" stool</li> </ul>														
		•	3	•	0	<b>3</b>	<b>3</b>	О	0	0	•	0	0	•

### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

74P - 74P edge - Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

GSelect glides or casters. GLP - Glides - Low Profile

- Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option. NNN - No grommets, power, wire management/No cutouts

WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-

A/C (1); add \$354 MU1 - Module, Dean under-surface w/ USB-A/C (1); add \$439 MB1 - Module, Dubbel under-surface w/

dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420

M01 - Module, Node in-surface w/USB-A/C (1); add \$264 GA1 - Grommet, Nacre (1); add \$209 **GD1** - Grommet, Dean (1); add \$209

GO1 - Grommet, Node (1); add \$144  Select grommet/module color. Refer to the Product Color Options page in this price list.  Select cord length (feet). 9 - 9' cord length 15 - 15' cord length  Select modesty panel. NMP - No modesty panel PMP - Polyester felt modesty panel LMP - Laminate modesty panel see pricing column for modesty panel upcharge.  Select modesty panel color (only if polyester felt panel is chosen). Refer to the Product Color Options page in this price list.	Select grommet/module color. Refer to the Product Color Options page in this price list.  Select cord length (feet). 9 - 9' cord length 15 - 15' cord length  NMP - No modesty panel. NMP - No modesty panel PMP - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel upcharge.  Select modesty panel color (only if polyester felt panel is chosen). Refer to the Product Color Options page in this	
Select grommet/module color. Refer to the Product Color Options page in this price list.  Select cord length (feet). 9 - 9' cord length 15 - 15' cord length  Select modesty panel. NMP - No modesty panel PMP - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel upcharge.  Select modesty panel color (only if polyester felt panel is chosen). Refer to the Product Color Options page in this	Select grommet/module color. Refer to the Product Color Options page in this price list.  Select cord length (feet). 9 - 9' cord length 15 - 15' cord length  NMP - No modesty panel. NMP - No modesty panel PMP - Polyester felt modesty panel LMP - Laminate modesty panel see pricing column for modesty panel upcharge.  Select modesty panel color (only if polyester felt panel is chosen). Refer to the Product Color Options page in this	
Refer to the Product Color Options page in this price list.  Select cord length (feet).  9	Refer to the Product Color Options page in this price list.  Select cord length (feet).  9 - 9' cord length  15 - 15' cord length  WMP - No modesty panel.  NMP - No modesty panel  PMP - Polyester felt modesty panel  LMP - Laminate modesty panel  See pricing column for modesty panel upcharge.  Select modesty panel color (only if polyester felt panel is chosen).  Refer to the Product Color Options page in this	<b>G01</b> - Grommet, Node (1); add \$144
Refer to the Product Color Options page in this price list.  Select cord length (feet).  9 - 9' cord length  15 - 15' cord length  NMP - No modesty panel  PMP - Polyester felt modesty panel  LMP - Laminate modesty panel  See pricing column for modesty panel upcharge.  Select modesty panel color (only if polyester felt panel is chosen).  Refer to the Product Color Options page in this	Refer to the Product Color Options page in this price list.  Select cord length (feet).  9 - 9' cord length  15 - 15' cord length  WMP - No modesty panel.  NMP - No modesty panel  PMP - Polyester felt modesty panel  LMP - Laminate modesty panel  See pricing column for modesty panel upcharge.  Select modesty panel color (only if polyester felt panel is chosen).  Refer to the Product Color Options page in this	Calact grommet/module color
9 - 9"cord length 15 - 15" cord length  Select modesty panel.  NMP - No modesty panel  PMP - Polyester felt modesty panel  LMP - Laminate modesty panel  See pricing column for modesty panel  upcharge.  Select modesty panel color (only if polyester felt panel is chosen).  Refer to the Product Color Options page in this	9 - 9' cord length 15 - 15' cord length  Select modesty panel.  NMP - No modesty panel  PMP - Polyester felt modesty panel  LMP - Laminate modesty panel  See pricing column for modesty panel  upcharge.  Select modesty panel color (only if polyester felt panel is chosen).  Refer to the Product Color Options page in this	Refer to the <b>Product Color Options</b> page in this
Select modesty panel.  NMP - No modesty panel PMP - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel upcharge.  Select modesty panel color (only if polyester felt panel is chosen). Refer to the <b>Product Color Options</b> page in this	Select modesty panel.  NMP - No modesty panel PMP - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel upcharge.  Select modesty panel color (only if polyester felt panel is chosen). Refer to the <b>Product Color Options</b> page in this	Select cord length (feet).
Select modesty panel.  NMP - No modesty panel PMP - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel upcharge.  Select modesty panel color (only if polyester felt panel is chosen). Refer to the Product Color Options page in this	Select modesty panel.  NMP - No modesty panel PMP - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel upcharge.  Select modesty panel color (only if polyester felt panel is chosen). Refer to the Product Color Options page in this	9 - 9' cord length
NMP - No modesty panel PMP - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel upcharge.  Select modesty panel color (only if polyester felt panel is chosen). Refer to the Product Color Options page in this	NMP - No modesty panel PMP - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel upcharge.  DSelect modesty panel color (only if polyester felt panel is chosen). Refer to the Product Color Options page in this	15 - 15' cord length
NMP - No modesty panel PMP - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel upcharge.  Select modesty panel color (only if polyester felt panel is chosen). Refer to the Product Color Options page in this	NMP - No modesty panel PMP - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel upcharge.  DSelect modesty panel color (only if polyester felt panel is chosen). Refer to the Product Color Options page in this	Select modesty panel.
PMP - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel upcharge.  Select modesty panel color (only if polyester felt panel is chosen). Refer to the Product Color Options page in this	PMP - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel upcharge.  DSelect modesty panel color (only if polyester felt panel is chosen). Refer to the Product Color Options page in this	
See pricing column for modesty panel upcharge.  Select modesty panel color (only if polyester felt panel is chosen).  Refer to the <b>Product Color Options</b> page in this	See pricing column for modesty panel upcharge.  MSelect modesty panel color (only if polyester felt panel is chosen).  Refer to the Product Color Options page in this	
upcharge.  Select modesty panel color (only if polyester felt panel is chosen).  Refer to the <b>Product Color Options</b> page in this	upcharge.  Select modesty panel color (only if polyester felt panel is chosen).  Refer to the <b>Product Color Options</b> page in this	
Select modesty panel color (only if polyester felt panel is chosen).  Refer to the <b>Product Color Options</b> page in this	Select modesty panel color (only if polyester felt panel is chosen).  Refer to the <b>Product Color Options</b> page in this	See pricing column for modesty panel
felt panel is chosen).  Refer to the <b>Product Color Options</b> page in this	felt panel is chosen).  Refer to the <b>Product Color Options</b> page in this	upcharge.
Refer to the <b>Product Color Options</b> page in this	Refer to the <b>Product Color Options</b> page in this	
рнос вы.	price iist.	Refer to the <b>Product Color Options</b> page in this
		prior list.



Approx.

Weight

77.0#

82.0#

88.0#

93.0#

102.0#

108.0#

113.0#

Packaged 74P Edge

1269

1279

1329

1349

1409

1459

Knife Edge

\$ 1289

1319

1339

1399

1429

1509

1559

# Tributaire™ Tables - Post Leg - 42" High Rectangular - 30"D

Laminate

Grade 3

add to list

170

170

170

170

170

Modesty

add to list

\$ 265

265

265

265

265

265

265

Panel

price

Laminate

Grade 2

price

add to list

\$ 25

25

25

25

25

Laminate

Modesty

add to list

\$ 290

290

320

400

400

450

450

Panel

price

		MODEL NU	IMBER											
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color
	30 x 36"	TJECA3036				NPA								
	30 x 42"	TJECA3042				NPA								
	30 x 48"	TJECA3048				NPA								
	30 x 54"	TJECA3054				NPA								
	30 x 60"	TJECA3060				NPA								
	30 x 66"	TJECA3066				NPA								
	30 x 72"	TJECA3072				NPA								
U II														
į "														
TJECA														
Rectangular Tables - 30"D														
<ul> <li>Tables are designed for maximum leg spacing</li> <li>Glides/casters are not interchangeable</li> <li>Gangers ordered separately</li> <li>Post leg at 42" high</li> <li>KN edge on user side only, all other edges 74P</li> <li>Power modules include vertical and horizontal wire management (when applicable)</li> <li>Laminate modesty panel will be same finish as surface (when applicable)</li> <li>Recommended stool height is 30" stool</li> </ul>														
		A	<b>B</b>	0	O	<b>(3</b>	<b>3</b>	G	0	0	•	0	0	•

### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

selections.

- BSelect edge style.

  74P 74P edge
  - Knife edge
- Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style
- DSelect surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this

- GSelect glides or casters. GLP - Glides - Low Profile - Casters
- Select caster color. Refer to the **Product Color Options** page in this price list.
- Select power option. NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no
- cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MU1 - Module, Dean under-surface w/ USB-A/C (1); add \$439
- MB1 Module, Dubbel under-surface w/ dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/C
- (1); add \$420 MO1 - Module, Node in-surface w/USB-A/C (1); add \$264 GA1 - Grommet, Nacre (1); add \$209 **GD1** - Grommet, Dean (1); add \$209

<b>G01</b> - Grommet, Node (1); add \$144
Select grommet/module color.  Refer to the <b>Product Color Options</b> page in this price list.
Select cord length (feet).
9 - 9' cord length
15 - 15' cord length
Select modesty panel.  NMP - No modesty panel  PMP - Polyester felt modesty panel  LMP - Laminate modesty panel
See pricing column for modesty panel upcharge.
Select modesty panel color (only if polyester felt panel is chosen).  Refer to the <b>Product Color Options</b> page in this price list.



Approx.

Weight

90.0#

96.0#

103.0#

116.0#

124.0#

130.0#

Packaged 74P Edge

1429

1529

1579

1589

1609

Knife Edge

\$ 1469

1489

1599

1659

1689

1709

# Tributaire™ Tables - Post Leg - 42" High Rectangular - 36"D

Laminate

Grade 3

add to list

\$ 225

225

350

350

350

350

Modesty

add to list

\$ 265

265

265

265

265

265

Panel

price

Laminate

Grade 2

price

add to list

35

35

50

50

50

50

Laminate

Modesty

add to list

\$ 290

320

400

400

450

450

Panel

price

		MODEL NU	IMRER											
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	Modesty Panel	Felt Modesty Panel Color
	36 x 42"	TJECA3642				NPA								
	36 x 48"	TJECA3648				NPA								
	36 x 54"	TJECA3654				NPA								
	36 x 60"	TJECA3660				NPA								
	36 x 66"	TJECA3666				NPA								
	36 x 72"	TJECA3672				NPA								
Î II a														
-														
TJECA														
Rectangular Tables - 36"D														
<ul> <li>Tables are designed for maximum leg spacing</li> <li>Glides/casters are not interchangeable</li> <li>Gangers ordered separately</li> <li>Post leg at 42" high</li> <li>KN edge on user side only, all other edges 74P</li> <li>Power modules include vertical and horizontal wire management (when applicable)</li> <li>Laminate modesty panel will be same finish as surface (when applicable)</li> <li>Recommended stool height is 30" stool</li> </ul>														
		A	3	•	0	<b>3</b>	•	О	0	0	0	0	0	•

### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

selections.

BSelect edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

GSelect glides or casters. GLP - Glides - Low Profile

USB-A/C (1); add \$439

- Casters

Select caster color. Refer to the Product Color Options page in this price list.

Select power option. NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no

cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MU1 - Module, Dean under-surface w/

MB1 - Module, Dubbel under-surface w dual USB-A/C (1); add \$264 MA1 - Module, Nacre pop-up w/USB-A/0 (1); add \$420

M01 - Module, Node in-surface w/USB-A/C (1); add \$264 GA1 - Grommet, Nacre (1); add \$209 **GD1** - Grommet, Dean (1); add \$209

_	<b>G01</b> - Grommet, Node (1); add \$144
-	Select grommet/module color. Refer to the <b>Product Color Options</b> page in this price list.
	Select cord length (feet).  9 - 9° cord length  15 - 15' cord length
-	Select modesty panel.  NMP - No modesty panel  PMP - Polyester felt modesty panel
-	<b>LMP</b> - Laminate modesty panel See pricing column for modesty panel upcharge.
-	Select modesty panel color (only if polyester felt panel is chosen).      Refer to the Product Color Options page in this price list.
-	



# Tributaire™ Tables - Post Leg - 42" High Rectangular - 36"D

Laminate

Grade 3

add to list

\$ 450

450

price

Laminate

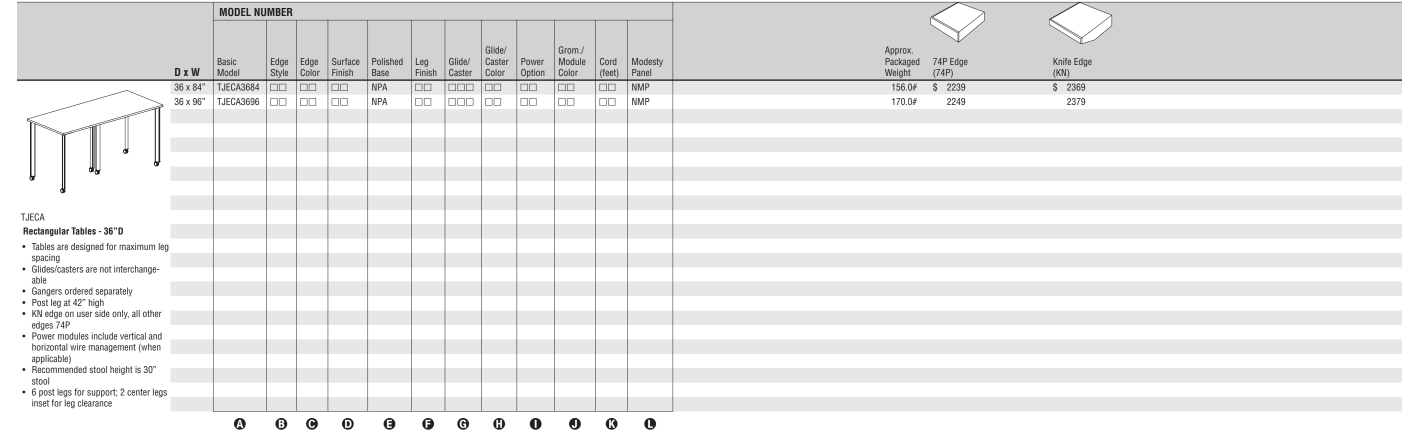
Grade 2

price

add to list

\$ 70

70



#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of  $\square$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge KN - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

price list.

Refer to the **Product Color Options** page in this

- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this

**G**Select glides or casters.

GLP - Glides - Low Profile - Casters

Select caster color.

Refer to the **Product Color Options** page in this price list.

Select power option. NNN - No grommets, power, wire man-

agement/No cutouts WMO - Wire management only-no cutouts; add \$66 MA2 - Modules, Nacre pop-up w/USB-A/C (2); add \$839

MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649 MB2 - Modules, Dubbel under-surface w/

dual USB-A/C (2); add \$528 MD2 - Modules, Dean in-surface w/USB-A/C (2); add \$707

MU2 - Modules, Dean under-surface w/ USB-A/C (2); add \$869 M02 - Modules, Node in-surface w/USB-A/C (2); add \$528

GA2 - Grommets, Nacre (2); add \$408 **GD2** - Grommets, Dean (2); add \$408 - Grommets, Node (2); add \$276

Select grommet/module color.

Refer to the Product Color Options page in this Select cord length (feet). - 9' cord length - 15' cord length Select modesty panel. NMP - No modesty panel



## Tributaire™ Tables - Post Leg - 29" High





Round Tables - 29"H

- · Glides/casters are not interchange-
- · Post leg at 29" high
- KN edge on entire perimeter
- · Power modules include vertical and horizontal wire management (when applicable)

## **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

**B** 

Θ

0

**(3**)

**(3**)

**(H)** 

- Select edge style.

  74P 74P edge
  - KN Knife edge
- Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

- DSelect surface finish.
- Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this price list.

**G**Select glides or casters. GLP - Glides - Low Profile

- Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option.

NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420 M01 - Module, Node in-surface w/USB-A/C (1) ; add \$264 GA1 - Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209

G01 - Grommet, Node (1); add \$144 Select grommet/module color.

Select cord length (feet). 9 - 9' cord length - 15' cord length Refer to the **Product Color Options** page in this

A

**B** 

0

0

**(3**)

**(3**)

**(** 



## Tributaire™ Tables - Post Leg - 36" High





Round Tables - 36"H

- · Glides/casters are not interchange-
- · Post leg at 36" high
- . KN edge on entire perimeter
- Power modules include vertical and horizontal wire management (when
- Rec

pplicable)
ecommended stool height is 24"
ool

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select edge style.

74P - 74P edge KN - Knife edge

Select edge color.

selections.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

DSelect surface finish.

Refer to the **Product Color Options** page in this

- Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

**G**Select glides or casters. GLP - Glides - Low Profile

0

Select caster color.

Refer to the **Product Color Options** page in this price list.

WMO - Wire management only-no A/C (1); add \$354

Select grommet/module color. Refer to the **Product Color Options** page in this

Select cord length (feet). - Casters 9 - 9' cord length - 15' cord length Select power option. NNN - No grommets, power, wire management/No cutouts MD1 - Module, Dean in-surface w/USB-MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420 M01 - Module, Node in-surface w/USB-A/C (1); add \$264 **GA1** - Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 G01 - Grommet, Node (1); add \$144

**(A)** 

**(3**)

Θ

0

**(3**)

**(3**)

Θ

0

•

0



### Tributaire™ Tables - Post Leg - 42" High





Round Tables - 42"H

- · Glides/casters are not interchange-
- · Post leg at 42" high
- . KN edge on entire perimeter
- Power modules include vertical and horizontal wire management (when applicable)

Recommended stool height is 30 stool

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select edge style.

74P - 74P edge KN - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

price list.

Refer to the **Product Color Options** page in this

- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this

**G**Select glides or casters. GLP - Glides - Low Profile

- Casters

Select power option.

agement/No cutouts WMO - Wire management only-no

A/C (1); add \$264

Select grommet/module color. Refer to the **Product Color Options** page in this

Select cord length (feet). 9 - 9' cord length - 15' cord length Select caster color. Refer to the **Product Color Options** page in this price list. NNN - No grommets, power, wire man-MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420 M01 - Module, Node in-surface w/USB-GA1 - Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 G01 - Grommet, Node (1); add \$144



### Tributaire™ Tables - Post Leg - 29" High



### TJEAC

#### Square Tables - 29"H

- Tables are designed for maximum leg
- · Glides/casters are not interchange-
- · Post leg at 29" high
- . KN edge on entire perimeter, tables are non-gangable
- Power modules include vertical and horizontal wire management (when applicable)

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

**B** 

Θ

0

**(3**)

**(3**)

**G** 

**(1)** 

0

Select edge style.

74P - 74P edge - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

Select surface finish.

Refer to the **Product Color Options** page in this

- Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

- **G**Select glides or casters. GLP - Glides - Low Profile
  - Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option.

NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no

cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MA1 - Module, Nacre pop-up w/USB-A/C

(1); add \$420 M01 - Module, Node in-surface w/USB-A/C (1); add \$264 - Grommet, Nacre (1); add \$209

- Grommet, Dean (1); add \$209 - Grommet, Node (1); add \$144 MA2 - Modules, Nacre pop-up w/USB-

A/C (2); add \$839 MD2 - Modules, Dean in-surface w/USB-

MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528

GA2 - Grommets, Nacre (2); add \$408 **GD2** - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

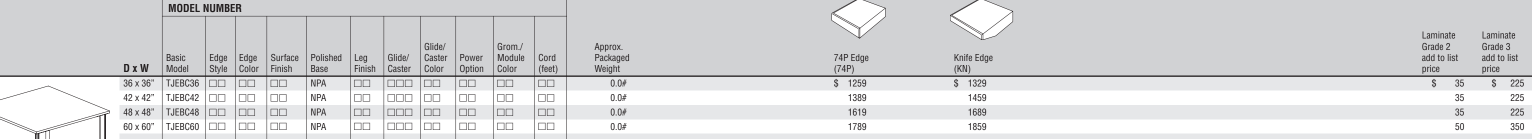
Select grommet/module color. Refer to the **Product Color Options** page in this

Select cord length (feet).

- 15' cord length



## Tributaire™ Tables - Post Leg - 36" High



#### **TJEBC**

### Square Tables - 36"H

- Tables are designed for maximum leg
- · Glides/casters are not interchange-
- · Post leg at 36" high
- KN edge on entire perimeter, tables are non-gangable
- Power modules include vertical and horizontal wire management (when applicable)
- Recommended stool height is 24"

### **B** Θ 0 **(3 (3**) G

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge
  - Knife edge
- Select edge color.
- Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.
- Select surface finish.
- Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

- **G**Select glides or casters.
  - GLP Glides Low Profile - Casters
- Select caster color.

**(** 

0

•

(3)

- Refer to the **Product Color Options** page in this price list.
- Select power option.
- NNN No grommets, power, wire management/No cutouts WMO - Wire management only-no
- cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354
- MA1 Module, Nacre pop-up w/USB-A/C (1); add \$420 M01 - Module, Node in-surface w/USB-
- A/C (1); add \$264 - Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209
- Grommet, Node (1); add \$144 MA2 - Modules, Nacre pop-up w/USB-A/C (2); add \$839

MD2 - Modules, Dean in-surface w/USB-

- MO2 Modules, Node in-surface w/USB-A/C (2); add \$528
- GA2 Grommets, Nacre (2); add \$408 **GD2** - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276
- Select grommet/module color. Refer to the **Product Color Options** page in this
- Select cord length (feet).
  - 15' cord length

Model

A

**(3**)

0

0

**(3** 

•

G

0

0

0

0

**MODEL NUMBER** 

TJECC36 | 🗆 🗆 🗆

TJECC48

Edge Edge Surface Polished Leg

Base

NPA

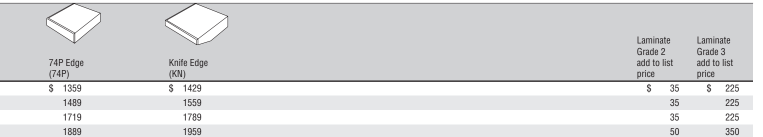
NPA

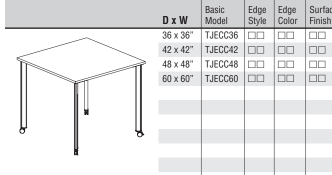
NPA

Style Color Finish



## Tributaire™ Tables - Post Leg - 42" High





### TJECC

- Square Tables 42"H
- · Tables are designed for maximum leg
- · Glides/casters are not interchange-
- Post leg at 42" high
- . KN edge on entire perimeter, tables are non-gangable
- Power modules include vertical and horizontal wire management (when applicable)
- Recommended stool height is 30" stool

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge - Knife edge
- Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

- selections.
- DSelect surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

- **G**Select glides or casters.
  - GLP Glides Low Profile - Casters

Grom /

Module

Glide/

Caster Power

Finish Caster Color Option Color

Approx.

Weight

Packaged

0.0#

0.0#

0.0#

0.0#

Select caster color.

Refer to the **Product Color Options** page in this price list.

- Select power option. NNN - No grommets, power, wire man-
- agement/No cutouts WMO - Wire management only-no cutouts; add \$66
- MD1 Module, Dean in-surface w/USB-A/C (1); add \$354 MA1 - Module, Nacre pop-up w/USB-A/C
- A/C (1); add \$264
- MA2 Modules, Nacre pop-up w/USB-
- (1); add \$420 M01 - Module, Node in-surface w/USB-GA1 - Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 - Grommet, Node (1); add \$144 A/C (2); add \$839 MD2 - Modules, Dean in-surface w/USB-

MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528

GA2 - Grommets, Nacre (2); add \$408 **GD2** - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

Select grommet/module color. Refer to the **Product Color Options** page in this

Select cord length (feet).

- 15' cord length



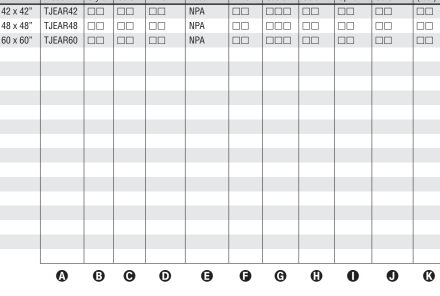
### Tributaire™ Tables - Post Leg - 29" High



### Rounded Square Tables - 29"H

### · Glides/casters are not interchange-

- · Post leg at 29" high
- KN edge on entire perimeter, tables are non-gangable
- · Power modules include vertical and horizontal wire management (when applicable)



#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge KN - Knife edge
- Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

- selections. DSelect surface finish.
- Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

**G**Select glides or casters. GLP - Glides - Low Profile

Select power option.

agement/No cutouts

Select grommet/module color. Refer to the **Product Color Options** page in this

Select cord length (feet). - Casters 9 - 9' cord length - 15' cord length Select caster color. Refer to the **Product Color Options** page in this price list. NNN - No grommets, power, wire man-WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420 M01 - Module, Node in-surface w/USB-A/C (1) ; add \$264 GA1 - Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 G01 - Grommet, Node (1); add \$144



### Tributaire™ Tables - Post Leg - 36" High



### Rounded Square Tables - 36"H

- · Glides/casters are not interchange-
- · Post leg at 36" high

TJEBR

- KN edge on entire perimeter, tables are non-gangable
- · Power modules include vertical and horizontal wire management (when applicable)
- Recommended stool height is 24"

# stool

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

A

**B** 

0

0

**(3**)

**(3**)

G

0

0

•

0

Select edge style.

74P - 74P edge

KN - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

price list.

Refer to the **Product Color Options** page in this

- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this

- **G**Select glides or casters. GLP - Glides - Low Profile
- Select power option.

Select grommet/module color. Refer to the **Product Color Options** page in this

Select cord length (feet). - Casters 9 - 9' cord length - 15' cord length Select caster color. Refer to the **Product Color Options** page in this price list. NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420 M01 - Module, Node in-surface w/USB-A/C (1); add \$264 GA1 - Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 G01 - Grommet, Node (1); add \$144



# Tributaire™ Tables - Post Leg - 42" High Rounded Square



### **Rounded Square Tables**

- · Glides/casters are not interchange-
- Post leg at 42" high
- KN edge on entire perimeter, tables are non-gangable
- · Power modules include vertical and horizontal wire management (when

### applicable) Recommended stool height is 30" stool

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

0

**(3**)

A Select basic model.

**(3**)

0

Select edge style.

74P - 74P edge

- Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

- Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

**G**Select glides or casters. GLP - Glides - Low Profile

Select power option.

**(** 

•

0

agement/No cutouts WMO - Wire management only-no cutouts; add \$66

Select grommet/module color. Refer to the **Product Color Options** page in this

Select cord length (feet). - Casters 9 - 9' cord length - 15' cord length Select caster color. Refer to the **Product Color Options** page in this price list. NNN - No grommets, power, wire man-MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420 M01 - Module, Node in-surface w/USB-A/C (1); add \$264 GA1 - Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 G01 - Grommet, Node (1); add \$144

price list.

0



74P Edge

(74P)

\$ 1489

1939

Knife Edge

\$ 1559

2009

(KN)

Approx.

Weight

Packaged

0.0#

0.0#

### Tributaire™ Tables - Post Leg - 29" High

Laminate

Grade 3

add to list

\$ 350

675

price

Laminate

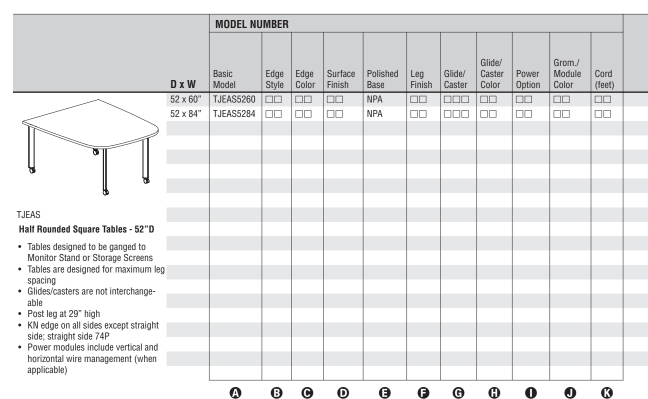
add to list

\$ 50

100

Grade 2

price



### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

  74P 74P edge KN - Knife edge
- Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

selections. DSelect surface finish.

price list.

Refer to the **Product Color Options** page in this

- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this Select cord length (feet).

- GSelect glides or casters. GLP - Glides - Low Profile
  - Casters

- 9' cord length - 15' cord length

Select caster color. Refer to the Product Color Options page in this price list. Select power option. NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no MT1 - Module, Double Ellora B in-surface w/USB-A/C (1); add \$1349 MB2 - Modules, Dubbel under-surface w/ dual USB-A/C (2); add \$528 MU2 - Modules, Dean under-surface w/ USB-A/C (2); add \$869 Select grommet/module color.

**MODEL NUMBER** 



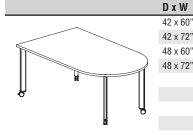
1649

1719

## Tributaire™ Tables - Post Leg - 29" High

350





### TJEAD

### D Shape Tables - 29"H

- Tables are designed for maximum leg
- · Glides/casters are not interchange-
- Post leg at 29" high
- KN edge on all sides except straight side; straight side 74P
- Power modules include vertical and horizontal wire management (when applicable)

1	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)
0"	TJEAD4260				NPA						
2"	TJEAD4272				NPA						
0"	TJEAD4860				NPA						
2"	TJEAD4872				NPA						
	A	ß	Θ	0	<b>(3</b>	<b>3</b>	Э	0	0	0	0

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge - Knife edge
- Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

- selections.
  - DSelect surface finish. Refer to the **Product Color Options** page in this
  - Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

- GSelect glides or casters. GLP - Glides - Low Profile
  - Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option.

NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354

MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420 M01 - Module, Node in-surface w/USB-

A/C (1); add \$264 - Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 - Grommet, Node (1); add \$144

MB2 - Modules, Dubbel under-surface w/ dual USB-A/C (2); add \$528 MU2 - Modules, Dean under-surface w/

USB-A/C (2); add \$869

Approx.

Weight

Packaged

0.0#

0.0#

0.0#

0.0#

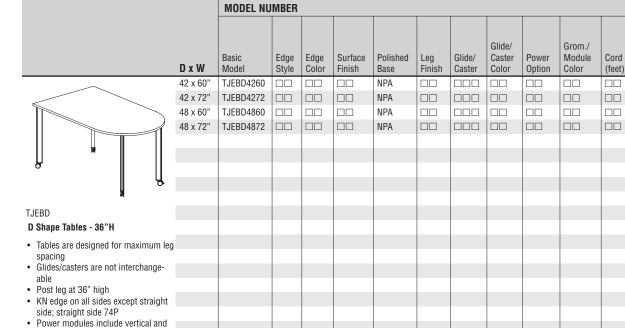
Select grommet/module color. Refer to the Product Color Options page in this

Select cord length (feet). - 9' cord length - 15' cord length



## Tributaire™ Tables - Post Leg - 36" High





- Build a Model Number".

horizontal wire management (when

Recommended stool height is 24"

applicable)

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

- BSelect edge style.

  74P 74P edge
- Select edge color. Refer to the **Product Color Options** page in this
- Edge color offerings are based on edge style selections.
- DSelect surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this price list.

- **G**Select glides or casters. GLP - Glides - Low Profile - Casters
- Select caster color. Refer to the **Product Color Options** page in this price list.
- A/C (1); add \$354 (1); add \$420 M01 - Module, Node in-surface w/USB-
- A/C (1); add \$264 **GD1** - Grommet, Dean (1); add \$209
- dual USB-A/C (2); add \$528 MU2 - Modules, Dean under-surface w/

### **HOW TO ORDER**

- Indicate the following information on order form: 1. Quantity of each item.
- 2. Model number, including options. See "How To
- 3. Any special service required.

### HOW TO BUILD A MODEL NUMBER

Θ

0

**(3**)

- A Select basic model.
  - Knife edge
- Select power option.

**(3**)

**(3** 

0

0

0

•

0

- NNN No grommets, power, wire management/No cutouts WMO - Wire management only-no cutouts; add \$66
- MD1 Module, Dean in-surface w/USB-MA1 - Module, Nacre pop-up w/USB-A/C
- Grommet, Nacre (1); add \$209 - Grommet, Node (1); add \$144 MB2 - Modules, Dubbel under-surface w/

Select cord length (feet). - 9' cord length - 15' cord length

USB-A/C (2); add \$869

Select grommet/module color.

Refer to the Product Color Options page in this

Approx.

Weight

Packaged

0.0#

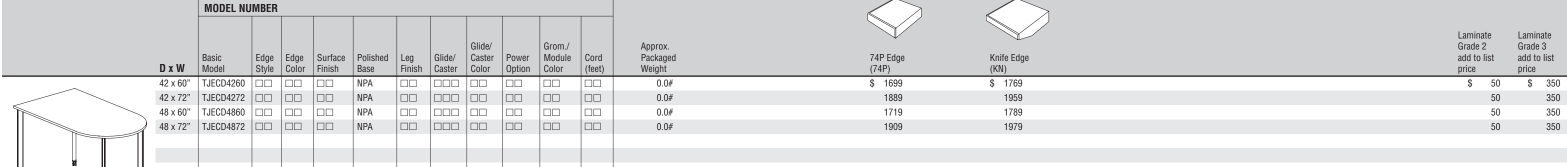
0.0#

0.0#

0.0#



## Tributaire™ Tables - Post Leg - 42" High



### TJECD D Shape Tables - 42"H · Tables are designed for maximum leg · Glides/casters are not interchange- Post leg at 42" high KN edge on all sides except straight side; straight side 74P Power modules include vertical and horizontal wire management (when applicable) Recommended stool height is 30" stool A **B** 0 0 **(3** • Θ

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

selections.

BSelect edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

**G**Select glides or casters. GLP - Glides - Low Profile - Casters

**(1)** 

0

0

0

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option. NNN - No grommets, power, wire management/No cutouts

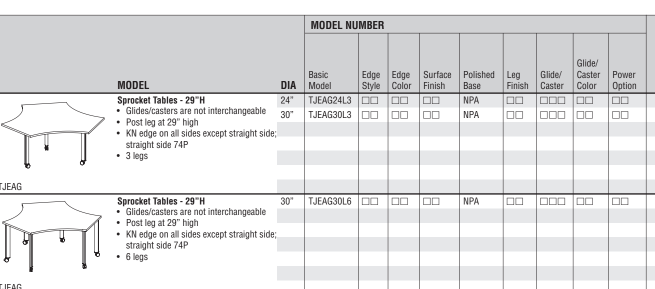
WMO - Wire management only-no cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420 M01 - Module, Node in-surface w/USB-

A/C (1); add \$264 GA1 - Grommet, Nacre (1); add \$209 **GD1** - Grommet, Dean (1); add \$209 - Grommet, Node (1); add \$144 MB2 - Modules, Dubbel under-surface w/ dual USB-A/C (2); add \$528 MU2 - Modules, Dean under-surface w/

USB-A/C (2); add \$869

Select grommet/module color. Refer to the Product Color Options page in this

Select cord length (feet). - 9' cord length - 15' cord length



A

**(3**)

Θ

0

**(3**)

GLP - Glides - Low Profile - Casters

Refer to the Product Color Options page in this

NNN - No grommets, power, wire man-

Select caster color.

Select power option.

agement/No cutouts

•

G



Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select edge style.

74P - 74P edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style

• Select surface finish.

Refer to the **Product Color Options** page in this

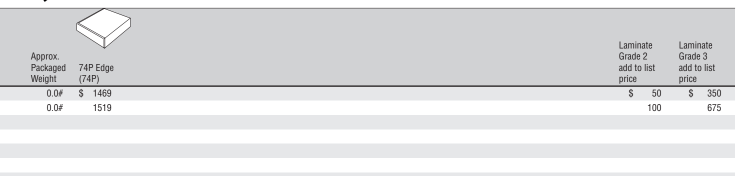
• Select polished appearance base. NPA - No polished appearance base

Select leg finish. Refer to the **Product Color Options** page in this

**G**Select glides or casters.



## Tributaire™ Tables - Post Leg - 29" High



0.0# \$ 1989 \$ 100

Boat Tables - 30"D

· Post leg at 29" high

applicable)

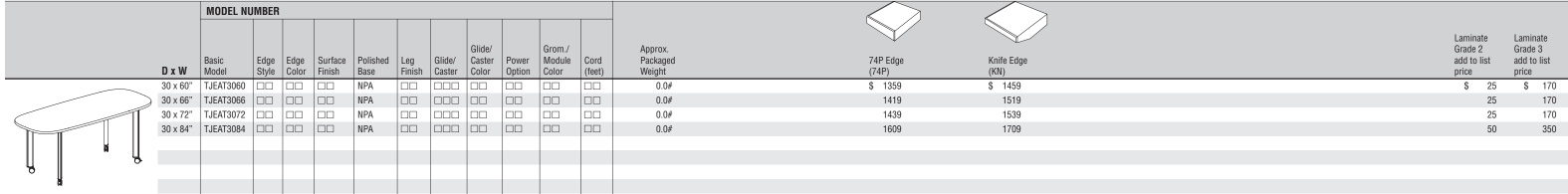
 Tables are designed for maximum leg · Glides/casters are not interchange-

 KN edge on entire perimeter, tables Power modules include vertical and horizontal wire management (when

84" tables have worksurface stiffen-



### Tributaire™ Tables - Post Leg - 29" High



#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

Θ

0

**3** 

A Select basic model.

Select edge style.

74P - 74P edge - Knife edge

Select edge color.

selections.

price list.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

 Select surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this

GLP - Glides - Low Profile Select caster color. Refer to the **Product Color Options** page in this price list.

**(3**)

**3** 

0

**G**Select glides or casters.

A/C (2); add \$839

- Casters

0

0

0

Select power option. NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420 M01 - Module, Node in-surface w/USB-A/C (1); add \$264 - Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 - Grommet, Node (1); add \$144 MA2 - Modules, Nacre pop-up w/USB-

MT2 - Modules, Double Ellora B in-sur-

A/C (2); add \$707 MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528 GA2 - Grommets, Nacre (2) **GD2** - Grommets, Dean (2); add \$408 GO2 - Grommets, Node (2); add \$276 Select grommet/module color. Refer to the Product Color Options page in this Select cord length (feet). - 9' cord length - 15' cord length

face w/USB-A/C (2); add \$2649

MD2 - Modules, Dean in-surface w/USB-



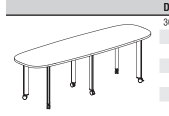
74P Edge

\$ 1899

(74P)

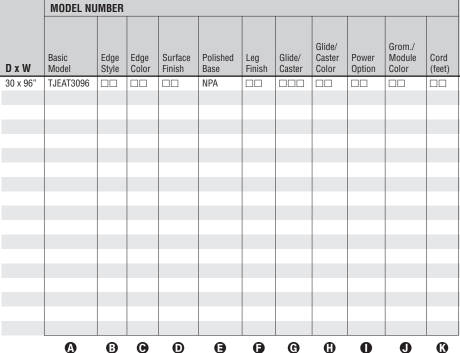
# Tributaire™ Tables - Post Leg - 29" High

Laminate Laminate Grade 2 Grade 3 Knife Edge add to list add to list price \$ 1999 \$ 50 \$ 350



### Boat Tables - 30"D

- Tables are designed for maximum leg
- · Glides/casters are not interchange-
- · Post leg at 29" high
- KN edge on entire perimeter, tables are non-gangable
- Power modules include vertical and horizontal wire management (when applicable)
- · 6 post legs for support



### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

  74P 74P edge
  - KN Knife edge
- Select edge color. Refer to the **Product Color Options** page in this
- Edge color offerings are based on edge style selections.
- DSelect surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this price list.

- **G**Select glides or casters. GLP - Glides - Low Profile - Casters
- Select caster color. Refer to the **Product Color Options** page in this price list.
- Select power option. NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no cutouts; add \$66
- MA2 Modules, Nacre pop-up w/USB-A/C (2); add \$839 MT2 - Modules. Double Ellora B in-surface w/USB-A/C (2); add \$2649 MD2 - Modules, Dean in-surface w/USB-A/C (2) ; add \$707 M02 - Modules, Node in-surface w/USB-
- GA2 Grommets, Nacre (2) **GD2** - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

Select cord length (feet). 9 - 9' cord length - 15' cord length A/C (2); add \$528

Select grommet/module color.

Refer to the Product Color Options page in this

Approx.

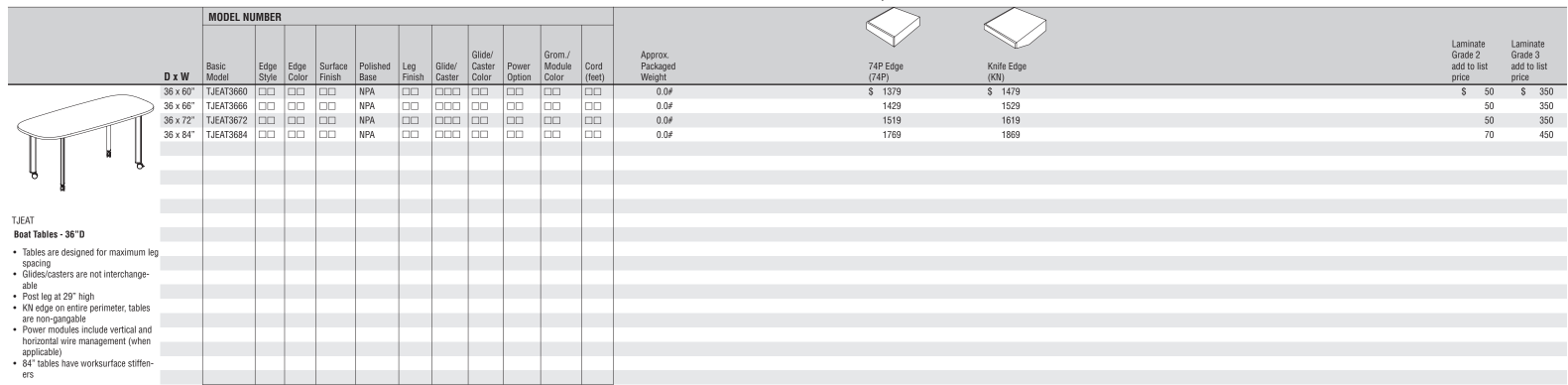
Weight

Packaged

0.0#



# Tributaire™ Tables - Post Leg - 29" High



#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

Θ

0

**3** 

•

Θ

**3** 

**(A)** 

- A Select basic model.
- Select edge style.

  74P 74P edge
  - Knife edge
- Select edge color. Refer to the **Product Color Options** page in this
- Edge color offerings are based on edge style selections.
- Select surface finish.
  - Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this

price list.

**G**Select glides or casters.

GLP - Glides - Low Profile - Casters

0

0

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option. NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no

cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MA1 - Module, Nacre pop-up w/USB-A/C

(1); add \$420 M01 - Module, Node in-surface w/USB-A/C (1); add \$264 - Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209

- Grommet, Node (1); add \$144 MA2 - Modules, Nacre pop-up w/USB-A/C (2); add \$839

MT2 - Modules, Double Ellora B in-sur-

face w/USB-A/C (2); add \$2649

MD2 - Modules, Dean in-surface w/USB-A/C (2); add \$707 MO2 - Modules, Node in-surface w/USB-

A/C (2); add \$528 GA2 - Grommets, Nacre (2)

**GD2** - Grommets, Dean (2); add \$408 GO2 - Grommets, Node (2); add \$276

Select grommet/module color. Refer to the Product Color Options page in this

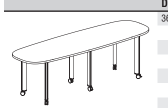
Select cord length (feet).

- 9' cord length - 15' cord length



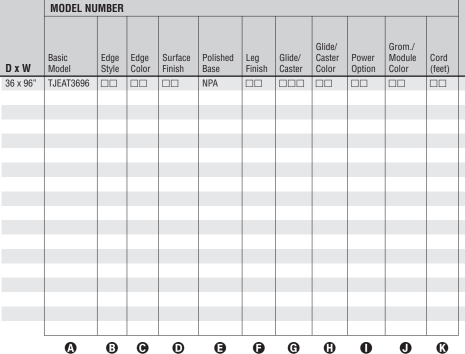
# Tributaire™ Tables - Post Leg - 29" High

Laminate Laminate Grade 2 Grade 3 74P Edge Knife Edge add to list add to list (74P) (KN) price price \$ 2049 \$ 2179 \$ 70 \$ 450



### Boat Tables - 36"D

- Tables are designed for maximum leg
- · Glides/casters are not interchange-
- · Post leg at 29" high
- . KN edge on entire perimeter, tables are non-gangable
- Power modules include vertical and horizontal wire management (when applicable)
- · 6 post legs for support



### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

  74P 74P edge

KN - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

- Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

- **G**Select glides or casters. GLP - Glides - Low Profile
  - Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option.

- NNN No grommets, power, wire management/No cutouts
- WMO Wire management only-no cutouts; add \$66 MA2 - Modules, Nacre pop-up w/USB-A/C (2); add \$839 MT2 - Modules. Double Ellora B in-sur-
- face w/USB-A/C (2); add \$2649 MD2 - Modules, Dean in-surface w/USB-A/C (2) ; add \$707 M02 - Modules, Node in-surface w/USB-
- A/C (2); add \$528 GA2 - Grommets, Nacre (2)
- **GD2** Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

Select cord length (feet). 9 - 9' cord length - 15' cord length

Refer to the Product Color Options page in this

Select grommet/module color.

Approx.

Weight

Packaged

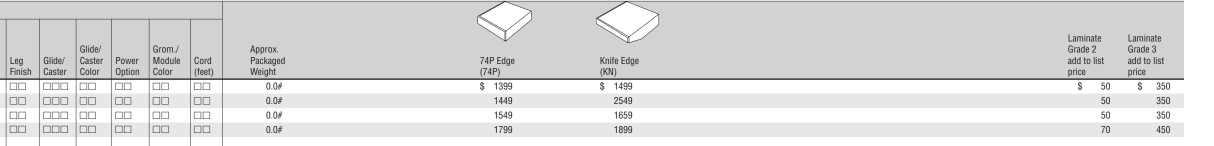
**MODEL NUMBER** 

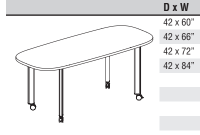
Model

TJEAT4272



### Tributaire™ Tables - Post Leg - 29" High





### TJEAT Boat Tables - 42"D

- Tables are designed for maximum le
- · Glides/casters are not interchange-
- Post leg at 29" high
- KN edge on entire perimeter, tables
- · Power modules include vertical and horizontal wire management (when applicable)
- 84" tables have worksurface stiffen

	A	<b>B</b>	•	O	<b>(3</b>	<b>(3</b>	œ	0	0
1-									
า-									
d n									
S									
-									
.og									
leg									

Edge | Edge | Surface | Polished | Leg

NPA

NPA

NPA

Style Color Finish

TJEAT4260 🗆 🗆 🗆

TJEAT4284 🗆 🗆 🗆

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select edge style.

74P - 74P edge - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

selections. Select surface finish.

Refer to the **Product Color Options** page in this

- Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

- **G**Select glides or casters.
  - GLP Glides Low Profile - Casters
- Select caster color.

Refer to the **Product Color Options** page in this price list.

Select power option.

NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no

cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-

A/C (1); add \$354 MT1 - Module, Double Ellora B in-surface w/USB-A/C (1); add \$1349

- MA1 Module, Nacre pop-up w/USB-A/C (1); add \$420
- M01 Module, Node in-surface w/USB-
- A/C (1); add \$264 - Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 - Grommet, Node (1); add \$144

MA2 - Modules, Nacre pop-up w/USB-

0

0

A/C (2); add \$707 M02 - Modules, Node in-surface w/USB-A/C (2); add \$528 GA2 - Grommets, Nacre (2) **GD2** - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276 Select grommet/module color. Refer to the **Product Color Options** page in this Select cord length (feet). - 9' cord length - 15' cord length

MT2 - Modules, Double Ellora B in-sur-

MD2 - Modules, Dean in-surface w/USB-

face w/USB-A/C (2); add \$2649

A/C (2); add \$839



74P Edge

\$ 2089

(74P)

# Tributaire™ Tables - Post Leg - 29" High





Knife Edge

\$ 2219

Laminate Grade 2 add to list price

Laminate Grade 3 add to list price \$ 450

### Boat Tables - 42"D

- Tables are designed for maximum leg
- · Glides/casters are not interchange-
- · Post leg at 29" high
- KN edge on entire perimeter, tables are non-gangable
- Power modules include vertical and horizontal wire management (when applicable)
- · 6 post legs for support

**MODEL NUMBER** Glide/ Caster Power Module Edge | Edge | Surface | Polished | Leg D x W Model Style Color Finish Base Finish Caster Color Option Color TJEAT4296 □□ NPA Θ 0 **B** 0 **(3**) **(3**) **(** 0 •

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

  74P 74P edge
  - KN Knife edge
- Select edge color.
- Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.
- DSelect surface finish.

price list.

- Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this

- **G**Select glides or casters. GLP - Glides - Low Profile - Casters
- Select caster color. Refer to the **Product Color Options** page in this price list.
- Select power option. NNN - No grommets, power, wire man-
- agement/No cutouts WMO - Wire management only-no cutouts; add \$66 MA2 - Modules, Nacre pop-up w/USB-A/C (2); add \$839
- MT2 Modules. Double Ellora B in-surface w/USB-A/C (2); add \$2649 MD2 - Modules, Dean in-surface w/USB-
- A/C (2) ; add \$707 M02 Modules, Node in-surface w/USB-A/C (2); add \$528 GA2 - Grommets, Nacre (2)
- **GD2** Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

Select grommet/module color. Refer to the Product Color Options page in this Select cord length (feet). 9 - 9' cord length

- 15' cord length

Approx.

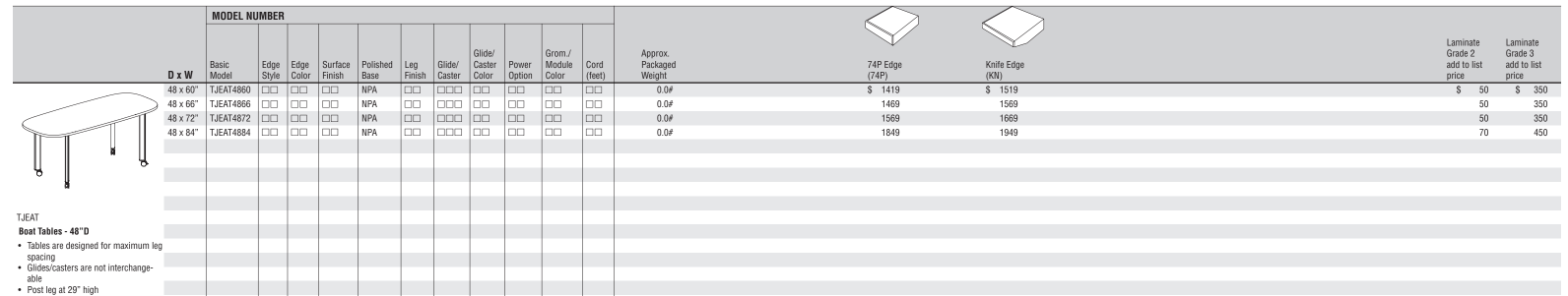
Weight

Packaged

0.0#



## Tributaire™ Tables - Post Leg - 29" High



#### **HOW TO ORDER**

Indicate the following information on order form:

. KN edge on entire perimeter, tables

 Power modules include vertical and horizontal wire management (when

are non-gangable

applicable)

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

A

**B** 

Θ

0

**(3**)

**(3**)

**G** 

- Select edge style.

  74P 74P edge - Knife edge
- Select edge color.

Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

- Select surface finish.
  - Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

- **G**Select glides or casters.
  - GLP Glides Low Profile
    - Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option.

NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no

cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354

MT1 - Module, Double Ellora B in-surface w/USB-A/C (1); add \$1349 MA1 - Module, Nacre pop-up w/USB-A/C

(1); add \$420 M01 - Module, Node in-surface w/USB-

A/C (1); add \$264 - Grommet, Nacre (1); add \$209 GD1 - Grommet, Dean (1); add \$209

- Grommet, Node (1); add \$144 MA2 - Modules, Nacre pop-up w/USB- A/C (2); add \$839

0

MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649

MD2 - Modules, Dean in-surface w/USB-

A/C (2); add \$707 M02 - Modules, Node in-surface w/USB-

A/C (2); add \$528 GA2 - Grommets, Nacre (2) **GD2** - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

Select grommet/module color.

Refer to the **Product Color Options** page in this

Select cord length (feet).

- 9' cord length - 15' cord length



74P Edge

\$ 2109

(74P)

# Tributaire™ Tables - Post Leg - 29" High





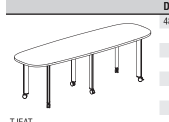
Knife Edge

\$ 2239

(KN)

Laminate Grade 2 add to list price \$ 70 \$ 450

Laminate Grade 3 add to list price



### Boat Tables - 48"D

- Tables are designed for maximum leg
- · Glides/casters are not interchange-
- · Post leg at 29" high
- . KN edge on entire perimeter, tables are non-gangable
- Power modules include vertical and horizontal wire management (when applicable)
- 6 post legs for support

	MODEL NUMBER												
O x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)		
18 x 96"	TJEAT4896				NPA								
	A	B	Θ	•	<b>(3</b>	<b>3</b>	О	•	0	•	<b>B</b>		

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.

BSelect edge style.

74P - 74P edge KN - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

- Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

- GSelect glides or casters. GLP - Glides - Low Profile
  - Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option.

NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no cutouts; add \$66 MA2 - Modules, Nacre pop-up w/USB-

- A/C (2); add \$839 MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649 MD2 - Modules, Dean in-surface w/USB-
- A/C (2) ; add \$707 MO2 Modules, Node in-surface w/USB-A/C (2); add \$528
- GA2 Grommets, Nacre (2) **GD2** - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

Select cord length (feet). 9 - 9' cord length - 15' cord length

Refer to the **Product Color Options** page in this

Select grommet/module color.

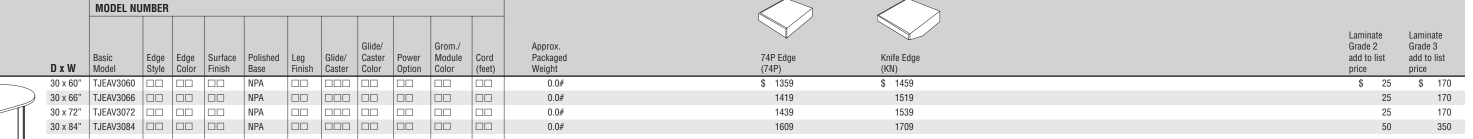
Approx. Packaged

Weight

0.0#



### Tributaire™ Tables - Post Leg - 29" High



### Pill Tables - 30"D

- Tables are designed for maximum leg
- · Glides/casters are not interchange-
- · Post leg at 29" high
- KN edge on entire perimeter, tables are non-gangable
- · Power modules include vertical and

applicable)											
	A	<b>B</b>	0	O	(3	•	<b>(</b>	0	0	0	0

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select edge style.

74P - 74P edge KN - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

Select surface finish.

price list.

Refer to the **Product Color Options** page in this

- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this

**G**Select glides or casters.

GLP - Glides - Low Profile - Casters

Select caster color.

Refer to the **Product Color Options** page in this price list.

Select power option.

NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no cutouts

MD1 - Module, Dean in-surface w/USB-A/C (1) ; add \$354

MA1 - Module, Nacre pop-up w/USB-A/C

(1); add \$420 MO1 - Module, Node in-surface w/USB-A/C (1); add \$264

- GA1 Grommet, Nacre (1); add \$209
  GD1 Grommet, Dean (1); add \$209 - Grommet, Node (1); add \$144
- MA2 - Modules, Nacre pop-up w/USB-A/C (2); add \$839 MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649

A/C (2); add \$707 MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528 GA2 - Grommets, Nacre (2); add \$408 **GD2** - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276 Select grommet/module color. Refer to the **Product Color Options** page in this

MD2 - Modules, Dean in-surface w/USB-

Select cord length (feet). 9 - 9' cord length

- 15' cord length



74P Edge

\$ 1899

(74P)

Tributaire™ Tables - Post Leg - 29" High





Knife Edge

\$ 2029

(KN)

Laminate Grade 2 add to list price

Laminate Grade 3 add to list price \$ 50 \$ 350

### Pill Tables - 30"D

- Tables are designed for maximum leg
- · Glides/casters are not interchange-
- · Post leg at 29" high
- . KN edge on entire perimeter, tables are non-gangable
- Power modules include vertical and horizontal wire management (when applicable)
- · 6 post legs for support

**MODEL NUMBER** Caster Power Module Cord Edge Surface Polished Leg Glide/ D x W Model Style Color Finish Base Finish Caster Color Option Color **(3**) Θ **(3**) G 0 0 **(3**) 0 •

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

  74P 74P edge KN - Knife edge
- Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

- selections.
- DSelect surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

- **G**Select glides or casters. GLP - Glides - Low Profile
  - Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option.

NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no cutouts; add \$66 MA2 - Modules, Nacre pop-up w/USB-A/C (2); add \$839

- MT2 Modules. Double Ellora B in-surface w/USB-A/C (2); add \$2649 MD2 - Modules, Dean in-surface w/USB-
- A/C (2) ; add \$707 M02 Modules, Node in-surface w/USB-A/C (2); add \$528
- GA2 Grommets, Nacre (2); add \$408 **GD2** - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

Select cord length (feet). 9 - 9' cord length - 15' cord length

Refer to the Product Color Options page in this

Select grommet/module color.

Approx.

Weight

Packaged

**MODEL NUMBER** 

Pill - 36"D



Tributaire™ Tables - Post Leg - 29" High





### Pill Tables - 36"D

- Tables are designed for maximum leg spacing
- Glides/casters are not interchangeable
- · Post leg at 29" high
- KN edge on entire perimeter, tables are non-gangable
- Power modules include vertical and horizontal wire management (when applicable)

	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	
	36 x 60"	TJEAV3660				NPA							
	36 x 66"	TJEAV3666				NPA							
	36 x 72"	TJEAV3672				NPA							
	36 x 84"	TJEAV3684				NPA							
g													
						_					_		
		Α	ß	A	O	A	a	A	a	0	O	ß	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of 
  indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- 001001 54010 11104011

Select edge style.

74P - 74P edge

KN - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this price list.
Edge color offerings are based on edge style

selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

- Select polished appearance base.

  NPA No polished appearance base
- Select leg finish

Refer to the **Product Color Options** page in this price list.

- **G**Select glides or casters.
  - GLP Glides Low Profile
    - Casters

Select caster color.
Refer to the **Product Color Options** page in this price list.

Select power option.

NNN - No grommets, power, wire management/No cutouts
WMO - Wire management only-no

- cutouts; add \$66 MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354
- MA1 Module, Nacre pop-up w/USB-A/C
  (1); add \$420
  M01 Module, Node in-surface w/USB-
- A/C (1) ; add \$264

  GA1 Grommet, Nacre (1); add \$209

  GD1 Grommet, Dean (1); add \$209
- GO1 Grommet, Node (1); add \$144

  MA2 Modules, Nacre pop-up w/USBA/C (2); add \$839

  MT2 Modules, Double Ellora B in-sur-

GD2 - Grommets, Dean (2); add \$408
GO2 - Grommets, Node (2); add \$276

Select grommet/module color.
Refer to the Product Color Options page in this price list.

Select cord length (feet).
9 - 9' cord length
15 - 15' cord length

face w/USB-A/C (2); add \$2649

A/C (2); add \$707

A/C (2); add \$528

MD2 - Modules, Dean in-surface w/USB-

MO2 - Modules, Node in-surface w/USB-

GA2 - Grommets, Nacre (2); add \$408

Approx.

Weight

Packaged

0.0#

0.0#

0.0#

0.0#



74P Edge

\$ 2049

(74P)

Tributaire™ Tables - Post Leg - 29" High





Knife Edge

\$ 2174

(KN)

Laminate Grade 2 add to list price

Laminate Grade 3 add to list price \$ 70 \$ 450

### Pill Tables - 36"D

- Tables are designed for maximum leg
- · Glides/casters are not interchange-
- · Post leg at 29" high
- . KN edge on entire perimeter, tables are non-gangable
- Power modules include vertical and horizontal wire management (when applicable)
- · 6 post legs for support

**MODEL NUMBER** Grom./ Caster Power Module Cord Edge Surface Polished Leg Glide/ D x W Model Style Color Finish Base Finish Caster Color Option Color **(3**) Θ **(3**) G 0 0 **(3**) 0 •

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.

BSelect edge style.

74P - 74P edge KN - Knife edge

- Select edge color.
- Refer to the **Product Color Options** page in this Edge color offerings are based on edge style
- selections.
- DSelect surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this price list.

- **G**Select glides or casters.
  - GLP Glides Low Profile - Casters
- Select caster color.

Refer to the **Product Color Options** page in this price list.

Select power option.

NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no cutouts;

- MA2 Modules, Nacre pop-up w/USB-A/C (2); add \$839
- MT2 Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649 MD2 - Modules, Dean in-surface w/USB-

A/C (2) ; add \$707 MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528

GA2 - Grommets, Nacre (2); add \$408 **GD2** - Grommets, Dean (2); add \$408

**G02** - Grommets, Node (2); add \$276

Select grommet/module color. Refer to the **Product Color Options** page in this price list. Select cord length (feet). - 9' cord length - 15' cord length

Approx.

Weight

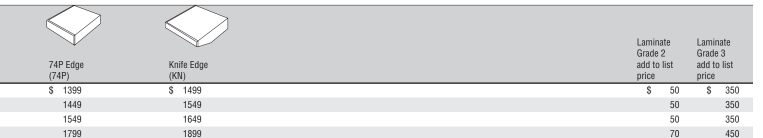
Packaged

**MODEL NUMBER** 

Pill - 42"D



# Tributaire™ Tables - Post Leg - 29" High





### Pill Tables - 42"D

- Tables are designed for maximum leg spacing
- Glides/casters are not interchangeable
- · Post leg at 29" high
- KN edge on entire perimeter, tables are non-gangable
- Power modules include vertical and horizontal wire management (when applicable)

		A	<b>B</b>	0	0	<b>3</b>	<b>(3</b>	О	<b>(</b>	0	0	(3)	
9													
eg													
	44 A 04	1JLAV4204				INIA							
	42 x 72 42 x 84"	TJEAV4272				NPA							
	42 x 66" 42 x 72"	TJEAV4266 TJEAV4272				NPA NPA							
	42 x 60"	TJEAV4260				NPA							
	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Cord (feet)	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- $\bullet$  Alpha-numeric characters in place of  $\square$  indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge

P - 74P edge - Knife edge

- Select edge color.
  Refer to the **Product Color Options** page in this
- price list.

  Edge color offerings are based on edge style selections.
- DSelect surface finish.
- Refer to the **Product Color Options** page in this price list.
- Select polished appearance base.

  NPA No polished appearance base
- Select leg finish.

Refer to the **Product Color Options** page in this price list.

- **G**Select glides or casters.
  - GLP Glides Low Profile
    C Casters
- Select caster color.

Refer to the **Product Color Options** page in this price list.

- Select power option.
- NNN No grommets, power, wire management/No cutouts
  WMO Wire management only-no
- cutouts; add \$66

  MD1 Module, Dean in-surface w/USB-A/C (1) ; add \$354
- MT1 Module, Double Ellora B in-surface w/USB-A/C (1); add \$1349 MA1 - Module, Nacre pop-up w/USB-A/C
- (1); add \$420 MO1 - Module, Node in-surface w/USB-
- MU1 Module, Node in-surface w/US A/C (1); add \$264 GA1 - Grommet Nacre (1); add \$209
- GA1 Grommet, Nacre (1); add \$209
  GD1 Grommet, Dean (1); add \$209
  GO1 Grommet, Node (1); add \$144
  MA2 Modules, Nacre pop-up w/USB-

A/C (2); add \$839

Approx.

Weight

Packaged

0.0#

0.0#

0.0#

0.0#

- MT2 Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649
- MD2 Modules, Dean in-surface w/USB-A/C (2); add \$707
- MO2 Modules, Node in-surface w/USB-A/C (2); add \$528
- GA2 Grommets, Nacre (2); add \$408 GD2 - Grommets, Dean (2); add \$408 GO2 - Grommets, Node (2); add \$276
- Select grommet/module color.
- Refer to the **Product Color Options** page in this price list.
- Select cord length (feet).
  - 9 9' cord length 15 - 15' cord length



74P Edge

\$ 2089

(74P)

Tributaire™ Tables - Post Leg - 29" High





Knife Edge

\$ 2219

(KN)

Laminate Grade 2 add to list price

Grade 3 add to list price \$ 70 \$ 450

Laminate

### Pill Tables - 42"D

- Tables are designed for maximum leg
- · Glides/casters are not interchange-
- · Post leg at 29" high
- . KN edge on entire perimeter, tables are non-gangable
- Power modules include vertical and horizontal wire management (when applicable)
- · 6 post legs for support

**MODEL NUMBER** Grom./ Caster Power Module Cord Edge Surface Polished Leg Glide/ D x W Model Style Color Finish Base Finish Caster Color Option Color **(3**) Θ **(3**) G 0 0 **(3**) 0 •

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

  74P 74P edge

KN - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

- Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

- **G**Select glides or casters. GLP - Glides - Low Profile
  - Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option. NNN - No grommets, power, wire management/No cutouts WMO - Wire management only-no

cutouts; add \$66 MA2 - Modules, Nacre pop-up w/USB-

A/C (2); add \$839 MT2 - Modules. Double Ellora B in-surface w/USB-A/C (2); add \$2649 MD2 - Modules, Dean in-surface w/USB-

A/C (2) ; add \$707 M02 - Modules, Node in-surface w/USB-A/C (2); add \$528

GA2 - Grommets, Nacre (2); add \$408 **GD2** - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

- Select grommet/module color. Refer to the Product Color Options page in this
- Select cord length (feet).

Approx.

Weight

Packaged

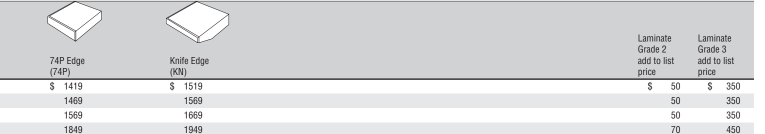
9 - 9' cord length - 15' cord length

## Tributaire™ Tables - Post Leg - 29" High

Pill - 48"D



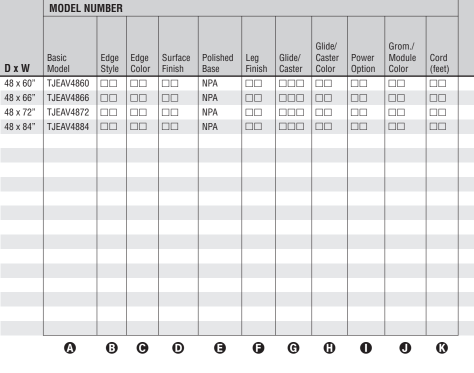
## Tributaire™ Tables - Post Leg - 29" High





#### Pill Tables - 48"D

- Tables are designed for maximum leg spacing
- Glides/casters are not interchangeable
- · Post leg at 29" high
- KN edge on entire perimeter, tables are non-gangable
- Power modules include vertical and horizontal wire management (when applicable)



#### **HOW TO ORDER**

Indicate the following information on order form:

- Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- $\bullet$  Alpha-numeric characters in place of  $\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge

- 74P edge - Knife edge

- Select edge color.
  Refer to the **Product Color Options** page in this
- price list.
  Edge color offerings are based on edge style selections.
- Select surface finish.
  - Refer to the **Product Color Options** page in this price list.
- Select polished appearance base.

  NPA No polished appearance base
- Select leg finish

Refer to the **Product Color Options** page in this price list.

- **G**Select glides or casters.
  - GLP Glides Low Profile
    C Casters
- Select caster color.

Refer to the **Product Color Options** page in this price list.

- Select power option.

  NNN No grommets power
- NNN No grommets, power, wire management/No cutouts
  WMO Wire management only-no
- cutouts; add \$66

  MD1 Module, Dean in-surface w/USB-A/C (1) ; add \$354
- MT1 Module, Double Ellora B in-surface w/USB-A/C (1); add \$1349 MA1 - Module, Nacre pop-up w/USB-A/C
- (1); add \$420 M01 - Module, Node in-surface w/USB-
- MO1 Module, Node in-surface w A/C (1); add \$264 GA1 - Grommet Nacre (1); add \$
- GA1 Grommet, Nacre (1); add \$209 GD1 - Grommet, Dean (1); add \$209 GO1 - Grommet, Node (1); add \$144 MA2 - Modules, Nacre pop-up w/USB-

A/C (2); add \$839

Approx.

Weight

Packaged

0.0#

0.0#

0.0#

0.0#

- MT2 Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649
- MD2 Modules, Dean in-surface w/USB-A/C (2); add \$707
- MO2 Modules, Node in-surface w/USB-A/C (2); add \$528
- GA2 Grommets, Nacre (2); add \$408 GD2 - Grommets, Dean (2); add \$408 GO2 - Grommets, Node (2); add \$276
- Select grommet/module color.
- Refer to the **Product Color Options** page in this price list.

Select cord length (feet).

9 - 9' cord length

15 - 15' cord length

## Tributaire™ Tables - Post Leg - 29" High

Pill - 48"D



Tributaire™ Tables - Post Leg - 29" High



74P Edge

\$ 2109

(74P)



Knife Edge

\$ 2239

(KN)

Laminate Grade 2 add to list price

Grade 2 Grade 3 add to list price price \$ 70 \$ 450

Laminate

TJEAV

#### Pill Tables - 48"D

- Tables are designed for maximum leg spacing
- Glides/casters are not interchangeable.
- · Post leg at 29" high
- KN edge on entire perimeter, tables are non-gangable
- Power modules include vertical and horizontal wire management (when applicable)
- · 6 post legs for support

**MODEL NUMBER** Grom./ Caster Power Module Cord Edge Surface Polished Leg Glide/ D x W Model Style Color Finish Base Finish Caster Color Option Color TJEAV4896 🗆 🗆 🗆 **(3**) Θ **(3**) G 0 0 **(3**) 0 •

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- Any special service required.

Note: • The ☐ indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of □ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

  74P 74P edge
  - 74P 74P edge
    KN Knife edge
- Select edge color.

  Refer to the **Product Color Options** page in this
- price list.
  Edge color offerings are based on edge style selections.
- DSelect surface finish.
- Refer to the **Product Color Options** page in this price list.
- Select polished appearance base.

  NPA No polished appearance base
- Select leg finish.

  Refer to the **Product Color Options** page in this price list.

- GSelect glides or casters.

  GLP Glides Low Profile
  C Casters
- Select caster color.
  Refer to the **Product Color Options** page in this price list.
- Select power option.

  NNN No grommets, power, wire man-
- agement/No cutouts

  WMO Wire management only-no
  cutouts; add \$66

  MA2 Modules, Nacre pop-up w/USBA/C (2); add \$839

  MT2 Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649
- MD2 Modules, Dean in-surface w/USB-A/C (2); add \$707
  MO2 Modules, Node in-surface w/USB-A/C (2); add \$528
- GA2 Grommets, Nacre (2); add \$408 GD2 - Grommets, Dean (2); add \$408 GO2 - Grommets, Node (2); add \$276

Select cord length (feet).

9 - 9' cord length

15 - 15' cord length

Refer to the Product Color Options page in this

Select grommet/module color.

Approx.

Weight

Packaged

## Tributaire™ Post Leg Tables Accessories



## Tributaire™ Post Leg Tables Accessories

							•
			MODEL N	IUMBER			
			A			Approx.	
			Basic	Polished		Packaged	Delivered
	MODEL	Features	Model	Base	Color	Weight	Pricing
	Vertical Wire Manager for Post Leg	29"H Table	TJAC3PH29	) NPA		0.0#	\$ 50
TJAC3	Tables	36"H Table	TJAC3PH36	S NPA		0.0#	55
	<ul> <li>Attaches to the leg with double-sided</li> </ul>	42"H Table	TJAC3PH42	2 NPA		0.0#	60
	tape						
	Kit includes double-sided tape and wire						
	manager						

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- $\bullet$  Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select polished aluminum base.

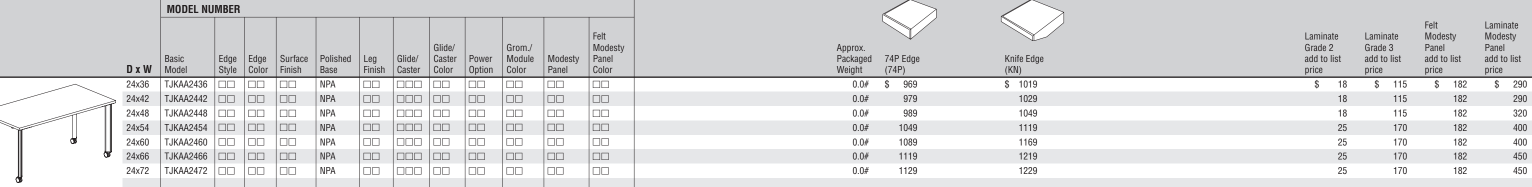
NPA - No polished appearance base

**3 9** 

Refer to the **Product Color Options** page in this price list.



## Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 29" High



Rectangle Table w/Single Circuit -

- One grommet or module per table
- · A trough, velcro wire managers, gangers and all electrical accessories (excluding infeed kits and table-to-table jumpers) are included
- Infeed kits and table-to-table jumpers ordered separately
- Tables are designed for maximum leg
- · Glides/casters are not interchange-
- · Post leg at 29" high
- KN edge on user side only, all other edges 74P
- Laminate modesty panel will be same finish as surface (when applicable)

N	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Caster Color	Power Option	Module Color	Modesty Panel	Panel Color	
ŝ	TJKAA2436				NPA								
2	TJKAA2442				NPA								
3	TJKAA2448				NPA								
4	TJKAA2454				NPA								
)	TJKAA2460				NPA								
6	TJKAA2466				NPA								
2	TJKAA2472				NPA								
	Φ	$oldsymbol{\Theta}$	•	O	<b>(3</b>	•	0	0	0	•	(3)	•	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- Alpha-numeric characters in place of  $\square$ indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- Select edge style.

  74P 74P edge
  - Knife edge
- Select edge color. Refer to the **Product Color Options** page in this
- Edge color offerings are based on edge style selections.
- DSelect surface finish.
- Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this price list.

- **G**Select glides or casters.
  - Glides Low Profile - Casters
- Select caster color.
- Refer to the **Product Color Options** page in this price list.
- Select power option.
- PMD1 Pattern module. Dean in-surface (1); add \$491 PMU1 - Pattern module, Dean under-sur-
- face (1); add \$559 PMB1 - Pattern module, Dubbel under-surface (1) : add \$408
- PMA1 Pattern module, Nacre pop-up (1) ; add \$695 PM01 - Pattern module, Node in-surface
- (1): add \$414 **PSA1** - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276
- PSA5 Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$799 PSA3 - Pattern black snap-in RPT (1),

- Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$683
- PSA2 Pattern black snap-in RPT (2) & grommet, Nacre (1); add \$443
- PSA6 Pattern black snap-in RPT (2), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$1225
- PSA4 Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$768
- Select grommet/module color. Refer to the Product Color Options page in this price list.
- Select modesty panel.
- NMP No modesty panel - Polyester felt modesty panel - Laminate modesty panel See pricing column for modesty panel
- Select modesty panel color (only if polyester felt panel is chosen) Refer to the **Product Color Options** page in this



Approx.

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

Packaged 74P Edge

(74P)

\$ 979

1009

1019

1069

1089

1149

1199

Knife Edge

\$ 1029

1059

1079

1139

1169

1249

1299

## Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 29" High

Laminate

Grade 2

price

\$ 25

25

25

25

25

25

add to list

Laminate

Modesty

add to list

\$ 290

290

320

400

400

450

450

Panel

Modesty

add to list

\$ 182

182

182

182

182

182

182

Panel

price

Laminate

add to list

\$ 170

170

170

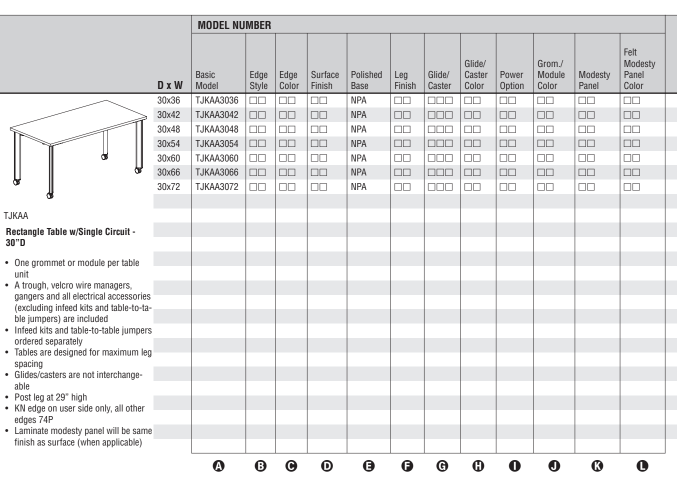
170

170

170

170

Grade 3



### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number"

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

Select edge style.

74P - 74P edge - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

GSelect glides or casters. - Glides - Low Profile

- Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option. PMD1 - Pattern module. Dean in-surface

(1); add \$491 PMU1 - Pattern module, Dean under-sur-

face (1); add \$559 PMB1 - Pattern module, Dubbel under-surface (1) add \$408

PMA1 - Pattern module, Nacre pop-up (1) ; add \$660 PM01 - Pattern module, Node in-surface

(1): add \$384 PSA1 - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276

PSA5 - Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$799 PSA3 - Pattern black snap-in RPT (1),

Pattern Dubbel under-surface (1) & grommet, Nacre (1): add \$683

PSA2 - Pattern black snap-in RPT (2) & grommet, Nacre (1); add \$443

**PSA6** - Pattern black snap-in RPT (2), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$1225

PSA4 - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$768

Select grommet/module color. Refer to the Product Color Options page in this

Select modesty panel.

NMP - No modesty panel - Polyester felt modesty panel - Laminate modesty panel See pricing column for modesty panel



Approx.

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

Packaged 74P Edge

1169

1269

1319

1329

1349

Knife Edge

\$ 1209

1229

1339

1399

1429

1449

## Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 29" High

Laminate

Grade 2

price

\$ 35

35

50

50

50

add to list

Laminate

Modesty

add to list

\$ 290

320

400

400

450

450

Panel

Modesty

add to list

\$ 182

182

182

182

182

182

Panel

Laminate

add to list

\$ 225

225

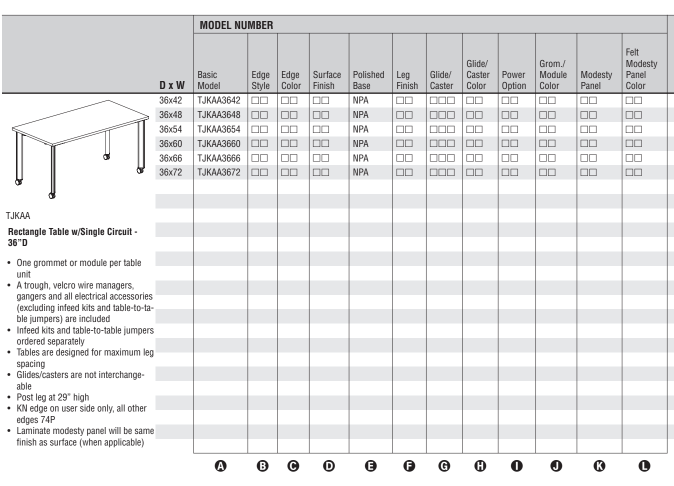
350

350

350

350

Grade 3



### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number"

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

Select edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

selections.

Refer to the **Product Color Options** page in this price list.

GSelect glides or casters. GLP - Glides - Low Profile

- Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option. PMD1 - Pattern module. Dean in-surface (1); add \$491

> PMU1 - Pattern module, Dean under-surface (1); add \$559 PMB1 - Pattern module, Dubbel un-

der-surface (1) add \$408 PMA1 - Pattern module, Nacre pop-up (1) ; add \$695

PM01 - Pattern module, Node in-surface (1): add \$414 PSA1 - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276

PSA5 - Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$799 PSA3 - Pattern black snap-in RPT (1),

Pattern Dubbel under-surface (1) & grommet, Nacre (1): add \$683

PSA2 - Pattern black snap-in RPT (2) & grommet, Nacre (1); add \$443

**PSA6** - Pattern black snap-in RPT (2), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$1225

PSA4 - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$768

Select grommet/module color. Refer to the Product Color Options page in this

Select modesty panel.

NMP - No modesty panel - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel

MODEL NUMBER

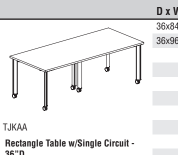


1879

2009

## Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 29" High

Laminate Laminate Grade 2 Grade 3 74P Edge Knife Edge add to list add to list (74P) price price \$ 1869 \$ 1999 70 \$ 450



- Two grommets or modules per table
- · A trough, velcro wire managers, gangers and all electrical accessories (excluding infeed kits and table-to-table jumpers) are included
- Infeed kits and table-to-table jumpers ordered separately
- Tables are designed for maximum leg spacing
- Glides/casters are not interchange-
- Post leg at 29" high
- KN edge on all sides of the table
- Laminate modesty panel will be same finish as surface (when applicable)
- 6 post legs for support; 2 center legs inset for leg clearance

Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Modesty Panel
TJKAA3684				NPA						NMP
TJKAA3696				NPA						NMP
A	B	G	•	•	<b>3</b>	О	0	0	•	•
	Model TJKAA3684 TJKAA3696	Model Style TJKAA3684	Model Style Color TJKAA3684	Model Style Color Finish  TJKAA3684	Model Style Color Finish Base  TJKAA3684	Model Style Color Finish Base Finish  TJKAA3684	Model Style Color Finish Base Finish Caster TJKAA3684	Basic Model Style Color Finish Base Finish Caster Color TJKAA3684	Basic Nodel Style Edge Style Color Finish Base Finish Color Color Option  TJKAA3684	Basic Model Style Color Style Color Finish Base Finish Caster Color Option Color Color Color Option Color Co

#### **HOW TO ORDER**

- 1. Quantity of each item.
- Build a Model Number".

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

Refer to the **Product Color Options** page in this

- Select polished appearance base.

**G**Select glides or casters.

Select modesty panel. NMP - No modesty panel

Approx.

Packaged

0.0#

0.0#

Select caster color.

price list.

(2); add \$983

in-surface (2); add \$2999

der-surface (2); add \$815

### Indicate the following information on order form:

- 2. Model number, including options. See "How To
- 3. Any special service required.

- ullet The absence of the  $\square$  indicates that no choice is required.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge - Knife edge
- Select edge color.
- selections.
- Select surface finish.
- NPA No polished appearance base
- Refer to the **Product Color Options** page in this Select grommet/module color. price list.

GLP - Glides - Low Profile

- Casters

Refer to the **Product Color Options** page in this

Select power option.

PMD2 - Pattern modules, Dean in-surface PMU2 - Pattern modules, Dean under-surface (2); add \$1109

PMT2 - Pattern modules, Double Ellora B PMB2 - Pattern modules, Dubbel un-

PMA2 - Pattern modules, Nacre pop-up (2) ; add \$1260 PM02 - Pattern modules, Node in-surface

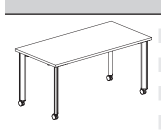
(2); add \$768

Refer to the **Product Color Options** page in this



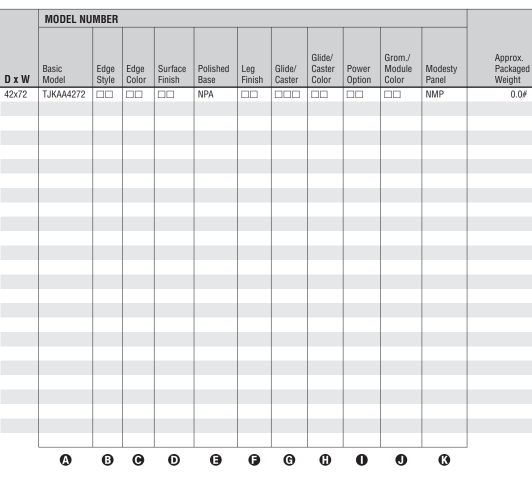
## Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 29" High

		Laminate	Laminate
		Grade 2	Grade 3
74P Edge	Knife Edge	add to list	add to list
(74P)	(KN)	price	price
\$ 1489	\$ 1589	\$ 5	\$ 350



### Rectangle Table w/Single Circuit -

- · One grommet or module per table
- · A trough, velcro wire managers, gangers and all electrical accessories (excluding infeed kits and table-to-table jumpers) are included
- Infeed kits and table-to-table jumpers ordered separately Tables are designed for maximum leg
- · Glides/casters are not interchange-
- · Post leg at 29" high
- KN edge on all sides of the table
- Laminate modesty panel will be same. finish as surface (when applicable)



#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

  74P 74P edge - Knife edge
- Select edge color.

selections.

price list.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

- DSelect surface finish.
- Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this

- **G**Select glides or casters. GLP - Glides - Low Profile
  - Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option.

PMD1 - Pattern module, Dean in-surface (1); add \$491 PMU1 - Pattern module, Dean under-sur-

face (1); add \$559 PMT1 - Pattern module, Double Ellora B in-surface (1); add \$1499 PMB1 - Pattern module, Dubbel un-

der-surface (1); add \$408 PMA1 - Pattern module, Nacre pop-up (1) : add \$695

PM01 - Pattern module, Node in-surface (1); add \$414

PSA1 - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276 PSA5 - Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet,

Nacre (1); add \$799

0.0#

PSA3 - Pattern black snap-in RPT (1), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$683

Select grommet/module color. Refer to the **Product Color Options** page in this

Select modesty panel. NMP - No modesty panel

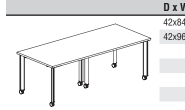
MODEL MIIMDED



2029

## Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 29" High

		Laminate	Laminate
		Grade 2	Grade 3
74P Edge	Knife Edge	add to list	add to list
(74P)	(KN)	price	price
\$ 2019	\$ 2149	\$ 70	\$ 450



### Rectangle Table w/Single Circuit -

- Two grommets or modules per table
- · A trough, velcro wire managers, gangers and all electrical accessories (excluding infeed kits and table-to-table jumpers) are included
- Infeed kits and table-to-table jumpers ordered separately
- Tables are designed for maximum leg spacing
- Glides/casters are not interchange-
- Post leg at 29" high
- KN edge on all sides of the table
- Laminate modesty panel will be same finish as surface (when applicable)
- 6 post legs for support; 2 center legs inset for leg clearance

	MODEL NU	MBER													
W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Modesty Panel				
34	TJKAA4284				NPA						NMP				
96	TJKAA4296				NPA						NMP				
	A	ß	0	0	a	G	A	0	0	0	(3)				

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge

- Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

Select surface finish.

Refer to the **Product Color Options** page in this

- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this Select grommet/module color. price list.

GSelect glides or casters.

GLP - Glides - Low Profile - Casters

Select modesty panel. NMP - No modesty panel

Approx. Packaged

0.0#

0.0#

Select caster color.

Refer to the **Product Color Options** page in this price list.

Select power option.

PMD2 - Pattern modules, Dean in-surface (2); add \$983 PMU2 - Pattern modules, Dean under-sur-

face (2); add \$1109 PMT2 - Pattern modules, Double Ellora B in-surface (2); add \$2999

PMB2 - Pattern modules, Dubbel under-surface (2); add \$815 PMA2 - Pattern modules, Nacre pop-up

(2) ; add \$1260 PM02 - Pattern modules, Node in-surface (2); add \$768

Refer to the **Product Color Options** page in this

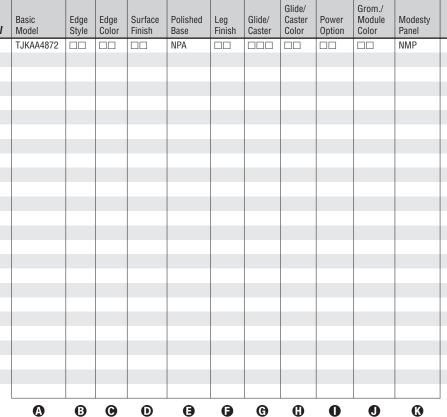


## Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 29" High



### Rectangle Table w/Single Circuit -

- · One grommet or module per table
- · A trough, velcro wire managers, gangers and all electrical accessories (excluding infeed kits and table-to-table jumpers) are included
- Infeed kits and table-to-table jumpers
- Tables are designed for maximum leg
- · Glides/casters are not interchange-
- · Post leg at 29" high
- KN edge on all sides of the table
- Laminate modesty panel will be same finish as surface (when applicable)



#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge
  - Knife edge
- Select edge color. Refer to the **Product Color Options** page in this
- Edge color offerings are based on edge style selections.
- DSelect surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this price list.

- **G**Select glides or casters. GLP - Glides - Low Profile
  - Casters
- Select caster color. Refer to the **Product Color Options** page in this price list.
- Select power option.
- PMD1 Pattern module, Dean in-surface (1); add \$491 PMU1 - Pattern module, Dean under-sur-
- face (1); add \$559 PMT1 - Pattern module, Double Ellora B in-surface (1); add \$1499
- PMB1 Pattern module, Dubbel under-surface (1); add \$408 PMA1 - Pattern module, Nacre pop-up (1)
- : add \$695 PM01 - Pattern module, Node in-surface (1); add \$414
- PSA1 Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276 PSA5 - Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet,

- Nacre (1); add \$799
- PSA3 Pattern black snap-in RPT (1), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$683
- Select grommet/module color. Refer to the **Product Color Options** page in this
- Select modesty panel.
  - NMP No modesty panel

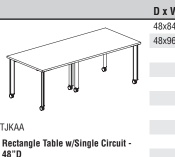
MODEL NUMBER



2169

## Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 29" High

		Laminate	Laminate
		Grade 2	Grade 3
74P Edge	Knife Edge	add to list	add to list
(74P)	(KN)	price	price
\$ 2029	\$ 2159	 \$ 70	\$ 450



Rectangle Table w/Single Circuit -

- Two grommets or modules per table · A trough, velcro wire managers,
- gangers and all electrical accessories (excluding infeed kits and table-to-table jumpers) are included
- Infeed kits and table-to-table jumpers ordered separately
- Tables are designed for maximum leg spacing
- Glides/casters are not interchange-
- Post leg at 29" high
- KN edge on all sides of the table
- Laminate modesty panel will be same finish as surface (when applicable)
- 6 post legs for support; 2 center legs inset for leg clearance

	MODEL NO											
W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Modesty Panel	
4	TJKAA4884				NPA						NMP	Γ
6	TJKAA4896				NPA						NMP	
												Ī
	A	<b>B</b>	Θ	O	<b>(3</b>	•	<b>G</b>	<b>(</b>	0	0	(3)	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge
  - Knife edge
- Select edge color.
- Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.
- Select surface finish.
- Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this Select grommet/module color. price list.

- GSelect glides or casters.
  - GLP Glides Low Profile - Casters
- Select modesty panel. NMP - No modesty panel

Approx. Packaged

0.0#

0.0#

Select caster color.

Refer to the **Product Color Options** page in this price list.

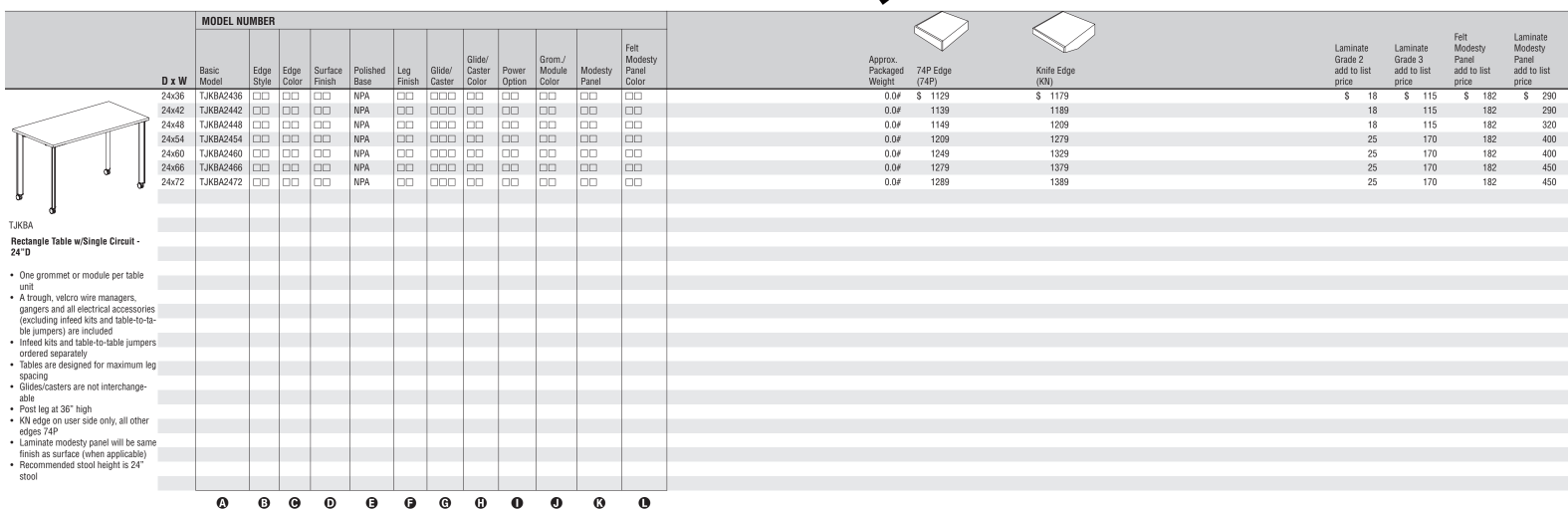
- Select power option.
- PMD2 Pattern modules, Dean in-surface (2); add \$983 PMU2 - Pattern modules, Dean under-sur-
- face (2); add \$1109 PMT2 - Pattern modules, Double Ellora B in-surface (2); add \$2999
- PMB2 Pattern modules, Dubbel under-surface (2); add \$815 PMA2 - Pattern modules, Nacre pop-up
- (2) ; add \$1260 PM02 Pattern modules, Node in-surface (2); add \$768
- Refer to the **Product Color Options** page in this

Rectangular - 24"D



## Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 36" High

Rectangular - 24"[



#### **HOW TO ORDER**

Indicate the following information on order form:

Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of □ indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

A Select basic model.

Select edge style.

74P - 74P edge

KN - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this

price list.
Edge color offerings are based on edge style selections.

OSelect surface finish.

Refer to the **Product Color Options** page in this

- Select polished appearance base.

  NPA No polished appearance base
- Select leg finish.

Refer to the **Product Color Options** page in this price list.

**G**Select glides or casters.

- Glides - Low Profile - Casters

Select caster color.

Refer to the **Product Color Options** page in this price list.

Select power option.

PMD1 - Pattern module, Dean in-surface (1); add \$491 PMU1 - Pattern module, Dean under-sur-

face (1); add \$559

PMB1 - Pattern module, Dubbel under-surface (1); add \$408

PMA1 - Pattern module, Nacre pop-up (1); add \$695
PM01 - Pattern module, Node in-surface

(1); add \$414 **PSA1** - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276

PSA5 - Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$799 PSA3 - Pattern black snap-in RPT (1), Pattern Dubbel under-surface (1) & grommet, Nacre (1): add \$683

PSA2 - Pattern black snap-in RPT (2) & grommet, Nacre (1); add \$443

PSA6 - Pattern black snap-in RPT (2), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$1225

PSA4 - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$768

Select grommet/module color.

Refer to the **Product Color Options** page in this

Select modesty panel.

NMP - No modesty panel
PMP - Polyester felt modesty panel
LMP - Laminate modesty panel
See pricing column for modesty panel

• Select modesty panel color (only if polyester felt panel is chosen).

Refer to the **Product Color Options** page in this

ce list.



Approx.

Weight

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

Packaged 74P Edge

(74P)

1169

1179

1229

1249

1309

1359

Knife Edge

1219

1239

1299

1329

1409

1459

## Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 36" High

Laminate

Grade 2

price

add to list

25

25

25

25

25

Laminate

add to list

290

290

320

400

400

450

450

Modesty

Panel

price

Modesty

add to list

\$ 182

182

182

182

182

182

182

Panel

price

Laminate

add to list

170

170

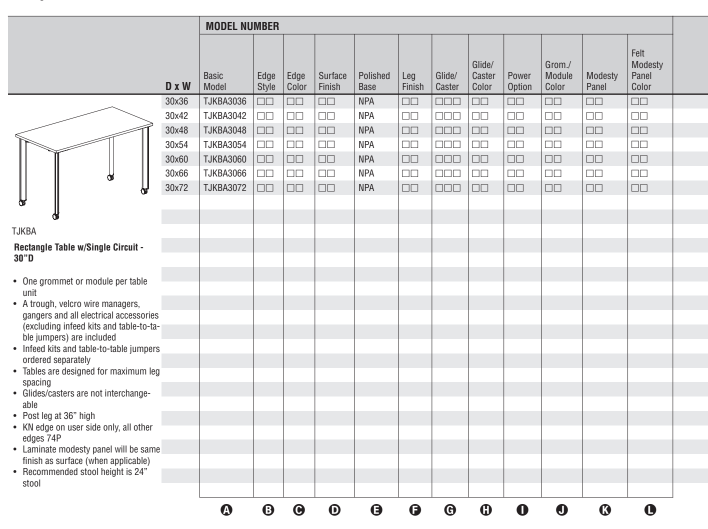
170

170

170

Grade 3

price



### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number"

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

Select edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections. DSelect surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

GSelect glides or casters. - Glides - Low Profile

- Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option. PMD1 - Pattern module. Dean in-surface (1): add \$491

PMU1 - Pattern module, Dean under-surface (1); add \$559 PMB1 - Pattern module, Dubbel under-surface (1) add \$408

PMA1 - Pattern module, Nacre pop-up (1) ; add \$695 PM01 - Pattern module, Node in-surface

(1): add \$414 PSA1 - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276

PSA5 - Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet, Nacre (1): add \$799 PSA3 - Pattern black snap-in RPT (1),

Pattern Dubbel under-surface (1) & grommet, Nacre (1): add \$683

grommet, Nacre (1); add \$443 **PSA6** - Pattern black snap-in RPT (2),

Pattern Dean under-surface (1) & grommet, Nacre (1); add \$1225

PSA4 - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$768

Select grommet/module color. Refer to the Product Color Options page in this

Select modesty panel.

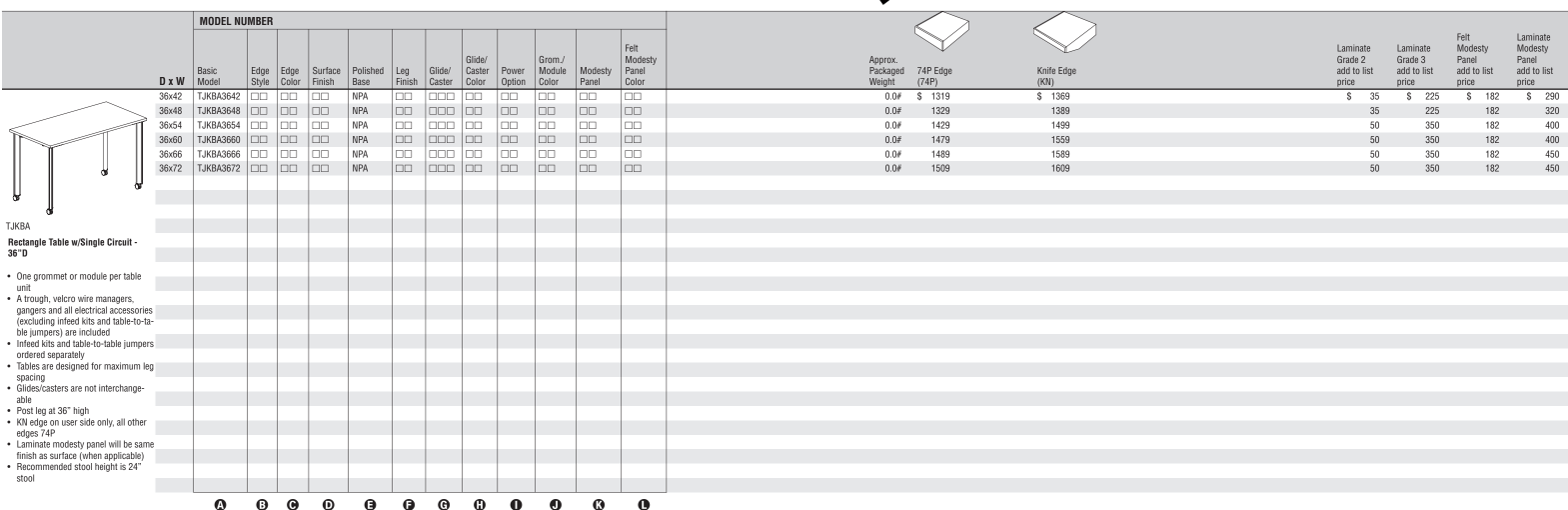
NMP - No modesty panel - Laminate modesty panel See pricing column for modesty panel

Select modesty panel color (only if polyester felt panel is chosen) Refer to the **Product Color Options** page in this

PSA2 - Pattern black snap-in RPT (2) & - Polyester felt modesty panel



## Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 36" High



#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number"

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

Select edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

GSelect glides or casters.

GLP - Glides - Low Profile - Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option. PMD1 - Pattern module. Dean in-surface (1); add \$491

> PMU1 - Pattern module, Dean under-surface (1); add \$559 PMB1 - Pattern module, Dubbel under-surface (1) add \$408

PMA1 - Pattern module, Nacre pop-up (1) ; add \$660 PM01 - Pattern module, Node in-surface (1): add \$384

PSA1 - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276 PSA5 - Pattern black snap-in RPT (1), Pattern Dean under-surface (1) & grommet,

Nacre (1): add \$799 PSA3 - Pattern black snap-in RPT (1), Pattern Dubbel under-surface (1) & grommet, Nacre (1): add \$683

PSA2 - Pattern black snap-in RPT (2) & grommet, Nacre (1); add \$443 **PSA6** - Pattern black snap-in RPT (2), Pattern Dean under-surface (1) & grommet,

Nacre (1); add \$1225 PSA4 - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$768

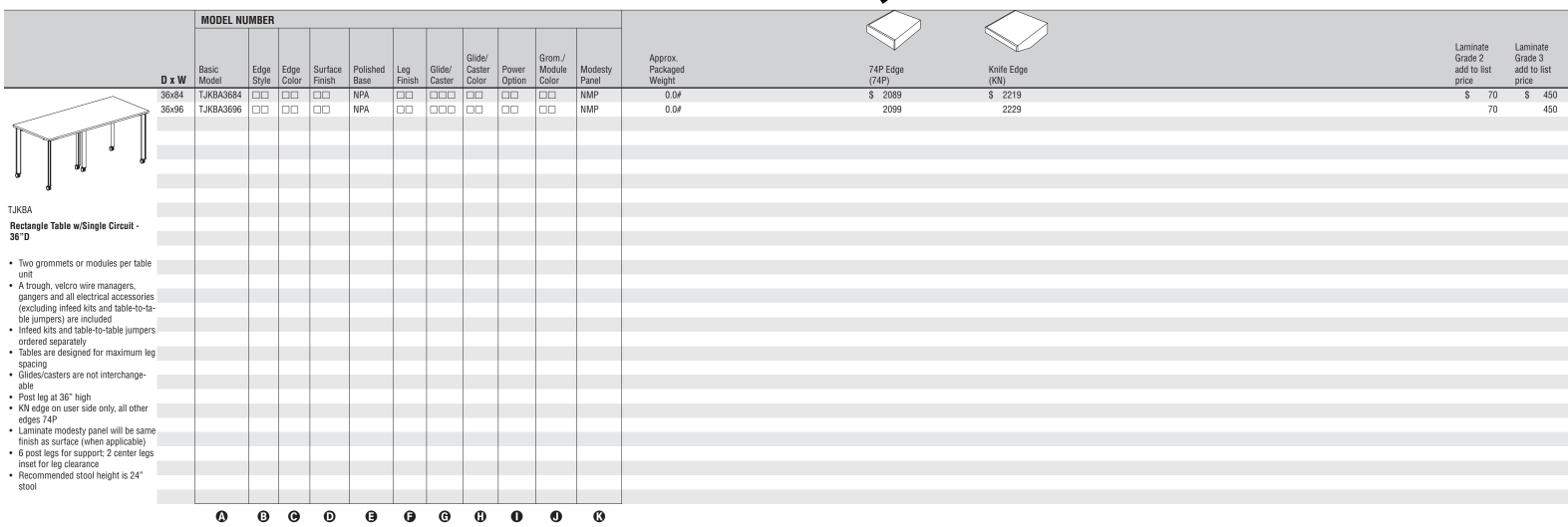
Select grommet/module color. Refer to the Product Color Options page in this

Select modesty panel.

NMP - No modesty panel - Polyester felt modesty panel - Laminate modesty panel See pricing column for modesty panel



## Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 36" High



#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of  $\square$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

Refer to the **Product Color Options** page in this

- Select polished appearance base.

**G**Select glides or casters.

GLP - Glides - Low Profile

PMT2 - Pattern modules, Double Ellora B in-surface (2); add \$2999

(2) ; add \$1260 PM02 - Pattern modules, Node in-surface

Refer to the **Product Color Options** page in this

## A Select basic model.

BSelect edge style.

74P - 74P edge - Knife edge

Select edge color.

selections.

Select surface finish.

NPA - No polished appearance base

Refer to the **Product Color Options** page in this Select grommet/module color. price list.

Select modesty panel. NMP - No modesty panel

- Casters Select caster color.

Refer to the **Product Color Options** page in this price list.

Select power option. PMD2 - Pattern modules, Dean in-surface (2); add \$983 PMU2 - Pattern modules, Dean under-surface (2); add \$1109

PMB2 - Pattern modules, Dubbel under-surface (2); add \$815 PMA2 - Pattern modules, Nacre pop-up

(2); add \$768



Approx.

Weight

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

Packaged 74P Edge

\$ 1229

1239

1249

1309

1349

1379

1389

Knife Edge

\$ 1279

1289

1309

1379

1429

1479

1489

## Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 42" High

Laminate

Grade 2

price

add to list

18

25

25

Laminate

add to list

290

290

320

400

400

450

450

Modesty

Panel

price

Modesty

add to list

\$ 265

265

265

265

265

265

265

Panel

price

Laminate

add to list

115

115

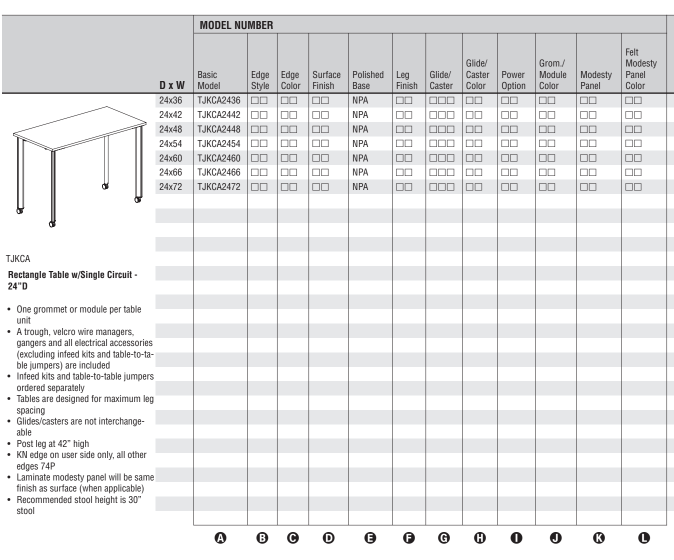
170

170

170

Grade 3

price



### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number"

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- Select edge style.

  74P 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

GSelect glides or casters.

- Glides - Low Profile - Casters

Select caster color.

Refer to the **Product Color Options** page in this price list.

Select power option. PMD1 - Pattern module. Dean in-surface

(1): add \$491 PMU1 - Pattern module, Dean under-surface (1); add \$559

PMB1 - Pattern module, Dubbel under-surface (1) add \$408 PMA1 - Pattern module, Nacre pop-up (1)

; add \$695 PM01 - Pattern module, Node in-surface (1): add \$414

PSA1 - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276 PSA5 - Pattern black snap-in RPT (1),

Pattern Dean under-surface (1) & grommet, Nacre (1): add \$799 PSA3 - Pattern black snap-in RPT (1),

Pattern Dubbel under-surface (1) & grommet, Nacre (1): add \$683

PSA2 - Pattern black snap-in RPT (2) & grommet, Nacre (1); add \$443

**PSA6** - Pattern black snap-in RPT (2), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$1225

PSA4 - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$768

Select grommet/module color. Refer to the Product Color Options page in this

Select modesty panel.

NMP - No modesty panel - Polyester felt modesty panel - Laminate modesty panel See pricing column for modesty panel



Approx.

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

0.0#

Packaged 74P Edge

(74P)

\$ 1239

1269

1279

1329

1349

1409

1459

Knife Edge

\$ 1289

1319

1339

1399

1429

1509

1559

## Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 42" High

Laminate

Grade 2

price

\$ 25

25

25

25

25

25

add to list

Laminate

add to list

\$ 290

290

320

400

400

450

450

Modesty

Panel

Modesty

add to list

\$ 265

265

265

265

265

265

265

Panel

price

Laminate

add to list

\$ 170

170

170

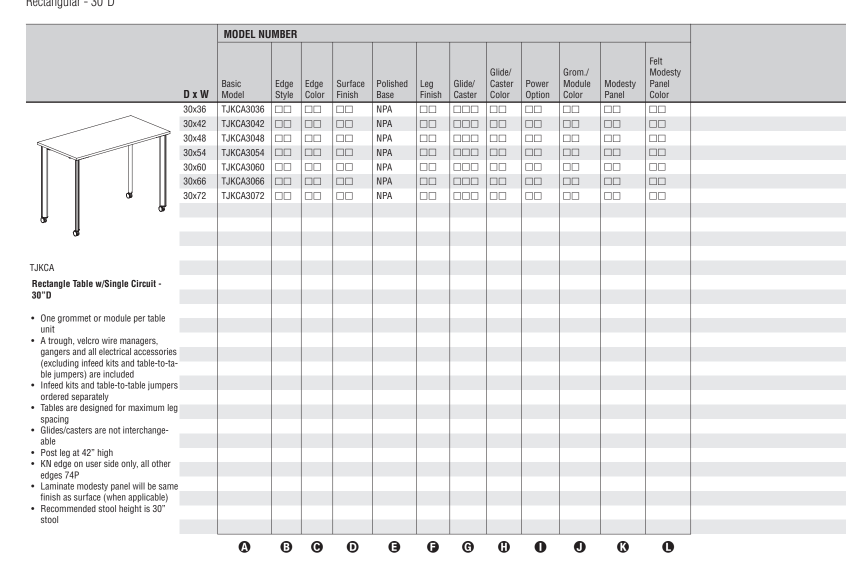
170

170

170

170

Grade 3



#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number'

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

selections.

Select edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this

price list.

GSelect glides or casters.

Select caster color. Refer to the **Product Color Options** page in this price list.

- Glides - Low Profile

- Casters

Select power option. PMD1 - Pattern module. Dean in-surface (1): add \$491

PMU1 - Pattern module, Dean under-surface (1); add \$559 PMB1 - Pattern module, Dubbel under-surface (1) add \$408

PMA1 - Pattern module, Nacre pop-up (1) ; add \$695 PM01 - Pattern module, Node in-surface (1): add \$414

PSA1 - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276 PSA5 - Pattern black snap-in RPT (1),

Pattern Dean under-surface (1) & grommet, Nacre (1): add \$799 PSA3 - Pattern black snap-in RPT (1),

Pattern Dubbel under-surface (1) & grommet, Nacre (1): add \$683

PSA2 - Pattern black snap-in RPT (2) & grommet, Nacre (1); add \$443

**PSA6** - Pattern black snap-in RPT (2), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$1225

PSA4 - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$768

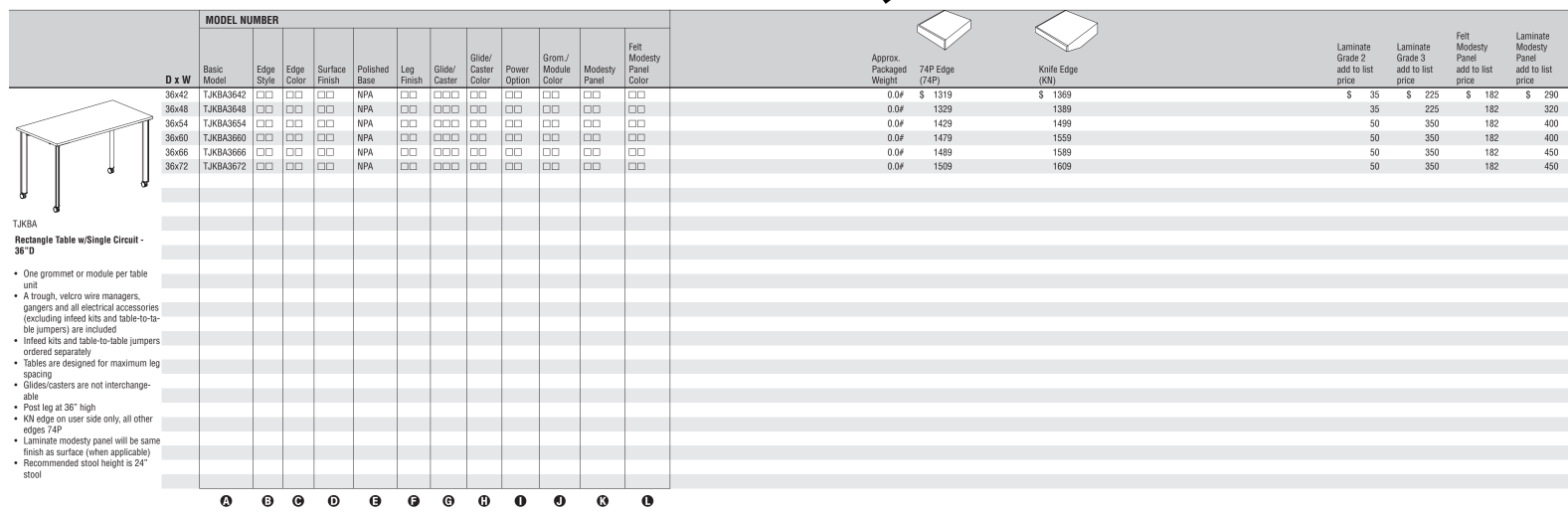
Select grommet/module color. Refer to the Product Color Options page in this

Select modesty panel.

NMP - No modesty panel - Polyester felt modesty panel - Laminate modesty panel See pricing column for modesty panel



## Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 42" High



#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number"

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

selections.

Select edge style.

74P - 74P edge - Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

GSelect glides or casters.

GLP - Glides - Low Profile - Casters

Select caster color. Refer to the **Product Color Options** page in this price list.

Select power option. PMD1 - Pattern module. Dean in-surface (1); add \$491

PMU1 - Pattern module, Dean under-surface (1); add \$559 PMB1 - Pattern module, Dubbel under-surface (1) add \$408

PMA1 - Pattern module, Nacre pop-up (1) ; add \$660 PM01 - Pattern module, Node in-surface

(1): add \$384 PSA1 - Pattern black snap-in RPT (1) & grommet, Nacre (1); add \$276 PSA5 - Pattern black snap-in RPT (1),

Pattern Dean under-surface (1) & grommet, Nacre (1): add \$799 PSA3 - Pattern black snap-in RPT (1),

Pattern Dubbel under-surface (1) & grommet, Nacre (1): add \$683

PSA2 - Pattern black snap-in RPT (2) & grommet, Nacre (1); add \$443

**PSA6** - Pattern black snap-in RPT (2), Pattern Dean under-surface (1) & grommet, Nacre (1); add \$1225

PSA4 - Pattern black snap-in RPT (2), Pattern Dubbel under-surface (1) & grommet, Nacre (1); add \$768

Select grommet/module color. Refer to the Product Color Options page in this

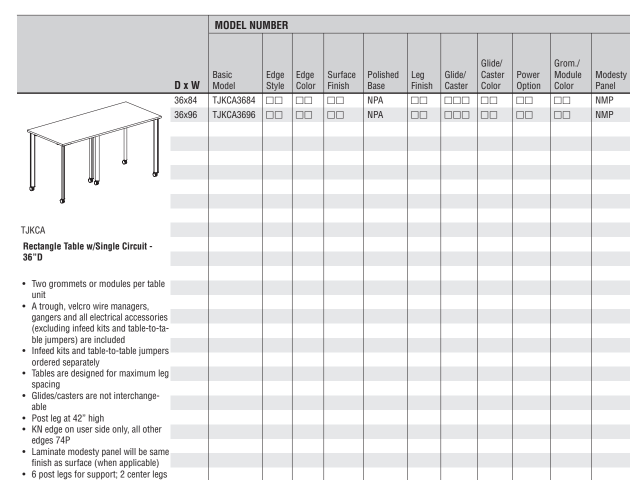
Select modesty panel.

NMP - No modesty panel - Polyester felt modesty panel - Laminate modesty panel See pricing column for modesty panel



## Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 42" High

74P Edge (74P)	Knife Edge (KN)	Lamina Grade 2 add to I price	2	Lamin Grade add to price	3	
\$ 2239	\$ 2369	\$	70	\$	450	
2249	2379		70		450	



#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

inset for leg clearance Recommended stool height is 30"

stool

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

Θ

0

**(3**)

**(3**)

**(** 

0

0

•

0

A Select basic model.

**(3**)

A

- BSelect edge style.

  74P 74P edge - Knife edge
- Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

Select surface finish.

selections.

price list.

- Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base

- **G**Select glides or casters.
  - GLP Glides Low Profile - Casters

Select modesty panel. NMP - No modesty panel

Approx.

Weight

Packaged

0.0#

0.0#

Select caster color.

Refer to the **Product Color Options** page in this price list.

Select power option.

PMD2 - Pattern modules, Dean in-surface (2); add \$983 PMU2 - Pattern modules, Dean under-surface (2); add \$1109

PMT2 - Pattern modules, Double Ellora B in-surface (2); add \$2999 PMB2 - Pattern modules, Dubbel un-

der-surface (2); add \$815 PMA2 - Pattern modules, Nacre pop-up

(2) ; add \$1260 PM02 - Pattern modules, Node in-surface (2); add \$768

Refer to the **Product Color Options** page in this Select grommet/module color.

Refer to the **Product Color Options** page in this



# Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 29" High

												<b>Y</b>	
		MODEL N	IUMBER										
												Laminate	Laminate
									Glide/		Grom./	Approx. Grade 2	Grade 3
		Basic	Edge	Edge Su Color Fin	rface	Polished	Leg	Glide/ Caster	Caster	Power	Module	Packaged 74P Edge Knife Edge add to list	add to list
		Model		Color Fin			Finish	Caster	Color	Option	Color	Weight (74P) (KN) price	price
	Boat Tables Single Circuit - 36"D 36x84	TJKAT3684				NPA						0.0# \$ 1769 \$ 1869 \$ 70	\$ 450
	Two grommets or modules per table unit 36x96	TJKAT3696			7 I	NPA						0.0# 2049 2179 70	450
	A trough, veicro wire managers, gangers												
	and all electrical accessories (excluding												
l l A	infeed kits and table-to-table jumpers) are included												
∦	Infeed kits and table-to-table jumpers												
	ordered separately												
TJKAT	Tables are designed for maximum leg												
	spacing												
	Glides/casters are not interchangeable												
	Post leg at 29" high												
	KN edge on entire perimeter, tables are												
	non-gangable												
	Laminate modesty panel will be same												
	finish as surface (when applicable)  • 6 post legs for support												
	o post legs for support												
	Boat Tables Single Circuit - 42"D 42x84	TJKAT4284		00 00	7 1	NPA						0.0# \$ 1799	\$ 450
TJKAT	<ul> <li>Two grommets or modules per table unit 42x06</li> </ul>	TJKAT4296										0.0# 2089 2219 70	450
IUICAI	<ul> <li>A trough, velcro wire managers, gangers</li> </ul>	1010414230			_	IVIA						0.0# 2003 2210	730
	and all electrical accessories (excluding												
	infeed kits and table-to-table jumpers)												
	are included												
	Infeed kits and table-to-table jumpers ordered separately												
	Tables are designed for maximum leg												
	spacing												
	Glides/casters are not interchangeable												
	Post leg at 29" high												
	KN edge on entire perimeter, tables are												
	non-gangable												
	Laminate modesty panel will be same												
	finish as surface (when applicable)												
	6 post legs for support												
		A	$oldsymbol{\Theta}$	$\mathbf{\Theta}$	<b>O</b>	<b>3</b>	•	G	0	0	•		

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select edge style.

74P - 74P edge - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this price list.

**G**Select glides or casters.

GLP - Glides - Low Profile - Casters

Select caster color.

Refer to the Product Color Options page in this price list.

Select power option.

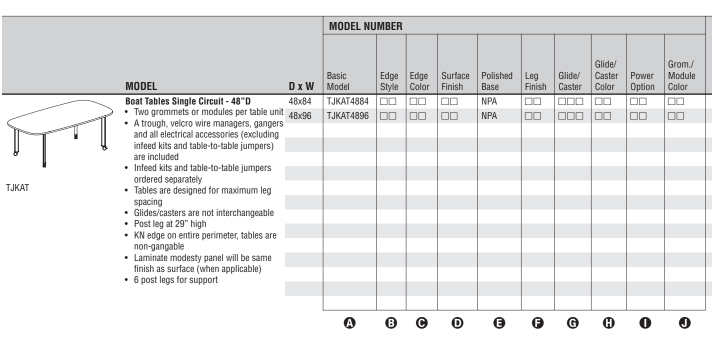
PMD2 - Pattern modules, Dean in-surface (2); add \$983 PMT2 - Pattern modules, Double Ellora B

in-surface (2); add \$2999 PMA2 - Pattern modules, Nacre pop-up

(2) ; add \$1260 PM02 - Pattern modules, Node in-surface (2); add \$768

Select grommet/module color.

Refer to the **Product Color Options** page in this price list.



### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of  $\square$ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.

BSelect edge style.

74P - 74P edge - Knife edge

Select edge color.

selections.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

Select surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base. NPA - No polished appearance base

Refer to the **Product Color Options** page in this price list.

**G**Select glides or casters. GLP - Glides - Low Profile

- Casters

Select caster color.

Refer to the Product Color Options page in this price list.

Select power option.

PMD2 - Pattern modules, Dean in-surface (2); add \$983 PMT2 - Pattern modules, Double Ellora B

in-surface (2); add \$2999 PMA2 - Pattern modules, Nacre pop-up (2); add \$1260

PM02 - Pattern modules, Node in-surface (2); add \$768

Select grommet/module color.

Refer to the **Product Color Options** page in this price list.

## Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 29" High

	$\vee$		Lamin	ate	Lamin	ate
Approx.			Grade	2	Grade	3
Packaged	74P Edge	Knife Edge	add to	list	add to	list
Weight	(74P)	(KN)	price		price	
0.0#	\$ 1849	\$ 1949	\$	70	\$	450
0.0%	0400	0000		70		450



# Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 29" High

												<b>▼</b>	
		MODELI	NUMBER	}									
							1	Т		Τ			
												Laminate La	aminate
									Glide/		Grom./	Approx. Grade 2 Gr	rade 3
		Basic	Edge	Edge	Surface	Polished	Leg	Glide/	Caster	Power	Module	Packaged 74P Edge Knife Edge add to list ad	dd to list
	MODEL D x W	Model	Style	Color	Finish	Base	Finish	Caster	Color	Option	Color	Weight (74P) (KN) price pr	rice
	Pill Tables Single Circuit - 30"D 30x84	TJKAV308	4 🗆	1		NPA						0.0# \$ 1609 \$ 1709 \$ 50	\$ 350
	• Two grommets or modules per table unit 30x96	TJKAV309	6 🗆			NPA						0.0# 1899 2029 50	350
	A trough, velcro wire managers, gangers and all electrical accessories (excluding												
	infeed kits and table-to-table jumpers)												
h II	are included												
H	Infeed kits and table-to-table jumpers												
TJKAV	ordered separately												
IJKAV	Tables are designed for maximum leg												
	<ul><li>spacing</li><li>Glides/casters are not interchangeable</li></ul>												
	Post leg at 29" high												
	KN edge on entire perimeter, tables are												
	non-gangable												
	Laminate modesty panel will be same												
	finish as surface (when applicable)  • 6 post legs for support												
	o post legs for support												
	Pill Tables Single Circuit - 36"D 36x84	TJKAV368	4 🗆			NPA						0.0# \$ 1769	\$ 450
TJKAV	<ul> <li>Two grommets or modules per table unit 36v06</li> </ul>	TJKAV369				NPA						0.0# 2049 2179 70	450
	A trough, veicro wire managers, gangers	1011111000											
	and all electrical accessories (excluding												
	infeed kits and table-to-table jumpers) are included												
	Infeed kits and table-to-table jumpers												
	ordered separately												
	Tables are designed for maximum leg												
	spacing												
	Glides/casters are not interchangeable     Post leg at 29" high												
	KN edge on entire perimeter, tables are												
	non-gangable												
	Laminate modesty panel will be same												
	finish as surface (when applicable)												
	6 post legs for support												
		A	B	Θ	O	•	<b>(3</b> )	œ	0	0	•		

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

selections.

- Select edge style.

  74P 74P edge
  - Knife edge
- Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style
- DSelect surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this price list.

- **G**Select glides or casters.
  - GLP Glides Low Profile - Casters
- Select caster color.

Refer to the Product Color Options page in this price list.

- Select power option.
  - PMD2 Pattern modules, Dean in-surface (2) ; add \$983 PMA2 - Pattern modules, Nacre pop-up
  - PM02 Pattern modules, Node in-surface
  - (2) ; add \$768
    PMT2 Pattern modules, Double Ellora B in-surface (2); add \$2999
- Select grommet/module color.

Refer to the **Product Color Options** page in this price list.



# Tributaire™ Tables - Post Leg w/Single Circuit Electrical - 29" High

			MODEL N	NUMBEI	R									
	MODEL	D x W	Basic Model	Edge Style	Edge	Surface r Finish	e Polishe Base	d Leg Finish	Glide/ Caster	Glide/ Caster Color	Power Option	Grom./ Module Color	Approx. Grade 2 Gra	ninate de 3 I to list
	Pill Tahles Single Circuit - 42"D	42v84	Τ.ΙΚΔ\/428/	1 00			NPA			_				3 450
TJKAV	<ul> <li>Two grommets or modules per table unit</li> <li>A trough, velcro wire managers, gangers and all electrical accessories (excluding infeed kits and table-to-table jumpers) are included</li> <li>Infeed kits and table-to-table jumpers ordered separately</li> </ul>	42x96	TJKAV4296	6			NPA						0.0# 2089 2219 70	450
IJNAV	<ul> <li>Tables are designed for maximum leg spacing</li> <li>Glides/casters are not interchangeable</li> <li>Post leg at 29" high</li> <li>KN edge on entire perimeter, tables are non-gangable</li> <li>Laminate modesty panel will be same finish as surface (when applicable)</li> <li>6 post legs for support</li> </ul>													
	Pill Tables Single Circuit - 48"D	48x84	TJKAV4884	1			NPA						0.0# \$ 1849 \$ 1949 \$ 70 \$	3 450
TJKAV	Two grommets or modules per table unit A trough, velcro wire managers, gangers and all electrical accessories (excluding infeed kits and table-to-table jumpers) are included Infeed kits and table-to-table jumpers ordered separately Tables are designed for maximum leg spacing Glides/casters are not interchangeable Post leg at 29" high KN edge on entire perimeter, tables are non-gangable Laminate modesty panel will be same finish as surface (when applicable) 6 post legs for support	18706	TJKAV4896				NPA						0.0# 2109 2239 70	450
			A	•	•	0	<b>3</b>	•	О	0	0	•		

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select edge style.

74P - 74P edge - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

- Select polished appearance base. NPA - No polished appearance base
- Refer to the **Product Color Options** page in this price list.

**G**Select glides or casters.

GLP - Glides - Low Profile - Casters

Select caster color.

Refer to the Product Color Options page in this

Select power option.

PMD2 - Pattern modules, Dean in-surface (2); add \$983 PMT2 - Pattern modules, Double Ellora B

in-surface (2); add \$2999 PMA2 - Pattern modules, Nacre pop-up

(2) ; add \$276
PM02 - Pattern modules, Node in-surface (2); add \$799

Select grommet/module color.

Refer to the **Product Color Options** page in this price list.

# Tributaire™ Post Leg w/Single Circuit Electrical Tables

## Tributaire™ Post Leg w/Single Circuit Electrical Tables Accessories

							<b>\</b>			
			MODEL NU	IMBER						
					1	Approx.				
	MODEL	Features		Polished Base	Paint Color	Packaged Weight	Delivered Pricing			
			TJAC4PH29			0.0#	\$ 360			
TJAC4	Pattern Infeed Kit for Post Leg Tables w/ Single Circuit Electrical	36"H Table	TJAC4PH36			0.0#				
IJAU4	• 108" cord plugs into standard 15 amp						365			
	outlet	42"H Table	TJAC4PH42	NPA		0.0#	370			
	<ul> <li>Kit includes Pattern infeed, grey power</li> </ul>									
	distribution block, 12" Pattern jumper									
	<ul><li>and white power distribution block</li><li>Can be installed anywhere in the run</li></ul>									
	(middle or end)									
	<ul> <li>Jumper length cannot exceed 600" or</li> </ul>									
	50' per infeed									
	<ul><li>90 degree angled plug</li><li>Includes one Pattern quick release tool</li></ul>									
	<ul> <li>Includes one Pattern quick release tool</li> <li>Includes Tributaire vertical wire manage</li> </ul>	<u>-</u>								
	ment	,								
	Pattern Trough for Post Leg Tables  • Works on the width post leg table specified in description	36"W Table	TJAC5P36			0.0#	\$ 85			
TJAC5	Works on the width post leg table speci- fied in description.	i- 42"W Table	TJAC5P42			0.0#	90			
	fied in description • Fits on 24", 36", 36"D table tops	48"W Table	TJAC5P48			0.0#	95			
	Keeps wires enclosed and tidy	54"W Table	TJAC5P54			0.0#	100			
	Allows Snan-in RPT modules to snan	60"W Table	TJAC5P60			0.0#	120			
	into user side of trough while still having	1g 66"W Table	TJAC5P66			0.0#	125			
	<ul><li>access to cables</li><li>Wire pass throughs on non-user side</li></ul>	72"W Table	TJAC5P72			0.0#	150			
	Electrical components to be ordered	72 17 14510	107100172			0.0%	.00			
	separately									
	<ul> <li>22 gauge steel construction</li> </ul>									
	Intended for installation into pre-drilled  pilet halos									
	<ul><li>pilot holes</li><li>Mounting screws included</li></ul>									
	wounting solows included									
			Α	ß	0					

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select polished appearance base.
  - NPA No polished appearance base

Refer to the **Product Color Options** page in this

# Tributaire™ Post Leg w/Single Circuit Electrical Tables

## Tributaire™ Post Leg w/Single Circuit Electrical Tables

					▼		
			MODEL NUMBER				
	MODEL	Features	Basic Model	Approx. Packaged Weight	Delivered Pricing		
	Velcro Wire Manager Kit		87.9323	0.0#	\$ 15		
HRDPT	<ul> <li>Attaches wires to underside of table</li> </ul>						
	<ul> <li>Kit includes 1 velcro manager, 2 mount ing tabs, 4 mounting screws.</li> </ul>	-					
	ing tabs, 4 mounting screws.						
	Pattern Jumper	53"	JPPAT.53	1.0#	\$ 109		
HRDPT	<ul> <li>Each jumper kit includes jumper and</li> </ul>	75"	JPPAT.75	1.0#	115		
	grey power distribution block • Review product Planning Guide for	101"	JPPAT.101	1.0#	139		
	table-to-table jumper length guidance						
	Table Ganger (Set of 2 for one table-to-table	a-	13.3115	1.0#	\$ 17		
HRDPT	ble gang)						
	KIT INCLUDES:     A block griden generical backs.						
	<ul><li>2 black nylon ganging hooks</li><li>6 nylon pegs</li></ul>						
	• 6 #14 x 1-1/2" screws						
	Pattern Quick Release Tool		BE04878.BL	0.0#	\$ 3		
HRDPT	Snaps onto Pattern plugs to make dis-						
	<ul><li>connecting Pattern connections easier</li><li>Can be moved to multiple connections</li></ul>						
	Stores snapped onto one connection for	r					
	easy access						

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.



### Tributaire™ Conference Tables

lechnical Specification

#### PRODUCT SPECIFICATIONS

Tributaire Collection
Conference Tables

February 2024

#### TECHNICAL SPECIFICATIONS

#### **Table Bases**

Conference table bases feature a pair of cast aluminum feet joined together with a cross-brace of pill-shaped, tubular steel. Each foot contains a machined-in side pocket to accept the tubular cross-brace. Extending up from each foot of the foot and cross-brace set, is a stylized pill-shaped leg upright of 8-gauge extruded aluminum. At each side of the assembly, the foot, cross-brace and leg upright are secured together from underneath using  $^5/_{16}$  –  $18 \times 5^{\circ}$  hex washer head screws. Atop each extruded aluminum leg upright is a 7-gauge steel table mounting plate, secured to the upright using  $^5/_{16}$ – $18 \times 2^{\circ}/_2^{\circ}$  Torx flat head screws. The table mounting plate then secures to the underside of the tabletop using  $\#12 \times 1^{\circ}$  Phillips flat head tapping screws at pre-drilled mounting holes. Each conference table base assembly is joined to the next base with a rectangular shaped stringer of tubular seam-welded steel. Stringer attachment at each base assembly is at a welded-on lower bracket on the foot-to-foot steel cross-brace, using two  $^1/_4$ – $20 \times ^5/_8^{\circ}$  Torx pan head screws at each end of the stringer.

Each conference table foot extends out 13.5" from its respective extruded aluminum leg upright and is threaded at the floor level to accept low profile adjustable glides. Steel cross-braces between feet are different lengths depending on table width. Each conference table has four to twelve table base assemblies depending on table length. Conference table bases support tables at 29" high.

#### Base Finishe

Conference table bases are either all powder-coat painted, or are a combination of nickel-plated with a polished appearance aluminum feet and leg columns, coupled with black powder-coat texture painted stringers.

See Product Color Options page in the Tributaire Collection Pricelist for color options offered.

#### **Tabletop**

Tabletops are nominal  $1^{1}/_{4}^{"}$  overall thickness with a .030" thick high-pressure laminate top surface and a .028" phenolic backer bottom surface. The density of the particleboard core in standard tops is 45 lb/cu ft. Tributaire conference tables are available with the 2 mm (74P) edge or knife edge.

Tabletops come pre-drilled with mounting holes for their corresponding table bases and various accessories. They may also have one or two optional grommet cutouts in the table surface, which allows for a power module or a grommet cover. Tables above 144" consist of two separate pieces that must be joined together during assembly.

Laminate color options can be found in the Product Color Options page in the Tributaire Collection Pricelist

#### Low Profile Glides

All legs specified with glides are shipped with adjustable-height glides. Glides are  $1^{1}/2^{n}$  in diameter at the base and have a  $5^{1}/6^{1} \times 3^{1}/4^{n}$  threaded stem, allowing for an adjustment range of  $1^{1}/2^{n}$ . Glides are only available in black nylon.



#### **TECHNICAL SPECIFICATIONS**

#### Grommets

#### Dean & Nacre Flip-Top Grommets

Flip-top grommets are surface-mounted, constructed of 18-gauge steel and have a flip-up door. The grommets may be fastened with wood screws into the 6.94" x 3" tabletop cutouts. Flip-top grommets are sized the same as Nacre or Dean power modules (sold separately), which allows for retrofitting of corresponding power modules at a later date. The grommet's flip-up door allows cords to pass through to a power source while closed, and allows for more cord routing space when the flip-up door is opened. One grommet ships per table with cutout, located at the center, rear of the tabletop. Grommets are field installed.

Flip-top grommets are finished in powder-coat paint colors found in the Tributaire Collection Pricelist, on the Product Color Options page.

#### Node Circular Grommet

The Node circular grommet is an open top, surface mounted grommet constructed of aluminum. The grommet may be fastened with wood screws into the tabletop cutout. Circular grommet is sized the same as the Node power module, which allows for retrofitting of the tabletop corresponding power module at a later date. The circular grommet opening allows cords to pass through to a power source. The overall diameter is 3.15" and it fits into a 3" diameter cutout in the surface. One grommet ships per table with cutout, located at the center, rear of the tabletop. Grommet is field installed.

Circular grommets are finished in powder-coat paint colors found in the Tributaire Collection Pricelist, on the Product Color Options page. Not available in chrome.

#### Power Modules

#### Dean In-Surface Power Module

Dean In-Surface power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port, and one data jack opening. The module can be adapted to fit various brands of data jacks using the data tree, which ships with Dean in-surface power module. Data connectors are not supplied with the module and are purchased by the customer. The Dean In-Surface module is  $8.12^{\circ}$  long by  $2.31^{\circ}$  wide by  $2.5^{\circ}$  high and fits securely into a  $7.81^{\circ}$  x  $1.93^{\circ}$  cutout. The power module is secured to the worksurface with screws from the underside of the table. The module has a molded plastic faceplate with steel trim and an aluminum housing. The Dean In-Surface power module with 3-prong plug is rated at 15 amps/120 volts, and is UL listed.

Cord length options are either 9' or 15' with a 3-prong plug. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

#### Double Ellora B In-Surface Power Module

Double Ellora B In-Surface power module is a two-sided, in-surface power module which consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB, one USB-A and one USB-C port, 2 amps per port, on each side of the double power module. Module area is 10.19" long by 8.31" wide by 2.71" high when open. The pop-up module housing is of painted aluminum and steel, with smooth plastic faceplates for the ports. The surface trim and hinged soft-close covers are of painted aluminum. The covers allow for cable routing when closed. All metal surfaces of the module are powder-coat painted in four select colors. The Double Ellora B In-Surface power module with 3-prong plug is rated at 15 amps/120 volts and is UL listed.

Cord length options are either 9' or 15' with a 3-prong plug. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.



### Tributaire™ Conference Tables

Technical Specifications



### Tributaire™ Conference Tables

Technical Specification

#### **TECHNICAL SPECIFICATIONS**

#### Power Modules (cont.)

#### Nacre In-Surface Pop-Up Power Module

Nacre In-Surface Pop-Up power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port, and one data jack opening. The module can be modified to fit various brand data jacks. Data tree ships with Nacre power modules, providing different data face plates to accompany different data connectors. Data connectors are not supplied with the module and are purchased separately by the customer. The Nacre power module is 7.25" long by 3.31" wide by 2.92" high and fits securely into a 6.94" x 3" cutout. The power module is press fit into the worksurface cutout and secured with spring loaded metal tabs. The module has a molded plastic face that can rotate via a dampened spring-loaded mechanism inside a molded plastic sleeve. The Nacre in-surface pop-up power module with 3-prong plug is rated at 15 amps/120 volts, and is UL listed.

Cord length options are either 9' or 15' with a 3-prong plug. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

#### Node® In-Surface Power Module

Node In-Surface power module consists of one simplex receptacle port (rated at 15 amps/125 volts), includes one USB-A port, and one USB-C port, 2 amps per port. Node is 3.38" in diameter by 3.30" tall and fits securely into a 3" diameter cutout. The module is secured from underneath the table with a twist-on clamping collar. The module housing is made of plastic with a powder-coat painted aluminum faceplate. The Node power module with 3-prong plug is rated at 15 amps/120 volts and is UL listed.

Cord length options are either 9' or 15' with a 3-prong plug. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

#### Wire Management

#### Vertical Wire Manager

Vertical wire manager is 16-gauge aluminum extrusions designed to route cords from the tabletop, down the leg and toward the power source. Each wire manager is cut to length and powder-coat painted in the color of the corresponding table base. The wire manager is user installed on a table leg using the provided double sided tape. Once installed, cords can be pushed through the extrusion's opening, which helps provide table to floor management.



## Tributaire™ Tables - Conference - 29" High Rectangular - 42"D

														•	
			MODEL NUI	VIBER											
														Laminate L	_aminate
										Grom./		Approx.	₩	Grade 2 G	Grade 3
	MODEL	D W	Basic	Edge Ed Style Co	lge Surfa	ce Polishe	d Leg	Glide/ Caster	Power Option	Module	Cord	Packaged	74P Edge		idd to list
	MODEL	D x W		Style Co	olor Finish					Color	(feet)	Weight	(74P)	, ,	orice
	Rectangular Tables - 42"D	42 x 60"	TJBAA4260					GLP				0.0#	\$ 2249	\$ 2329 \$ 50	\$ 350
	<ul> <li>Legs are inset 19" from end of table to allow seating on all sides</li> </ul>	42 x 72"						GLP				0.0#	2349	2449 50	350
	<ul> <li>Polished appearance bases have plated</li> </ul>	42 x 84"	TJBAA4284					GLP				0.0#	2669	2799 70	450
	foot and leg upright, stringers will be														
- U	matte black paint														
TJBAA	Fixed base at 29" high      Madage on antique particular tables are														
	<ul> <li>KN edge on entire perimeter, tables are non-gangable</li> </ul>														
	Power modules include wire manage-														
	ment (when applicable)														
	1 module/grommet on table lengths of														
	<ul><li>60" and 72"</li><li>2 modules/grommets on table lengths of</li></ul>	nf													
	84" and greater	,													
	Rectangular Tables - 42"D	42 x 96"	TJBAA4296					GLP				0.0#	\$ 3379	\$ 3509 \$ 70	\$ 450
	Legs are inset 19" from end of table to	42 x 120"	TJBAA42120					GLP				0.0#	3579	3729	675
	allow seating on all sides <ul><li>Polished appearance bases have plated</li></ul>	42 x 132"	TJBAA42132					GLP				0.0#	3869	4019 100	675
	foot and leg upright, stringers will be	42 x 144"	TJBAA42144					GLP				0.0#	3919	4099	675
•	matte black paint														
TJBAA	Fixed base at 29" high														
	<ul> <li>KN edge on entire perimeter, tables are non-gangable</li> </ul>														
	Power modules include wire manage-														
	ment (when applicable)														
	2 modules/grommets on table lengths or	of													
			•	3	9 0	• •	•	О	0	0	•				

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

Select surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA -No polished appearance base WPA -With polished appearance base 60-84"Width WPA; add \$400 96-144"Width WPA; add \$550

Select leg finish.

Select edge style.

74P - 74P edge

**G**Select glides or casters. GLP - Glides - low profile

Select power option.

price list.

NNN - No grommets, power, wire management/No cutouts MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354

Refer to the **Product Color Options** page in this

MT1 - Module, Double Ellora B in-surface w/USB-A/C (1); add \$1349 MA1 - Module, Nacre pop-up w/USB-A/C

(1); add \$420 M01 - Module, Node in-surface w/USB-A/C (1); add \$264

- Grommet, Nacre (1); add \$209 **GD1** - Grommet, Dean (1); add \$209 **G01** - Grommet, Node (1); add \$144 MA2 - Modules, Nacre pop-up w/USB-

A/C (2); add \$839 MT2 - Modules, Double Ellora B in-sur-

face w/USB-A/C (2); add \$2649 MD2 - Modules, Dean in-surface w/USB- A/C (2); add \$707

MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528

GA2 - Grommets, Nacre (2); add \$408 **GD2** - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

Select grommet/module color. Refer to the **Product Color Options** page in this

Select cord length (feet).

- 15' cord length



## Tributaire™ Tables - Conference - 29" High Rectangular - 42"D

			MODEL NUI	MBER											Laminate	
	MODEL	D x W	Basic Model	Edge Ed	ge Surface lor Finish	Polished	Leg	Glide/ Caster	Power Option	Grom./ Module Color	Cord (feet)	Approx. Packaged Weight	74P Edge (74P)	Knife Edge (KN)	Grade 2 add to list price	
	Rectangular Tables - 42"D	42 x 156"	TJBAA42156					GLP				0.0#	\$ 5439	\$ 5619	\$ 20	n
	• Legs are inset 19" from end of table to	42 x 168"	TJBAA42168					GLP				0.0#	5489	5689	20	
	allow seating on all sides	12 X 100											5529	5749		
	Polished appearance bases have plated	42 x 192"	TJBAA42192					GLP				0.0#	5529	5/49	20	l
I	foot and leg upright, stringers will be															
	matte black paint • Fixed base at 29" high															
	KN edge on entire perimeter, tables are															
	non-gangable															
	<ul> <li>Power modules include wire manage-</li> </ul>															
	ment (when applicable)	,														
	2 modules/grommets on table lengths or	)Ţ														
	Rectangular Tables - 42"D	42 x 240"	TJBAA42240					GLP				0.0#	\$ 7389	\$ 7639	\$ 20	C
	Legs are inset 19" from end of table to															
FILL .	<ul><li>allow seating on all sides</li><li>Polished appearance bases have plated</li></ul>															
	foot and leg upright, stringers will be															
	matte black paint															
	Fixed base at 29" high															
	KN edge on entire perimeter, tables are															
	non-gangable															
	<ul> <li>Power modules include wire manage- ment (when applicable)</li> </ul>															
	<ul> <li>2 modules/grommets on table lengths of</li> </ul>	of														
	go.o on tubio iongtho															
			A	<b>B</b> (	9 0	<b>(3</b>	<b>(3</b> )	<b>G</b>	0	0	•					

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge KN - Knife edge
- Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

- selections.
- DSelect surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base.

NPA -No polished appearance base WPA -With polished appearance base 156-168"Width WPA; add \$800 192-240"Width WPA; add \$1100

Select leg finish.

price list.

GSelect glides or casters. GLP - Glides - low profile

Select power option.

NNN - No grommets, power, wire management/No cutouts MA2 - Modules, Nacre pop-up w/USB-

A/C (2); add \$839 MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649

MD2 - Modules, Dean in-surface w/USB-A/C (2); add \$707 M02 - Modules, Node in-surface w/USB-A/C (2); add \$528

GA2 - Grommets, Nacre (2); add \$408 GD2 - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

Select grommet/module color.

Refer to the **Product Color Options** page in this price list.

- 9' cord length - 15' cord length



## Tributaire™ Tables - Conference - 29" High Rectangular - 48"D

														<b>▼</b>	
			MODEL NUI	MBER										Laminate Lar	minate
	MODEL	D x W	Model	Edge Ed Style Co	ge Surfa lor Finish	ce Polished Base	d Leg Finish	Glide/ Caster	Power Option	Grom./ Module Color	Cord (feet)	Approx. Packaged Weight	74P Edge (74P)	Knife Edge add to list add (KN) price pri	
	Rectangular Tables - 48"D	48 x 60"	TJBAA4860					GLP				0.0#	\$ 2259	\$ 2339 \$ 50	\$ 350
	<ul> <li>Legs are inset 19" from end of table to allow seating on all sides</li> </ul>	48 x 72"	TJBAA4872					GLP				0.0#	2359	2459 50	350
	<ul> <li>Polished appearance bases have plated</li> </ul>	48 x 84"	TJBAA4884					GLP				0.0#	2679	2809 70	450
	foot and leg upright, stringers will be														
l	matte black paint														
TJBAA	<ul><li>Fixed base at 29" high</li><li>KN edge on entire perimeter, tables are</li></ul>														
	non-gangable														
	<ul> <li>Power modules include wire manage-</li> </ul>														
	ment (when applicable)  • 1 module/grommet on table lengths of														
	60" and 72"														
	• 2 modules/grommets on table lengths o	f													
	84" and greater														
	Rectangular Tables - 48"D	48 x 96"	TJBAA4896					GLP				0.0#	\$ 3389	\$ 3519 \$ 70	\$ 450
	<ul> <li>Legs are inset 19" from end of table to allow seating on all sides</li> </ul>	48 x 120"	TJBAA48120					GLP				0.0#	3589	3739 100	675
	<ul> <li>Polished appearance bases have plated</li> </ul>	48 x 132"	TJBAA48132					GLP				0.0#	3879	4029 100	675
	foot and leg upright, stringers will be	48 x 144"	TJBAA48144					GLP				0.0#	3929	4109	675
	matte black paint • Fixed base at 29" high														
TJBAA	KN edge on entire perimeter, tables are														
	non-gangable														
	<ul> <li>Power modules include wire manage-</li> </ul>														
	ment (when applicable)  • 2 modules/grommets on table lengths o	f													
	- 2 modules/grommets on table lengths o	1													
			A	<b>B</b>	9 0	<b>(3</b>	(3	0	0	0	•				

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

Select surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA -No polished appearance base WPA -With polished appearance base 60-84"Width WPA; add \$400 96-144"Width WPA; add \$550

Select leg finish.

price list.

**G**Select glides or casters. GLP - Glides - low profile

Select power option.

NNN - No grommets, power, wire management/No cutouts

Refer to the **Product Color Options** page in this

MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MT1 - Module, Double Ellora B in-sur-

face w/USB-A/C (1); add \$1349 MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420

M01 - Module, Node in-surface w/USB-A/C (1); add \$264 - Grommet, Nacre (1); add \$209

**GD1** - Grommet, Dean (1); add \$209 **G01** - Grommet, Node (1); add \$144 MA2 - Modules, Nacre pop-up w/USB-A/C (2); add \$839

MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649 MD2 - Modules, Dean in-surface w/USB- A/C (2); add \$707

MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528

GA2 - Grommets, Nacre (2); add \$408 **GD2** - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

Select grommet/module color. Refer to the **Product Color Options** page in this

Select cord length (feet).

- 15' cord length





## Tributaire™ Tables - Conference - 29" High Rectangular - 48"D

														<b>—</b>			
			MODEL NU	MBER													
										Grom./		Approx.				Laminate Grade 2	Laminate Grade 3
	MODEL	D x W	Basic Model	Edge Ed Style Co	ge Surfaction	e Polished Base	Leg Finish	Glide/ Caster	Power Option	Module Color	Cord (feet)	Packaged Weight	74P Edge (74P)		Knife Edge (KN)	add to list price	add to list price
	Rectangular Tables - 48"D	48 x 156"	+					GLP				0.0#	\$ 5449		\$ 5629	\$ 200	\$ 1350
	<ul> <li>Legs are inset 19" from end of table to</li> </ul>	48 x 168"	TJBAA48168					GLP				0.0#	5499		5699	200	1350
	allow seating on all sides	40 400"	TJBAA48192					GLP				0.0#	5539		5759	200	1350
`	<ul> <li>Polished appearance bases have plated foot and leg upright, stringers will be</li> </ul>	10 X 10L	100/0110102					J GEI				0.0#	0000		0.00	200	1000
TJBAA	matte black paint																
IJDAA	Fixed base at 29" high																
	KN edge on entire perimeter, tables are																
	non-gangable																
	<ul> <li>Power modules include wire management (when applicable)</li> </ul>																
	<ul> <li>2 modules/grommets on table lengths of</li> </ul>	of															
	Rectangular Tables - 48"D	48 x 240"	TJBAA48240					GLP				0.0#	\$ 7399		\$ 7649	\$ 200	\$ 1350
	<ul> <li>Legs are inset 19" from end of table to allow seating on all sides</li> </ul>																
,	<ul> <li>Polished appearance bases have plated</li> </ul>																
	foot and leg upright, stringers will be																
TJBAA	matte black paint																
	Fixed base at 29" high																
	<ul> <li>KN edge on entire perimeter, tables are non-gangable</li> </ul>																
	Power modules include wire manage-																
	ment (when applicable)																
	2 modules/grommets on table lengths of	of															
			A	<b>B</b> (	9 0	<b>(3</b>	<b>(3</b> )	G	0	0	•						

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- KN Knife edge
- Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

- selections.
  - DSelect surface finish. Refer to the **Product Color Options** page in this
  - Select polished appearance base.

NPA -No polished appearance base WPA -With polished appearance base 156-168"Width WPA; add \$800 192-240"Width WPA; add \$1100

Select leg finish.

Select edge style.

74P - 74P edge

GSelect glides or casters. GLP - Glides - low profile

price list.

Select power option.

NNN - No grommets, power, wire management/No cutouts MA2 - Modules, Nacre pop-up w/USB-

A/C (2); add \$839 MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649 MD2 - Modules, Dean in-surface w/USB-

A/C (2); add \$707 M02 - Modules, Node in-surface w/USB-A/C (2); add \$528

GA2 - Grommets, Nacre (2); add \$408 GD2 - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

Select grommet/module color.

Refer to the **Product Color Options** page in this price list.

- 9' cord length - 15' cord length



## Tributaire™ Tables - Conference - 29" High Rectangular - 60"D

														lack lack	
			MODEL NUI	MBER											
										Grom./		Approx.		Laminate Lamina Grade 2 Grade	3
	MODEL	D x W	Basic Model	Edge Ed Style Co	ge Surfac Ior Finish	Polished Base	Leg Finish	Glide/ Caster	Power Option	Module Color	Cord (feet)	Packaged Weight	74P Edge (74P)	Knife Edge add to list add to (KN) price price	
	Rectangular Tables - 60"D	60 x 60"	TJBAA6060					GLP				0.0#	\$ 2349	\$ 2429 \$ 50 \$	350
	Legs are inset 19" from end of table to	60 x 72"	TJBAA6072					GLP				0.0#	2479	2579 100	675
	<ul><li>allow seating on all sides</li><li>Polished appearance bases have plated</li></ul>	60 x 84"	TJBAA6084					GLP				0.0#	2929	3029	675
	foot and leg upright, stringers will be														
	matte black paint														
TJBAA	Fixed base at 29" high														
	<ul> <li>KN edge on entire perimeter, tables are non-gangable</li> </ul>														
	Power modules include wire manage-														
	ment (when applicable)														
	1 module/grommet on table lengths of														
	<ul><li>60" and 72"</li><li>2 modules/grommets on table lengths or</li></ul>	,f													
	84" and greater	/1													
	Rectangular Tables - 60"D	60 x 96"	TJBAA6096					GLP				0.0#	\$ 3649	\$ 3779 \$ 100 \$	675
	• Legs are inset 19" from end of table to	60 x 120"						GLP				0.0#	3879		675
	allow seating on all sides	60 x 132"	TJBAA60132					GLP				0.0#	3899	4049 100	675
	<ul> <li>Polished appearance bases have plated foot and leg upright, stringers will be</li> </ul>	60 x 144"	TJBAA60144					GLP				0.0#	3939		675
1	matte black paint	00 X 144	13000144					GLI				0.0#	3333	4113	013
TJBAA	Fixed base at 29" high														
IJDAA	KN edge on entire perimeter, tables are														
	non-gangable														
	<ul> <li>Power modules include wire manage- ment (when applicable)</li> </ul>														
	<ul> <li>2 modules/grommets on table lengths o</li> </ul>	f													
			A	<b>B</b>	<b>9 0</b>	<b>(3</b>	(3	<b>@</b>	0	0	0				

### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

Select surface finish.

selections.

Refer to the **Product Color Options** page in this

Select polished appearance base. NPA -No polished appearance base

WPA -With polished appearance base 60-84"Width WPA; add \$400 96-144"Width WPA; add \$550

Select leg finish.

Refer to the **Product Color Options** page in this price list.

**G**Select glides or casters.

GLP - Glides - low profile

Select power option.

NNN - No grommets, power, wire management/No cutouts MD1 - Module, Dean in-surface w/USB-

A/C (1); add \$354 MT1 - Module, Double Ellora B in-surface w/USB-A/C (1); add \$1349

MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420 M01 - Module, Node in-surface w/USB-

A/C (1); add \$264 - Grommet, Nacre (1); add \$209 **GD1** - Grommet, Dean (1); add \$209 **G01** - Grommet, Node (1); add \$144 MA2 - Modules, Nacre pop-up w/USB-

A/C (2); add \$839 MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649 MD2 - Modules, Dean in-surface w/USB- A/C (2); add \$707

MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528

**GD2** - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

Refer to the **Product Color Options** page in this

Select cord length (feet).

GA2 - Grommets, Nacre (2); add \$408 Select grommet/module color. - 15' cord length



## Tributaire™ Tables - Conference - 29" High Rectangular - 60"D

													•		
			MODEL NU	MBER											Laminat
	MODEL	D x W	Basic Model	Edge Ed Style Co	ge Surfac	e Polished Base	Leg Finish	Glide/ Caster	Power Option	Grom./ Module Color	Cord (feet)	Approx. Packaged Weight	74P Edge (74P)	Knife Edge (KN)	Grade 2 add to li price
	Rectangular Tables - 60"D	60 x 156"	TJBAA60156					GLP				0.0#	\$ 5749	\$ 5919	\$
	• Legs are inset 19" from end of table to	60 x 168"	TJBAA60168					GLP				0.0#	5769	5969	
	<ul><li>allow seating on all sides</li><li>Polished appearance bases have plated</li></ul>	60 x 192"	TJBAA60192					GLP				0.0#	5819	6039	
	foot and leg upright, stringers will be														
TJBAA	matte black paint														
	Fixed base at 29" high      Mada an antire perimeter tables are														
	<ul> <li>KN edge on entire perimeter, tables are non-gangable</li> </ul>														
	<ul> <li>Power modules include wire manage-</li> </ul>														
	ment (when applicable)	,													
	2 modules/grommets on table lengths	DT .													
	Rectangular Tables - 60"D	60 x 240"	TJBAA60240					GLP				0.0#	\$ 7779	\$ 8029	\$
	<ul> <li>Legs are inset 19" from end of table to allow seating on all sides</li> </ul>														
,	<ul> <li>Polished appearance bases have plated</li> </ul>														
•	foot and leg upright, stringers will be														
TJBAA	matte black paint														
	<ul><li>Fixed base at 29" high</li><li>KN edge on entire perimeter, tables are</li></ul>														
	non-gangable														
	Power modules include wire manage-														
	ment (when applicable) • 2 modules/grommets on table lengths	nf													
	- 2 modules/grommets on table lengths	JI.													
			A	<b>B</b> (	9 0	<b>(3</b>	a	Ø	0	0	•				

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- KN Knife edge
- Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

NPA -No polished appearance base WPA -With polished appearance base 156-168"Width WPA; add \$800

Select polished appearance base.

192-240"Width WPA; add \$1100

Select leg finish.

Select edge style.

74P - 74P edge

GSelect glides or casters. GLP - Glides - low profile

Select power option.

price list.

NNN - No grommets, power, wire management/No cutouts MA2 - Modules, Nacre pop-up w/USB-

A/C (2); add \$839 MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649

MD2 - Modules, Dean in-surface w/USB-A/C (2); add \$707 M02 - Modules, Node in-surface w/USB-A/C (2); add \$528

GA2 - Grommets, Nacre (2); add \$408 GD2 - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

Select grommet/module color.

Refer to the **Product Color Options** page in this price list.

- 9' cord length - 15' cord length



## Tributaire™ Tables - Conference - 29" High

														<b>*</b>	
			MODEL NU	MBER										Laminate La	aminate
	MODEL	D x W	Basic Model	Edge Ed Style Co	dge Surfac	e Polishe Base	d Leg Finish	Glide/ Caster	Power Option	Grom./ Module Color	Cord (feet)	Approx. Packaged Weight	74P Edge (74P)	Grade 2 Gr Knife Edge add to list ad	rade 3 dd to list rice
	Boat Tables - 42"D	42 x 60"	TJBAT4260					GLP				0.0#	\$ 2249	\$ 2329 \$ 50	\$ 350
	Legs are inset 19" from end of table to	42 x 72"	TJBAT4272					GLP				0.0#	2359	2449 50	350
	<ul><li>allow seating on all sides</li><li>Polished appearance bases have plated</li></ul>	42 x 84"	TJBAT4284					GLP				0.0#	2669	2799 70	450
	foot and leg upright, stringers will be														
	matte black paint														
<u>II</u>	Fixed base at 29" high  I/N adds an active particular tables are														
TJBAT	<ul> <li>KN edge on entire perimeter, tables are non-gangable</li> </ul>														
	Power modules include wire manage-														
	ment (when applicable)														
	<ul> <li>1 module/grommet on table lengths of 60" and 72"</li> </ul>														
	<ul> <li>2 modules/grommets on table lengths of</li> </ul>	of													
	84" and greater														
	Boat Tables - 42"D	42 x 96"	TJBAT4296					GLP				0.0#	\$ 3379	\$ 3509 \$ 70	\$ 450
	• Legs are inset 19" from end of table to	42 x 120"	TJBAT42120					GLP				0.0#	3579	3729	675
	<ul><li>allow seating on all sides</li><li>Polished appearance bases have plated</li></ul>	42 x 132"	TJBAT42132					GLP				0.0#	3869	4019	675
	foot and leg upright, stringers will be	42 x 144"	TJBAT42144					GLP				0.0#	3919	4099	675
1	matte black paint														
TJBAT	Fixed base at 29" high														
	<ul> <li>KN edge on entire perimeter, tables are non-gangable</li> </ul>														
	<ul> <li>Power modules include wire manage-</li> </ul>														
	ment (when applicable)														
	2 modules/grommets on table lengths of	of													
			A	$oldsymbol{\Theta}$	$\Theta$ $\Theta$	<b>(3</b>	•	G	0	0	•				

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

selections. Select surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA -No polished appearance base WPA -With polished appearance base 60-84"Width WPA; add \$400 96-144"Width WPA; add \$550

Select leg finish.

Select edge style.

74P - 74P edge

- Knife edge

Select power option. NNN - No grommets, power, wire management/No cutouts MD1 - Module, Dean in-surface w/USB-

GLP - Glides - low profile

Refer to the **Product Color Options** page in this

price list.

**G**Select glides or casters.

A/C (1); add \$354 MT1 - Module, Double Ellora B in-surface w/USB-A/C (1); add \$1349 MA1 - Module, Nacre pop-up w/USB-A/C

(1); add \$420 M01 - Module, Node in-surface w/USB-A/C (1); add \$264

- Grommet, Nacre (1); add \$209 - Grommet, Dean (1); add \$209 **G01** - Grommet, Node (1); add \$144 MA2 - Modules, Nacre pop-up w/USB-A/C (2); add \$839

MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649 MD2 - Modules, Dean in-surface w/USB- A/C (2); add \$707

MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528

GA2 - Grommets, Nacre (2); add \$408 **GD2** - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

Select grommet/module color. Refer to the **Product Color Options** page in this

Select cord length (feet).

- 15' cord length



## Tributaire™ Tables - Conference - 29" High

														•	
			MODEL NUI	MBER						I					
										Grom./		Annroy		Laminate Grade 2	Laminate Grade 3
	MODEL	D x W	Basic Model	Edge Edg Style Cold	e Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Power Option	Module Color	Cord (feet)	Approx. Packaged Weight	74P Edge (74P)	Knife Edge add to list (KN) price	add to list price
	Boat Tables - 42"D				_			GLP				0.0#	\$ 5439	\$ 5619 \$ 200	
	Legs are inset 19" from end of table to											0.0#	5489		
	allow seating on all sides		TJBAT42168					GLP							1350
	<ul> <li>Polished appearance bases have plated</li> </ul>	42 x 192"	TJBAT42192					GLP				0.0#	5529	5749 200	1350
- 1	foot and leg upright, stringers will be														
TJBAT	matte black paint														
	Fixed base at 29" high														
	KN edge on entire perimeter, tables are														
	non-gangable • Power modules include wire manage-														
	ment (when applicable)														
	<ul> <li>2 modules/grommets on table lengths of</li> </ul>	f													
	Boat Tables - 42"D	42 x 240"	TJBAT42240					GLP				0.0#	\$ 7389	\$ 7639 \$ 200	\$ 1350
	Legs are inset 19" from end of table to														
	allow seating on all sides  • Polished appearance bases have plated														
4	foot and leg upright, stringers will be														
TJBAT	matte black paint														
IUDAI	<ul> <li>Fixed base at 29" high</li> </ul>														
	KN edge on entire perimeter, tables are														
	non-gangable														
	<ul> <li>Power modules include wire manage-</li> </ul>														
	ment (when applicable)														
	2 modules/grommets on table lengths or	T													
								1	1			I			

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select leg finish.

Select edge style.

74P - 74P edge

KN - Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base. NPA -No polished appearance base WPA -With polished appearance base 156-168"Width WPA; add \$800

192-240"Width WPA; add \$1100

Select power option.

MD2 - Modules, Dean in-surface w/USB-A/C (2); add \$707 MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528 GA2 - Grommets, Nacre (2); add \$408
GD2 - Grommets, Dean (2); add \$408

> Select grommet/module color. Refer to the **Product Color Options** page in this price list.

price list.

NNN - No grommets, power, wire man-

MA2 - Modules, Nacre pop-up w/USB-

MT2 - Modules, Double Ellora B in-sur-

**G02** - Grommets, Node (2); add \$276

GSelect glides or casters. GLP - Glides - low profile

face w/USB-A/C (2); add \$2649

agement/No cutouts

A/C (2); add \$839

9 - 9' cord length - 15' cord length



## Tributaire<sup>™</sup> Tables - Conference - 29" High

Boat - 48"D

			MODEL NUMBER													
										Grom./		Approx.			Laminate Grade 2	Laminate Grade 3
	MODEL	D x W	Basic Model	Edge E Style C	Edge Surfac Color Finish	e Polished Base	d Leg Finish	Glide/ Caster	Power Option		Cord (feet)	Packaged Weight	74P Edge (74P)		add to list price	add to list price
	Boat Tables - 48"D	48 x 60"	TJBAT4860					GLP				0.0#	\$ 2259	\$ 2339	\$ 50	\$ 350
	Legs are inset 19" from end of table to	48 x 72	TJBAT4872					GLP				0.0#	2359	2459	50	350
	<ul><li>allow seating on all sides</li><li>Polished appearance bases have plated</li></ul>	48 x 84"	TJBAT4884					GLP				0.0#	2679	2809	70	450
	foot and leg upright, stringers will be															
	matte black paint															
Ц	<ul><li>Fixed base at 29" high</li><li>KN edge on entire perimeter, tables are</li></ul>															
TJBAT	non-gangable															
	<ul> <li>Power modules include wire manage-</li> </ul>															
	ment (when applicable)  • 1 module/grommet on table lengths of															
	60" and 72"															
	• 2 modules/grommets on table lengths o	f														
	84" and greater															
	Boat Tables - 48"D	48 x 96"	TJBAT4896					GLP				0.0#	\$ 3389	\$ 3519	\$ 70	\$ 450
	<ul> <li>Legs are inset 19" from end of table to allow seating on all sides</li> </ul>	48 x 120"	TJBAT48120					GLP				0.0#	3589	3739	100	675
	<ul> <li>Polished appearance bases have plated</li> </ul>	48 x 132"	TJBAT48132					GLP				0.0#	3879	4029	100	675
	foot and leg upright, stringers will be	48 x 144"	TJBAT48144					GLP				0.0#	3929	4109	100	675
•	matte black paint • Fixed base at 29" high															
TJBAT	KN edge on entire perimeter, tables are															
	non-gangable															
	<ul> <li>Power modules include wire manage- ment (when applicable)</li> </ul>															
	<ul> <li>2 modules/grommets on table lengths o</li> </ul>	f														
	and an grant of the control of the c															
			A	<b>(3)</b>	<b>0 0</b>	<b>(3</b> )	<b>(3</b> )	<b>G</b>	0	0	•					

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

- Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

Select surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA -No polished appearance base WPA -With polished appearance base 60-84"Width WPA; add \$400 96-144"Width WPA; add \$550

Select leg finish.

**G**Select glides or casters. GLP - Glides - low profile

Select power option.

price list.

NNN - No grommets, power, wire man-MD1 - Module, Dean in-surface w/USB-

Refer to the **Product Color Options** page in this

A/C (1); add \$354 MT1 - Module, Double Ellora B in-surface w/USB-A/C (1); add \$1349

MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420

M01 - Module, Node in-surface w/USB-A/C (1); add \$264 - Grommet, Nacre (1); add \$209

**GD1** - Grommet, Dean (1); add \$209 **G01** - Grommet, Node (1); add \$144 MA2 - Modules, Nacre pop-up w/USB-A/C (2); add \$839

MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649 MD2 - Modules, Dean in-surface w/USB- A/C (2); add \$707

MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528

Select grommet/module color.

Select cord length (feet).

GA2 - Grommets, Nacre (2); add \$408 **GD2** - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276 Refer to the **Product Color Options** page in this - 15' cord length



# Tributaire™ Tables - Conference - 29" High

														<b>—</b>			
			MODEL NU	MBER											<u> </u>		
										Grom./		Approv	<b>V</b>				Lamir Grade
			Basic	Edge I	Edge Surf	ace Polish	ed Lea	Glide	Powe		Cord	Approx. Packaged	74P Edge		K	nife Edge	add to
	MODEL	D x W	Model	Edge I	Color Finis	ace Polish sh Base	Finis	Glide/ Sh Caste	r Optio	n Color	(feet)	Weight	(74P)			KN)	price
	Boat Tables - 48"D	48 x 156"	TJBAT48156					GLP				0.0#	\$ 5449		\$	5629	\$
	Legs are inset 19" from end of table to	48 x 168"	TJBAT48168					GLP				0.0#	5499			5699	
	<ul><li>allow seating on all sides</li><li>Polished appearance bases have plated</li></ul>	48 x 192"	TJBAT48192					GLP				0.0#	5539			5759	
	foot and leg upright, stringers will be																
BAT	matte black paint																
	Fixed base at 29" high																
	<ul> <li>KN edge on entire perimeter, tables are non-gangable</li> </ul>																
	Power modules include wire manage-																
	ment (when applicable)																
	• 2 modules/grommets on table lengths	of															
	Boat Tables - 48"D	48 x 240"	TJBAT48240					GLP				0.0#	\$ 7399		\$	7649	\$
	Legs are inset 19" from end of table to																·
	allow seating on all sides																
`	<ul> <li>Polished appearance bases have plated foot and leg upright, stringers will be</li> </ul>																
ΛT	matte black paint																
VI	Fixed base at 29" high																
	KN edge on entire perimeter, tables are																
	non-gangable • Power modules include wire manage-																
	ment (when applicable)																
	• 2 modules/grommets on table lengths	of															
			A	<b>(3)</b>	<b>(</b>	) (E	) <b>(</b>	<b>(A)</b>	Œ		•						

# **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

- KN Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

- DSelect surface finish.
- Refer to the **Product Color Options** page in this
- Select polished appearance base.

NPA -No polished appearance base WPA -With polished appearance base 156-168"Width WPA; add \$800 192-240"Width WPA; add \$1100

Select leg finish.

- A Select basic model.
- Select edge style.

  74P 74P edge
- GLP Glides low profile
  - Select power option.

GSelect glides or casters.

price list.

NNN - No grommets, power, wire management/No cutouts MA2 - Modules, Nacre pop-up w/USB-

A/C (2); add \$839 MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649

MD2 - Modules, Dean in-surface w/USB-A/C (2); add \$707

M02 - Modules, Node in-surface w/USB-A/C (2); add \$528 GA2 - Grommets, Nacre (2); add \$408 GD2 - Grommets, Dean (2); add \$408

**G02** - Grommets, Node (2); add \$276

Select grommet/module color. Refer to the **Product Color Options** page in this price list.

9 - 9' cord length - 15' cord length



# Tributaire™ Tables - Conference - 29" High

			MODEL NU	MBER												
															Laminate Lamin	nate
											Grom./		Approx.		Grade 2 Grade	
	MODEL	D x W	Basic	Edge	Edge S Color F	Surface	Polished	Leg Finish	Glide/	Power Option	Module	Cord	Packaged	74P Edge	Knife Edge add to list add t	
				Style							Color	(feet)	Weight	(74P)	(KN) price price	
	Boat Tables - 60"D  • Legs are inset 19" from end of table to	60 x 60"	TJBAT6060		I .				GLP				0.0#	\$ 2349		350
	allow seating on all sides	60 x 72"	TJBAT6072										0.0#	2479	2579	675
	<ul> <li>Polished appearance bases have plated</li> </ul>	60 x 84"	TJBAT6084						GLP				0.0#	2929	3029 100	675
	foot and leg upright, stringers will be															
	matte black paint															
и	<ul><li>Fixed base at 29" high</li><li>KN edge on entire perimeter, tables are</li></ul>															
TJBAT	non-gangable															
	Power modules include wire manage-															
	ment (when applicable)															
	1 module/grommet on table lengths of															
	<ul><li>60" and 72"</li><li>2 modules/grommets on table lengths o</li></ul>	f														
	84" and greater	'1														
	Boat Tables - 60"D	60 x 96"	TJBAT6096						GLP				0.0#	\$ 3649	\$ 3779 \$ 100 \$	675
	• Legs are inset 19" from end of table to	60 x 120"											0.0#	3879	4029	675
	allow seating on all sides		TJBAT60120											3899		
	Polished appearance bases have plated	60 x 132"							GLP				0.0#		4049 100	675
	foot and leg upright, stringers will be matte black paint	60 x 144"	TJBAT60144						GLP				0.0#	3939	4119	675
	Fixed base at 29" high															
TJBAT	KN edge on entire perimeter, tables are															
	non-gangable															
	Power modules include wire manage-															
	ment (when applicable)  • 2 modules/grommets on table lengths o	.f														
	- 2 modules/grommets on table lengths o	1														
			A	B	•	0	<b>(3</b>	•	О	0	0	•				
			w	$\mathbf{o}$	G	$oldsymbol{v}$	G	U	U	$\mathbf{w}$	v	<b>U</b>				

## **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

## HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

Select surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA -No polished appearance base WPA -With polished appearance base 60-84"Width WPA; add \$400 96-144"Width WPA; add \$550

Select leg finish.

Select edge style.

74P - 74P edge

**G**Select glides or casters. GLP - Glides - low profile

price list.

Select power option.

NNN - No grommets, power, wire management/No cutouts MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354

Refer to the **Product Color Options** page in this

MT1 - Module, Double Ellora B in-surface w/USB-A/C (1); add \$1349 MA1 - Module, Nacre pop-up w/USB-A/C

(1); add \$420 M01 - Module, Node in-surface w/USB-A/C (1); add \$264

- Grommet, Nacre (1); add \$209 **GD1** - Grommet, Dean (1); add \$209 **G01** - Grommet, Node (1); add \$144 MA2 - Modules, Nacre pop-up w/USB-A/C (2); add \$839

MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649 MD2 - Modules, Dean in-surface w/USB- A/C (2); add \$707

MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528

**GD2** - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

Select grommet/module color. Refer to the **Product Color Options** page in this

Select cord length (feet).

- 15' cord length

GA2 - Grommets, Nacre (2); add \$408



# Tributaire™ Tables - Conference - 29" High

			MODEL NUI	MBER										•	
	MODEL	D x W			lge Surface	e Polished	l Leg	Glide/ Caster	Power Option	Grom./ Module Color	Cord (feet)	Approx. Packaged Weight	74P Edge (74P)	Grade 2 0 Knife Edge add to list a	Laminate Grade 3 add to list price
	Boat Tables - 60"D	60 x 156"	+					GLP				0.0#	\$ 5749	\$ 5929 \$ 200	\$ 1350
	<ul> <li>Legs are inset 19" from end of table to</li> </ul>	60 x 168"						GLP				0.0#	5769	5969 200	1350
	<ul><li>allow seating on all sides</li><li>Polished appearance bases have plated</li></ul>		TJBAT60192					GLP				0.0#	5819	6039 200	1350
	foot and leg upright, stringers will be			-	_										
TJBAT	matte black paint														
	<ul><li>Fixed base at 29" high</li><li>KN edge on entire perimeter, tables are</li></ul>														
	non-gangable														
	Power modules include wire manage- ment (when applies his)														
	ment (when applicable) • 2 modules/grommets on table lengths of	of													
	Boat Tables - 60"D	60 x 240"	TJBAT60240					GLP				0.0#	\$ 7779	\$ 8029 \$ 200	\$ 1350
	<ul> <li>Legs are inset 19" from end of table to allow seating on all sides</li> </ul>														
	<ul> <li>Polished appearance bases have plated</li> </ul>														
I TIDAT	foot and leg upright, stringers will be matte black paint														
TJBAT	Fixed base at 29" high														
	KN edge on entire perimeter, tables are														
	non-gangable  • Power modules include wire manage-														
	ment (when applicable)														
	2 modules/grommets on table lengths or	of													
				•	9 9		•	•		•		1			

## **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

# HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge KN - Knife edge

Select edge color.

selections.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

DSelect surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA -No polished appearance base WPA -With polished appearance base 156-168"Width WPA; add \$800 192-240"Width WPA; add \$1100

Select leg finish.

Refer to the **Product Color Options** page in this price list.

**G**Select glides or casters. GLP - Glides - low profile

Select power option.

NNN - No grommets, power, wire management/No cutouts MA2 - Modules, Nacre pop-up w/USB-

A/C (2); add \$839 MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649

MD2 - Modules, Dean in-surface w/USB-A/C (2); add \$707 M02 - Modules, Node in-surface w/USB-

A/C (2); add \$528 GA2 - Grommets, Nacre (2); add \$408 GD2 - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

Select grommet/module color.

Refer to the **Product Color Options** page in this price list.

	rd length (feet).	
9 15	- 9' cord length - 15' cord length	



# Tributaire™ Tables - Conference - 29" High

															<u> </u>	
			MODEL NU	MBER												
									T							
															Laminate Lami	nate
											Grom./		Approx.	Ť	Grade 2 Grad	
			Basic	Edge	Edge	Surface	Polished	Leg	Glide/	Power	Module	Cord		74P Edge		
	MODEL	D x W	Model	Style	Color	Finish	Polished Base	Finish	Caster	Option	Color	(feet)	Weight	(74P)	(KN) price price	
	Pill Tables - 42"D	42 x 60"	TJBAV4260						GLP				0.0#	\$ 2249	\$ 2329	350
	Legs are inset 19" from end of table to	42 x 72"	TJBAV4272						GLP				0.0#	2349	2449 50	350
	allow seating on all sides	40 0 42	TJBAV4284						GLP	Inn			0.0#	2669	2799 70	450
	<ul> <li>Polished appearance bases have plated foot and leg upright, stringers will be</li> </ul>								1							
	matte black paint															
	Fixed base at 29" high															
Ц	KN edge on entire perimeter, tables are															
TJBAV	non-gangable															
	<ul> <li>Power modules include wire manage-</li> </ul>															
	ment (when applicable)															
	<ul> <li>1 module/grommet on table lengths of 60" and 72"</li> </ul>															
	<ul> <li>2 modules/grommets on table lengths or</li> </ul>	ıf														
	84" and greater	"														
		40 × 00"	T ID AV / 400C						GLP				0.0#	\$ 3379	e 2000	450
	Pill Tables - 42"D  • Legs are inset 19" from end of table to	42 x 96"	TJBAV4296													450
	allow seating on all sides	42 x 120"	TJBAV42120						GLP				0.0#	3579		675
	<ul> <li>Polished appearance bases have plated</li> </ul>	42 x 132"	TJBAV42132						GLP				0.0#	3869		675
	foot and leg upright, stringers will be	42 x 144"	TJBAV42144						GLP				0.0#	3919	4099 100	675
- 1	matte black paint															
TJBAV	Fixed base at 29" high															
	KN edge on entire perimeter, tables are															
	non-gangable • Power modules include wire manage-															
	ment (when applicable)															
	<ul> <li>2 modules/grommets on table lengths o</li> </ul>	of														
	g tonguio o															
			A	ß	(A)	0	A	a	ര	(i)	0	0				

## **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

## HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- - Knife edge
- Select edge color.
- Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.
- Select surface finish.
- Refer to the **Product Color Options** page in this
- Select polished appearance base.
- NPA -No polished appearance base WPA -With polished appearance base 60-84"Width WPA; add \$400 96-144"Width WPA; add \$550
- Select leg finish.

- Select edge style.

  74P 74P edge
  - GLP Glides low profile
    - Select power option.

**G**Select glides or casters.

price list.

NNN - No grommets, power, wire man-MD1 - Module, Dean in-surface w/USB-

Refer to the **Product Color Options** page in this

- A/C (1); add \$354 MT1 - Module, Double Ellora B in-sur-
- face w/USB-A/C (1); add \$1349 MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420
- M01 Module, Node in-surface w/USB-A/C (1); add \$264 - Grommet, Nacre (1); add \$209
- **GD1** Grommet, Dean (1); add \$209 **G01** - Grommet, Node (1); add \$144 MA2 - Modules, Nacre pop-up w/USB-
- A/C (2); add \$839 MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649
- MD2 Modules, Dean in-surface w/USB-

A/C (2); add \$707

MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528

GA2 - Grommets, Nacre (2); add \$408 **GD2** - Grommets, Dean (2); add \$408

- **G02** Grommets, Node (2); add \$276 Select grommet/module color.
- Refer to the **Product Color Options** page in this
- Select cord length (feet).
  - 15' cord length



Tributaire™ Tables - Conference - 29" High

**MODEL NUMBER** Laminate Laminate Approx. Grade 2 Grade 3 74P Edge Edge | Edge | Surface | Polished | Leg Glide/ Power Module Cord Packaged Knife Edge add to list add to list MODEL D x W Model Style Color Finish Base Finish Caster Option Color Weight (74P) price price Pill Tables - 42"D 42 x 156" GLP 0.0# \$ 5439 \$ 5619 \$ 200 \$ 1350 Legs are inset 19" from end of table to 42 x 168" TJBAV42168 GLP 0.0# 5689 5489 200 1350 allow seating on all sides 42 x 192" | TJBAV42192 | 🗆 🗆 🗆 GLP 0.0# 5529 5749 200 1350 Polished appearance bases have plated foot and leg upright, stringers will be matte black paint Fixed base at 29" high . KN edge on entire perimeter, tables are non-gangable · Power modules include wire management (when applicable) 2 modules/grommets on table lengths of Pill Tables - 42"D 42 x 240 TJBAV42240 🖂 🖂 □□ GLP Legs are inset 19" from end of table to allow seating on all sides Polished appearance bases have plated foot and leg upright, stringers will be matte black paint Fixed base at 29" high . KN edge on entire perimeter, tables are non-gangable Power modules include wire management (when applicable) · 2 modules/grommets on table lengths of

# **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of  $\square$ indicate that no other alternatives are available.

## HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge - Knife edge

Select edge color.

Select leg finish.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

A

**(3**)

 $\Theta$ 

0

**(3**)

**(3**)

0

0

0

Select surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA -No polished appearance base WPA -With polished appearance base 156-168"Width WPA; add \$800 192-240"Width WPA; add \$1100

Refer to the **Product Color Options** page in this Select cord length (feet). price list.

**G**Select glides or casters. GLP - Glides - low profile

Select power option.

NNN - No grommets, power, wire man-MA2 - Modules, Nacre pop-up w/USB-

A/C (2); add \$839 MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649

A/C (2); add \$707 MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528

- Grommets, Nacre (2); add \$408 **GD2** - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

Select grommet/module color. Refer to the **Product Color Options** page in this price list.

- 9' cord length - 15' cord length MD2 - Modules, Dean in-surface w/USB-



# Tributaire™ Tables - Conference - 29" High

														•	
			MODEL NUI	MBER										Laminate Lamin	nate
	MODEL	D x W	Basic Model	Edge Ed Style Cd	dge Surface	e Polished Base	Leg Finish	Glide/ Caster	Power Option	Grom./ Module Color	Cord (feet)	Approx. Packaged Weight	74P Edge (74P)	Grade 2 Grade  Knife Edge (KN)  price price	e 3 o list
	Pill Tables - 48"D	48 x 60"	TJBAV4860					GLP				0.0#	\$ 2259	\$ 2339 \$ 50 \$	350
	Legs are inset 19" from end of table to	48 x 72"	TJBAV4872					GLP				0.0#	2359	2459 50	350
	allow seating on all sides  • Polished appearance bases have plated	40 0 42	TJBAV4884					GLP				0.0#	2679	2809 70	450
	foot and leg upright, stringers will be														
	matte black paint														
	• Fixed base at 29" high														
TJBAV	<ul> <li>KN edge on entire perimeter, tables are non-gangable</li> </ul>														
	<ul> <li>Power modules include wire manage-</li> </ul>														
	ment (when applicable)														
	<ul> <li>1 module/grommet on table lengths of 60" and 72"</li> </ul>														
	2 modules/grommets on table lengths or	of													
	84" and greater														
	Pill Tables - 48"D	48 x 96"	TJBAV4896					GLP				0.0#	\$ 3389	\$ 3519 \$ 70 \$	450
	<ul> <li>Legs are inset 19" from end of table to allow seating on all sides</li> </ul>	48 x 120"	TJBAV48120					GLP				0.0#	3589	3739 100	675
	<ul> <li>Polished appearance bases have plated</li> </ul>	48 x 132"	TJBAV48132					GLP				0.0#	3879	4029 100	675
	foot and leg upright, stringers will be	48 x 144"	TJBAV48144					GLP				0.0#	3929	4109	675
- I	matte black paint • Fixed base at 29" high														
TJBAV	KN edge on entire perimeter, tables are														
	non-gangable														
	Power modules include wire manage- most (when applicable)														
	ment (when applicable)  • 2 modules/grommets on table lengths o	f													
	2 4.100, g. 0010 0 4.210 1011g1110 0														
			A	<b>B</b>	0	<b>3</b>	<b>(3</b> )	G	0	0	•				

## **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

## HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

Select surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA -No polished appearance base WPA -With polished appearance base 60-84"Width WPA; add \$400 96-144"Width WPA; add \$550

Select leg finish.

Select power option. NNN - No grommets, power, wire management/No cutouts

price list.

**G**Select glides or casters.

GLP - Glides - low profile

MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MT1 - Module, Double Ellora B in-sur-

Refer to the **Product Color Options** page in this

face w/USB-A/C (1); add \$1349 MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420

M01 - Module, Node in-surface w/USB-A/C (1); add \$264 - Grommet, Nacre (1); add \$209

**GD1** - Grommet, Dean (1); add \$209 **G01** - Grommet, Node (1); add \$144 MA2 - Modules, Nacre pop-up w/USB-A/C (2); add \$839

MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649 MD2 - Modules, Dean in-surface w/USB- A/C (2); add \$707

MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528

GA2 - Grommets, Nacre (2); add \$408 **GD2** - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276 Select grommet/module color. Refer to the **Product Color Options** page in this Select cord length (feet). - 15' cord length



# Tributaire™ Tables - Conference - 29" High

			MODEL NUM	MBER												
													$\sim$		Laminate	La
			Desis	Lana Lana	Cumfana	Daliahad		Cl:de/	Dannan	Grom./	Cand	Approx.	74D Edaa	Volte Edus	Grade 2	Gr
	MODEL	D x W	Basic Model	Edge Edge Style Colo	r Finish	Polished Base	Leg Finish	Glide/ Caster	Power Option	Module Color	Cord (feet)	Packaged Weight	74P Edge (74P)	Knife Edge (KN)	add to list price	ad pri
	Pill Tables - 48"D	48 x 156"										0.0#	\$ 5449	\$ 5629	\$ 200	
	Legs are inset 19" from end of table to							GLP				0.0#	5499	5699	200	
	allow seating on all sides	40 4000										0.0#	5539	5759	200	
	<ul> <li>Polished appearance bases have plated</li> </ul>	48 x 192"	TJBAV48192					GLP				0.0#	5559	5/39	200	
	foot and leg upright, stringers will be															
-	matte black paint • Fixed base at 29" high															
AV.	KN edge on entire perimeter, tables are															
	non-gangable															
	<ul> <li>Power modules include wire manage-</li> </ul>															
	ment (when applicable)	- 4														
	2 modules/grommets on table lengths of	OT														
	Pill Tables - 48"D	48 x 240"	TJBAV48240					GLP				0.0#	\$ 7399	\$ 7649	\$ 200	\$
	<ul> <li>Legs are inset 19" from end of table to</li> </ul>															
	allow seating on all sides															
	<ul> <li>Polished appearance bases have plated foot and leg upright, stringers will be</li> </ul>															
J	matte black paint															
	Fixed base at 29" high															
	<ul> <li>KN edge on entire perimeter, tables are</li> </ul>															
	non-gangable															
	<ul> <li>Power modules include wire manage- ment (when applicable)</li> </ul>															
	2 modules/grommets on table lengths of	of														
	2sualos, grommoto on table longino	••														
			Λ	B B	<b>.</b>	A	A	A	A	•	•					

# **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

# HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select edge style.

74P - 74P edge KN - Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

selections. DSelect surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA -No polished appearance base WPA -With polished appearance base 156-168"Width WPA; add \$800 192-240"Width WPA; add \$1100

Select leg finish.

price list.

GSelect glides or casters. GLP - Glides - low profile

Select power option.

NNN - No grommets, power, wire management/No cutouts MA2 - Modules, Nacre pop-up w/USB-

A/C (2); add \$839 MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649

MD2 - Modules, Dean in-surface w/USB-A/C (2); add \$707 M02 - Modules, Node in-surface w/USB-

A/C (2); add \$528 GA2 - Grommets, Nacre (2); add \$408
GD2 - Grommets, Dean (2); add \$408 **G02** - Grommets, Node (2); add \$276

Select grommet/module color.

Refer to the **Product Color Options** page in this price list.

- 9' cord length - 15' cord length



# Tributaire™ Tables - Conference - 29" High

															·		
			MODEL NU	MBER													
					Τ					T							
																aminate	Laminate
											Grom./		Approx.	·		rade 2	Grade 3
			Basic	Edge	Edge	Surface	Polished	Leg	Glide/	Power		Cord	Packaged	74P Edge			add to list
	MODEL	D x W	Model	Style	Edge Color	Finish	Base	Finish	Glide/ Caster	Option	Module Color	Cord (feet)	Weight	(74P)		rice	price
	Pill Tables - 60"D	60 x 72"	TJBAV6072						GLP				0.0#	\$ 2479	\$ 2579	\$ 100	\$ 675
	<ul> <li>Legs are inset 19" from end of table to</li> </ul>	60 x 84"	TJBAV6084						GLP				0.0#	2929	3029	100	675
	allow seating on all sides								1						***		
	Polished appearance bases have plated																
	foot and leg upright, stringers will be																
	matte black paint • Fixed base at 29" high																
<u>l</u> l	KN edge on entire perimeter, tables are																
TJBAV	non-gangable																
	Power modules include wire manage-																
	ment (when applicable)																
	<ul> <li>1 module/grommet on table lengths of</li> </ul>																
	60" and 72"																
	2 modules/grommets on table lengths of	of															
	84" and greater																
	Pill Tables - 60"D	60 x 96"	TJBAV6096						GLP				0.0#	\$ 3649	\$ 3779	\$ 100	\$ 675
	Legs are inset 19" from end of table to	60 x 120"	TJBAV60120						GLP				0.0#	3879	4029	100	675
	<ul><li>allow seating on all sides</li><li>Polished appearance bases have plated</li></ul>	60 x 132"	TJBAV60132						GLP				0.0#	3899	4049	100	675
	foot and leg upright, stringers will be								GLP				0.0#	3939	4119	100	675
	matte black paint	00 X 1 1 1	102/1100111						G.2.				0.0%	3333		.00	0.0
T ID A /	Fixed base at 29" high																
TJBAV	KN edge on entire perimeter, tables are																
	non-gangable																
	<ul> <li>Power modules include wire manage-</li> </ul>																
	ment (when applicable)	,															
	2 modules/grommets on table lengths or	TO															
			A	ß	Θ	O	<b>(3</b> )	<b>(3</b> )	G	0	0	•					

## **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

2. Model number, including options. See "How To Build a Model Number".

3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

# HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

Select surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA -No polished appearance base WPA -With polished appearance base 60-84"Width WPA; add \$400 96-144"Width WPA; add \$550

Select leg finish.

Select edge style.

74P - 74P edge

Select power option. NNN - No grommets, power, wire man-

GLP - Glides - low profile

price list.

**G**Select glides or casters.

MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MT1 - Module, Double Ellora B in-sur-

Refer to the **Product Color Options** page in this

face w/USB-A/C (1); add \$1349 MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420

M01 - Module, Node in-surface w/USB-A/C (1); add \$264 - Grommet, Nacre (1); add \$209

**GD1** - Grommet, Dean (1); add \$209 **G01** - Grommet, Node (1); add \$144 MA2 - Modules, Nacre pop-up w/USB-A/C (2); add \$839

MT2 - Modules, Double Ellora B in-surface w/USB-A/C (2); add \$2649 MD2 - Modules, Dean in-surface w/USB- A/C (2); add \$707

MO2 - Modules, Node in-surface w/USB-A/C (2); add \$528

**GD2** - Grommets, Dean (2); add \$408

Select grommet/module color.

Select cord length (feet).

GA2 - Grommets, Nacre (2); add \$408 **G02** - Grommets, Node (2); add \$276 Refer to the **Product Color Options** page in this - 15' cord length



# Tributaire™ Tables - Conference - 29" High

												I	•			
			MODEL NUM	MBER											Laminate	Laminate
	MODEL	D x W	Basic Model	Edge Edg Style Cold	e Surface	Polished Base	Leg Finish	Glide/ Caster	Power Option	Grom./ Module Color	Cord (feet)	Approx. Packaged Weight	74P Edge (74P)	Knife Edge (KN)	Grade 2 add to list price	Grade 3 add to list price
	Pill Tables - 60"D	60 x 156"	+		_			GLP				0.0#	\$ 5749	\$ 5929	\$ 200	\$ 1350
	<ul> <li>Legs are inset 19" from end of table to</li> </ul>	60 x 168"						GLP				0.0#	5769	5969	200	1350
	allow seating on all sides	00 400"	TJBAV60192					1				0.0#	5819	6039	200	1350
	<ul> <li>Polished appearance bases have plated foot and leg upright, stringers will be</li> </ul>	00 X 10L	105/100102					GLI				0.0#	0010	VVVV	200	1000
	matte black paint															
TJBAV	<ul> <li>Fixed base at 29" high</li> </ul>															
TODAY	KN edge on entire perimeter, tables are															
	non-gangable • Power modules include wire manage-															
	ment (when applicable)															
	2 modules/grommets on table lengths of	of														
	> Pill Tables - 60"D	60 x 240"	TJBAV60240					GLP				0.0#	\$ 7779	\$ 8029	\$ 200	\$ 1350
	Legs are inset 19" from end of table to															
	allow seating on all sides															
4	<ul> <li>Polished appearance bases have plated foot and leg upright, stringers will be</li> </ul>															
TJBAV	matte black paint															
102711	<ul> <li>Fixed base at 29" high</li> </ul>															
	KN edge on entire perimeter, tables are non gangable.															
	non-gangable • Power modules include wire manage-															
	ment (when applicable)															
	2 modules/grommets on table lengths of	of														
					, 6							I				

# **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

# HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge KN - Knife edge
- Select edge color.

Refer to the **Product Color Options** page in this

Edge color offerings are based on edge style selections.

- DSelect surface finish.
- Refer to the **Product Color Options** page in this

Select polished appearance base. NPA -No polished appearance base WPA -With polished appearance base 156-168"Width WPA; add \$800 192-240"Width WPA; add \$1100

Select leg finish.

- Select power option.

GSelect glides or casters.

price list.

NNN - No grommets, power, wire management/No cutouts MA2 - Modules, Nacre pop-up w/USB-

GLP - Glides - low profile

- A/C (2); add \$839 MT2 - Modules, Double Ellora B in-sur-
- face w/USB-A/C (2); add \$2649 MD2 - Modules, Dean in-surface w/USB-A/C (2); add \$707
- M02 Modules, Node in-surface w/USB-A/C (2); add \$528 GA2 - Grommets, Nacre (2); add \$408
  GD2 - Grommets, Dean (2); add \$408
- **G02** Grommets, Node (2); add \$276
- Select grommet/module color.
- Refer to the **Product Color Options** page in this price list.

9 - 9' cord length - 15' cord length

# Tributaire™ Conference Tables



# Tributaire™ Conference Tables Accessories

							<b>V</b>			
			MODEL NU	UMBER						
	MODEL		Basic Model	Polished Base	Paint Color	Approx. Packaged Weight	Delivered Pricing			
	Vertical Wire Manager for Conference	29"H Table	TJAC3CH29			0.0 kg	\$ 60			
TJAC3	Tables									
	Attaches to the leg with double-sided									
	tape • Kit includes double-sided tape and wire									
	manager									
			A	<b>B</b>	•					

# **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- $\bullet$  Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

# HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select polished appearance base.

NPA - No polished appearance base

WPA - With polished appearance base

Select paint color.

Refer to the **Product Color Options** page in this price list.



Technical Specifications

# PRODUCT SPECIFICATIONS

Tributaire Collection
Café Tables

February 2024

## **TECHNICAL SPECIFICATIONS**

### Table Base

### C-Leg Base (café tables)

Café C-leg bases feature four cast aluminum feet and framework making up two pair of connected leg sets. To form each connected leg set, a pair of cast aluminum feet are joined together with a cross-brace of pill-shaped, tubular steel. Each foot contains a machined-in side pocket to accept the tubular cross-brace. Extending up from each foot of the feet and cross-brace set is a stylized pill-shaped leg upright of 8-gauge extruded aluminum. At each side of the assembly, the foot, cross-brace and leg upright are secured together from underneath using  $^5/_{16}$ – $18 \times 5$ " hex washer head screws. Atop each extruded aluminum leg upright is a 7-gauge steel table mounting plate, secured to the upright using  $^5/_{16}$ - $18 \times 2$ 1/ $_2$ " Torx flat head screws. The table mounting plate then secures to the underside of the tabletop using #12 x 1" Phillips flat head tapping screws at pre-drilled mounting holes. Each connected leg set is joined to the next leg set with a rectangular shaped stringer of tubular seam-welded steel, making up the four foot base. Stringer attachment at each leg set is at a welded-on lower bracket on the foot-to-foot steel cross-brace, using two  $^1/_4$ - $20 \times ^5/_8$ " Torx pan head screws at each end of the stringer.

Each C-leg table foot extends out 13.5" from its respective extruded aluminum leg upright and is threaded at the floor level to accept either casters or low-profile adjustable glides. Steel cross-braces between feet are the same length regardless of table width. Conference table bases support tables at 29" high.

## X-Base (café tables)

Café X-bases are of cast aluminum, attached via four  $^5/_{16}$  –18 x 5" hex washer head cap head screws from underneath to a 10-gauge extruded aluminum upright. The fluted upright is  $2^5/_8$ " diameter and has the same profile as the mating surface of the X-base. Atop the upright, a 10" diameter cast aluminum table mounting plate is secured to the top of the upright using four  $^5/_{16}$  –18 x 2" hex washer head cap head screws from above. The table mounting plate then secures to the underside of the tabletop using #12 x 1" Phillips flat head tapping screws at pre-drilled mounting holes.

The four feet of the X-base each extend out 15" from the center upright and each foot is threaded at the floor level to accept low-profile adjustable glides. The entire base assembly has an open channel in the center for seamless cable management. The upright's length varies depending if the table is 29", 36", or 42" high.

# Base Finish

Café bases are either all powder-coat painted, or nickel-plated with a polished appearance. See Product Color Options in the Tributaire Collection pricelist for color options offered.

## **Tabletops**

Tabletops are nominal  $1^{1}/_{4}^{n}$  overall thickness with a .030" thick high-pressure laminate top surface and a .028" phenolic backer bottom surface. The density of the particleboard core in standard tops is 45 lb/cu ft. Tributaire conference tables are available with the 2 mm (74P) edge or knife edge.

Tabletops come pre-drilled with mounting holes for their corresponding table bases and various accessories. They may also have one or two optional grommet cutouts in the table surface, which allows for a power module or a grommet cover.

Laminate color options can be found in the Product Color Options page in the Tributaire Collection Pricelist.





## **TECHNICAL SPECIFICATIONS**

### Casters

All café tables specified with casters ship from the factory with two locking and two non-locking, twin-wheeled molded nylon casters. Caster wheels are  $2.50^\circ$  (65 mm) in diameter, with a total mounted height of  $2.75^\circ$  (70 mm). Caster wheel treads are soft for ease of mobility on carpet or hard floors. Casters are not compatible or interchangeable with glides, as glide and caster installed heights are different. Casters come in three color options: all Black, all Warm Grey or a two-tone combination of Cottonwood body with Warm Grey tread and brake lock. Casters are mounted with  $^1/_2$  diameter friction ring fit posts, requiring no tools to install.

### Low Profile Glides

All legs specified with glides are shipped with four adjustable-height glides. Glides are  $1^{1}/2^{n}$  in diameter at the base and have a  $5^{1}/6^{-1}$  8 x  $3^{1}/4^{n}$  threaded stem, allowing for an adjustment range of  $1^{1}/2^{n}$ . Glides are only available in black nylon.

## Grommets

### Dean & Nacre Flip-Top Grommets

Flip-top grommets are surface-mounted, constructed of 18-gauge steel and have a flip-up door. The grommets may be fastened with wood screws into the 6.94" x 3" tabletop cutouts. Flip-top grommets are sized the same as Nacre or Dean power modules (sold separately), which allows for retrofitting of corresponding power modules at a later date. The grommet's flip-up door allows cords to pass through to a power source while closed, and allows for more cord routing space when the flip-up door is opened. One grommet ships per table with cutout, located at the center, rear of the tabletop. Grommets are field installed.

Flip-top grommets are finished in powder-coat paint colors found in the Tributaire Collection Pricelist, on the Product Color Options page.

# Node Circular Grommet

The Node circular grommet is an open top, surface mounted grommet constructed of aluminum. The grommet may be fastened with wood screws into the tabletop cutout. Circular grommet is sized the same as the Node power module, which allows for retrofitting of the tabletop corresponding power module at a later date. The circular grommet opening allows cords to pass through to a power source. The overall diameter is 3.15" and it fits into a 3" diameter cutout in the surface. One grommet ships per table with cutout, located at the center, rear of the tabletop. Grommet is field installed.

Circular grommets are finished in powder-coat paint colors found in the Tributaire Collection Pricelist, on the Product Color Options page. Not available in chrome.

## **Power Modules**

### Dean In-Surface Power Module

Dean In-Surface power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port, and one data jack opening. The module can be adapted to fit various brands of data jacks using the data tree, which ships with Dean in-surface power module. Data connectors are not supplied with the module and are purchased by the customer. The Dean In-Surface module is  $8.12^{\circ}$  long by  $2.31^{\circ}$  wide by  $2.5^{\circ}$  high and fits securely into a  $7.81^{\circ}$  x  $1.93^{\circ}$  cutout. The power module is secured to the worksurface with screws from the underside of the table. The module has a molded plastic faceplate with steel trim and an aluminum housing. The Dean In-Surface power module with 3-prong plug is rated at 15 amps/120 volts, and is UL listed.

Cord length options are either 9' or 15' with a 3-prong plug. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

# Tributaire™ Cafe Tables

Technical Specifications



# Tributaire™ Cafe Tables

Technical Specification

# **TECHNICAL SPECIFICATIONS**

# Power Modules (cont.)

# Nacre In-Surface Pop-Up Power Module

Nacre In-Surface Pop-Up power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port, and one data jack opening. The module can be modified to fit various brand data jacks. Data tree ships with Nacre power modules, providing different data face plates to accompany different data connectors. Data connectors are not supplied with the module and are purchased separately by the customer. The Nacre power module is 7.25" long by 3.31" wide by 2.92" high and fits securely into a 6.94" x 3" cutout. The power module is press fit into the worksurface cutout and secured with spring loaded metal tabs. The module has a molded plastic face that can rotate via a dampened spring-loaded mechanism inside a molded plastic sleeve. The Nacre in-surface pop-up power module with 3-prong plug is rated at 15 amps/120 volts, and is UL listed.

Cord length options are either 9' or 15' with a 3-prong plug. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

## Node® In-Surface Power Module

Node In-Surface power module consists of one simplex receptacle port (rated at 15 amps/125 volts), includes one USB-A port, and one USB-C port, 2 amps per port. Node is 3.38" in diameter by 3.30" tall and fits securely into a 3" diameter cutout. The module is secured from underneath the table with a twist-on clamping collar. The module housing is made of plastic with a powder-coat painted aluminum faceplate. The Node power module with 3-prong plug is rated at 15 amps/120 volts and is UL listed.

Cord length options are either 9' or 15' with a 3-prong plug. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

# Wire Management

### Vertical Wire Manage

Vertical wire manager is 16-gauge aluminum extrusions designed to route cords from the tabletop, down the leg and toward the power source. Each wire manager is cut to length and powder-coat painted in the color of the corresponding table base. The wire manager is user installed on a C-leg using the provided double sided tape. Once installed, cords can be pushed through the extrusion's opening, which helps provide table to floor management. Vertical wire managers are only available on café tables with a C-leg base.

# Tributaire™ Tables - Cafe X-Base - 29", 36" & 42" High

Tributaire™ Tables - Cafe X-Base - 29", 36" & 42" High

Laminate

Grade 2

price \$ 25

add to list

Laminate

Grade 3

add to list

\$ 170 25 170

\$ 25 \$ 170 25

\$ 25 \$ 170 25 170

												· · · · · · · · · · · · · · · · · · ·			
		MODEL	NUMBE	R											
													l		
										Grom./		Approx.	(.		
	MODEL	Basic	Edge	Edge	Surface	Polished Base	Leg	Glide/	Power	Module		Package	jed	74P Edge	Knife Edge
	MODEL DIA			Color	FINISN		_	Caster	Option	Color	(feet)	Weight		(74P)	(KN)
	Round Tables - 29"H 30"	TJCAB30						GLP						\$ 999	\$ 1049
	<ul> <li>Polished appearance bases are fully plat- ed including spider casting, leg upright,</li> </ul>	TJCAB36						GLP				0.0 <sub>i</sub>	)#	1129	1179
	and base														
П	Fixed base 29" high														
11	Electrical cord routes down table column														
	and out base (when specified)														
_															
TJCAB															
	Round Tables - 36"H 30"	TJCBB30						GLP						\$ 1029	\$ 1079
TJCBB	Polished appearance bases are fully plated including spider casting, leg upright,	TJCBB36						GLP				0.0	)#	1159	1209
	and base														
	Fixed base 36" high														
	Electrical cord routes down table column														
	and out base (when specified)														
	Recommended stool height is 24" stool														
	Round Tables - 42"H 30"	TJCCB30						GLP				0.0	)#	\$ 1059	\$ 1109
TJCCB	<ul> <li>Polished appearance bases are fully plat- 36"</li> </ul>							GLP				0.0		1189	1239
10000	ed including spider casting, leg upright,	1000000						ULI				0.0	JII	1103	1200
	and base														
	<ul><li>Fixed base 42" high</li><li>Electrical cord routes down table column</li></ul>														
	electrical cord routes down table column and out base (when specified)														
	Recommended stool height is 30" stool														
			•	•		•				•		•			

## **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

  74P 74P edge
  - Knife edge
- Select edge color. Refer to the **Product Color Options** page in this
- Edge color offerings are based on edge style selections. DSelect surface finish.
- Refer to the **Product Color Options** page in this
- Select polished appearance base.

NPA -No polished appearance base WPA -With polished appearance base 29"H WPA; add \$300 36"H WPA; add \$350 42"H WPA; add \$400

- Select leg finish.
- Refer to the **Product Color Options** page in this

Θ

**G**Select glides.

GLP - Glides - low profile

- Select power option.
  - NNN No grommets, power, wire management/No cutouts
  - M01 Module, Node in-surface w/USB-A/C (1); add \$264 **G01** - Grommet, Node (1); add \$144
- Select grommet/module color. Refer to the **Product Color Options** page in this
- Select cord length (feet).

  9 9' cord length - 15' cord length

# Tributaire™ Tables - Cafe X-Base - 29", 36" & 42" High



# Tributaire™ Tables - Cafe X-Base - 29", 36" & 42" High

			MODEL	. NUMBE	ER						Grom./			aminate Grade 2	Laminate Grade 3
	MODEL	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Power Option	Module Color	Cord (feet)	l Packaged 74P Edge Knife Edge a	dd to list orice	add to list price
	Square Tables - 29"H	30 x 30"	TJCAC30						GLP					\$ 25	\$ 170
	<ul> <li>Polished appearance bases are fully plate</li> </ul>	- 36 v 36"	TJCAC36						GLP					25	170
• >	ed including spider casting, leg upright, and base	42 x 42"	TJCAC42						GLP					35	225
	Fixed base 29" high								1						
	Electrical cord routes down table column	n													
	and out base (when specified)														
8															
TJCAC															
	Square Tables - 36"H	30 x 30"	TJCBC30						GLP				0.0# \$ 1029 \$ 1079	\$ 25	\$ 170
TJCBC	Polished appearance bases are fully plated including a pider costing leg unright.	36 x 36"	TJCBC36						GLP				0.0# 1159 1209	25	170
	ed including spider casting, leg upright, and base	42 x 42"	TJCBC42						GLP				0.0# 1189 1239	35	225
	Fixed base 36" high														
	Electrical cord routes down table column	n													
	<ul><li>and out base (when specified)</li><li>Recommended stool height is 24" stool</li></ul>														
	- Necommended stool neight is 24 stool														
•	Square Tables - 42"H	30 x 30"	TJCCC30						GLP				0.0# \$ 1059 \$ 1109	\$ 25	\$ 170
TJCCC	Polished appearance bases are fully plat     ad including enider eacting, leg unright.	36 x 36"	TJCCC36						GLP					25	170
	ed including spider casting, leg upright, and base	42 x 42"	TJCCC42						GLP				0.0# 1219 1269	35	225
	<ul> <li>Fixed base 42" high</li> </ul>														
	Electrical cord routes down table column	n													
	<ul><li>and out base (when specified)</li><li>Recommended stool height is 30" stool</li></ul>														
	•														

## **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

# HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge
  - KN Knife edge
- Select edge color. Refer to the **Product Color Options** page in this
- Edge color offerings are based on edge style selections.
- DSelect surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base.

42"H WPA; add \$400

NPA -No polished appearance base WPA -With polished appearance base 29"H WPA; add \$300 36"H WPA; add \$350

- Select leg finish.
- Refer to the **Product Color Options** page in this
- GSelect glides.

  GLP Glides low profile
- Select power option.
  - NNN No grommets, power, wire management/No cutouts
  - M01 Module, Node in-surface w/USB-A/C (1); add \$264 **G01** - Grommet, Node (1); add \$144
- Select grommet/module color. Refer to the **Product Color Options** page in this
- Select cord length (feet).

  9 9' cord length - 15' cord length

# Tributaire™ Tables - Cafe X-Base - 29", 36" & 42" High



# Tributaire™ Tables - Cafe X-Base - 29", 36" & 42" High

													<b>V</b>	
			MODEL	NUMBI	ER									
							T							
													Laminate Lami	inate
											Grom./		Approx. Grade 2 Grad	
			Basic	Edge	Edge	Surface	Polished Base	Leg	Glide/	Power	Module	Cord	Packaged 74P Edge Knife Edge add to list add t	to list
	MODEL	D x W	Model	Style	Color	Surface Finish	Base	Leg Finish	Glide/ Caster	Option	Color	(feet)	Weight (74P) (KN) price price	e
	Rounded Square Tables - 29"H	30 x 30"	TJCAR30						GLP				0.0# \$ 999 \$ 1049 \$ 25 \$	170
	Polished appearance bases are fully plan	t- 26 v 26"	TJCAR36						GLP				0.0# 1129 1179 25	170
	ed including spider casting, leg upright,		TJCAR42						GLP				0.0# 1159 1209 35	225
	and base	42 X 42	10041142						GLI				0.0# 1139 1209	223
ll ll	Fixed base 29" high													
	Electrical cord routes down table colum     and out been (when appointed)	ın												
	and out base (when specified)													
И														
TJCAR														
	Rounded Square Tables - 36"H	30 x 30"	TJCBR30						GLP				0.0# \$ 1029 \$ 1079 \$ 25 \$	170
TJCBR	Polished appearance bases are fully plants	t- ac ac"	TJCBR36										0.0# 1159 1209 25	170
IJUDN	ed including spider casting, leg upright,								GLP					
	and base	42 x 42"	TJCBR42						GLP				0.0# 1189 1239 35	225
	<ul> <li>Fixed base 36" high</li> </ul>													
	Electrical cord routes down table colum	ın												
	and out base (when specified)													
	Recommended stool height is 24" stool													
	Rounded Square Tables - 42"H	30 x 30"	TJCCR30						GLP				0.0# \$ 1059 \$ 1109 \$ 25 \$	170
TJCCR	Polished appearance bases are fully plan	t- ac ac"	TICCDOC											
IJUUK	ed including spider casting, leg upright,								GLP				0.0# 1189 1239 25	170
	and base	42 x 42"	TJCCR42						GLP				0.0# 1219 1269 35	225
	<ul> <li>Fixed base 42" high</li> </ul>													
	Electrical cord routes down table colum	ın												
	and out base (when specified)													
	<ul> <li>Recommended stool height is 30" stool</li> </ul>	I												
			A	<b>(3)</b>	0	<b>O</b>	(3	<b>(3</b> )	A	<b>(1)</b>	0	•		

# **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

# HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select edge style.

74P - 74P edge KN - Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA -No polished appearance base WPA -With polished appearance base 29"H WPA; add \$300 36"H WPA; add \$350 42"H WPA; add \$400

Select leg finish.

Refer to the **Product Color Options** page in this

**G**Select glides.

GLP - Glides - low profile

Select power option.

NNN - No grommets, power, wire management/No cutouts

MO1 - Module, Node in-surface w/USB-A/C (1); add \$264

**G01** - Grommet, Node (1); add \$144

Select grommet/module color. Refer to the **Product Color Options** page in this

Select cord length (feet).

9 - 9' cord length

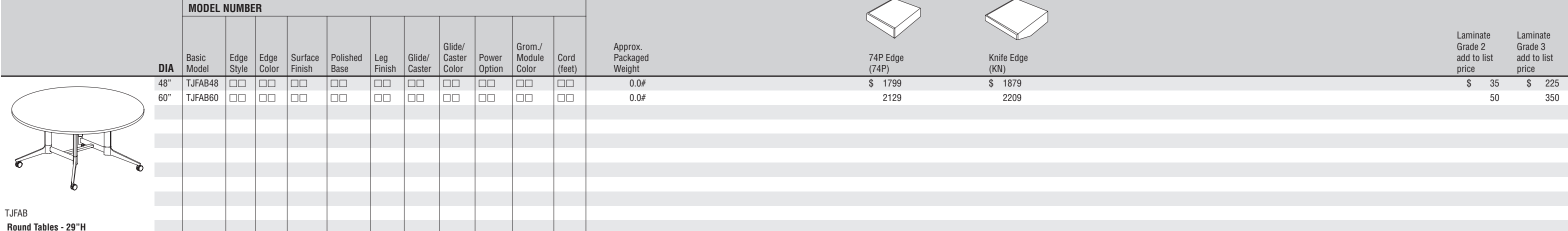
**15** - 15' cord length

# Tributaire™ Tables - C-Leg - 29" High



# Tributaire™ Tables - C-Leg - 29" High





## **HOW TO ORDER**

Indicate the following information on order form:

· Polished appearance bases have plated foot and leg upright, stringers will be matte black paint Fixed base 29" high

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

- A Select basic model.

selections.

**B** 

A

0

0

**(3**)

**(3**)

**G** 

0

Select edge style.

74P - 74P edge

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

DSelect surface finish. Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$400

Select leg finish. Refer to the **Product Color Options** page in this

price list.

**G**Select glides or casters.

Select cord length (feet).

Refer to the **Product Color Options** page in this

GLP - Glides - low profile 9 - 9' cord length - Casters - 15' cord length Select caster color. Refer to the **Product Color Options** page in this Select power option. NNN - No grommets, power, wire man-MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420 M01 - Module, Node in-surface w/USB-A/C (1); add \$264 GA1 - Grommet, Nacre (1); add \$209 GD1 - Grommet, Dean (1); add \$209 **G01** - Grommet, Node (1); add \$144 Select grommet/module color.

price list.

# Tributaire™ Tables - C-Leg - 29" High



2129

2209

# Tributaire™ Tables - C-Leg - 29" High

50

350

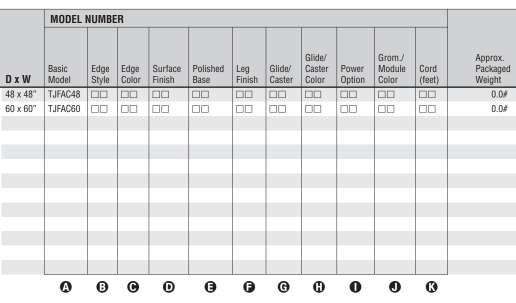




Square Tables - 29"H

 Polished appearance bases have plated foot and leg upright, stringers will be matte black paint

Fixed base 29" high



## **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

## HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge - Knife edge
- Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

selections.

- DSelect surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$400

Select leg finish.

- price list.
- **G**Select glides or casters.
  - GLP Glides low profile - Casters
- Select caster color.

Select grommet/module color. Refer to the **Product Color Options** page in this Refer to the **Product Color Options** page in this

# MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420 M01 - Module, Node in-surface w/USB-**G01** - Grommet, Node (1); add \$144

- 15' cord length Refer to the **Product Color Options** page in this Select power option. NNN - No grommets, power, wire man-MD1 - Module, Dean in-surface w/USB-A/C (1); add \$354 A/C (1); add \$264 GA1 - Grommet, Nacre (1); add \$209 GD1 - Grommet, Dean (1); add \$209

price list.

Select cord length (feet).

9 - 9' cord length

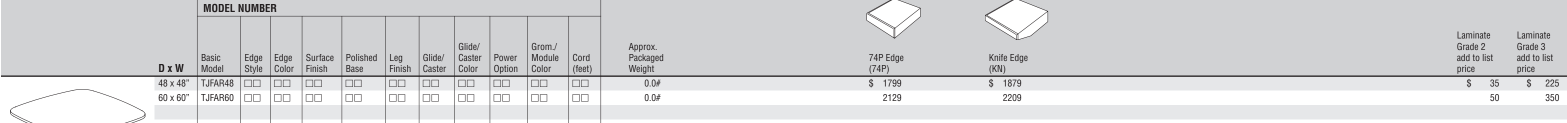
0.0#

0.0#

# Tributaire™ Tables - C-Leg - 29" High



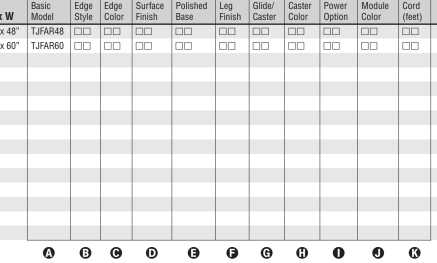
# Tributaire™ Tables - C-Leg - 29" High





## Rounded Square Tables - 29"H

- Polished appearance bases have plated foot and leg upright, stringers will be matte black paint
- Fixed base 29" high
- . KN edge on entire perimeter, tables are non-gangable



## **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

- A Select basic model.

- Knife edge

Select edge color. Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

selections. DSelect surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base; add \$400

Select leg finish.

Refer to the **Product Color Options** page in this

**G**Select glides or casters.

Select edge style.

74P - 74P edge

Select caster color.

price list.

A/C (1); add \$354

Select grommet/module color. Refer to the **Product Color Options** page in this

GLP - Glides - low profile 9 - 9' cord length - Casters - 15' cord length Refer to the **Product Color Options** page in this Select power option. NNN - No grommets, power, wire man-MD1 - Module, Dean in-surface w/USB-MA1 - Module, Nacre pop-up w/USB-A/C (1); add \$420 M01 - Module, Node in-surface w/USB-A/C (1); add \$264 GA1 - Grommet, Nacre (1); add \$209 GD1 - Grommet, Dean (1); add \$209 **G01** - Grommet, Node (1); add \$144

price list.

Select cord length (feet).

# Tributaire™ C-Leg Tables



Tributaire™ C-Leg Tables
Accessories

							▼	
			MODEL NU	UMBER				
	MODEL	Features	Basic Model	Base	Paint Color	Approx. Packaged Weight	Delivered Pricing	
•	Vertical Wire Manager for C-Leg Tables	29"H Table	TJAC3FH29			0.0 kg	\$ 60	
TJAC3	Tornour Wild manager for 6 Log rabios							
	Attaches to the leg with double-sided							
	tape							
	<ul> <li>Kit includes double-sided tape and wire</li> </ul>							
	manager							

# **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- $\bullet$  Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select polished appearance base.

NPA - No polished appearance base

WPA - With polished appearance base

**3 0** 

Select paint color.

Refer to the **Product Color Options** page in this price list.

# Tributaire™ Occasional Tables

Technical Specifications



# Tributaire™ Occasional Tables

lechnical Specification

# PRODUCT SPECIFICATIONS

Tributaire Collection

Occasional Tables

February 2024

## **TECHNICAL SPECIFICATIONS**

### Table Base

## C-Leg Base

Occasional C-leg bases feature four cast aluminum feet making up two base sets. To form each base set, two cast aluminum feet are joined each to a stylized pill-shaped leg upright of 8-gauge extruded aluminum. At each foot of the base pair, the foot and leg uprights are secured together from underneath using  $^5/_{16}$  –18 x 5" hex washer head screws. Atop each of the two extruded aluminum leg uprights is a 7-gauge steel table mounting plate, secured to both uprights using  $^5/_{16}$ –18 x 2 $^1/_2$ " Torx flat head screws. The table mounting plate then secures to the underside of the tabletop using #12 x 1" Phillips flat head tapping screws at pre-drilled mounting holes.

Each C-leg table foot extends out 13.5" from its respective extruded aluminum leg upright and is threaded at the floor level to accept low-profile adjustable glides. Occasional table bases support tables at 14" or 18" high.

### X-Base

Occasional X-bases are of cast aluminum, attached via four  $^5/_{16}$ –18 x 5" hex washer head cap head screws from underneath to a 10-gauge extruded aluminum upright. The fluted upright is  $2^5/_8$ " diameter and has the same profile as the mating surface of the X-base. Atop the upright, a 10" diameter cast aluminum table mounting plate is secured to the upright using four  $^5/_{16}$ –18 x 2" hex washer head cap head screws from above. The table mounting plate then secures to the underside of the tabletop using  $\#12 \times 1$ " Phillips flat head tapping screws at pre-drilled mounting holes.

The four feet of the X-base each extend out 15" from the center upright and each foot is threaded at the floor level to accept low-profile adjustable glides. The entire base assembly has an open channel in the center for seamless cable management. Occasional table bases support tables at 14" or 18" high.

# Base Finish

### C-Leg Base

Occasional C-leg bases are either all powder-coat painted, or are a combination of nickel-plated with a polished appearance aluminum feet and leg columns, coupled with black powder-coat texture painted spider plate.

### X-Base

Occasional C-leg bases are either all powder-coat painted, or nickel-plated with a polished appearance aluminum x-base, leg column and spider plate.

See Product Color Options in the Tributaire Collection pricelist for color options offered.

### **Tabletop**

Tabletops are nominal  $1^{1}/_{4}^{"}$  overall thickness with a .030" thick high-pressure laminate top surface and a .028" phenolic backer bottom surface. The density of the particleboard core in standard tops is 45 lb/cu ft. Occasional tables are available with the 2 mm (74P) edge or knife edge.

Tabletops come pre-drilled with mounting holes for their corresponding table bases and various accessories. They also have an optional grommet cutout in the center of the table surface, which callows for a power module or a grommet cover.

Laminate color options can be found in the Product Color Options page in the Tributaire Collection Pricelist.

# Low Profile Glides

All legs specified with glides are shipped with adjustable-height glides. Glides are  $1^{1}/2^{n}$  in diameter at the base and have a  $5^{1}/6^{-18} \times 3^{1}/4^{n}$  threaded stem, allowing for an adjustment range of  $1^{1}/2^{n}$ . Glides are only available in black nylon.





# **TECHNICAL SPECIFICATIONS**

### Grommets

### Node® Circular Grommet

The Node circular grommet is an open top, surface mounted grommet constructed of aluminum. The grommet may be fastened with wood screws into the tabletop cutout. Circular grommet is sized the same as the Node power module, which allows for retrofitting of the tabletop corresponding power module at a later date. The circular grommet opening allows cords to pass through to a power source. The overall diameter is 3.15" and it fits into a 3" diameter cutout in the surface. One grommet ships per table with cutout, located at the center, rear of the tabletop. Grommet is field installed.

Circular grommets are finished in powder-coat paint colors found in the Tributaire Collection Pricelist, on the Product Color Options page. Not available in chrome.

## **Power Modules**

### Node® In-Surface Power Module

Node In-Surface power module consists of one simplex receptacle port (rated at 15 amps/125 volts), includes one USB-A port, and one USB-C port, 2 amps per port. Node is 3.38" in diameter by 3.30" tall and fits securely into a 3" diameter cutout. The module is secured from underneath the table with a twist-on clamping collar. The module housing is made of plastic with a powder-coat painted aluminum faceplate. The Node power module with 3-prong plug is rated at 15 amps/120 volts and is UL listed.

Cord length options are either 9' or 15' with a 3-prong plug. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

# Wire Management

## Vertical Wire Manager

Vertical wire manager is 16-gauge aluminum extrusions designed to route cords from the tabletop, down the leg and toward the power source. Each wire manager is cut to length and powder-coat painted in the color of the corresponding table base. The wire manager is user installed on a C-leg using the provided double sided tape. Once installed, cords can be pushed through the extrusion's opening, which helps provide table to floor management. Vertical wire managers are only available on occasional tables with a C-leg base.

# Tributaire™ Tables - End Table X-Base - 17" and 20" High



# Tributaire™ Tables - End Table X-Base - 17" and 20" High

		М	ODEL N	UMBER								
		Bas	eic	Edge E	dna C	Surface	Polichad	Len	Glide/	Power	Grom./ Module	Cord
	MODEL	) Mo	del	Edge E Style C	olor F	Finish	Polished Base	Finish	Caster	Option	Color	(feet)
	Round Tables - 17"H 3	0" TJ(	CYB30						GLP			
	<ul> <li>Polished appearance bases are fully plat- ed including spider casting, leg upright,</li> </ul>											
	and base											
	Fixed base 17" high											
TJCYB												
	Round Tables - 20"H 3	0" TJ(	CZB30						GLP			
TJCZB	<ul> <li>Polished appearance bases are fully plat- ed including spider casting, leg upright,</li> </ul>											
	and base											
	Fixed base 20" high											
			A	ß	<b>(</b>	0	<b>(3</b>	<b>(3</b> )	G	0	0	0

# **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

# HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

  74P 74P edge

  KN Knife edge - Knife edge
- Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style

- selections. DSelect surface finish.
  - Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base

WPA - With polished appearance base; add \$250

Select leg finish.

Refer to the **Product Color Options** page in this

- Select power option.

price list.

NNN - No grommets, power, wire management/No cutouts

GSelect glides.

GLP - Glides - low profile

- M01 Module, Node in-surface w/USB-A/C (1); add \$264 **G01** - Grommet, Node (1); add \$144
- Select grommet/module color. Refer to the Product Color Options page in this
- Select cord length (feet).
- 9' cord length
- 15' cord length

# Tributaire™ Tables - End Table X-Base - 17" and 20" High



# Tributaire™ Tables - End Table X-Base - 17" and 20" High

													<b>▼</b>
	<ul> <li>Polished appearance bases are fully plated including spider casting, leg upright, and base</li> <li>Fixed base 17" high</li> <li>KN edge on entire perimeter, tables are</li> </ul>	30 x 30"	Basic Model		Edge Color	Surface Finish	Polished Base	l Leg Finish	Glide/ Caster GLP	Power Option	Grom./ Module Color	Cord (feet)	Approx. Packaged 74P Edge Knife Edge add to list weight (74P) (KN)  0.0# \$ 919 \$ 969  Laminate Laminate Grade 2 Grade 3 add to list price price  0.0# \$ 919 \$ 969
TJCYC	non-gangable  Square Tables - 20"H	30 x 30"	TJCZC30	) 🗆					GLP				0.0# \$ 929 \$ 979 \$ 25 \$ 170
TJCZC	<ul> <li>Polished appearance bases are fully plated including spider casting, leg upright, and base</li> <li>Fixed base 20" high</li> <li>KN edge on entire perimeter, tables are non-gangable</li> </ul>												
			A	3	Θ	<b>D</b>	(3	(3	Ф	0	0	•	

# **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

# HOW TO BUILD A MODEL NUMBER

- - Knife edge
- Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

- DSelect surface finish.
- Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base

WPA - With polished appearance base; add \$250

Select leg finish.

Refer to the **Product Color Options** page in this

- GSelect glides.

  GLP Glides low profile
- A Select basic model.
- BSelect edge style.

  74P 74P edge

  KN Knife edge
- Select power option.

price list.

- NNN No grommets, power, wire management/No cutouts M01 - Module, Node in-surface w/USB-
- A/C (1); add \$264 **G01** - Grommet, Node (1); add \$144
- Select grommet/module color. Refer to the Product Color Options page in this
- Select cord length (feet).
- 9' cord length - 15' cord length

# Tributaire™ Tables - End Table X-Base - 17" and 20" High

Rounded Square - 30"



# Tributaire™ Tables - End Table X-Base - 17" and 20" High Rounded Square - 30"

													<b>▼</b>		
	MODEL	D x W	MODEL Basic Model			Surface Finish	Polished Base	l Leg	Glide/	Power Option	Grom./ Module Color	Cord (feet)	Approx. Packaged 74P Edge Knife Edge Weight (74P) (KN)	Laminate Grade 2 add to lisi price	
	Rounded Square Tables - 17"H Polished appearance bases are fully pla ed including spider casting, leg upright, and base Fixed base 17" high	30 x 30" t-	TJCYR30						GLP				0.0# \$ 919 \$ 969	\$	
TJCYR TJCZR	Rounded Square Tables - 20"H  Polished appearance bases are fully pla ed including spider casting, leg upright,	30 x 30"	TJCZR30						GLP				0.0# \$ 929 \$ 979	\$	
	and base • Fixed base 20" high		A	<b>3</b>	<b>©</b>	<b>O</b>	<b>3</b>	<b>3</b>	С	0	0	0			

# **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base

WPA - With polished appearance base; add \$250

Select leg finish.

Refer to the **Product Color Options** page in this

Select glides.

GLP - Glides - low profile

BSelect edge style.

74P - 74P edge

KN - Knife edge

- Knife edge

Select power option. NNN - No grommets, power, wire management/No cutouts M01 - Module, Node in-surface w/USB-A/C (1); add \$264 **G01** - Grommet, Node (1); add \$144

Select grommet/module color.

price list.

Refer to the Product Color Options page in this

Select cord length (feet).

- 9' cord length

- 15' cord length

# Tributaire™ Tables - Coffee Table C-Leg - 14" & 18" High



# Tributaire™ Tables - Coffee Table C-Leg - 14" & 18" High Rectangular - 24"D

													·	
			MODEL NU	IODEL NUMBER										
	MODEL	D x W	Basic Model	Edge Style	Edge Color	Surface Finish	Polished Base	Leg Finish	Glide/ Caster	Power Option		Cord (feet)	Approx. Grade 2 Packaged 74P Edge Knife Edge add to list	Laminate Grade 3 add to list price
	Rectangular Tables - 14"H  Polished appearance bases are fully	24 x 48"	TJFWA2448						GLP				0.0# \$ 1199	\$ 115
	plated including foot and leg upright													
	<ul><li>Fixed base 14" high</li><li>KN edge on entire perimeter, tables are</li></ul>													
¥	non-gangable													
TJFWA														
	Rectangular Tables - 18"H	24 x 48"	TJFXA2448						GLP				0.0# \$ 1249	\$ 115
TJFXA	<ul> <li>Polished appearance bases are fully plated including foot and leg upright</li> </ul>													
	Fixed base 18" high													
	<ul> <li>KN edge on entire perimeter, tables are non-gangable</li> </ul>													
					_									
			A	$oldsymbol{\mathbf{B}}$	$\mathbf{\Theta}$	O	<b>(3</b>	•	<b>G</b>	0	0	0		

# **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

- A Select basic model.

- Knife edge

Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

DSelect surface finish.

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base

WPA - With polished appearance base; add \$300

Select leg finish.

Refer to the **Product Color Options** page in this

Select glides.

GLP - Glides - low profile

Select edge style.

74P - 74P edge

Select power option. NNN - No grommets, power, wire man-

price list.

agement/No cutouts M01 - Module, Node in-surface w/USB-A/C (1); add \$264

**G01** - Grommet, Node (1); add \$144 Select grommet/module color.

Refer to the **Product Color Options** page in this price list.

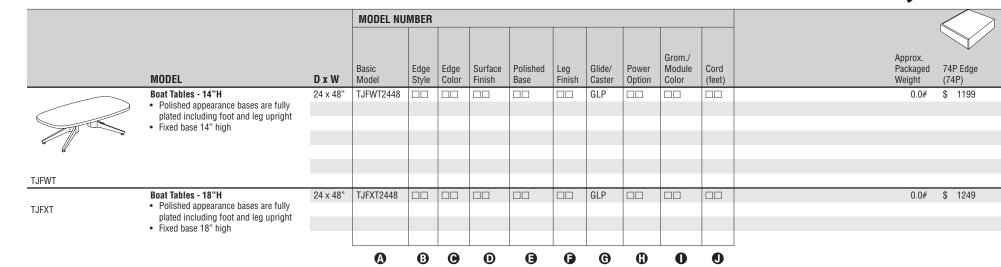
Select cord length (feet).

- 9' cord length - 15' cord length

# Tributaire™ Tables - Coffee Table C-Leg - 14" & 18" High



# Tributaire™ Tables - Coffee Table C-Leg - 14" & 18" High



## **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

## HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

  74P 74P edge - Knife edge
- Select edge color.

Refer to the **Product Color Options** page in this Edge color offerings are based on edge style selections.

- Select surface finish.
  - Refer to the **Product Color Options** page in this
- Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base;

Select leg finish.

Refer to the **Product Color Options** page in this

**G**Select glides.

price list.

- Glides - low profile

Select power option. NNN - No grommets, power, wire management/No cutouts

M01 - Module, Node in-surface w/USB-A/C (1); add \$264 **G01** - Grommet, Node (1); add \$144

Select grommet/module color. Refer to the **Product Color Options** page in this

Select cord length (feet).

- 9' cord length - 15' cord length

Knife Edge \$ 1259

Laminate Grade 2 add to list price

Grade 3 add to list price

Laminate

\$ 115

# Tributaire™ Tables - Coffee Table C-Leg - 14" & 18" High



Tributaire™ Tables - Coffee Table C-Leg - 14" & 18" High

			MODEL NUMBER											
	MODEL	D x W	Basic Model	Edge Ed	lge Surfac	e Polished Base	Leg Finish	Glide/ Caster	Power Option	Grom./ Module Color	Cord (feet)	Approx. Packaged 74P Edge Knife Edge Weight (74P) (KN)	Laminate Grade 2 add to list price	Laminate Grade 3 add to list price
	Pill Tables - 14"H Polished appearance bases are fully plated including foot and leg upright Fixed base 14" high	24 x 48"	TJFWV2448					GLP				0.0# \$ 1199	\$ 18	\$ 115
TJFWV														
TJFXV	Pill Tables - 18"H Polished appearance bases are fully plated including foot and leg upright Fixed base 18" high	24 x 48"	TJFXV2448					GLP				0.0# \$ 1249 \$ 1309	\$ 18	\$ 115

0 0

## **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

- A Select basic model.

- Knife edge

Select edge color.

Edge color offerings are based on edge style

Refer to the **Product Color Options** page in this

Select polished appearance base.

NPA - No polished appearance base

WPA - With polished appearance base; add \$300

Refer to the **Product Color Options** page in this

Select edge style.

74P - 74P edge

Select power option.

Refer to the **Product Color Options** page in this

A/C (1); add \$264

selections. DSelect surface finish.

price list.

Select cord length (feet).

Select leg finish.

price list.

GSelect glides.

GLP - Glides - low profile

NNN - No grommets, power, wire management/No cutouts M01 - Module, Node in-surface w/USB-

**G01** - Grommet, Node (1); add \$144

Select grommet/module color. Refer to the **Product Color Options** page in this

- 9' cord length - 15' cord length

# Tributaire<sup>TM</sup> Occasional Tables



# Tributaire<sup>TM</sup> Occasional Tables

							<b>▼</b>
			MODEL NU	IMBER			
						Approx.	
			Basic	Polished	Paint	Approx. Packaged	Delivered
	MODEL	Features	Model	Base	Color	Weight	Pricing
	Vertical Wire Manager for Occasional	14"H Table	TJAC30H14			0.0 kg	\$ 50
TJAC3	Tables	18"H Table	TJAC30H18			0.0 kg	50
	<ul> <li>Attaches to the leg with double-sided</li> </ul>					-	
	tape						
	<ul> <li>Kit includes double-sided tape and wire</li> </ul>						
	manager						

# **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- $\bullet$  Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

# HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select polished aluminum base.

NPA - No polished appearance base

WPA - With polished appearance base

**3 9** 

Select paint color.

Refer to the **Product Color Options** page in this price list.

# PRODUCT SPECIFICATIONS

Tributaire Collection

Lecterns

# February 2024

## **TECHNICAL SPECIFICATIONS**

## Base Frame

Lecterns feature a modified X-shape base of cast aluminum with the user-side legs extending out 16" and the back legs extending out 11" from the base. The four legs each are threaded under the foot to accept either casters or adjustable glides. X-shape bases of all models offered use a version of an 8-gauge extruded aluminum stylized pill-shape upright which has the same profile as the mating surface of the X-shape base.

### Base Finish

X-shape base, outer and inner upright finishes are either all powder-coat painted black, or all nickel-plated with a polished appearance, except when storage is specified, then the outer upright in the storage cabinet is powder-coat painted cottonwood.

## Lectern Uprights

## Fixed-Height Lectern Upright

Models with, or without a storage cabinet, have an 8-gauge extruded aluminum, stylized pill-shape upright atop the modified x-base, secured from underneath using two  $^{1}/_{4}$ -20 x 3 l" long Torx head draw bolts, up and into a cast aluminum upright mounting head. Mounting head then secures to a lectern worktop support platform assembly, using five  $^{1}/_{4}$ -20 x  $^{5}/_{8}$ " pan head screws. Lecterns with a storage cabinet additionally have a steel cabinet mounting plate between the aluminum base and the extruded aluminum stylized pill-shape upright, and use the above mentioned  $^{1}/_{4}$ -20 x 3 l" Torx head draw bolts to secure the base, mounting plate and upright to the lectern worktop support platform. The underside of the storage cabinet secures directly to the mounting plate using #12 x  $^{3}/_{4}$ " steel tapping screws.

# Screw Adjustable-Height Lectern Upright

Models with, or without a storage cabinet, have an inner and outer upright. The outer .10" thick extruded aluminum stylized pill-shape upright secures atop the modified x-base from underneath, using  $^{1}/_{4}$ -20 x 20 $^{1}/_{2}$ " Torx head draw bolts, up into a cast aluminum top cap atop the outer upright. The inner upright tube is .125" thick extruded aluminum and has secured to it's top, a cast aluminum upright mounting head using four  $^{1}/_{4}$ -20 x 1" Phillips pan head screws. Mounting head then secures to a lectern worktop support platform assembly, using five  $^{1}/_{4}$ -20 x  $^{5}/_{8}$ " pan head screws. The inner upright is supported by a set of Delrin glide bushings that provide smooth adjustment. The inner upright contains a set of threaded adjustment holes spaced 1" apart which mate up with two holes on the outer upright. By removing the  $^{1}/_{4}$ -20 x  $^{1}/_{2}$ " Allen serrated head locking screws, the lectern height may be adjusted in 1" increments to between 29" and 44". Lecterns with a storage cabinet additionally have a steel cabinet mounting plate between the X-shape base and the extruded aluminum stylized pill-shape upright, and also use  $^{1}/_{4}$ -20 kex head draw bolts to secure the base, mounting plate and upright to a cast aluminum top cap. The underside of the storage cabinet secures directly to the mounting plate using #12 x 1" steel tapping screws.

# Pneumatic Adjustable-Height Lectern Upright

Models with, or without a storage cabinet, have an inner and outer upright. The outer .10" thick extruded aluminum stylized pill-shape upright secures atop the modified x-base from underneath using  $\frac{1}{4}$ -20 x 20 $\frac{1}{2}$ " Torx head draw bolts, up to a cast aluminum top cap atop the outer upright. The inner upright tube is .125" thick extruded aluminum and has secured to it's top, a cast aluminum upright mounting head using four  $\frac{1}{4}$ -20 x 1" Phillips pan head screws. Mounting head then secures to a lectern worktop support platform assembly, using five  $\frac{1}{4}$ -20 x  $\frac{5}{8}$ " pan head screws. The inner upright is supported by a set of Delrin glide bushings that provide smooth adjustment. Housed inside the upright is a pneumatic cylinder which is activated by depressing a paddle under the lectern support platform to raise, or lower to between 29" and 44". The cylinder includes a locking feature to prevent vertical movement when any force is applied to the lectern and when the cylinder is not activated. Lecterns with a storage cabinet additionally have a steel cabinet mounting plate between the X-shape base and the extruded aluminum stylized pill-shape outer upright, and also use  $\frac{1}{4}$ -20 hex head draw bolts to secure the base, mounting plate and upright to a cast aluminum top cap. The underside of the storage cabinet secures directly to the mounting plate using #12 x 1" steel tapping screws.



# TECHNICAL SPECIFICATIONS

## Support Platform & Lectern Worktop

Worktop support platform assembly is constructed of 11-gauge steel, formed, welded, and secured to an aluminum top cap on each lectern upright using five  $^{1}/_{4}$ -20 x  $^{5}/_{8}$ " Phillips pan head screws. Support platform includes an 11- and 14-gauge welded steel hinge assembly, designed for the worktop to set level, or be inclined 12-degrees at the back. The inclined position is locked in place with a 12-gauge hinged steel "stay" which is mounted to the worktop underside back using three #10-16 x  $^{5}/_{8}$ " Phillips pan head screws, which flips and nests into the worktop support platform in the inclined position. Stay is easily unlocked, flipped and repositioned to level or incline the worktop.

Worktop surface is  $2\,l^3/_4$ " wide by  $1\,8^1/_2$ " deep with rounded corners, by  $^3/_4$ " nominal thickness, and has a particleboard core density of 45 lb/cu ft. It has a .030" thick high-pressure laminate top surface and a .030" phenolic backer bottom surface, and is available with the 2 mm (73P) edge. Worktop surfaces come pre-drilled with mounting holes for their corresponding support platform and various accessories. Worktop secures to the support platform using seven  $\#10-16 \times ^5/_8$ " Phillips pan head screws. At the user side, an aluminum book stop,  $1\,8^1/_2$ " long by  $^1/_4$ " thick by  $^1/_2$ " installed height and powder-coat painted in any KI color, is inset to a milled slot in the top of the lectern worktop, and is secured from underneath using two  $\#8-32 \times ^3/_4$ " Torx pan head screws.

Laminate color options can be found in the Product Color Options page in the Tributaire Collection pricelist. Edge color matches laminate surface.

# Storage Cabinet

The optional storage cabinet is made of  $^3/_4$ " thick medium-density fiberboard (MDF) on all sides, with all members joined using glue and hidden screws throughout. All visible outside surfaces and doors have .030" thick high-pressure laminate. All internal surfaces are balanced thickness white backer. Any exposed cut ends are edge banded in matching or complementary color 74P edge banding. The top of the cabinet is  $1^1/_4$ " thick MDF, laminated with colored (PP) edge band. The cabinet front has two hinge-mounted doors with steel hinges that each have a 110-degree full-overlap swing. Hinges are clear zinc plated and are hidden from external view while being fully adjustable. The cabinet has a pin-adjustable shelf that allows for various height equipment and allows a maximum vertical space of  $10^1/_2$ " with shelf. Total available internal space without the shelf is  $15^1/_2$ " deep by  $19^1/_4$ " wide by  $15^1/_2$ " high. A perforated front divider panel, powder-coat painted in any KI color, increases airflow throughout the cabinet. All doors can be ordered with steel pawl and keyed lock in black or clear zinc finish. Openings in the bottom of the cabinet allow for cord routing. A steel powder-coat painted cable routing grommet with hinged top is set in the top of the cabinet.

Laminate color options can be found in the Product Color Options page in the Tributaire Collection Pricelist.

### Casters

All lecterns specified with casters ship from the factory with two locking and two non-locking, twin-wheeled molded nylon casters. Caster wheels are 2.50" (65 mm) in diameter, with a total mounted height of 2.75" (70 mm). Caster wheel treads are soft for ease of mobility on carpet or hard floors. Casters are compatible or interchangeable with glides. Casters come in three color options: all Black, all Warm Grey or a two-tone combination of Cottonwood body with Warm Grey tread and brake lock. Casters are mounted with  $\frac{1}{2}$ " diameter friction ring fit posts, requiring no tools to install.

# Telescopic Glides

Telescopic glides are constructed of a powder-coat painted die-cast aluminum post, a molded nylon body, and replaceable molded nylon floor pad. Glides are 2" in diameter at the base and have an adjustment range of approximately 1.2". Glides are compatible or interchangeable with casters. The telescopic glide post's color will match the color of the base frame. The nylon body of the glides come in three color options: Black, Warm Grey, or Cottonwood. The nylon pad on the glides come in a natural color (off-white). Glides are mounted with .43" friction ring fit posts, requiring no tools to install.



# Tributaire™ Lectern

Technical Specifications



# Tributaire™ Lectern

Technical Specificatio

# **TECHNICAL SPECIFICATIONS**

# Modesty Panel

# Felt Modesty Panel

Polyester felt modesty panels are constructed from a sound-absorbing 100% polyester felt. They have a rectangular shape with rounded edges, and are secured to the non-user side of the landing pad. Felt modesty panels are 20.85" wide by 20.5", 29.6", or 27" tall (depending on corresponding lectern configuration) and are secured with a steel mounting bracket. Felt modesty panel color options are found in the Product Color Options page in the Tributaire Collection Pricelist.

## Laminate Modesty Panel

Laminated modesty panels are made of high-density particle board covered in high-pressure laminate with matching edge banding. They have a rectangular shape with rounded edges, and are secured to the non-user side of the landing pad. Laminate modesty panels are 20.85" wide by 20.5", 29.6", or 27" tall and are secured with a steel mounting bracket. The modesty panel's laminate color matches that of the tabletop.

# **Power Modules**

# Mini-Tap® Power Module

The Mini-Tap power module consists of one simplex receptacle port (rated at 15 amps/125 volts), one USB-A port and one USB-C port (2 amps per port). The Mini-Tap module is 5" deep by 5" wide by  $1^3/_8$ " high and is secured to an internal surface of the storage cabinet using four mounting screws. The end user can decide where they would like to mount the Mini-Tap power module. The module has molded plastic faceplates with a black steel housing.

Cords length options are 9' or 15' with a 3-prong plug.

# Bag Hook

Bag hooks consist of formed 12-gauge steel and are either screwed to the vertical support column or press fit onto the opening on either side of the storage cabinet. Bag hooks have a surface finish that matches that of the lectern base.

# Cup Holder

Cupholder consists of welded 12-gauge steel that is secured to a mounting bracket underneath the worktop support platform. Cup holders can pivot fully underneath the platform or be extended out when in use. Cup holders have a surface finish that matches that of the lectern base.

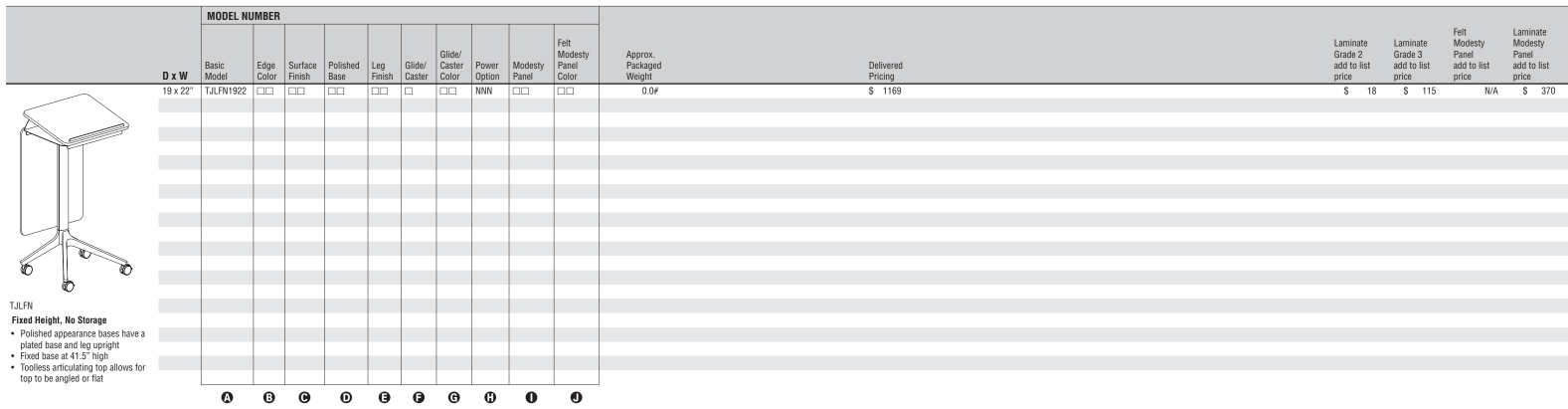
# Lectern-to-Table Ganging Kit

The ganging kit consists of two steel ganging hooks and two nylon ganging blocks. One hook secures to each side of the lectern through an upper opening at each side of the storage cabinet. Ganging hook is powder-coat painted in select KI colors and secured inside at pre-drilled holes using two #  $10-16 \times ^5/_8$ " Phillips truss head screws. One nylon ganging block is secured to the underside of a post-leg table at each side. Nylon block is a dark grey Flannel color and is secured to pre-drilled holes using two #  $10-16 \times ^5/_8$ " Phillips truss head screws. Only lecterns with storage may be ganged, and only a separate post-leg table may be used as the corresponding ganging table. Lifting up on the edge of a ganging table and lowering the nylon ganging block into the steel ganging hook of the lectern allows the two pieces to be fully ganged together.

# Tributaire™ Lectern 42" High Fixed - No Storage



# Tributaire™ Lectern 42" High Fixed - No Storage



## **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- Any special service required.

Note: • The ☐ indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of □ indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge color.

  Refer to the **Product Color Options** page in this
- price list.

  Select surface finish.
- Refer to the **Product Color Options** page in this price list.
- Select polished appearance base.

  NPA No polished appearance base
  WPA With polished appearance base;
- Select leg finish.

  Refer to the **Product Color Options** page in this price list.
- Select glides or casters.

  G Glides
  C Casters

- Select glide or caster color.

  Refer to the **Product Color Options** page in this
- Select power option.

  NNN No grommets
  - NNN No grommets, power, wire management/No cutouts
- Select modesty panel.

  PMP Polyester felt modesty panel

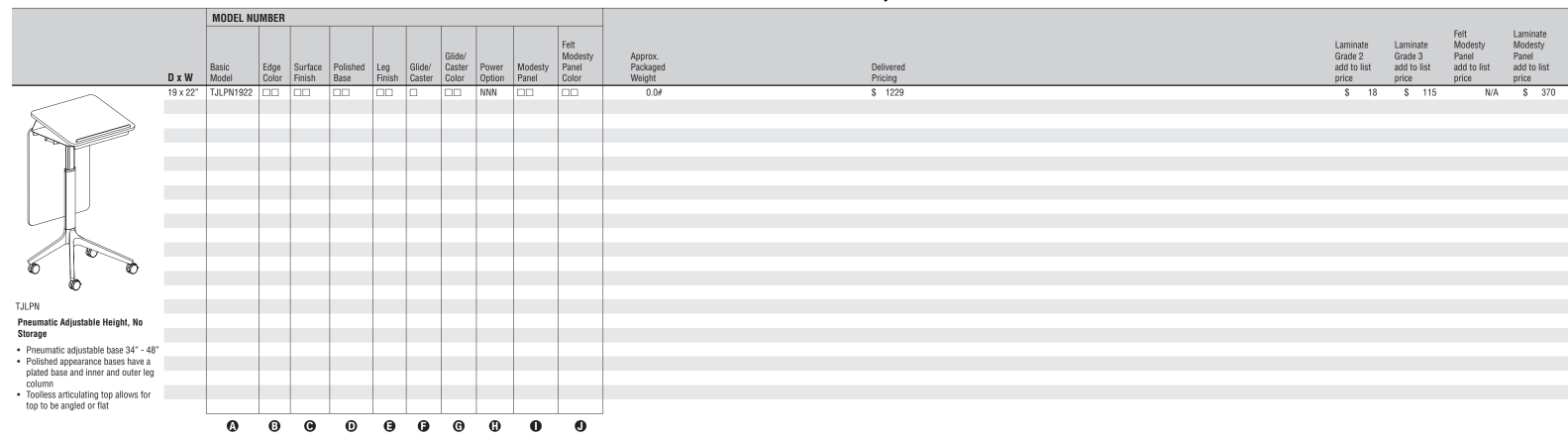
  LMP Laminate modesty panel

  See pricing column for modesty panel
- Select felt modesty panel color.
  Refer to the **Product Color Options** page in this

# Tributaire™ Lectern Pneumatic Adjustable - No Storage



# Tributaire™ Lectern Pneumatic Adjustable - No Storage



## **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge color. Refer to the **Product Color Options** page in this
- Select surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base;

- Select leg finish.
- Refer to the **Product Color Options** page in this price list.
- Select glides or casters. - Glides

- Casters

- GSelect glide or caster color.
- Refer to the Product Color Options page in this
- Select power option.
  - NNN No grommets, power, wire management/No cutouts

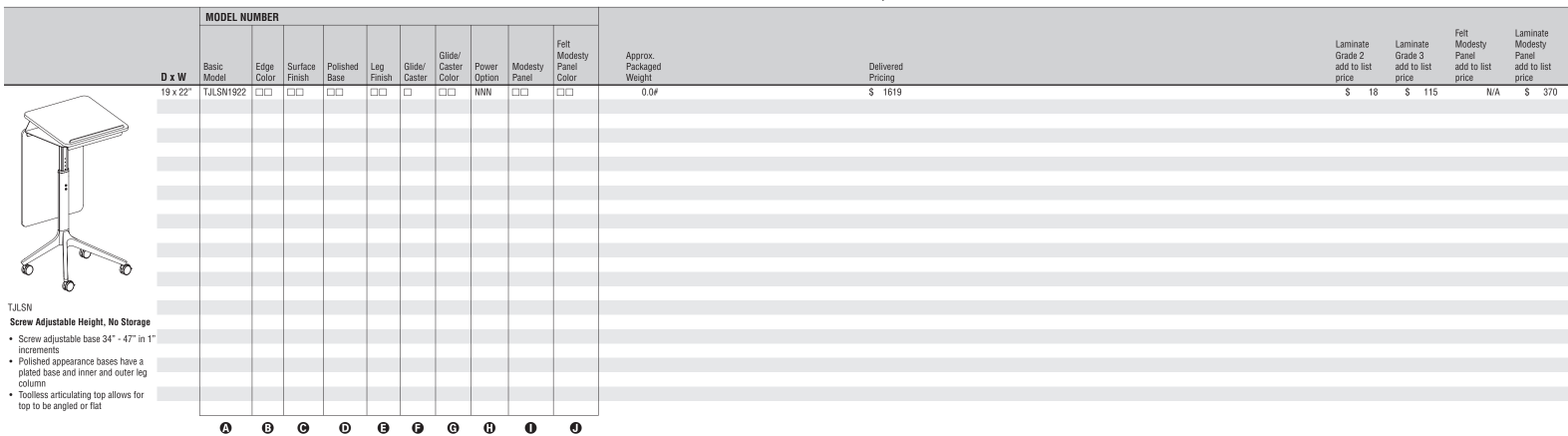
PMP - Polvester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel

- Select felt modesty panel color.
- Refer to the Product Color Options page in this

# Tributaire™ Lectern Screw Adjustable - No Storage



# Tributaire™ Lectern Screw Adjustable - No Storage



## **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select edge color. Refer to the **Product Color Options** page in this
- Select surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base;

- Select leg finish.
- Refer to the **Product Color Options** page in this price list.
- Select glides or casters.

- Glides - Casters

- GSelect glide or caster color.
- Refer to the Product Color Options page in this
- Select power option.
  - NNN No grommets, power, wire management/No cutouts

PMP - Polvester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel

Select felt modesty panel color.

Refer to the Product Color Options page in this

# Tributaire™ Lectern 42" High Fixed - With Storage



Packaged Delivered

0.0#

Pricing

# Tributaire™ Lectern 42" High Fixed - With Storage

Laminate

add to list

\$ 55

Grade 2

Laminate

Modesty

add to list

\$ 370

Panel

Modesty

add to list

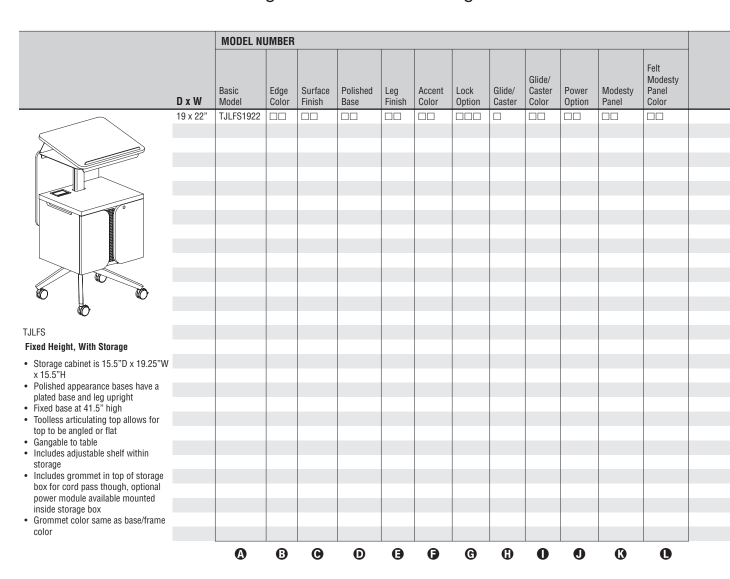
Panel

Laminate

Grade 3

add to list

\$ 350



# **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

## HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge color. Refer to the **Product Color Options** page in this
- Select surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base;

- Select leg finish.
- Refer to the **Product Color Options** page in this Select modesty panel. price list.
- Select accent color. Refer to the **Product Color Options** page in this price list.

GSelect lock option. NLK - No lock WLK - With lock Select glides or casters.

felt panel is chosen). Refer to the **Product Color Options** page in this price list.

Select glide or caster color. Refer to the **Product Color Options** page in this price list.

- Glides

- Casters

Select power option. MM1 - Module, Mini-Tap black (1); add NNN - No grommets, power, wire man-

Select modesty panel color (only if polyester

PMP - Polyester felt modesty panel LMP - Laminate modesty panel See pricing column for modesty panel

# Tributaire™ Lectern Pneumatic Adjustable - With Storage



# Tributaire™ Lectern Pneumatic Adjustable - With Storage

Laminate

add to list

Grade 2

price

Laminate

Modesty

add to list

Panel

price

Modesty

add to list

Panel

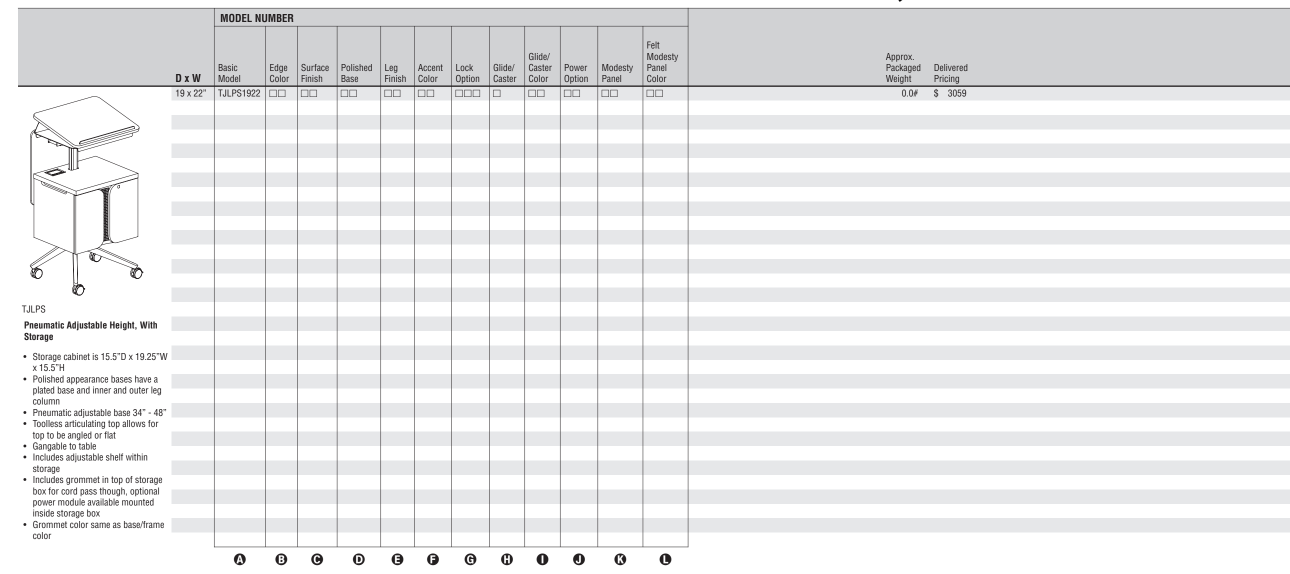
price

Laminate

Grade 3

price

add to list



felt panel is chosen).

price list.

Refer to the **Product Color Options** page in this

## **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

## HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge color. Refer to the **Product Color Options** page in this

Select surface finish. Refer to the **Product Color Options** page in this

• Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base;

Select leg finish.

Refer to the **Product Color Options** page in this Select modesty panel. price list.

Select accent color. Refer to the **Product Color Options** page in this price list.

GSelect lock option. NLK - No lock

WLK - With lock

Select glides or casters. - Glides

- Casters

Select glide or caster color. Refer to the **Product Color Options** page in this price list.

Select power option.

MM1 - Module, Mini-Tap black (1); add

LMP - Laminate modesty panel See pricing column for modesty panel

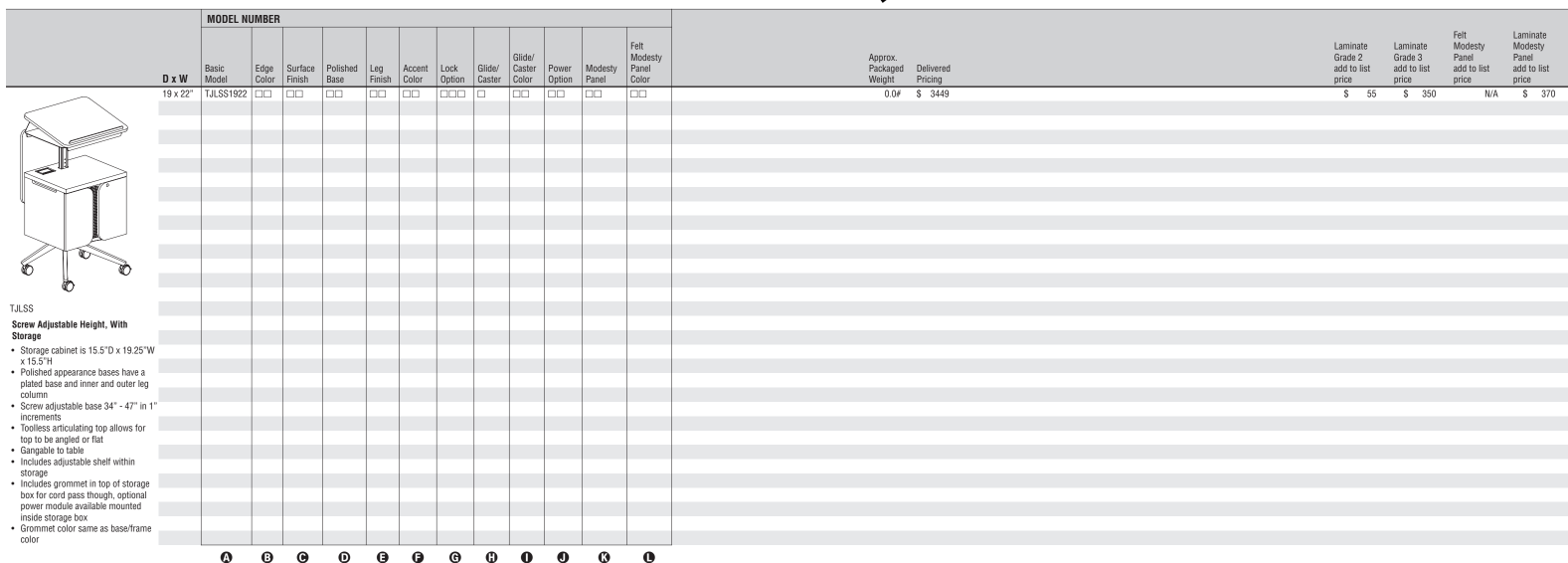
Select modesty panel color (only if polyester

NNN - No grommets, power, wire man-PMP - Polyester felt modesty panel

# Tributaire™ Lectern Screw Adjustable - With Storage



# Tributaire™ Lectern Screw Adjustable - With Storage



## **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

## HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge color. Refer to the **Product Color Options** page in this
- Select surface finish. Refer to the **Product Color Options** page in this
- Select polished appearance base.

NPA - No polished appearance base WPA - With polished appearance base;

Select leg finish.

Refer to the **Product Color Options** page in this Select modesty panel. price list.

Select accent color. Refer to the **Product Color Options** page in this price list.

GSelect lock option. NLK - No lock

Select glides or casters.

Select glide or caster color.

Select power option.

LMP - Laminate modesty panel

See pricing column for modesty panel

Select modesty panel color (only if polyester

price list. WLK - With lock - Glides - Casters Refer to the **Product Color Options** page in this price list. MM1 - Module, Mini-Tap black (1); add - No grommets, power, wire man-PMP - Polyester felt modesty panel

felt panel is chosen).

Refer to the **Product Color Options** page in this

# Tributaire<sup>TM</sup> Lectern



Tributaire™ Lectern
Accessories

					▼	
		MODEL NU	IMBER			
	MODEL	Basic Model	Paint Color	Approx. Packaged Weight	Delivered Pricing	
TJAC2	Cup Holder Kit  Attaches on right side to surface plate  Swiveling cup holder swings under worksurface when not in use	TJAC2A		0.0#	\$ 56	
TJAC2	Bag Hook Kit - No Storage     Attaches to column under worksurface attachment plate     If unit is height adjustable, hook and contents will raise and lower with height adjustment	TJAC2B		0.0#	\$ 89	
TJAC2	Bag Hook Kit - With Storage     Attaches to the accessory slot on side of cabinet	TJAC2C		0.0#	\$ 89	
TJAC2	Ganging Kit  Used on lecterns with storage only  Includes two ganging hooks to attach to each side of lectern storage and 2 ganging blocks to attach to each side of a 24" or 30"D post leg tables  Toollessly connect lectern with storage to post Leg table to create an instructor deskeither right or left handed  Ganging hook doubles as a bag hook when table is not ganged on that side			0.0#	\$ 199	

# **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- $\bullet$  Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

# HOW TO BUILD A MODEL NUMBER

A

**(3**)

- A Select basic model.
- Select paint color.

  Refer to the **Product Color Options** page in this price list.



### PRODUCT SPECIFICATIONS

Tributaire Collection

Monitor Stand, Storage Screen & Credenza

February 2024

#### TECHNICAL SPECIFICATIONS

#### Base Frame

Base frames for storage screen, monitor stand and storage cabinet credenza feature a cast aluminum foot at each end, attached to a cabinet support weldment which is secured to the underside of the credenza cabinet. Support weldment is of 10-gauge steel and is secured to the aluminum foot using two  $^5/_{16}-18\times2"$  hex washer head screws into the top of the foot, and two  $^1/_4-20\times^5/_8"$  Torx pan head screws at the center-facing side. The Support weldment is secured to the underside of the credenza cabinet using thirteen #12  $\times$   $^3/_4"$  Phillips pan head reverse serrated screws at pre-drilled mounting locations. Each aluminum foot is 21.8" long and is threaded at floor level to accept either casters or adjustable glides. The base assembly is finished with powder-coat paint. See Product Color Options in the Tributaire Collection price list.

### Casters

All monitor stands, storage screens, and credenzas specified with casters ship from the factory with two locking and two non-locking, twin-wheeled molded nylon casters. Caster wheels are 2.50" (65 mm) in diameter, with a total mounted height of 2.75" (70 mm). Caster wheel treads are soft for ease of mobility on carpet or hard floors. Casters are compatible or interchangeable with glides. Casters come in three color options: all Black, all Warm Grey or a two-tone combination of Cottonwood body with Warm Grey tread and brake lock. Casters are mounted with 1/2" diameter friction ring fit posts, requiring no tools to install.

#### Telescopic Glides

Telescopic glides are constructed of a powder-coat painted die-cast aluminum post, a molded nylon body, and replaceable molded nylon floor pad. Glides are 2" in diameter at the base and have an adjustment range of approximately 1.2". Glides are compatible or interchangeable with casters. The telescopic glide post's color will match the color of the base frame. The nylon body of the glides come in three color options: Black, Warm Grey, or Cottonwood. The nylon pad on the glides come in a natural color (off-white). Glides are mounted with .43" friction ring fit posts, requiring no tools to install.

### Storage & Credenza Cabinet

The storage and credenza cabinet side and bottom panels are constructed of  $^3/_4$ " thick 45 lb/cu ft. medium- density fiberboard (MDF), with all members joined using glue and hidden "kreg" fasteners throughout. All visible outside surfaces and doors have .030" thick high-pressure laminate. Internal surfaces are .030" thick white backer. Any exposed-cut ends are edge banded in matching or complementary color polypropylene banding. Cabinet construction includes a central front-to-back open plenum for storage of and aid in routing cords and cables. The cabinet top surface is constructed of  $1^1/_4$ " thick MDF, with .030" thick high-pressure laminate top, and .028" thick phenolic backer bottom surface. The density of the MDF core is 45 lb/cu ft. Top surfaces have colored (PP) edge band around the perimeter.

### Doors & Ganging

Each cabinet is configured for either two or four hinge-mounted doors. One-sided cabinets have two doors. Two-sided cabinets with four doors. Cabinets may be configured for either non-ganging on both sides or ganging on one, and non-ganging on the other cabinet side. Doors can be ordered with optional keyed locks in clear zinc finish. Door hinges are of steel, adjustable soft close, with 110-degree full-overlap swing. Ganging cabinet sides are designed to gang to an optional post leg table, which seats either five or seven occupants. Non-ganging door sides are hinged to swing open at the center, and have a decorative perforated front, center divider panel weldment of 18-guage steel which acts as a door stop, and the perforations increase airflow through the cabinet. Perforated divider panel is powder-coat painted in any KI colors and is secured at the top and bottom of the cabinet's center using four #  $10-16 \times \frac{1}{2}$ " Phillips truss head screws. Ganging doors are hinged centrally and swing open at each cabinet end. A face panel at each cabinet end has a powder-coat painted door stop strip of 16-gauge formed steel attached behind it using three #10-16 x 1/2" Phillips truss head screws. Ganging cabinet doors, when closed leave an opening above each door for installed gangers. Two gangers per cabinet are of nylon molded hooks that secure to nylon pegs. After installation of pegs with  $\#14 \times 1^{1}/2^{\circ}$ wood screws, no tools are required to join cabinet and post leg table together. All cabinet doors are available in any KI color per the Product Color Options in the Tributaire Collection pricelist.





### **TECHNICAL SPECIFICATIONS**

### Support Frame for Screen & Monitor Frames

Each screen or monitor panel has support aided by a tubular framework assembly, consisting of two 1.5" diameter, 16-gauge steel tubing vertical uprights, bent to horizontal for a bracket, one at each end. Tube frames at each top horizontal end are joined together by a half-round shaped 16-gauge steel center support weldment. Weldment ties the tubes together and serves to also be a support bracket for screen and monitor support frames. Center support bracket is secured to the horizontal tubes using two  $\frac{1}{4}$  Torx pan head screws at each end, under the support and into the tube. Both sides of the tubular frame assembly are secured to an undermount plate at the cabinet underside. Each undermount plate secures to the bottom of the vertical tube using one  $\frac{5}{16}$  8 x 2" hex washer head screws, and the bracket secures to the underside of the cabinet using four #12 x  $\frac{3}{4}$ " Phillips pan head reverse serrated screws at pre-drilled mounting locations. Frame components are finished with powder-coat paint. See Product Color Options page in the Tributaire Collection Pricelist for color options offered.

### Screen & Monitor Insert Frames

Screen and monitor insert frame, upper framework consists of  $1^{5}/8^{n} \times 3^{4}/4^{n} \times 1/16^{n}$  thick, oval-styled extruded aluminum rails. Framework for the sides and top member are joined by two rounded cast aluminum corners, using hidden #8-32 x 1/4" Phillips flat head screws and internal joiner brackets. At both ends, the bottom of the aluminum framework secures to a tie bar of 12-gauge steel, which includes a  $\frac{3}{8}$ " x  $\frac{3}{4}$ " by  $\frac{1}{8}$ " thick extruded aluminum U-channel atop it to capture the bottom of the screen insert. The tie-bar and U-channel pair bridges between both extruded aluminum rails and sets on the top of the credenza cabinet. Two  $\frac{1}{4}$ -20 x  $\frac{1}{2}$ . Phillips flat head screws secure from underneath the tie bar and up into the bottom of the extruded aluminum side rails at each end. The tie bar and U-channel are secured together underneath the screen or monitor insert panel using one #8-32 x 1/2" Torx flat head screw at each end. Additionally, the tie bar, U-channel and screen are secured to the cabinet top using two 1/4-20 x I" Phillips pan head screws per screen. A pair of vertical-oriented, 14-gauge steel formed brackets are secured to the back of each screen insert (monitor stand, markerboard, laminate, PET felt or fabric insert) using five  $\#10-16 \times 1/2$  Phillips truss head screws at each bracket, and into the insert. The vertical metal brackets secure at the top, to the steel center support weldment of the support frame using one #8-18 x 1/2" Phillips pan head screw at each bracket. At the bottom, the vertical metal brackets both install to the top of the credenza cabinet using two  $\frac{1}{4}$  Phillips pan head screws with washer and 1/4-20 hex nylon-insert cap lock nut. Frame components are finished with powder-coat paint. See Product Color Options page in the Tributaire Collection Pricelist for color options offered.

### Screen Insert Construction

All screen inserts are approximately  $^{1}/_{2}$ " finished thickness inside of the  $^{1}/_{8}$ " thick panel frame. Both screen and monitor stand models may be configured with one or two panel frames. Each panel frame contains an insert and may have the same insert front surface on each frame's side or may have a different finished insert surface on each frame side, depending on unit configuration. Individual panel inserts have a front, usable surface and a back, non-usable surface due to bracketry attachment at the back surface.

### Screen Inserts

### **Monitor Stand Insert**

Constructed with a front surface of .030" thick high-pressure laminate (HPL) on the front side in any KI laminate color per the Product Color Options page in the Tributaire Collection pricelist. Back side is of black .030" thick high-pressure laminate. Both surfaces are glued to a medium-density fiberboard (MDF) core. Insert includes a central oblong passage for routing cables. Durable construction for installation of video monitors via customer supplied and customer installed monitor and mounting brackets. Construction allows for 100 pounds maximum monitor weight. Other storage screen models are not designed for monitor installation.

#### Markerboard Insert

Dry-erase magnetic steel insert front surface consists of .017" thick, white-finish steel front. Back surface is a black, powder-coat painted .017" thick steel backer sheet. Both surfaces are glued to a medium-density fiberboard (MDF) core.

#### Laminate Insert

Constructed with a front surface of .030" thick high-pressure laminate (HPL) in any KI laminate color per the Product Color Options page in the Tributaire Collection pricelist. Back side is of black .030" thick high-pressure laminate. Both surfaces are glued to a medium-density fiberboard (MDF) core.

# Tributaire<sup>TM</sup> Storage Technical Specifications



Tributaire<sup>TM</sup> Storage
Technical Specifications

### **TECHNICAL SPECIFICATIONS**

### Screen Inserts (cont.)

### PET Felt Insert

PET felt material is 1/2" thick front to back, available in standard KI colors per the Product Color Options page in the Tributaire Collection pricelist.

Fabric style in any approved KI fabric, glued to both sides of a pin-able, ½" thick low-density fiberboard (LDF) core. Fabric is oriented "railroad" (horizontal) direction.

### Power Modules

### Quad-Tap® Power Module

The Quad-Tap power module (a self-contained, UL listed single relocatable power tap), with four 15amp, 125 volt AC simplex receptacles. The module is standard with a 72" long, 14 AWG, 15-amp NEMA rated 3-conductor black SJT cord with 3-prong grounded plug. Module is colored black with two AC ports on either side of the  $5" \times 5" \times 1^3/8"$  enclosure. The module can be mounted on any internal surface determined by the customer.

Cord length is 72" long with a 3-prong plug.

### Tributaire™ Storage - Credenza



Approx.
Packaged Delivered
Weight Pricing

\$ 4699

# Tributaire™ Storage - Credenza

Laminate

Grade 2

price

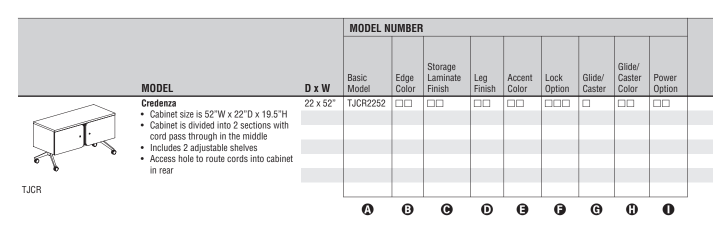
add to list

Laminate

Grade 3

add to list

\$ 450



### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

### HOW TO BUILD A MODEL NUMBER

- Refer to the **Product Color Options** page in this
- Select storage laminate finish. Refer to the **Product Color Options** page in this
- DSelect leg finish.

Refer to the **Product Color Options** page in this

- Select accent color.

  Refer to the **Product Color Options** page in this price list.
- Select lock option. NLK - No lock
- WLK With lock GSelect glides or casters.

A Select basic model.

BSelect edge color.

**O**S6

u	andos
C	- Casters
	de or caster color.
	he <b>Product Color Options</b> page in this
rice list.	
	wer option.
MQ1	- Module, Quadtap black (1); add
\$349	
NNN	- No grommets, power, wire man-
agemen	t/No cutouts

# Tributaire™ Monitor Stands - Single Sided



### Tributaire™ Monitor Stands - Single Sided

Laminate Grade 3 add to list price \$ 450

DxW		Cabinet Edg Style Colo		Leg/ Frame Finish		Lock Option	Panel Laminate Color	Glide/ Caster	Glide/ Caster Color	Power Option	Approx. Packaged Weight 0.0#	Delivered Pricing \$ 7119	Lan Gra add pric S
22x52	Basic Model	Cabinet Edg Style Cold	Laminate r Finish	Frame Finish		Lock Option	Laminate Color	Caster	Caster Color	Option	Packaged Weight	Pricing	Gra add pric
Side 2	TJMNP2252										0.0#	\$ 7119	\$
Side 2											0.0%	<b>V</b>	,
Sige .													
SPN Cabinet Style Shown													
INP													
onitor Stand, No Rear Panel													
Cabinet size is 52"W x 22"D x 19.5"H													
Single laminate screen mounted to-													
ward back of cabinet for attachment													
of one monitor													
an support monitor up to 65" or													
00 lbs													
Cabinet is divided into 2 sections with													
ord pass through in the middle													
ncludes 2 adjustable shelves													
Concealed cord management from TV nto storage cabinet, optional power													
module inside cabinet													
aminate panel includes cutout for													
ord pass through. Cutout will be													
overed by mounted customer-sup-													
lied TV mount and monitor													
Can be ordered with ganging doors													
o allow for ganging of Half Rounded Square Post Leg Table													
-	A	<b>B G</b>	• •	<b>3</b>	•	Э	0	0	•	•	_		

### **HOW TO ORDER**

Indicate the following information on order form:

- Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of □ indicate that no other alternatives are available

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select cabinet style.
  - SPN Single panel, no ganging
    SPG Single panel, with ganging
- Select edge color.
  Refer to the **Product Color Options** page in this
- OSelect storage laminate finish.

  Refer to the **Product Color Options** page in this
- Select leg/frame finish.
  Refer to the **Product Color Options** page in this price list.
- Select accent color.

  Refer to the **Product Color Options** page in this price list
- price list.

- NLK No lock
  WLK With lock

  Select panel laminate color.

  Refer to the Product Color Ontions page in this
- Refer to the **Product Color Options** page in this price list.
- Select glides or casters.

  G Glides

  C Casters
- Select glide or caster color.
  Refer to the **Product Color Options** page in this price list.
- Select power option.

  MQ1 Module, Quadtap black (1); add
  - \$349
    NNN No grommets, power, wire management/No cutouts

**G**Select lock option.

Laminate Rear Panel With Cord Pass Through for Monitor Mount



### Tributaire™ Monitor Stands - Dual Sided

Laminate Rear Panel With Cord Pass Through for Monitor Mount

	MODEL NUMI	BER											
DxV		Cabinet Edg Style Colc	Storage e Laminate or Finish	Leg/ Frame Finish	Accent Color	Lock Option	Panel Laminate Color	Glide/ Caster	Glide/ Caster Color	Power Option	Approx. Packaged Delivered Weight Pricing	Laminate Grade 2 add to list price	Laminate Grade 3 add to list price
22x52	2 TJMMM2252										0.0# \$ 8799	\$ 70	\$ 450
DPN Cabinet Style Shown TJMMM Monitor Stand, Laminated Monitor Mount Rear Panel													
Cabinet size is 52"W x 22"D x 19.5"H Two laminate screens mounted in middle of cabinet for attachment of one monitor each side Can support monitor up to 65" or 100 lbs per panel													
Cabinet is divided into 2 sections with cord pass through in the middle Includes 2 adjustable shelves Concealed cord management from TV into storage cabinet, optional power module inside cabinet													
Laminate panel includes cutout for cord pass through. Cutout will be covered by mounted customer-supplied TV mount anbd monitor     Can be ordered with ganging doors to allow for ganging of Half Rounded Square Post Leg Table													

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of □ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select cabinet style.
  - DPN Dual panel, no ganging
    DPG Dual panel, with ganging
- Select edge color.

  Refer to the **Product Color Options** page in this price list.
- ②Select storage laminate finish.

  Refer to the **Product Color Options** page in this price list.
- Select leg/frame finish.

  Refer to the **Product Color Options** page in this price list.
- Select accent color.
  Refer to the **Product Color Options** page in this price list.
- price list.

  GSelect lock option.

# Select panel laminate color. Refer to the Product Color Options page in this price list. Select glides or casters. G - Glides C - Casters Select glide or caster color. Refer to the Product Color Options page in this price list. Select power option. MQ1 - Module, Quadtap black (1); add \$349 NNN - No grommets, power, wire management/No cutouts

NLK - No lock
WLK - With lock

Laminate Rear Panel No Cord Pass Through



### Tributaire™ Monitor Stands - Dual Sided

Laminate Rear Panel No Cord Pass Through

	MODEL NUMBER																	
	Basic Model	Cabinet Style	Edge Color	Storage Laminate Finish	Leg/ Frame Finish	Accent Color	Lock Option	Panel Laminate Color	Glide/ Caster	Glide/ Caster Color	Power Option	Approx. Packaged Weight	Delivered Pricing			G a	aminate trade 2 dd to list rice	Laminate Grade 3 add to list price
Side 2	22x52 TJMLA2252											0.0#	\$ 8779				\$ 70	\$ 450
DPN Cabinet Style Shown TJMLA Monitor Stand, Laminated Rear Pane (No Monitor Mount)	1																	
Cabinet size is 52"W x 22"D x 19.5"     Two laminate screens mounted in middle of cabinet for attachment of one monitor on one side and finishe																		
laminate panel on other side  Can support monitor up to 65" or 100 lbs  Cabinet is divided into 2 sections wit cord pass through in the middle	th																	
Includes 2 adjustable shelves     Concealed cord management from T into storage cabinet, optional power module inside cabinet     Laminate panel includes cutout for	v																	
cord pass through. Cutout will be covered by mounted customer-supplied TV mount and monitor  Can be ordered with ganging doors to allow for ganging of Half Rounder																		
Square Post Leg Table	Α	(B)	<b>6</b>	0	a	a	A	(i)	0	0	<u> </u>							

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect cabinet style.
  - **DPN** Dual panel, no ganging **DPG** - Dual panel, with ganging
- Select edge color. Refer to the **Product Color Options** page in this price list.
- Select storage laminate finish. Refer to the **Product Color Options** page in this price list.
- Select leg/frame finish. Refer to the **Product Color Options** page in this price list.
- Select accent color. Refer to the **Product Color Options** page in this price list.
- **G**Select lock option.

NLK	- No lock	
WLK	- With lock	

- Select panel laminate color.
- Refer to the **Product Color Options** page in this price list.
- Select glides or casters.
  - Glides - Casters
- Select glide or caster color.
- Refer to the **Product Color Options** page in this price list.
- Select power option.

  MQ1 Module, Quadtap black (1); add
  - NNN No grommets, power, wire management/No cutouts



### Tributaire™ Monitor Stands - Dual Sided

	MODEL NUI	MRFR													
D x W	Basic Model	Cabinet Style	Edge Color	Storage Laminate Finish	Leg/ Frame Finish	Accent Color	Lock Option	Panel Laminate Color	Felt Color	Glide/ Caster	Glide/ Caster Color	Power Option		Laminate Grade 2 add to list price	Laminate Grade 3 add to list price
22x52	TJMPF2252												0.0# S 8479	\$ 70	\$ 450
	A	3	•	0	<b>(3</b>	<b>(3</b>	œ	0	0	0	(3)	0			

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect cabinet style.
  - **DPG** Dual panel, with ganging
- Select edge color. Refer to the **Product Color Options** page in this
- Select storage laminate finish. Refer to the **Product Color Options** page in this price list.
- Select leg/frame finish. Refer to the **Product Color Options** page in this price list.
- Select accent color. Refer to the **Product Color Options** page in this

NLK - No lock WLK - With lock

Select panel laminate color.

**DPN** - Dual panel, no ganging

Refer to the **Product Color Options** page in this price list.

Select panel felt color. Refer to the **Product Color Options** page in this price list.

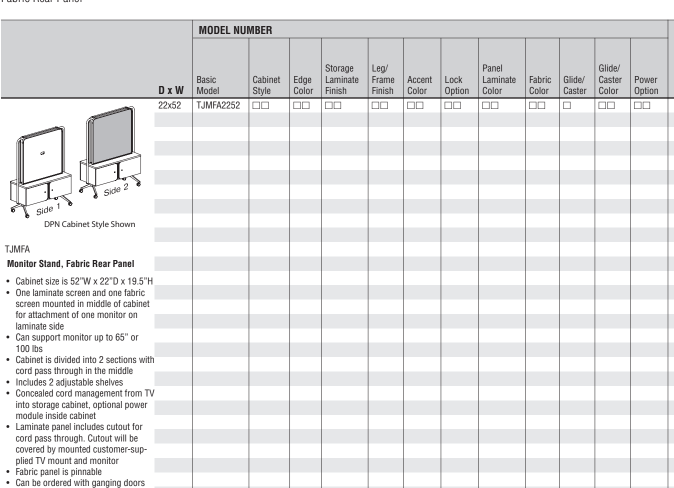
Select glides or casters. - Casters

Select glide or caster color. Refer to the **Product Color Options** page in this

Select power option. MQ1 - Module, Quadtap black (1); add

GSelect lock option.

- No grommets, power, wire management/No cutouts



### **HOW TO ORDER**

Indicate the following information on order form:

to allow for ganging of Half Rounded

Square Post Leg Table

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

**(3**)

Θ

0

**(3**)

**(3**)

**(** 

A Select basic model.

A

- BSelect cabinet style.
  - **DPN** Dual panel, no ganging **DPG** - Dual panel, with ganging
- Select edge color. Refer to the **Product Color Options** page in this price list.
- DSelect storage laminate finish. Refer to the **Product Color Options** page in this price list.
- Select leg/frame finish. Refer to the **Product Color Options** page in this price list.
- Select accent color. Refer to the **Product Color Options** page in this

- NLK No lock WLK - With lock
- Select panel laminate color. Refer to the **Product Color Options** page in this price list.

0

0

•

**(3)** 

0

Select panel fabric color. Refer to ki.com/fabrics

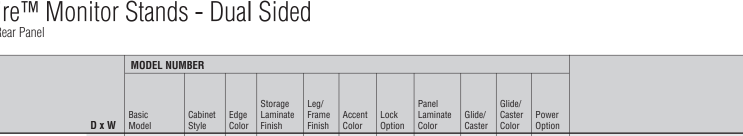
agement/No cutouts

- Select glides or casters. - Glides - Casters
- Select glide or caster color. Refer to the **Product Color Options** page in this price list.
- Select power option. MQ1 - Module, Quadtap black (1); add NNN - No grommets, power, wire man-
- GSelect lock option.



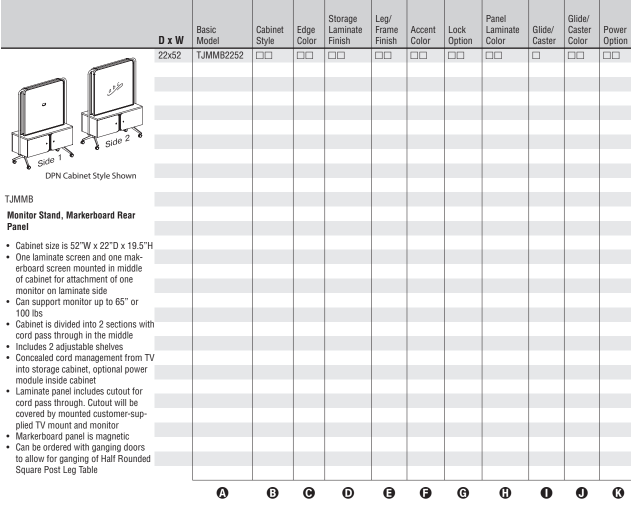
### Tributaire™ Monitor Stands - Dual Sided

			Delivered Pricing	Delivered	Delivered				
	Delivered	Delivered	Fabric Grade	Pricing	Pricing	Laminate		Lamina	ate
Approx.	Pricing	Pricing	3 & Pallas Vertical	Pallas Vertical	Pallas Vertical	Grade 2		Grade	3
Packaged	Fabric Grade	Fabric Grade	Fabric Grade	Fabric Grade	Fabric Grade	add to list		add to	list
Weight	1 & C.O.M.	2	PV	PV1	PV2	price		price	
0.0#	\$ 8429	\$ 8458	\$ 8463	\$ 8480	\$ 8566	\$ 7	0	\$	450





Tributaire™ Monitor Stands - Dual Sided



### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect cabinet style.
  - **DPN** Dual panel, no ganging **DPG** - Dual panel, with ganging
- Select edge color. Refer to the **Product Color Options** page in this price list.
- Select storage laminate finish. Refer to the **Product Color Options** page in this price list.
- Select leg/frame finish. Refer to the **Product Color Options** page in this price list.
- Select accent color. Refer to the **Product Color Options** page in this
- GSelect lock option.

Select panel laminate color.  Refer to the <b>Product Color Options</b> page in this price list.
Select glides or casters.
G - Glides
C - Casters
Select glide or caster color.  Refer to the <b>Product Color Options</b> page in this price list.
Select power option.
MQ1 - Module, Quadtap black (1); add
\$349
NNN - No grommets, power, wire management/No cutouts

NLK - No lock WLK - With lock

# Tributaire™ Storage Screens



# Tributaire™ Storage Screens

MODEL NUMBER																	
	Basic Model		Edge Color	Storage Laminate Finish	Leg/ Frame Finish	Accent Color	Lock Option	Felt Color	Glide/ Caster	Glide/ Caster Color	Power Option	Approx. Packaged Weight	Delivered Pricing			Laminate Grade 2 add to list price	Laminate Grade 3 add to list price
DPN Cabinet Style Shown	22x52 TJSPF	2252										0.0#	\$ 6449			\$ 70	\$ 450
TJSPF																	
Storage Screen, Felt Panels  Cabinet size is 52"W x 22"D x 19.5" Felt screen(s) mounted to the cabin and frame  Cabinet is divided into 2 sections wi cord pass through in the middle Includes 2 adjustable shelves Single panel models have panel offs toward back of cabinet; mounting hardware will be visible on back of panel  Dual panel models will have screens mounted in center of cabinet; both panels will be felt  Felt panel is pinnable	et et																
		<b>B</b>	Θ	0	<b>(3</b>	<b>(3</b>	<b>(</b>	0	0	•	<b>(3</b> )						

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select cabinet style.

SPN	- Single panel, no ganging
SPG	- Single panel, with ganging
DPN	- Dual panel, no ganging; add
\$1500	
DPG	- Dual panel with ganging add

Select edge color.

\$1500

Refer to the **Product Color Options** page in this price list.

- ①Select storage laminate finish.
  Refer to the **Product Color Options** page in this price list.
- Select leg/frame finish. Refer to the **Product Color Options** page in this
- Select accent color.

Refer to the **Product Color Options** page in this price list.

- GSelect lock option.

  NLK No lock
  - WLK With lock
- Select panel felt color.

Refer to the **Product Color Options** page in this price list.

- Select glides or casters. - Casters
- Select glide or caster color.

  Refer to the **Product Color Options** page in this
- Select power option. MQ1 - Module, Quadtap black (1); add
- No grommets, power, wire management/No cutouts

# Tributaire M Storage Screens



# Tributaire™ Storage Screens

	MODEL I	NUMBER																	
D x W	Basic Model	Cabinet Style	Edge Color	Storage Laminate Finish	Leg/ Frame Finish	Accent Color	Lock Option	Fabric Color	Glide/ Caster	Glide/ Caster Color	Power Option	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	Laminate Grade 2 add to list price	Laminate Grade 3 add to list price
22x52  Side 2  DPN Cabinet Style Shown	TJSFA2252	2										0.0#	\$ 6469	\$ 6527	\$ 6537	\$ 6571	\$ 6743	\$ 70	\$ 450
TJSFA																			
Storage Screen, Fabric Panels																			
Cabinet size is 52"W x 22"D x 19.5"H Fabric screen(s) mounted to the cabinet and frame Cabinet is divided into 2 sections with cord pass through in the middle Includes 2 adjustable shelves Single panel models have panel offset toward back of cabinet; mounting hardware will be visible on back of panel Dual panel models will have screens mounted in center of cabinet; both panels will be fabric																			
Fabric panel is pinnable																			
	4	3	Θ	0	<b>3</b>	•	О	0	0	0	0								

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect cabinet style.

SPN	- Single panel, no ganging
SPG	- Single panel, with ganging
DPN	- Dual panel, no ganging; add
\$1450	
DPG	- Dual panel, with ganging; add
\$1450	

©Select edge color.

Refer to the **Product Color Options** page in this price list.

- ① Select storage laminate finish.
  Refer to the **Product Color Options** page in this price list.
- Select leg/frame finish. Refer to the **Product Color Options** page in this
- Select accent color.

Refer to the **Product Color Options** page in this price list.

- GSelect lock option.

  NLK No lock WLK - With lock
- Select panel fabric color. Refer to ki.com/fabrics
- Select glides or casters. - Glides - Casters
- Select glide or caster color.
- Refer to the **Product Color Options** page in this price list.
- Select power option.

  MQ1 Module, Quadtap black (1); add \$349 NNN - No grommets, power, wire man
  - agement/No cutouts

# Tributaire<sup>TM</sup> Storage Screens Markerboard Panel



# Tributaire™ Storage Screens Markerboard Panel

MODEL NUMBER												
	Basic Model	Cabinet Style	Edge Color	Storage Laminate Finish	Leg/ Frame Finish	Accent Color	Lock Option	Glide/ Caster	Glide/ Caster Color	Power Option	Approx. Packaged Delivered Weight Pricing	Laminate Laminate Grade 2 Grade 3 add to list add to list price price
DPN Cabinet Style Shown	22x52 TJSMB225	2									0.0# \$ 6559	\$ 70 \$ 450
TJSMB Storage Screen, Markerboard Panels												
Cabinet size is 52"W x 22"D x 19.5"I Markerboard screen(s) mounted to the cabinet and frame Cabinet is divided into 2 sections wit cord pass through in the middle Includes 2 adjustable shelves Single panel models have panel offse toward back of cabinet; mounting hardware will be visible on back of panel Dual panel models will have screens mounted in center of cabinet; both panels will be markerboard Markerboard panel is magnetic	et et											
	A	$oldsymbol{\Theta}$	•	<b>o</b>	<b>3</b>	•	<b>G</b>	0	0	•		

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

A Select basic model.

- Dual panel, no ganging; add \$1620 **DPG** - Dual panel, with ganging; add \$1620

Refer to the **Product Color Options** page in this price list.

Refer to the **Product Color Options** page in this price list.

Select leg/frame finish.

Select accent color.

### HOW TO BUILD A MODEL NUMBER

BSelect cabinet style. SPN - Single panel, no ganging
SPG - Single panel, with ganging

Select edge color.

• Select storage laminate finish.

Refer to the **Product Color Options** page in this

Refer to the **Product Color Options** page in this price list.

GSelect lock option.

NLK - No lock WLK - With lock

Select glides or casters. - Casters

Select glide or caster color.

Refer to the **Product Color Options** page in this price list.

Select power option.

MQ1 - Module, Quadtap black (1); add

\$349
NNN - No grommets, power, wire management/No cutouts

# Tributaire<sup>TM</sup> Storage Screens Markerboard/Felt Panel



# Tributaire TM Storage Screens Markerboard/Felt Panel

	MODEL NU	JMBER											
	Basic D x W Model		Edge Color	Storage Laminate Finish	Leg/ Frame Finish	Accent Color	Lock Option	Felt Color	Glide/ Caster	Glide/ Caster Color	Power Option	Approx. Packaged Delivered Weight Pricing	Laminate Laminate Grade 2 Grade 3 add to list add to list price price
Side 2	22x52 TJSMP2252											0.0# \$ 8189	\$ 70 \$ 450
DPN Cabinet Style Shown													
Storage Screen, Markerboard and Felt Panels													
Cabinet size is 52"W x 22"D x 19.5"H     Screen with markerboard on one side and felt on the other mounted to the cabinet and frame     Cabinet is divided into 2 sections with													
cord pass through in the middle Includes 2 adjustable shelves Dual panel models will have screens mounted in center of cabinet; one panel will be markerboard, one will													
be felt  Felt panel is pinnable  Markerboard panel is magnetic													
	•	<b>B</b>	•	0	<b>(3</b>	•	<b>(</b>	0	0	•	•		

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBE**

- A Select basic model.
- BSelect cabinet style.
- DPN Dual panel, no ganging
  DPG Dual panel, with ganging
- Select edge color. Refer to the **Product Color Options** page in this price list.
- Select storage laminate finish. Refer to the **Product Color Options** page in this price list.
- Select leg/frame finish. Refer to the **Product Color Options** page in this price list.
- Select accent color. Refer to the **Product Color Options** page in this
- GSelect lock option.

SER	NLK	- No lock
	WLK	- With lock

- Select panel felt color.
  Refer to the **Product Color Options** page in this
- price list.
- Select glides or casters.
  - G Glides - Casters
- Select glide or caster color.

  Refer to the **Product Color Options** page in this price list.
- Select power option.

  MQ1 Module, Quadtap black (1); add
  - \$349
    NNN No grommets, power, wire management/No cutouts



### PRODUCT SPECIFICATIONS ■

Tributaire Collection

Nesting Screens

February 2024

### **TECHNICAL SPECIFICATIONS**

### Base Frame

The base of a nesting screen features two 18" deep, angled cast aluminum legs, which allow screens to be nested straight against each other during storage. Each leg has two feet, threaded at the bottom to accept either casters or glides. Near the inside, top of each leg is a welded-on aluminum gusset, used to connect the two legs together via a 14-gauge extruded aluminum support stringer. The support stringer is secured to the inner gusset at each end using two  $^{1}/_{4}$ -20 x  $^{5}/_{8}$ " Torx pan head screws through riveted-on cast caps under the stringer.

Nesting base frames are available in sizes from 24" to 48" wide and are powder-coat painted. See Product Color Options in the Tributaire Collection Pricelist for color options offered.

### Screen Frame

Screen upper framework consists of  $^3/_4$ " x  $^{15}/_3$ " extruded aluminum channels at the top and both sides, joined by two cast aluminum corners at the top using  $\#8-32 \times ^1/_4$ " Phillips flat head screws and internal joiner brackets. Upper framework secures at the bottom to cast aluminum leg caps on the base, using two  $^1/_4-20 \times 1^1/_2$ " Phillips flat head screws at each side. Cast aluminum leg caps secure to the base from underneath using  $^1/_4-20 \times 3^1/_2$ " hex head cap screws at each leg cap. An extruded aluminum U-channel captures the bottom of the screen insert, bridging between bases and is secured to the top of each leg cap from underneath using one  $\#8-32 \times ^1/_2$ " Torx flat head screw at each side.

Screen frames are available in widths between 24" & 48" and heights between 54" & 72" and are powder-coat painted. See Product Color Options in the Tributaire Collection Pricelist for color options offered.

#### Casters

All nesting screens specified with casters ship from the factory with two locking and two non-locking, twin-wheeled molded nylon casters. Caster wheels are 2.50" (65 mm) in diameter, with a total mounted height of 2.75" (70 mm). Caster wheel treads are soft for ease of mobility on carpet or hard floors. Casters are compatible or interchangeable with glides. Casters come in three color options: all Black, all Warm Grey or a two-tone combination of Cottonwood body with Warm Grey tread and brake lock. Casters are mounted with  $\frac{1}{2}$ " diameter friction ring fit posts, requiring no tools to install.

### Telescopic Glides

Telescopic glides are constructed of a powder-coat painted die-cast aluminum post, a molded nylon body, and replaceable molded nylon floor pad. Glides are 2" in diameter at the base and have an adjustment range of approximately 1.2". Glides are compatible or interchangeable with casters. The telescopic glide post's color will match the color of the base frame. The nylon body of the glides come in three color options: Black, Warm Grey, or Cottonwood. The nylon pad on the glides come in a natural color (off-white). Glides are mounted with .43" friction ring fit posts, requiring no tools to install.



### TECHNICAL SPECIFICATIONS

### Screen Inserts

#### Markerboard

Dry-erase magnetic steel inserts consist of .017" thick white-finish steel, glued to a medium-density fiberboard core and can be specified on one or both sides of the screen. If the markerboard is specified on a single side of the screen, the other side must be PET felt.

#### PET Felt

PET Felt inserts consist of 1/2" thick sheets of polyester felt on one or both sides of the screen. If PET felt is specified on a single side of the screen, the other side must be Markerboard. PET inserts come in standard KI colors per Product Color Options in the Tributaire Collection pricelist.

#### Fabric

Fabric inserts consist of a specified fabric glued to a medium-density fiberboard core and can be specified on both sides of the screen. Fabric types can be found in the Fabric Options section in the Tributaire Collection pricelist.

### Accessories

### PET Magnetic Tiles

PET magnetic tiles consist of 1/2" thick sheets of tackable polyester felt which are cut into a 14" diameter circle, a 16" square, a 16" rounded square, or a 9" x 24" pill shape. Each tile comes with magnetic strips glued to the backside that allow them to be attached to a Markerboard insert. PET magnetic tiles come in standard KI colors per Product Color Options in the Tributaire Collection pricelist.

### Magnetic Storage

ABS plastic bins provide storage for a range of office and personal items. All plastic bin accessories include vinyl magnets, powder-coated steel mounts and work on the markerboard screen inserts. Magnetic storage is available in slate or white.



# Tributaire™ Nesting Screens



# Tributaire™ Nesting Screens

									•
			MODEL N	UMBER					
				Leg/		Glide/		Approx.	
			Basic	Frame	Glide/ Caster	Caster	Felt	Packaged	Delivered
	MODEL	D x W		Finish	Caster	Color	Color	Weight	Pricing
	Nesting Screen, Felt - 54"H	24x54	TJNPF2454					0.0#	\$ 1299
	Aluminum frame	30x54	TJNPF3054					0.0#	1429
	<ul><li>Cast aluminum feet</li><li>Screens nest in straight line</li></ul>	36x54	TJNPF3654					0.0#	1449
	Core material same on both sides	42x54	TJNPF4254					0.0#	1599
	Felt is pinnable	48x54	TJNPF4854					0.0#	1609
		10/10 1	10141 1 100 1					0.0#	
side 2									
Side 1									
TINDE									
TJNPF									
	Nesting Screen, Felt - 66"H	24x66	TJNPF2466					0.0#	\$ 1399
TJNPF	<ul><li>Aluminum frame</li><li>Cast aluminum feet</li></ul>	30x66	TJNPF3066					0.0#	1619
	Screens nest in straight line	36x66	TJNPF3666					0.0#	1639
	Core material same on both sides	42x66	TJNPF4266					0.0#	1649
	<ul> <li>Felt is pinnable</li> </ul>	48x66	TJNPF4866					0.0#	1669
	Nesting Screen, Felt - 72"H	24x72	TJNPF2472					0.0#	\$ 1599
TJNPF	<ul> <li>Aluminum frame</li> </ul>	30x72	TJNPF3072					0.0#	1989
	<ul><li>Cast aluminum feet</li><li>Screens nest in straight line</li></ul>	36x72	TJNPF3672					0.0#	1999
	Core material same on both sides	42x72	TJNPF4272					0.0#	2029
	Felt is pinnable	48x72	TJNPF4872					0.0#	2039

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select leg/frame finish.

  Refer to the **Product Color Options** page in this price list.

3 0 0 **3** 

Select glides or casters. G - Glides

- Casters

Select glide or caster color.

Refer to the **Product Color Options** page in this price list.

Select panel felt color.

Refer to the **Product Color Options** page in this price list.

# Tributaire™ Nesting Screens



# Tributaire™ Nesting Screens

111 G	rivoling	00100113
	J	Eabria Dana

		MODEL NUMBER							
	MODEL		Approx. Fabric Packaged Color Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Nesting Screen, Fabric - 54"H	24x54 TJNFA2454 🗆 🗆 🗆	□□ 0.0#	\$ 1499	\$ 1517	\$ 1519	\$ 1525	\$ 1542	
	<ul><li>Aluminum frame</li><li>Cast aluminum feet</li></ul>	30x54   TJNFA3054	□□ 0.0#	1569	1585	1588	1598	1638	
	Screens nest in straight line	36x54 TJNFA3654 🗆 🗆 🗆	□□ 0.0#	1679	1714	1716	1732	1817	
	<ul> <li>Core material same on both sides</li> </ul>	42x54	□□ 0.0#	1759	1788	1793	1812	1899	
	Fabric is pinnable	48x54 TJNFA4854 🗆 🗆 🗆	□□ 0.0#	1799	1828	1833	1850	1936	
side 1									
TJNFA	Nasking Occasion Fabric CCVIII	04-00 TINEA0400 DD D	200//	<b>A</b> 4000	Φ 4007	Φ 4000	Ф. 1000	A 4004	
TJNFA	Nesting Screen, Fabric - 66"H  • Aluminum frame		0.0#	\$ 1609	\$ 1627	\$ 1629 1770	\$ 1638	\$ 1681	
IJNFA	Cast aluminum feet		0.0#	1749	1767	1772	1781 1876	1822 1964	
	Screens nest in straight line		0.0#	1829	1858	1861 1943		2004	
	<ul><li>Core material same on both sides</li><li>Fabric is pinnable</li></ul>	42x66   TJNFA4266	□□ 0.0# □□ 0.0#	1909	1938 1979	1985	1963 1993	2004	
	Nesting Screen, Fabric - 72"H	48x66 TJNFA4866 □□ □ □□ □□ □□	□□ 0.0# □□ 0.0#	1949 \$ 1629	\$ 1659	\$ 1664	\$ 1673	\$ 1716	
TJNFA	Aluminum frame		□□ 0.0# □□ 0.0#	1769	1787	\$ 1004 1792	\$ 1673 1801	1842	
IUIVIA	<ul> <li>Cast aluminum feet</li> </ul>	36x72 TJNFA3672 🗆 🗆	0.0#	1849	1878	1882	1897	1985	
	<ul> <li>Screens nest in straight line</li> <li>Core material same on both sides</li> </ul>	42x72 TJNFA4272 □□ □ □□	□□ 0.0# □□ 0.0#	1909	1942	1945	1962	2050	
	Fabric is pinnable	48x72 TJNFA4872 □□ □ □□	0.0#	1949	1978	1983	2003	2082	

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

### HOW TO BUILD A MODEL NUMBER

3 0 0 G

- A Select basic model.
- Select leg/frame finish.

  Refer to the **Product Color Options** page in this
- Select glides or casters. G - Glides

- Casters

Select glide or caster color.

Refer to the **Product Color Options** page in this

Select panel fabric color. Refer to <u>ki.com/fabrics</u>

# Tributaire Mesting Screens Markerboard Panel



# Tributaire<sup>TM</sup> Nesting Screens Markerboard Panel

			MODEL NU	IMBER				
	MODEL	D x W	Basic Model	Leg/ Frame Finish	Glide/ Caster	Glide/ Caster Color	Approx. Packaged Weight	Delivered Pricing
	Nesting Screen, Markerboard - 54"H	24x54					0.0#	\$ 1599
	<ul><li>Aluminum frame</li><li>Cast aluminum feet</li></ul>	30x54					0.0#	1719
الطواء ا	<ul> <li>Screens nest in straight line</li> </ul>	36x54	TJNMB3654				0.0#	1889
005	Core material same on both sides	42x54					0.0#	2149
	Markerboard is magnetic	48x54	TJNMB4854				0.0#	2179
Side 2	8							
Side 1								
TJNMB								
	Nesting Screen, Markerboard - 66"H	24x66	TJNMB2466				0.0#	\$ 1799
TJNMB	Aluminum frame     Coot aluminum foot	30x66	TJNMB3066				0.0#	2269
	<ul><li>Cast aluminum feet</li><li>Screens nest in straight line</li></ul>	36x66	TJNMB3666				0.0#	2299
	<ul> <li>Core material same on both sides</li> </ul>	42x66					0.0#	2319
	Markerboard is magnetic	48x66	TJNMB4866				0.0#	2349
	Nesting Screen, Markerboard - 72"H	24x72					0.0#	\$ 1829
TJNMB	<ul><li>Aluminum frame</li><li>Cast aluminum feet</li></ul>	30x72					0.0#	2289
	<ul> <li>Screens nest in straight line</li> </ul>	36x72	TJNMB3672				0.0#	2329
	<ul> <li>Core material same on both sides</li> </ul>	42x72					0.0#	2349
	<ul> <li>Markerboard is magnetic</li> </ul>	48x72	TJNMB4872				0.0#	2379

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

### HOW TO BUILD A MODEL NUMBER

**3 9 0** 

- A Select basic model.
- Select leg/frame finish.

  Refer to the **Product Color Options** page in this price list.
- Select glides or casters. G - Glides

- Casters

Select glide or caster color.

Refer to the **Product Color Options** page in this price list.

# Tributaire Mesting Screens Markerboard/Felt Panel



# Tributaire<sup>TM</sup> Nesting Screens Markerboard/Felt Panel

									<u> </u>	
			MODEL N	IUMBER						
						011.1		•		
			Basic	Leg/   Frame	Glida/	Glide/ Caster	Felt	Approx. Packaged	Delivered	
	MODEL	D x W	Model	Finish	Glide/ Caster	Color	Color	Weight	Pricing	
		24×54	TJNMP2454	_				0.0#	\$ 1499	
	Nesting Screen, Markerboard/Felt - 54"H	H 30x54	TJNMP3054					0.0#	1669	
	Aluminum frame	36x54	TJNMP3654					0.0#	1749	
n 50	<ul><li>Cast aluminum feet</li><li>Screens nest in straight line</li></ul>	42x54	TJNMP4254	4 🗆				0.0#	2009	
	One side markerboard: one side felt	48x54	TJNMP4854	4 🗆				0.0#	2029	
3 de 2	Felt is pinnable									
cide 1	Markerboard is magnetic									
<b>%</b> 510-										
TJNMP										
•	Nesting Screen, Markerboard/Felt - 66"I	24x66	TJNMP2466	6 🗆 🗆				0.0#	\$ 1639	
TJNMP			TJNMP3066	6 🗆				0.0#	20039	
	<ul><li>Aluminum frame</li><li>Cast aluminum feet</li></ul>	36x66	TJNMP3666	6 🗆 🗆				0.0#	2059	
	Screens nest in straight line	42x66	TJNMP4266	6 🗆				0.0#	2079	
	<ul> <li>One side markerboard; one side felt</li> </ul>	48x66	TJNMP4866	6 🗆 🗆				0.0#	2099	
	Felt is pinnable									
	Markerboard is magnetic									
	Nesting Screen, Markerboard/Felt - 72" i	н	TJNMP2472					0.0#	\$ 1839	
TJNMP		30X/2	TJNMP3072	2 🗆				0.0#	2409	
	<ul><li>Aluminum frame</li><li>Cast aluminum feet</li></ul>	36x72	TJNMP3672	2 🗆				0.0#	2439	
	Screens nest in straight line	42x72	TJNMP4272					0.0#	2459	
	<ul> <li>One side markerboard; one side felt</li> </ul>	48x72	TJNMP4872	2 🗆				0.0#	2479	
	Felt is pinnable     Markerboard is magnetic.									
	<ul> <li>Markerboard is magnetic</li> </ul>									

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select leg/frame finish.

  Refer to the **Product Color Options** page in this price list.

A

**B O O** 

Select glides or casters. G - Glides

- Casters

Select glide or caster color.

Refer to the **Product Color Options** page in this price list.

Select panel felt color.

Refer to the **Product Color Options** page in this price list.

### Tributaire™ Accessories



# Tributaire™ Accessories

				MODEL NUI	MBER				
							Approx. Packaged		
	MODEL	Factures	W - II - D	Basic Model	Felt Color	Paint	Packaged	Delivered	
	MODEL	Features	WxHxD		_	Color	Weight	Pricing	
	Magnetic Felt Shapes	14" Round		TJAC1A14			0.0 kg	\$ 110	
TJAC1	Magnetic shapes for use with magnetic markerboard screens	16" Square		TJAC1B16			0.0 kg	130	
	Tackable surface	16" Soft Square		TJAC1C16			0.0 kg	130	
		9 x 24" Pill		TJAC1D0924			0.0 kg	120	
	Binder Bin		10x13x3"	TSMABB			2.0 kg	\$ 54	
							Ü		
_									
HRDPT									
	File Bin		9-1/2 x 9-1/2 x 3-1/2"	TSMAFB			2.0 kg	\$ 35	
Ī									
HRDPT									
	Low Bin		9-3/8 x 4-1/4 x 3-5/8"	TSMALR			1.0 kg	\$ 24	
	LOW DIII		3 3/0 X 4 1/4 X 3 3/0	TOWALD			1.0 kg	Ψ 27	
HRDPT									
	Pencil Cup		3 x 4 x 3"	TSMAPC			1.0 kg	\$ 17	
$\langle 1 \rangle$									
HRDPT									
	Shelf		10 x 5 x 4"	TSMAS			1.0 kg	 \$ 26	
	5		13 7 0 7 7	10111110			1.0 Ng	Ψ 20	
HRDPT									
				A	<b>(3</b> )	•			

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- $\bullet$  Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select felt color.

  Refer to the **Product Color Options** page in this price list.

Select paint color.

Refer to the **Product Color Options** page in this price list.

### Tributaire™ Accessories



### Tributaire™ Accessories

MODEL   Peatures   Model   Number   Model   Number   Nu	
MODEL         Features         Model         Color         Weight         Pricing           TJAC6         Plug and Key Assembly - P-Series         #101         TJAC6P101         0.0#         \$ 15           TJAC6         #102         TJAC6P102         0.0#         15           #103         TJAC6P103         0.0#         15           #104         TJAC6P104         0.0#         15           #105         TJAC6P105         0.0#         15           #105         TJAC6P105         0.0#         15	
MODEL         Features         Model         Color         Weight         Pricing           TJAC6         Plug and Key Assembly - P-Series         #101         TJAC6P101         0.0#         \$ 15           TJAC6         #102         TJAC6P102         0.0#         15           #103         TJAC6P103         0.0#         15           #104         TJAC6P104         0.0#         15           #105         TJAC6P105         0.0#         15           #105         TJAC6P105         0.0#         15	
MODEL         Features         Model         Color         Weight         Pricing           TJAC6         Plug and Key Assembly - P-Series         #101         TJAC6P101         0.0#         \$ 15           TJAC6         #102         TJAC6P102         0.0#         15           #103         TJAC6P103         0.0#         15           #104         TJAC6P104         0.0#         15           #105         TJAC6P105         0.0#         15           #105         TJAC6P105         0.0#         15	
MODEL         Features         Model         Color         Weight         Pricing           TJAC6         Plug and Key Assembly - P-Series         #101         TJAC6P101         0.0#         \$ 15           TJAC6         #102         TJAC6P102         0.0#         15           #103         TJAC6P103         0.0#         15           #104         TJAC6P104         0.0#         15           #105         TJAC6P105         0.0#         15           #105         TJAC6P105         0.0#         15	
Plug and Key Assembly - P-Series         #101         TJAC6P101         0.0#         \$ 15           TJAC6         #102         TJAC6P102         0.0#         15           #103         TJAC6P103         0.0#         15           #104         TJAC6P104         0.0#         15           #105         TJAC6P105         0.0#         15           #105         TJAC6P105         0.0#         15	
TJAC6       #102       TJAC6P102       0.0#       15         #103       TJAC6P103       0.0#       15         #104       TJAC6P104       0.0#       15         #105       TJAC6P105       0.0#       15         #105       TJAC6P105       0.0#       15	
#103 TJAC6P103 0.0# 15 #104 TJAC6P104 0.0# 15 #105 TJAC6P105 0.0# 15	
#104 TJAC6P104 0.0# 15 #105 TJAC6P105 0.0# 15	
#106 TJAC6P106 0.0#	
#107 TJAC6P107 0.0# 15	
#108 TJAC6P108 0.0# 15	
#109 TJAC6P109 0.0# 15	
#110 TJAC6P110 0.0# 15	
HDMI Connector	
Add HDMI connection to Dean In-sur- face or Nacre Pop-up modules with open	
data ports	
• 18" black connector cord	
Female/female connection  Fits into open data port with standard  Fits into open data port with standard	
cover included with modules	
$oldsymbol{\Omega}$	

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select paint color.

Refer to the **Product Color Options** page in this

### Tributaire™ Accessories



### Tributaire™ Accessories

						<b>V</b>		
			MODEL NUME	BER				
			Dania	Madula	Approx. Packaged	Dalivarad		
	MODEL	Features	Basic Model	Module Color	Weight	Delivered Pricing		
$\widehat{}$			MOD.MC1.108		1.0#	\$ 311		
0 42	<ul> <li>Toolessly clamps onto worksurfaces</li> </ul>		MOD.MC1.180		1.0#	322		
	3/4" to 1-1/2" thick • Not compatible with modesty panels							
	<ul> <li>Provides two 3-prong receptacles, one</li> </ul>							
	USB-A and one USB-C charging port							
HRDPT	<ul> <li>Includes two strain-relief clips included for wire management</li> </ul>							
	<ul> <li>15A approved</li> </ul>							
	UL listed							
	Dean Clamp-on Power Module (Pattern)  • Toolessly clamps onto worksurfaces	40" Pattern Cord	MOD.PMC1.40		1.0#	\$ 366		
ave ave	100lessly clamps onto worksurfaces     3/4" to 1-1/2" thick							
	Not compatible with modesty panels							
	<ul> <li>Provides two 3-prong receptacles, one</li> </ul>							
	<ul><li>USB-A and one USB-C charging port</li><li>Pattern Infeed, jumpers, and gangers</li></ul>							
HRDPT	ordered separately							
	<ul> <li>Wire management not included</li> </ul>							
	<ul><li>15A approved</li><li>UL listed</li></ul>							
	OL Hotou							
			A	<b>B</b>				

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- ullet Alpha-numeric characters in place of  $\Box$ indicate that no other alternatives are avail-

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select module color.

Refer to the **Product Color Options** page in this

