

TATTOO® COLLECTION

PRICE LIST

EFFECTIVE SEPTEMBER 25, 2024 800.424.2432

Contents

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

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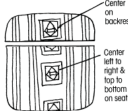
Ordering Customer's Own Material (C.O.M.) Upholstery

How to Specify

As a standard procedure, KI applies seating upholstery as swatched by the textile distributor. Reference distributor's website. Upholstery that is required to be applied differently than is swatched, will need a Product Modification Request written specifying the direction the upholstery is to be applied.

Seating upholstery requiring specific positioning of intricate patterns or patterns repeats on seats and backrests, will need a Product Modification Request written including a sketch noting the specific requirements, as in Diagram A.

Diagram A



When directional or patterned fabrics are used, they often require more yardage than solid colors.

C.O.M. must be supplied in continuous yardage.

C.O.M. yardage requirements accompanying products in the pricing section are for 10 chairs/seats or less, 54" wide nondirectional material. On larger orders, less material is required.

Leather hides must be a minimum of 50 square feet of usable material. The outer edges cannot be calculated as square feet or yardage. To determine square footage, multiply unit yardage by 18 square feet to obtain the total square footage required per unit.

For exact production yardage requirements, call 1-800-424-2432, ext. 2707.

Production

Customer's upholstery must be approved prior to acceptance for production.

After approval, a memo swatch of the C.O.M. from the textile distributor must accompany the order. KI assumes no responsibility for wear, defects, or performance of C.O.M. upholstery.

C.O.M. not received into the appropriate facility 3 weeks prior to acknowledged delivery date may go on hold. See KI C.O.M. Shipping Location listing for the correct facility address by product.

Testing

When KI requires testing, actual yardage to upholster one chair may be required. The C.O.M. Specialist will confirm model and fabric testing requirements when applicable.

Approved test samples will be applied to the order or will be held for 6 months. After 6 months, the sample will no longer be applied to your order. For all product testing, send fabric samples to the manufacturing facility. See KI C.O.M. Shipping Location listing for the correct facility address by product.

All C.O.M. must be labeled with the KI product order number and customer purchase order number.

Treated Materials

If C.O.M. requires processing such as a stain resistance treatment or acrylic backing, it may shrink. To prevent delays in delivery or back ordering due to shrinkage, please have your processor verify measurement after processing and assure adequate yardage shipped.

Split Orders

If a portion of the shipment which does not require C.O.M. application is to be processed and shipped early, KI will enter the order immediately at your request. These split shipments are subject to minimum order changes.

Excess Upholstery Material

KI will dispose of excess upholstery material at the time of shipment unless expressly requested to return it with the product shipment.

Cancelled or Changed Orders

KI assumes no responsibility for extra C.O.M. due to a change of upholstery or cancellation of an order. If it the customer's responsibility to arrange for return of the material.

Contact the C.O.M. Specialist at 1-800-424-2432, ext. 2707, with questions or to request a split order.



C.O.M. SHIPPING LOCATION



Architectural Walls	Universal Overheads	MI
EvokeMN	Wireworks	MI
Genius WallsMN	Unite	MI
Casegoods	Residence Hall Furniture	
Aristotle TackboardsMN	RoomScape Furniture	MI
Likha TackboardsMN		
	Screens	
Classroom Furniture	All Terrain	
Intellect Wave ChairsGB	Connection Zone	BV
Learn2GB	Tributaire	BV
RuckusGB	True/Volition	K
	Genesis	K
Desking	Tattoo	MI
700 Series DeskingKP	Universal	BV
Balance OverheadsMN		
Genesis DeskingMN	Seating	
True DeskingKP	600 Series Folding Chairs	BV
Universal OverheadsMN	600 Series Stools	BV
WorkZone DeskingMN	Affina Collection	H
	Altus Task Chairs	G
Files & Storage	Apply Stack Chairs	G
700 Series Pedestal CushionGB	Calida Lounge Seating	H
Connection Zone PadsBW	Diem Task Chairs	O
U-Series Pedestal CushionGB	Doni Collection	G
TattooBW	Gladly Lounge Seating	V(
	Grazie Seating	G
Fixed Seating	Hub Modular Lounge Seating	H
Concerto Auditorium SeatingBW	Impress Task Chairs	O
Single Pedestal SeatingGB	Impress Ultra Task Chairs	O
Jury Base SeatingGB	Jessa Lounge Seating	H
Lancaster Auditorium SeatingBW	Jubilee Lounge Seating	V
Sequence SeatingGB	Katera	G
University SeatingGB	Kurv Benches	H
	LimeLite	G
Panel Systems	Lyra Lounge Seating	H

MyWay Seating	HN
Oath Task Chairs and Stools	GE
Opt4	GE
Pilot Task Chairs	ON
Promenade Seating System	BW
Ruckus	GE
Sela Lounge Seating	HN
Sift Task Chairs	GE
Signia Task Chairs and Stools	ON
Soltice Metal Collection	Н
Soltice Multiple, Healthcare & Gues	t.HN
Soltice II Healthcare Seating	HN
Sonrisa	
Strive Multiple, Stack & Task	GE
Sway	BW
Tattoo	HN
Torsion-on-the-Go! Nesting Chairs	GE
Torsion Air Stack and Task Seating	GE
Zeker	HN
- .	

KI C.O.M. Manufacturing Site Addresses:

KI Bonduel Attn: COM Storage 204 West South St. Bonduel, WI 54107

KI Green Bay

Attn: COM Storage

Green Bay, WI 54302

1687 Westminster Drive - Gate 3

All Terrain..

Balance Overheads..

KI High Point Attn: COM Storage 217 Feld Avenue High Point, NC 27263

.KP

MN.

KI Pembroke Attn: COM Storage 1000 Olympic Dr. Pembroke, Ontario K8A6X7 KI Manitowoc Attn: COM Storage 1400 S. 41st St. Manitowoc, WI 54220

Attn: COM Storage

1110 S. Mildred Ave.

Ontario, CA 91761

OM

Medical & Laboratory Stools

MyPlace Lounge Seating...

ΚI

Attn: COM Fabrics 6892 Marlin Circle La Palma, CA 90623 General Information



Tattoo™ Screens

Spine Screens

Spine Screens allow for a mechanical connection between screen frames and include optional 10-wire power. Screens are available with the monolithic core style only, made of magnetic dry-erasable steel or thermally-fused laminate, and include adjustable-height feet to accommodate installation (accommodate uneven floor heights). Screens ship partially assembled.

Spine Screens are available in the following dimensions:

•Widths: 48", 54", 60", 66", 72", 78", 84", 90", 96"

•Heights: 48", 54"

Flex Screens

Flex Screens offer freestanding, user-controlled, space dividing screens in a variety of sizes and finishes, and are non-powered only. Flex Screens are offered in monolithic and segmented styles and can be specified with adjustable feet or flat/bridge style feet. The flat/bridge style feet allow for 90° intersections and can also nest with adjustable height feet. Screens ship fully assembled, except when a horizontal Topper is specified.

Flex Screens are available in the following dimensions:

• Widths: 42", 48", 54", 60", 66", 72", 78", 84", 90", 96"

• Heights: 42", 48", 54", 60"

Note: 48"-54" height Flex Screens have optional segmentation available at 29" from floor. 42" screens are always monolithic. 60" high screens are always segmented.

All Screens may be specified with horizontal Toppers, which attach to the top of the screen when a top cap is not specified.

Frame Construction

All Tattoo Spine & Flex Screen frames are constructed of $2^{1}/2^{n}$ by $1^{1}/4^{n}$ aluminum extrusions finished with powder-coat paint. Frames are assembled in the factory (feet and Base Raceway Trim are not installed on Spine Screens) and may consist of the following:

- Base Raceway Trim (for Spine Screens) Aluminum extrusions finished in powder-coat paint, measuring 6" tall by screen length, with receptacle and data cutouts per specification. Optional data cutouts are sized 2.88" width by 1.82" height with two holes to accommodate a #6-32 screw.
- Wireway Mounting Bracket (for Spine Screens) 16-gauge formed steel, connects the 10-wire rigid wireway into the frame extrusion at the top of the base raceway area.
- Floor Channel (for Spine Screens) 14-gauge formed steel finished in powder-coat paint, measuring $2^1/2^n$ wide by $1^1/4^n$ tall, spanning the length of the screen and making up the bottom of the base raceway area.
- Bridge & Flat Plate foot (for Flex Screens) 1/4" thick steel with a footprint of 21/4" x 15" finished in powder-coat paint. Each foot includes a pair of 1" diameter non-adjustable nylon glides, adhered into counter-bores in the bottom of the foot. Each Flex Screen as specified ships with one Flat and one Bridge foot. Not available on Spine Screens.
- Adjustable Glide Feet Constructed of cast aluminum with a footprint of 2¹/₄" x 15" finished in powder-coat paint. Feet pair is standard on Spine Screens and may be ordered on Flex Screens.
- Adjustable Glide (for Spine & Flex Screen adjustable glide feet) 1¹/₂" diameter nylon base glides are threaded into the foot and allow for 1" of adjustability.

Trim Kits

All Spine Screens require a trim kit which is specified by size of screen, finish selection and power infeed location, if applicable. Trim kits include vertical caps, corner caps, attachment clips and electrical infeed conditions. Horizontal top caps are also included standard with Spine Screens and factory installed. When a Topper is desired on a specific screen "no top cap" is specified. Trim caps are formed of extruded aluminum and are finished with powder-coat paint. Installation of horizontal and vertical trim caps require no tools. Removal of trim caps require a flat prybar. Flex Screens come fully trimmed and do not require specification of additional trim kits.

Core Materials

Monolithic

Monolithic panels are dual-sided and available in a variety of substrates and finish options. Spine Screens are always monolithic. 42" high Flex Screens are always monolithic.

Segmented

Segmented screens are available in a variety of substrates and finish options. Segmented screens feature a 29" segmentation height, with specified upper and lower cores. Core inserts are dual sided. 48" and 54" high Flex Screens have the option of being segmented. 60" high Flex Screens are always segmented.

Fabric Cores

Fabric panel cores are constructed of LDF (low density fiberboard), upholstered and glued on both sides using water-based spray adhesive. Nominal thickness is 1/2". Fabric cores are fully tackable.

Fluted Polycarbonate Cores

Fluted polycarbonate cores are 10 mm multiwall polycarbonate and are available with a clear finish. Clear extruded PVC gaskets are used between the core and supporting frame.

Magnetic Dry-Erasable Steel Cores

Magnetic dry-erasable steel cores are constructed of 28-gauge steel panels, laminated on both sides of a Fibrex core material. The steel panels include a polyester outer film creating a writable and dry-eraseable surface. Overall thickness is nominal 1/4". Clear extruded PVC gaskets are used between core and supporting frame.

Thermally-Fused Laminate Cores

Thermally-fused laminate cores are constructed of laminate, adhered by thermally-fusing both sides to particleboard. Overall thickness is nominal $\frac{1}{2}$.

Acrylic Cores

Acrylic cores are constructed of $^{1}/_{4}$ " thick, Acrylite Satinice material with a velvet texture, a very fine satin surface on both sides and are available in a variety of colors. Clear extruded PVC gaskets are used between core and the supporting frame.

Polyester Felt Cores

Polyester Felt cores are constructed from $^{1}/_{2}$ " thick tackable, 100% polyester felt and are available in a variety of colors. The cores have a density of 0.5 lb/ft² and is 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.

Horizontal Toppers

Toppers are available for use on Spine & Flex Screens and take the place of the horizontal top cap. Specify "no top cap" on screens when a horizontal topper is to be used. Horizontal toppers are 12" in height and are specified to match the length of a corresponding screen. Extruded aluminum top caps hold the toppers in place without the use of fasteners.

Acrylic Horizontal Topper

Acrylic toppers are $\frac{1}{4}$ thick Acrylite Satinice material with satin surface on both sides, and are offered in a variety of colors. Acrylic toppers have a slight bull-nosed edge and a $\frac{1}{4}$ radius on the top corner. The length of acrylic topper is consistent with the length of the screen. Cork gaskets are used between the acrylic and aluminum top cap.

N

Polyester Felt Horizontal Topper

Polyester felt toppers are constructed from 1 2" thick, 100% polyester felt and are available in a variety of colors. The felt cores have a density of 0.5 lb/ft² and is 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 toppers have square edges and corners. The length of felt dividers is consistent with the length of the screen.

Electrical

Refer to the Planning Guide for information on product specification.

Optional Power - 810 Electrical

Optional power is offered on the Tattoo Powered Spine Screens only. Power is 810 Electrical System, for the US standard electrical system. 10-Wire Rigid wireways are factory mounted to powered screens.

Power is supplied through a 6-2-2 configuration:

- (6) hot wires
- (2) shared oversized neutral wires
- (2) ground wires one isolated ground and one building ground

Compliance

Tattoo Spine Screen system is a UL Listed Office Furnishing per standard UL 1286. Non-powered Flex Screens are not included in this listing. Spine Screens meet all applicable ANSI/BIFMA x5.6-2016.

Base Infeeds (Power and/or Data)

The Spine Screen's electrical system allows for base infeed to enter in-line, at end-of-run, or at a receptacle opening on the screen's base raceway trim. End-of-run base infeed kits utilize either a Base Infeed Spacer or a Base Infeed Vertical Trim. In-line base infeed kits use a Base Infeed Spacer where power and/or data enters from the side. Base infeed power enters into the bottom of the screen system through a cutout in the appropriate end or side trim. Receptacle infeed enters along the side of the screen and occupies the space of one receptacle cutout. Power for base infeed utilizes an 8' long, 1/2" liquid-tight flexible conduit, containing ten wires and having a modular connector end for the 810 Electrical System. Data Wires can enter the base of the screen through the cutout in the bottom of the trim, or through an opening in the bottom of the screen's floor channel. Data cabling, mounting plates and accessories are not provided by KI. **Note:** Data Mounting plates must have ports oriented at 45°.

Top Infeeds (Power and/or Data)

Top infeed includes a 3" square, 120" long extruded aluminum power and data pole to bring power and/or data in from at, or above, ceiling level. A 5' long extension pole with splice plate is available for taller ceilings. Top infeed kits may be specified as end-of-run, or in-line. Power for top infeed utilizes a 12' long (18' long with extension option) $\frac{1}{2}$ " liquid-tight flexible metal conduit containing ten wires and having a modular connector end for the 810 Electrical System. Data wires enter the pole the in the same manner as power. Data cabling, mounting plates and accessories are not provided by KI. **Note:** Data mounting plates must have ports oriented at 45°.

10-Wire Rigid Wireways

Each powered screen requires the use of 10-wire rigid wireways to provide power to receptacles. 10-wire rigid wireways are factory installed onto the bottom frame of the screen. Each screen includes two wireways, one at each end with a 10-wire jumper in between. On both sides of each wireway, at each end of a powered screen, is a receptacle (ordered separately), plugged into the rigid wireway. The centerline of each receptacle is 12 inches from the end of each screen. The rigid wireway design allows for snap-connection of one screen's wireway to that of another screen using common 10-wire screen-to-screen jumpers (ordered separately).

10-Wire Pass-Through Screen-to-Screen Jumpers

The electrical system provides a method of passing power from one powered screen through a non-powered screen to the powered 10-wire rigid wireway of the next screen. The pass-through screen does not include wireways and receptacles. 10-Wire pass-through screen-to-screen jumpers (ordered separately) are required to connect adjacent in-line screen wireways.

10-Wire Screen-to-Screen Jumpers

10-wire screen-to-screen jumpers feature modular connector ends with nylon mesh casing over wires and are specified separate from the screens.

10-Wire Duplex Receptacles

10-wire duplex receptacles for the modular electrical system feature injection molded components, which snap fit into the 10-wire rigid wireways of the screens. The rated capacity of the duplex receptacles is 15 amps in a 6-2-2 circuit configuration.

Bezels & Filler Plates

Bezels and filler plates are molded in nylon and are available in a variety of colors. Bezels and filler plates are included with Tattoo Spine Screen base covers when power is specified and are field-installed.

Data Cover Plates

Data cover plates are $2^1/4^n \times 4^1/2^n$ steel plates finished in powder-coat paint. Each plate includes attachment hardware and are field installed. Data cover plates are specified separate from the screens

Electrical Infeed - New York City

The City of New York, 10-wire power infeed consists a service entry box sized for the 10-wire power distribution system. Building source power wires enter the box and are hard wired to the 10-wire ends in the box. Power exits the box through flexible conduit with a 10-wire modular connector end. The connector end feeds to the factory-installed 10-wire power distribution system. All wiring, connections, accessories and installation are to be performed by a licensed electrician.

Electrical - Hardwired

Hardwired electrical components may be specified for use in installations where required by local code (such as Chicago). Tattoo Screens so specified are shipped only with receptacle enclosures, are absent of other electrical components, but are ready to receive field-added electrical components to the receptacle enclosure by the customer's licensed electrician. Receptacle enclosures are constructed of 14-gauge galvanized metal in accordance with the National Electrical Code. 4.31" width by 2.44" height openings are located asymmetrical on both sides of the screen for dual-sided applications. Left-hand openings (when facing screen) are located 16" on center from left edge of screen. Right-hand opening (when facing screen) is located 6" on center from right-hand edge of screen. Infeeds, wiring, connections and all other electrical accessories are provided and connected by a licensed electrician.

Accessories

Polyester Felt Magnetic Inserts

Polyester felt magnetic inserts are constructed from $^{1}/_{2}^{n}$ thick tackable, 100% polyester felt and are available in a variety of colors. The inserts have a density of 0.5lb/ft² and are sound absorbing with an acoustic rating of 0.45-0.90 NRC (acoustic range varies due to size and space relation). The panels are in accordance with ASTM-E84 and achieve a Class A Flame Spread. Magnetic strips are applied to one side using adhesive. Nominal thickness is $^{1}/_{2}^{n}$. Not offered on 42" height screens and can only be used on screens with a dry-erasable steel core.

Widths: 40", 46", 52", 58", 64", 69", 75", 81", 87" & 93" Heights: 39" & 45"

Patterned Polyester Felt Magnetic Inserts

Patterned Polyester Felt magnetic inserts are constructed from two layers of 100% polyester felt and are available in a variety of colors. The inserts have a density of $0.12lb/ft^2$ are sound absorbing with an acoustic rating of 0.35-0.90 NRC (acoustic range varies due to size and space relation). Magnetic strips are applied to one side using adhesive. Nominal thickness is $^5/_8$ ". Not offered on 42" height screens and can only be used on screens with a dry-erasable steel core.

Widths: 40", 46", 52", 58", 64", 69", 75", 81", 87" & 93" Heights: 39" & 45"

Magnetic Tackboard Tiles

Magnetic tackboard tiles are constructed of a multilayer fiberglass core upholstered on one side using adhesive. Magnetic strips are applied to the non-upholstered side using adhesive and can only be used on screens with a dry-erasable steel core. Nominal thickness is $\frac{1}{2}$ ".

Sizes Offered: 18" x 18". 18" x 24" & 24" x 24".





Formed II-gauge bent steel powder-coat painted hook in a variety of colors. Coat hook comes with an aluminum glide which is attached to the hook using a $\frac{1}{2}$ " cap screw. The aluminum glide fits into an access opening in top frame of Spine & Flex Screens allowing the coat hook to slide into location.

Sliding Dual-Purpose Board

The sliding boards are constructed of a fiberglass core, upholstered on one side and adhered to a 28-gauge steel pan on the other. The steel includes a polyester film creating a writable and dry-eraseable surface. The core is framed two sides by extruded aluminum frames. Attached nylon glide fits into access opening in top frame of Spine & Flex Screens allowing Slide Panel to slide into location.

Dimensions: 24" width by 39" height by 1/2" depth.

Magnetic Storage & Shelving

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 almost any magnetic surface. Magnetic storage is available in slate or white. Magnetic shelving is available in white.

Binder Bin

Holds up to 10 lb.
10" width by 13" height by 3" depth*.

File Bin

Holds up to 10 lb. $9^{1}/_{2}$ " width by $9^{1}/_{2}$ " height by $3^{1}/_{2}$ " depth*.

Low Bin

Holds up to 5 lb. $9^3/_8$ " width by $4^1/_4$ " height by $3^5/_8$ " depth*.

Pencil Cup

Holds up to $1^{1}/_{2}$ lb. 3" width by 4" height by 3" depth*.

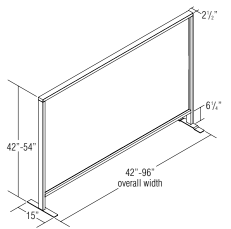
Shelf

Holds up to 10 lb.
10" width by 5" height by 4" depth*.

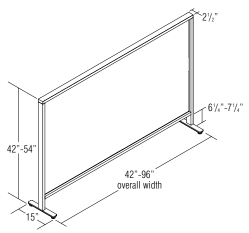
* = depth is the distance the storage protrudes from the surface it is on.



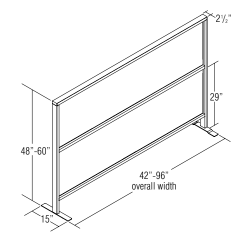
DIMENSIONS



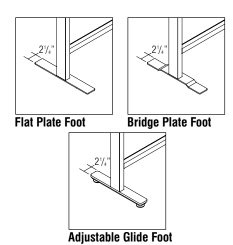
Monolithic Flex Screen with Flat/Bridge Feet



Monolithic Flex Screen with Adjustable Glide Feet

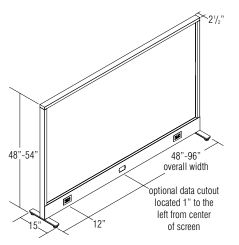


Segmented Flex Screen with Flat/Bridge Feet (also available with adjustable glide feet)

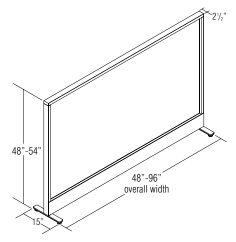


Tattoo™ Screens General Information

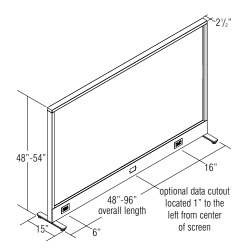
DIMENSIONS (cont.)



Spine Screen with 10-Wire Power & Data



Spine Screen No-Power





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Spine Screen with Hardwired Electrical (Chicago Code) & Data

Tattoo™ Screens Product Color Options

1

Tattoo™ Screens
Product Color Options

Polyester Felt for Monolithic Core and Magnetic	Insert	Spring Foreground/White Background	FTSGWH	Cherry Storm	ULCX	Cayenne	CY
Color		Acrylic Color		Florence Walnut	ULFC	Champagne Metallic	CM
Dandelion	FTDD	Cloud Acrylic	ACD	Italian Silver Ash	ULIT	Cool Grey	CG
Fawn	FTFW	Colorless Acrylic	ACS	Kensington Maple	ULKM	Cottonwood	CO
Flannel	FTFN	Kiwi Acrylic	AKI	River Cherry	ULRY	Earthen Clay	EY
Heather	FTHR	•		Electrical Floor Infeed Color		Espresso Metallic	EX
Lava	FTLV	Laguna Acrylic	ALA		IDI	Everglade Shade	EV
Mallard	FTML	Pumpkin Acrylic	APU	Black	IBL	Flannel	FN
Midnight Blue	FTMB	Sunshine Acrylic	ASE	Blue Grey	IGR	Glitz Metallic	GZ
Pepper	FTPR	Tomato Acrylic	ATT	Light Tone	ILG	Hazy Jade	HJ
Spring	FTSG	Frame/Trim & Trim Kit Color		Sand	ISA	Honey Bee	HY
Tidal Wave	FTTW	Black	BL	Warm Grey	IWG	Light Tone	LG
		Blue Grey	GR	Receptacle Color		Mardi Gras	MG
Lower Polyester Felt for Segmented Core Color		Bronze Metallic		Black	DI	Misty Brown	MY
Dandelion	LFTDD		ZM		BL	Nemo	NE
Fawn	LFTFW	Cayenne	CY	Blue Grey	GR	Nordic	ND
Flannel	LFTFN	Champagne Metallic	CM	Cool Grey	CG	Purple Haze	PH
Heather	LFTHR	Cool Grey	CG	Cottonwood	CO	Rainforest	RQ
Lava	LFTLV	Cottonwood	CO	Light Tone	LG	Raw Jasper	RJ
Mallard	LFTML	Earthen Clay	EY	Misty Brown	MY		RK
Midnight Blue	LFTMB	Espresso Metallic	EX	Sand	SA	Rubber Ducky	
Pepper	LFTPR	Everglade Shade	EV	Warm Grey	WG	Sand	SA
Spring	LFTSG	Flannel	FN	Controlled Receptacle Color		Starlight Silver Metallic	SX
Tidal Wave	LFTTW	Glitz Metallic	GZ	•	DI.	Surf's Up	SP
		Hazy Jade	HJ	Black	BL	Tarragon	TQ
Upper Polyester Felt for Segmented Core Color		Honey Bee	HY	Light Tone	LG	Twilight Shadow	TI
Dandelion	UFTDD	Light Tone	LG	Sand	SA	Ultra Blue	UB
Fawn	UFTFW	Mardi Gras	MG	Warm Grey	WG	Warm Grey	WG
Flannel	UFTFN	Misty Brown	MY	Bezel Color		Zesty Lime	ZL
Heather	UFTHR	Nemo	NE	Black	BBL	Magnetic Storage Pieces Colors	
Lava	UFTLV	Nordic	ND	Cool Grey	BCG		14/
Mallard	UFTML	Purple Haze	PH	Cottonwood	BCO	White	W
Midnight Blue	UFTMB	Rainforest	RQ			Includes (Binder Bin, File Bin, Low Bin and Pencil Cup).	
Pepper	UFTPR	Raw Jasper	RJ	Blue Grey	BGR		
Spring	UFTSG	Rubber Ducky	RK	Light Tone	BLG	Magnetic Shelf	
Tidal Wave	UFTTW	Sand	SA	Misty Brown	BMY	White	W
Tidal Trate	0	Starlight Silver Metallic	SX	Sand	BSA		
Patterned Polyester Felt for Magnetic Inserts Co	lor	Surf's Up	SP	Warm Grey	BWG		
Dandelion Foreground/Flannel Background	FTDDFN	Tarragon	TQ	Filler and Data Plate Color			
Fawn Foreground/Flannel Background	FTFWFN	Twilight Shadow	TI	Black	BL		
Flannel Foreground/Flannel Background	FTFNFN	Ultra Blue	UB	Blue Grey	GR		
Heather Foreground/Flannel Background	FTHRFN			Cool Grey	CG		
Lava Foreground/Flannel Background	FTLVFN	Warm Grey	WG	-			
Midnight Blue Foreground/Flannel Background	FTMBFN	Zesty Lime	ZL	Cottonwood	CO		
Spring Foreground/Flannel Background	FTSGFN	Thermally-Fused Laminate Monolithic Core Color	r	Light Tone	LG		
Dandelion Foreground/Heather Background	FTDDHR	Cherry Storm	LCX	Misty Brown	MY		
Fawn Foreground/Heather Background	FTFWHR	Florence Walnut	LFC	Sand	SA		
Flannel Foreground/Heather Background	FTFNHR	Italian Silver Ash	LIT	Warm Grey	WG		
Heather Foreground/Heather Background	FTHRHR	Kensington Maple	LKM	Receptacle Infeed-Spacer Kit Color			
Lava Foreground/Heather Background	FTLVHR			Black	BL		
		River Cherry	LRY		GR		
Midnight Blue Foreground/Heather Background	FTMBHR	Thermally-Fused Laminate Lower Segment Core	Color	Blue Grey			
Spring Foreground/Heather Background	FTSGHR	Cherry Storm	LLCX	Light Tone	LG SA		
Dandelion Foreground/White Background	FTDDWH	Florence Walnut	LLFC	Sand	SA		
Fawn Foreground/White Background	FTFWWH	Italian Silver Ash	LLIT	Warm Grey	WG		
Flannel Foreground/White Background	FTFNWH	Kensington Maple	LLKM	Coat Hook & Data Cover Plate Color			
Heather Foreground/White Background	FTHRWH	River Cherry	LLRY	Black	BL		
Lava Foreground/White Background	FTLVWH	ravor Onorry	LLNI	Blue Grey	GR		
Midnight Blue Foreground/White Background	FTMBWH	Thermally-Fused Laminate Upper Segment Core	Color	Bronze Metallic	ZM		
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Finish Cards
View color swatches for items listed within this document.

Paints

Wood/Veneer

Molded Edges
Hard Plastics

Flastics/Poly
Laminates
Edge Styles
Glass

Monolithic Flex Screen with Magnetic Dry-Erasable Steel Core



Tattoo™ Flex Screens

Monolithic Flex Screen with Magnetic Dry-Erasable Steel Core

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		MODEL NU	JMBER				
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		Basic	Foot	Top Cap	Frame/Trim	Approx. Packaged	Delivered
	MODEL		Option	Style	Color	Weight	Pricing
	Monolithic Flex Screen with Magnetic	TFME4242		_		78.0#	\$ 1277
	Drv-Erasable Steel Core - 42" H	TFME4842				85.0#	1295
	Flex screen assembly includes aluminum	TFME5442				92.0#	1433
	powder-coated frame, core material, all trim, and feet	TFME6042				99.0#	1456
abc	Steel core is dry-erasable and magnetic	TFME6642				106.0#	1586
	 Specify adjustable glide feet, or non-ad- 	TFME7242				113.0#	1612
	justable flat/bridge feet Non-powered with elevated base; no	TFME7842				120.0#	1734
	wire management	TFME8442				127.0#	1769
Bridge foot	 Fully assembled; includes all trim 	TFME9042				134.0#	1880
FFLB foot Flat foot	Slotting under upper trim accepts	TFME9642				141.0#	1905
option shown	screen-hung accessories						
TFME							
	Monolithic Flex Screen with Magnetic	TFME4248				85.0#	\$ 1295
TFME	Dry-Erasable Steel Core - 48" H	TFME4848				93.0#	1328
		TFME5448				101.0#	1454
		TFME6048				109.0#	1480
		TFME6648				117.0#	1608
		TFME7248				125.0#	1634
		TFME7848				133.0#	1760
		TFME8448				141.0#	1787
		TFME9048				149.0#	1914
		TFME9648				157.0#	1940
	Monolithic Flex Screen with Magnetic	TFME4254				92.0#	\$ 1315
TFME	Dry-Erasable Steel Core - 54" H	TFME4854				101.0#	1341
		TFME5454				110.0#	1457
		TFME6054				119.0#	1489
		TFME6654				128.0#	1618
		TFME7254				137.0#	1648
		TFME7854				146.0#	1778
		TFME8454				155.0#	1818
		TFME9054				164.0#	1947
		TFME9654				173.0#	1976
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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 foot option.

FADJ - Adjustable

FFLB - Flat/Bridge

Select top cap style.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

DSelect frame/trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Monolithic Flex Screen with Polyester Felt Core



Tattoo™ Flex Screens

Monolithic Flex Screen with Polyester Felt Core

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		MODEL N	UMBER				
			_	_	Dalvastan	A	
		Basic	Foot C		Polyester Felt	Approx. Packaged	Delivered
	MODEL	Model	Option S	yle Color	Color	Weight	Pricing
	Monolithic Flex Screen with Polyester	TFMZ4242				54.0#	\$ 1271
	Felt Core - 42" H	TFMZ4842				57.0#	1290
	Flex screen assembly includes aluminum	TFMZ5442				61.0#	1313
	powder-coated frame, core material, all trim, and feet	TFMZ6042				64.0#	1708
	Pinnable felt core is non-magnetic	TFMZ6642				67.0#	1734
	 Specify adjustable glide feet or non-ad- 	TFMZ7242				71.0#	1758
	justable flat/bridge feet	TFMZ7842				75.0#	1783
	 Non-powered with elevated base; no wire management 	TFMZ8442				78.0#	1800
Bridge foot	 Fully assembled; includes all trim 	TFMZ9042				82.0#	1826
FFLB foot Flat foot	Slotting under upper trim accepts	TFMZ9642				85.0#	1847
option shown	screen-hung accessories						
TFMZ							
	Monolithic Flex Screen with Polyester	TFMZ4248				57.0#	\$ 1277
TFMZ	Felt Core - 48" H	TFMZ4848				61.0#	1300
		TFMZ5448				65.0#	1325
		TFMZ6048				69.0#	1728
		TFMZ6648				73.0#	1752
		TFMZ7248				77.0#	1777
		TFMZ7848				81.0#	1802
		TFMZ8448				85.0#	1826
		TFMZ9048				89.0#	1851
		TFMZ9648				93.0#	1876
	Monolithic Flex Screen with Polyester	TFMZ4254				61.0#	\$ 1283
TFMZ	Felt Core - 54" H	TFMZ4854				65.0#	1313
		TFMZ5454				70.0#	1341
		TFMZ6054				74.0#	1747
		TFMZ6654				79.0#	1777
		TFMZ7254				83.0#	1805
		TFMZ7854				88.0#	1834
		TFMZ8454				92.0#	1863
		TFMZ9054				97.0#	1890
		TFMZ9654				101.0#	1924
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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 foot option.

FADJ - Adjustable

FFLB - Flat/Bridge

Select top cap style.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

DSelect frame/trim color.

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

Select polyester felt color.
Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Monolithic Flex Screen with Acrylic Core



Tattoo™ Flex Screens

Monolithic Flex Screen with Acrylic Core

							<u> </u>
		MODEL N	IUMBER				
		Basic	Foot Cap		m Aorylio	Approx. Packaged	Delivered
	MODEL	Model		e Color	m Acrylic Color	Weight	Pricing
	Monolithic Flex Screen with Acrylic Core					78.0#	\$ 2261
	- 42" H	TFMA4842				85.0#	2317
	Flex screen assembly includes aluminum	TFMA5442				92.0#	2343
	powder-coated frame, core material, all trim, and feet	TFMA6042				99.0#	2369
	Acrylic core is non-magnetic	TFMA6642				106.0#	2395
	 Specify adjustable glide feet or non-ad- 	TFMA7242				113.0#	2422
	justable flat/bridge feet	TFMA7842				120.0#	2448
	 Non-powered with elevated base; no wire management 	TFMA8442				127.0#	3875
Bridge foot	Fully assembled; includes all trim	TFMA9042				134.0#	3901
FFLB foot Flat foot	 Slotting under upper trim accepts 	TFMA9642				141.0#	3927
option shown	screen-hung accessories						
TFMA							
	Monolithic Flex Screen with Acrylic Core	TFMA4248				85.0#	\$ 2293
TFMA	- 48" H	TFMA4848				93.0#	2349
		TFMA5448				101.0#	2377
		TFMA6048				109.0#	2402
		TFMA6648				117.0#	2429
		TFMA7248				125.0#	2455
		TFMA7848				133.0#	2481
		TFMA8448				141.0#	3907
		TFMA9048				149.0#	3933
		TFMA9648				157.0#	3958
	Monolithic Flex Screen with Acrylic Core					92.0#	\$ 2325
TFMA	- 54" H	TFMA4854				101.0#	2352
		TFMA5454				110.0#	2380
		TFMA6054				119.0#	2409
		TFMA6654				128.0#	2438
		TFMA7254				137.0#	2468
		TFMA7854				146.0#	2498
		TFMA8454				155.0#	3927
		TFMA9054				164.0#	3956
		TFMA9654				173.0#	3985
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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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select foot option.

FADJ - Adjustable

FFLB - Flat/Bridge

Select top cap style.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

OSelect frame/trim color.

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

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Monolithic Flex Screen with Thermally-Fused Laminate Core



Tattoo™ Flex Screens

Monolithic Flex Screen with Thermally-Fused Laminate Core

							<u> </u>
		MODEL N	UMBER				
		D	Тор	Form of Grins	Laurinata	Approx.	Defined
		Basic Model	Foot Cap Option Style	Frame/Trim Color	Color	Packaged Weight	Delivered Pricing
		TFMM4242				78.0#	\$ 826
	Monolithic Flex Screen with Thermal- ly-Fused Laminate Core - 42" H	TFMM4842				85.0#	891
	Flex screen assembly includes aluminum	TENANGAA				92.0#	990
	powder-coated frame, core material, all	TFMM6042				99.0#	1012
	trim, and feet	TFMM6642				106.0#	1036
	 Thermally-fused laminate core is non-tackable, and non-magnetic 	TFMM7242				113.0#	1059
	Specify adjustable glide feet or non-ad-	TFMM7842				120.0#	
	justable flat/bridge feet						1081
Bridge foot	Non-powered with elevated base; no	TFMM8442				127.0#	1102
	wire managementFully assembled; includes all trim	TFMM9042				134.0#	1126
FFLB foot Flat foot option shown	Slotting under upper trim accepts	TFMM9642				141.0#	1148
	screen-hung accessories						
TFMM							
	Monolithic Flex Screen with Thermal-	TFMM4248				85.0#	\$ 851
TFMM	ly-Fused Laminate Core - 48" H	TFMM4848				93.0#	917
		TFMM5448				101.0#	1016
		TFMM6048				109.0#	1038
		TFMM6648				117.0#	1061
		TFMM7248				125.0#	1084
		TFMM7848				133.0#	1107
		TFMM8448				141.0#	1128
		TFMM9048				149.0#	1151
		TFMM9648				157.0#	1173
	Monolithic Flex Screen with Thermal-	TFMM4254				92.0#	\$ 887
TFMM	ly-Fused Laminate Core - 54" H	TFMM4854				101.0#	930
		TFMM5454				110.0#	1030
		TFMM6054				119.0#	1058
		TFMM6654				128.0#	1084
		TFMM7254				137.0#	1111
		TFMM7854				146.0#	1137
		TFMM8454				155.0#	1164
		TFMM9054				164.0#	1189
		TFMM9654				173.0#	1213
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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 foot option.

FADJ - Adjustable

FFLB - Flat/Bridge

Select top cap style.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

DSelect frame/trim color.

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

Select laminate.

Refer to the Product Color Options page in this

price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Monolithic Flex Screen with Fluted Polycarbonate Core



Tattoo™ Flex Screens

Monolithic Flex Screen with Fluted Polycarbonate Core

					<u> </u>	
		MODEL NUMBER				
			_			
		Basic Foot	Top Cap Frame/Trim	Approx. Packaged	Delivered	
	MODEL	Model Option	Cap Frame/Trim Style Color	Weight	Pricing	
	Monolithic Flex Screen with Fluted			54.0#	\$ 956	
	Polycarbonate Core - 42" H	TFMP4842		57.0#	1005	
	 Flex screen assembly includes aluminula 	n TEMP5442 DODG		61.0#	1051	
	powder-coaled frame, core malerial, an	TFMP6042		64.0#	1099	
	trim, and feet • Fluted polycarbonate core is non-tack-			67.0#	1146	
	able, and non-magnetic	TFMP7242 □□□□		71.0#	1193	
	 Specify adjustable glide feet or non-ad- 	TFMP7842		75.0#	1241	
	justable flat/bridge feet • Non-powered with elevated base; no	TFMP8442		78.0#	1289	
Bridge foot	wire management			82.0#	1335	
FFLB foot Flat foot	 Fully assembled; includes all trim 	TFMP9642 □□□□		85.0#	1382	
option shown	Slotting under upper trim accepts					
TFMP	screen-hung accessories • Fluting runs horizontal					
	Training rano nonzoniai					
	Monolithic Flex Screen with Fluted	TFMP4248 □□□□		57.0#	\$ 981	
TFMP	Polycarbonate Core - 48" H			61.0#	1030	
		TFMP5448 □□□□		65.0#	1077	
		TFMP6048 □□□□		69.0#	1124	
		TFMP6648 □□□□		73.0#	1171	
		TFMP7248 □□□□		77.0#	1219	
		TFMP7848 □□□□		81.0#	1267	
		TFMP8448 □□□□		85.0#	1314	
		TFMP9048 □□□□		89.0#	1361	
		TFMP9648 □□□□		93.0#	1407	
	Monolithic Flex Screen with Fluted	TFMP4254 □□□□		61.0#	\$ 983	
TFMP	Polycarbonate Core - 54" H	TFMP4854 □□□□		65.0#	1032	
		TFMP5454 □□□□		70.0#	1080	
		TFMP6054 □□□□		74.0#	1131	
		TFMP6654 □□□□		79.0#	1182	
		TFMP7254 □□□□		83.0#	1231	
		TFMP7854 □□□□		88.0#	1281	
		TFMP8454 □□□□		92.0#	1331	
		TFMP9054 □□□□		97.0#	1382	
		TFMP9654 □□□□		101.0#	1433	
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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 foot option.

FADJ - Adjustable

FFLB - Flat/Bridge

Select top cap style.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

OSelect frame/trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Monolithic Flex Screen with Tackable Fabric Core



Tattoo™ Flex Screens

Monolithic Flex Screen with Tackable Fabric Core

							Y					
		MODEL N	UMBER									
	MODEL	Basic Model	Top Foot Cap Option Style	Frame/Trim	Fabric Color	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	
	Monolithic Flex Screen with Tackable	TFMF4242				54.0#	\$ 1067	\$ 1116	\$ 1162	\$ 1198	\$ 1281	
	Fabric Core - 42" H	TEME4842				57.0#	1083	1131	1179	1215	1300	
	Flex screen assembly includes aluminum	1 TFMF5442				61.0#	1112	1161	1211	1249	1335	
	powder-coated frame, core material, all	TFMF6042				64.0#	1180	1233	1285	1323	1415	
	trim, and feet Core features identical tackable fabric	TFMF6642				67.0#	1238	1294	1352	1395	1495	
	core on both sides, fabric pattern is	TFMF7242				71.0#	1312	1371	1430	1476	1582	
	railroaded	TFMF7842				75.0#	1335	1396	1456	1503	1611	
	Fabric cores are non-magneticSpecify adjustable glide feet or non-ad-					81.0#	1361	1423	1483	1531	1641	
Bridge foot	iustable flat/bridge feet	TFMF9042				82.0#	1390	1453	1517	1564	1675	
FFLB foot Flat foot	Non-powered with elevated base; no	TFMF9642				85.0#	1457	1524	1591	1639	1755	
option shown	wire management	11 WII 3042				00.0#	1407	1024	1001	1000	1700	
TFMF	Fully assembled; includes all trimSlotting under upper trim accepts											
11 1011	screen-hung accessories											
	3											
	Monolithic Flex Screen with Tackable	TFMF4248				57.0#	\$ 1107	\$ 1157	\$ 1205	\$ 1242	\$ 1329	
TFMF	Fabric Core - 48" H	TFMF4848				61.0#	1120	1170	1220	1259	1345	
		TFMF5448				65.0#	1150	1201	1252	1291	1380	
		TFMF6048				69.0#	1219	1272	1325	1366	1460	
		TFMF6648				73.0#	1275	1335	1394	1437	1541	
		TFMF7248				77.0#	1349	1411	1473	1518	1626	
		TFMF7848				81.0#	1373	1437	1500	1546	1655	
		TFMF8448				85.0#	1399	1463	1525	1573	1684	
		TFMF9048				89.0#	1427	1493	1557	1607	1721	
		TFMF9648				93.0#	1496	1564	1631	1682	1800	
	Monolithic Flex Screen with Tackable	TFMF4254				61.0#	\$ 1110	\$ 1159	\$ 1209	\$ 1245	\$ 1331	
TFMF	Fabric Core - 54" H	TFMF4854				65.0#	1123	1172	1223	1261	1348	
		TFMF5454				70.0#	1197	1249	1302	1342	1434	
		TFMF6054				74.0#	1224	1278	1332	1373	1467	
		TFMF6654				79.0#	1329	1390	1451	1496	1602	
		TFMF7254				83.0#	1362	1424	1487	1532	1642	
		TFMF7854				88.0#	1390	1453	1517	1564	1675	
		TFMF8454				92.0#	1462	1527	1594	1643	1758	
		TFMF9054				97.0#	1494	1561	1628	1679	1798	
		TFMF9654				101.0#	1565	1635	1705	1758	1881	
		A	3 9	D	•							
			•	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 foot option.
FADJ - Adjustable FFLB - Flat/Bridge

Select top cap style.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

OSelect frame/trim color. Refer to the **Product Color Options** page in this price list.

Select fabric color. Refer to ki.com/fabrics

INFORMATION COM YARDAGE REQUIREMENTS

Screen Width/Length Required 42 2.556 2.889 48 54 3.222 60 3.556 66 3.889 72 4.222 4.556 84 4.889 5.222 5.556

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Segmented Flex Screen with Thermally-Fused Laminate Lower, Magnetic Dry-Erasable Steel Upper Core



Tattoo™ Flex Screens

Segmented Flex Screen with Thermally-Fused Laminate Lower, Magnetic Dry-Erasable Steel Upper Core

		MODEL NU	IMBER				
			T		1	A	
		Basic	Foot Cap	Frame/Trim	Lower Laminate	Approx. Packaged	Delivered
	MODEL	Model	Option Styl	le Color	Color	Weight	Pricing
	Segmented Flex Screen with Thermal-	TFSME4248				78.0#	\$ 1213
	ly-Fused Laminate Lower, Magnetic	TFSME4848				85.0#	1342
	Dry-Erasable Steel Upper Core - 48" H	TESME5448				92.0#	1544
0,4	Flex screen assembly includes aluminum	TFSME6048				99.0#	1612
abc	powder-coated frame, core material, all	TFSME6648				106.0#	1728
	trim and feet • Magnetic dry-erasable steel upper	TFSME7248				113.0#	1796
	cament	TECNIE 7040				120.0#	1909
	Thermally-fused laminate is non-tackable and non-magnetic.	e TESME8448				127.0#	1930
Bridge Foot	and non-maynetic	TFSME9048				134.0#	1949
Flat Foot	 Specify adjustable glide feet or non-ad- justable flat/bridge feet 	TFSME9648				141.0#	1970
<i>/</i>	 Non-powered; no wire management 	11 0111200 10				111.0%	
TFSME	Fully assembled; includes all trim						
	 Slotting under upper trim accepts screen-hung accessories 						
	Segmentation at 29"						
	 Elevated base does not accept power 						
	Commented Flow Covers with Theymal	TFSME4254				85.0#	\$ 1251
TFSME	Segmented Flex Screen with Thermal- ly-Fused Laminate Lower, Magnetic	TFSME4854				93.0#	1429
	Dry-Erasable Steel Upper Core - 54" H	TFSME5454				101.0#	1585
		TFSME6054				109.0#	1654
		TFSME6654				117.0#	1770
		TFSME7254				125.0#	1838
		TFSME7854				133.0#	1952
		TFSME8454				141.0#	1975
		TFSME9054				149.0#	1995
		TFSME9654				157.0#	2015
	Commented Flow Covers with 75	TFSME4260				92.0#	\$ 1657
TFSME	Segmented Flex Screen with Thermal- ly-Fused Laminate Lower, Magnetic	TFSME4860				101.0#	1702
	Dry-Erasable Steel Upper Core - 60" H	TFSME5460				110.0#	1959
		TFSME6060				119.0#	2028
		TFSME6660				128.0#	2191
		TFSME7260				137.0#	2261
		TFSME7860				146.0#	2471
		TFSME8460				155.0#	2491
		TFSME9060				164.0#	2522
		TFSME9660				173.0#	2522
						173.0#	LJ4L
		A	B C	• •	(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: • 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 foot option.

FADJ - Adjustable

FFLB - Flat/Bridge

Select top cap style.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

①Select frame/trim color.

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

Select lower laminate color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Segmented Flex Screen with Thermally-Fused Laminate Lower and Upper Core



Tattoo™ Flex Screens

Segmented Flex Screen with Thermally-Fused Laminate Lower and Upper Core

								<u> </u>
		MODEL NU	MBER					
				Tan		Lawar	A	
		Basic		Top Cap I		Lower Upper Laminate Lamin	Approx. Packaged	
	MODEL	Model		Style		Color Color	Weight	
	Segmented Flex Screen with Thermal-	TFSMM4248					□ 78.0#	\$ 1262
	ly-Fused Laminate Lower and Upper	TFSMM4848						
	Core - 48" H	TFSMM5448					□ 92.0#	/
	Flex screen assembly includes aluminur	n TFSMM6048					99.0#	# 1469
	powder-coated frame, core material, all trim and feet	TFSMM6648					□ 106.0#	
	Thermally-fused laminate is non-tackable						□ 113.0#	
	and non-magnetic	TFSMM7848						
	Specify adjustable glide feet or non-ad- ivatable flat/bridge feet	TFSMM8448						
Bridge foot	justable flat/bridge feet • Non-powered; no wire management	TFSMM9048						
FFLB foot Flat foot	 Fully assembled; includes all trim 	TFSMM9648					□ 141.0#	# 1684
option shown	 Slotting under upper trim accepts 							
TFSMM	screen-hung accessories • Segmentation at 29"							
	Elevated base does not accept power							
	Segmented Flex Screen with Thermal-	TFSMM4254					□ 85.0#	[#] \$ 1296
TFSMM	ly-Fused Laminate Lower and Upper	TFSMM4854					93.0#	# 1320
	Core - 54" H	TFSMM5454					□ 101.0#	# 1469
		TFSMM6054					□ 109.0#	# 1537
		TFSMM6654					□ 117.0#	# 1605
		TFSMM7254					□ 125.0#	# 1675
		TFSMM7854					□ 133.0#	# 1695
		TFSMM8454					□ 141.0#	
		TFSMM9054					□ 149.0#	
		TFSMM9654					□ 157.0#	# 1757
	Segmented Flex Screen with Thermal-	TFSMM4260						
TFSMM	ly-Fused Laminate Lower and Upper	TFSMM4860						
	Core - 60" H	TFSMM5460						
		TFSMM6060						
		TFSMM6660						
		TFSMM7260						
		TFSMM7860						
		TFSMM8460						
		TFSMM9060						
		TFSMM9660					□ 173.0#	# 1908
		A	ß	(0	3 6		
		-	-	-	-			

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 foot option.
FADJ - Adjustable

FFLB - Flat/Bridge

Select top cap style.

price list.

price list.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

OSelect frame/trim color. Refer to the **Product Color Options** page in this

Select lower laminate color. Refer to the Product Color Options page in this

Select upper laminate color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Segmented Flex Screen with Thermally-Fused Laminate Lower, Polyester Felt Upper Core



Tattoo™ Flex Screens

Segmented Flex Screen with Thermally-Fused Laminate Lower, Polyester Felt Upper Core

							•
		MODEL NU	JMBER				
			To	n	Lower Polyester	Approv	
		Basic	Foot Ca			Approx. Packaged	Delivered
	MODEL	Model	Option Sty	/le Color	Color Color	Weight	Pricing
	Segmented Flex Screen with Thermal-	TFSMZ4248				72.0#	\$ 1268
	ly-Fused Laminate Lower, Polyester Felt	TFSMZ4848				78.0#	1343
	Upper Core - 48" H	TFSMZ5448				84.0#	1524
	Flex screen assembly includes aluminum	TFSMZ6048				90.0#	1787
	powder-coated frame, core material, all trim and feet	TFSMZ6648				96.0#	1855
	Polyester felt upper segment is pinnable	TFSMZ7248				102.0#	1924
	and non magnatic					108.0#	1945
	Thermally-fused laminate is non-tackable and non-magnetic	TFSMZ8448				114.0#	1962
Bridge foot FELB foot Flat foot	Specify adjustable alide feet or non-ad-					120.0#	1984
FFLB foot Flat foot option shown	justable flat/bridge feet	TFSMZ9648				126.0#	2002
.,	Non-powered; no wire management						
TFSMZ	Fully assembled; includes all trimSlotting under upper trim accepts						
	screen-hung accessories						
	 Segmentation at 29" 						
	 Elevated base does not accept power 						
,	Segmented Flex Screen with Thermal-	TFSMZ4254				78.0#	\$ 1375
TFSMZ	ly-Fused Laminate Lower, Polyester Felt	TFSMZ4854				84.0#	1456
	Upper Core - 54" H	TFSMZ5454				91.0#	1565
		TFSMZ6054				98.0#	1828
		TFSMZ6654				100.0#	1898
		TFSMZ7254				111.0#	1966
		TFSMZ7854				118.0#	1987
		TFSMZ8454				125.0#	2007
		TFSMZ9054				132.0#	2028
		TFSMZ9654				138.0#	2048
	Segmented Flex Screen with Thermal-	TFSMZ4260				83.0#	\$ 1634
TFSMZ	ly-Fused Laminate Lower, Polyester Felt	TFSMZ4860				93.0#	1698
	Upper Core - 60" H	TFSMZ5460				98.0#	1898
		TFSMZ6060				110.0#	2335
		TFSMZ6660				108.0#	2405
		TFSMZ7260				120.0#	2473
		TFSMZ7860				128.0#	2495
		TFSMZ8460				135.0#	2516
		TFSMZ9060				143.0#	2545
		TFSMZ9660				150.0#	2566
		A	B (9 D	3 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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect foot option.
FADJ - Adjustable

FFLB - Flat/Bridge

Select top cap style.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

OSelect frame/trim color.

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

Select lower laminate color. Refer to the Product Color Options page in this price list.

Select upper polyester felt color.
Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Segmented Flex Screen with Thermally-Fused Laminate Lower, Fabric Upper Core



Tattoo™ Flex Screens

Segmented Flex Screen with Thermally-Fused Laminate Lower, Fabric Upper Core

								<u> </u>					
		MODEL NU	JMBER										
	MODEL	Basic Model	Top Foot Cap Option Style	Frame/Trim Color	Laminate	Upper Fabric Color	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	
	Segmented Flex Screen with Thermal-	TFSMF4248					72.0#	\$ 1365	\$ 1392	\$ 1420	\$ 1433	\$ 1489	
	ly-Fused Laminate Lower, Fabric Upper	TFSMF4848					78.0#	1423	1452	1480	1494	1551	
	Core - 48" H	TFSMF5448					84.0#	1531	1561	1592	1607	1669	
	Flex screen assembly includes aluminum						90.0#	1642	1675	1706	1723	1788	
	powder-coated frame, core material, all trim and feet	TFSMF6648					96.0#	1760	1797	1832	1850	1920	
	Upper segment features identical	TFSMF7248					102.0#	1829	1866	1904	1921	1995	
	tackable fabric core on both sides, fabric	TFSMF7848					108.0#	1891	1928	1966	1986	2061	
	pattern is railroaded	TFSMF8448					114.0#	1915	1954	1991	2012	2088	
Bridge foot	 Thermally-fused laminate is non-tackable and non-magnetic 	TFSMF9048					120.0#	1978	2017	2057	2076	2156	
FFLB foot Flat foot	Specify adjustable glide feet or non-ad-	TFSMF9648					126.0#	1998	2038	2078	2098	2178	
option shown	justable flat/bridge feet												
TFSMF	 Non-powered; no wire management Fully assembled; includes all trim 												
	Slotting under upper trim accepts												
	screen-hung accessories												
	Segmentation at 29"												
	Elevated base does not accept power												
	Segmented Flex Screen with Thermal-	TFSMF4254					78.0#	\$ 1395	\$ 1423	\$ 1451	\$ 1465	\$ 1521	
TFSMF	ly-Fused Laminate Lower, Fabric Upper	TFSMF4854					84.0#	1464	1493	1522	1535	1596	
	Core - 54"H	TFSMF5454					91.0#	1572	1603	1635	1651	1713	
		TFSMF6054					98.0#	1682	1717	1749	1767	1834	
		TFSMF6654					100.0#	1804	1839	1876	1895	1965	
		TFSMF7254					111.0#	1873	1909	1948	1966	2040	
		TFSMF7854					118.0#	1935	1974	2012	2031	2109	
		TFSMF8454					125.0#	1960	2000	2039	2058	2137	
		TFSMF9054					132.0#	2022	2062	2105	2125	2204	
		TFSMF9654					138.0#	2042	2083	2125	2143	2228	
	Segmented Flex Screen with Thermal-	TFSMF4260					83.0#	\$ 1644	\$ 1677	\$ 1709	\$ 1726	\$ 1792	
TFSMF	ly-Fused Laminate Lower, Fabric Upper	TFSMF4860					93.0#	1686	1722	1756	1773	1839	
	Core - 60" H	TFSMF5460					98.0#	1757	1793	1828	1845	1915	
		TFSMF6060					104.0#	1869	1906	1945	1961	2036	
		TFSMF6660					108.0#	2038	2079	2119	2139	2220	
		TFSMF7260					120.0#	2107	2149	2191	2212	2297	
		TFSMF7860					128.0#	2169	2213	2257	2278	2365	
		TFSMF8460					135.0#	2194	2240	2284	2307	2393	
		TFSMF9060					143.0#	2267	2310	2353	2374	2460	
		TFSMF9660					150.0#	2288	2331	2374	2395	2483	
		<u> </u>	B O	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: • The ☐ indicates that a choice is required.

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- 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 foot option.
FADJ - Adjustable FFLB - Flat/Bridge

Select top cap style.

 Flat aluminum top cap (standard)
 No top cap (specify for use with toppers)

OSelect frame/trim color. Refer to the **Product Color Options** page in this price list.

 Select lower laminate color. Refer to the Product Color Options page in this price list.

BSelect upper fabric color. Refer to ki.com/fabrics

INFORMATION COM YARDAGE REQUIREMENTS

Screen Width/Length Required 42 2.556 2.889 48 54 3.222 60 3.556 66 3.889 72 4.222 4.556 84 4.889 90 5.222

5.556

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Segmented Flex Screen with Thermally-Fused Laminate Lower, Fluted Polycarbonate Upper Core



Tattoo™ Flex Screens

Segmented Flex Screen with Thermally-Fused Laminate Lower, Fluted Polycarbonate Upper Core

							·
		MODEL NU	IMBER				
			Ton		Lower	Annroy	
		Basic	Foot Cap		Lower Laminate	Approx. Packaged	Delivered
	MODEL	Model	Option Sty	le Color	Color	Weight	Pricing
	Segmented Flex Screen with Ther-	TFSMP4248				72.0#	\$ 1305
	mally-Fused Laminate Lower, Fluted	TFSMP4848				78.0#	1412
	Polycarbonate Upper Core - 48" H	TFSMP5448				84.0#	1545
	Flex screen assembly includes aluminum	TFSMP6048				90.0#	1637
	powder-coated frame, core material, all trim and feet	TFSMP6648				96.0#	1730
	Fluted polycarbonate upper segment is	TFSMP7248				102.0#	1824
	non tackable and non magnetic	TEO 8 4 D 7 O 4 O				108.0#	1868
The state of the s	Thermally-fused laminate is non-tackable and non-magnetic.	TFSMP8448				114.0#	1911
Bridge foot	and non-magneticSpecify adjustable glide feet or non-ad-	TFSMP9048				120.0#	1957
FFLB foot option shown	justable flat/bridge feet	TFSMP9648				126.0#	2001
option snown	Non-powered; no wire management						
TFSMP	 Fully assembled; includes all trim Slotting under upper trim accepts 						
	screen-hung accessories						
	 Segmentation at 29" 						
	Elevated base does not accept power Eluting runs harizontal						
	Fluting runs horizontal						
	Segmented Flex Screen with Ther-	TFSMP4254				78.0#	\$ 1332
TFSMP	mally-Fused Laminate Lower, Fluted	TFSMP4854				84.0#	1452
	Polycarbonate Upper Core - 54" H	TFSMP5454				91.0#	1585
		TFSMP6054				98.0#	1678
		TFSMP6654				100.0#	1773
		TFSMP7254				111.0#	1866
		TFSMP7854				118.0#	1910
		TFSMP8454				125.0#	1957
		TFSMP9054				132.0#	2002
		TFSMP9654				138.0#	2047
	Segmented Flex Screen with Ther-	TFSMP4260				83.0#	\$ 1575
TFSMP	mally-Fused Laminate Lower, Fluted	TFSMP4860				93.0#	1628
	Polycarbonate Upper Core - 60" H	TFSMP5460				98.0#	1724
		TFSMP6060				104.0#	1818
		TFSMP6660				108.0#	1911
		TFSMP7260				120.0#	2006
		TFSMP7860				128.0#	2052
		TFSMP8460				135.0#	2098
		TFSMP9060				143.0#	2152
		TFSMP9660				150.0#	2199
				• 0	•		
		A	B 0	ש פ	<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: \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 foot option.

FADJ - Adjustable

FFLB - Flat/Bridge

Select top cap style.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

OSelect frame/trim color.

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

Select lower laminate color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Segmented Flex Screen with Thermally-Fused Laminate Lower, Acrylic Upper Core



Tattoo™ Flex Screens

Segmented Flex Screen with Thermally-Fused Laminate Lower, Acrylic Upper Core

Milose Supplement for Screen with Thermal Subject Supplement for Screen with Thermal Subject Supplement for Screen with Thermal Subject Subj			MODEL NU	IMBER				
MODEL MODE								
MODEL MODE				T				
Mode Segmented Fire Screen will Terminal Surface Laminate Lower, Arry Higher Screen will Terminal Surface Lawry, Arry Higher Screen will Terminal Screen William Screen			Basic		Frame/Trim			Delivered
Final Laminat Lover, Arrylic Upper Core - 40* Final Final Core - 40* Final Fin		MODEL		Option Style	Color			
Part		Segmented Flex Screen with Thermal-						
- Fless scen a seembly includes a summany produce coated from grown error and grown e								
Donord-Content Turks, No. Price Text			TFSMA5448					
Time and leaf Fish Any Section Fish Any Secti		powder-coated frame, core material, all						
and non-magnatic - Thermally-fives daminate is non-tackable - Thermally-fives daminate is non-tackable - Adminism frame features powder-coace - Standards and one-magnatic - File - Standards have does not accept to wire management - File -		trim and feet						
TSMAR48								
Authinium fame features powder-coated Fish Mass		Thermally-fused laminate is non-tackable	TFSMA7848					
Authinum frame fatures powder-coate Flat tox	Bridge foot	and non-magnetic	TFSMA8448					
Specify adjustable julie fet or non-all islable flat fullying fee! Non-powered: no wire management Felly assembled: flowlade all tim	· 311	Aluminum frame features powder-coated	TFSMA9048					
Max	tion shown		TFSMA9648				□□ 141.0#	22/1
Non-power plant Non-plantage plant	TO MA	justable flat/bridge feet						
Solding under upper trim accepts screen-hung accessories	FSIVIA	Non-powered; no wire management						
Segmentation at 29° Segmentation at 20°								
Flevated base does not accept nown FlewAred Days FlewAre								
Segmented Flex Screen with Thermally-Fused Laminate Lower, Acrylic Upper Core - 54" H FSMA458								
Fund			TESMΔ4254				□□ 85.0#	\$ 159 <i>4</i>
Core - 54" H	FSMA							
FFSMA6054	011111							
FFSMA6654 C C C C C C C C C C C C C								
TFSMA754								
TFSMA7854								
TFSMA8454								
Segmented Flex Screen with Thermal- TFSMA4660 Image: Control of the c								2530
Segmented Flex Screen with Thermal- TFSMA4260			TFSMA9054				□□ 149.0#	2552
Iy-Fused Laminate Lower, Acrylic Upper TFSMA4860			TFSMA9654					2575
MA ly-Fused Laminate Lower, Acrylic Upper TFSMA4860 101.0# 1997		Segmented Flex Screen with Thermal-	TFSMA4260					\$ 1909
Core - 60" H TFSMA5460	FSMA	ly-Fused Laminate Lower, Acrylic Upper	TFSMA4860				□□ 101.0#	1997
		Core - 60" H	TFSMA5460				□□ 110.0#	2204
TFSMA6060			TFSMA6060				□□ 119.0#	
TFSMA6660								
TFSMA7260								
TFSMA7860								
TFSMA8460								
TFSMA9060								
TFSMA9660			TFSMA9660				□□ 173.0#	3219
			A	B O	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 foot option.

FADJ - Adjustable

FFLB - Flat/Bridge

Select top cap style.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

OSelect frame/trim color.

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

price list.

Select lower laminate color.

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

Select upper acrylic finish.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Segmented Flex Screen with Polyester Felt Lower, Magnetic Dry-Erasable Steel Upper Core



Tattoo™ Flex Screens

Segmented Flex Screen with Polyester Felt Lower, Magnetic Dry-Erasable Steel Upper Core

		MODEL N	UMBER				
					Lower		
			Тор		Polyester	Approx.	
	MODEL	Basic Model	Foot Cap Option Style	Frame/Trim Color	Felt Color	Packaged Weight	Delivered Pricing
	Segmented Flex Screen with Polyester	TFSZE4248				72.0#	\$ 1390
	Felt Lower, Magnetic Dry-Erasable Steel					78.0#	1479
	Upper Core - 48" H	TFSZE5448				84.0#	1642
a b c	 Flex screen assembly includes aluminum powder-coated frame, core material, all 					90.0#	1904
	trim, and feet	TFSZE6648				96.0#	2018
	Magnetic dry-erasable steel upper	TFSZE7248				102.0#	2087
	segmentPolyester felt is pinnable and non-mag-	TFSZE7848				108.0#	2153
Bridge foot	netic	TFSZE8448				114.0#	2220
FFLB foot Flat foot	Specify adjustable glide feet or non-ad- ivertable flet/heiden feet	TFSZE9048				120.0#	2241
option shown	justable flat/bridge feet Non-powered; no wire management	TFSZE9648				126.0#	2260
TEOZE	 Fully assembled; includes all trim 						
TFSZE	Slotting under upper trim accepts						
	screen-hung accessories • Segmentation at 29"						
	Elevated base does not accept power						
	Segmented Flex Screen with Polyester					78.0#	\$ 1491
TFSZE	Felt Lower, Magnetic Dry-Erasable Steel					84.0#	1567
	Upper Core - 54" H	TFSZE5454				91.0#	1682
		TFSZE6054				98.0#	1946
		TFSZE6654				100.0#	2061
		TFSZE7254				111.0#	2130
		TFSZE7854				118.0#	2244
		TFSZE8454				125.0#	2264
		TFSZE9054				132.0#	2285
		TFSZE9654				138.0# 83.0#	2307 \$ 1927
TFSZE	Segmented Flex Screen with Polyester Felt Lower, Magnetic Dry-Erasable Steel	TFSZE4260				93.0#	1798
IFOLE	Upper Core - 60" H	TFSZE4600				98.0#	2056
		TFSZE6060				104.0#	2320
		TFSZE6660				104.0#	2484
		TFSZE7260				120.0#	2552
		TFSZE7860				128.0#	2762
		TFSZE8460				135.0#	2784
		TFSZE9060				143.0#	2805
		TFSZE9660				150.0#	2825
		A	3 9	· D	•		

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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select foot option.

FADJ - Adjustable

FFLB - Flat/Bridge

Select top cap style.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

OSelect frame/trim color.

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

Select lower polyester felt color.
Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Segmented Flex Screen with Polyester Felt Lower and Thermally-Fused Laminate Upper Core



Tattoo™ Flex Screens

Segmented Flex Screen with Polyester Felt Lower and Thermally-Fused Laminate Upper Core

							<u> </u>
		MODEL NU	MBER				
					Lower		
		Desis	Foot	Top	Polyester Upper	Approx.	
	MODEL	Basic Model	Foot Option	Cap Frame/Trir	n Felt Laminate Color Color	Packaged Weight	d Delivered Pricing
		TFSZM4248		-		_	•
	Segmented Flex Screen with Polyester Felt Lower and Thermally-Fused Lami-	TFSZM4848					
	nate Upper Core - 48" H	TES7M5448					
	Flex screen assembly includes aluminum	TFS7M6048					
	powder-coated trame, core material, all	TFSZM6648					
	trim, and feet Thermally-fused laminate is non-tackable		1				
	and non-magnetic	TFSZM7848					
	 Polyester felt is pinnable and non-mag- 	TFSZM8448					
Bridge foot	netic • Specify adjustable glide feet or non-ad-	TFSZM9048					
FFLB foot Flat foot	justable flat/bridge feet	TFSZM9648					
option shown	 Non-powered; no wire management 						
TFSZM	Fully assembled; includes all trim						
	 Slotting under upper trim accepts screen-hung accessories 						
	Segmentation at 29"						
	 Elevated base does not accept power 						
	Segmented Flex Screen with Polyester	TFSZM4254				78.0#	\$ 1346
TFSZM	Felt Lower and Thermally-Fused Lami-	TFSZM4854				84.0#	1456
	nate Upper Core - 54" H	TFSZM5454				91.0#	1565
		TFSZM6054				98.0#	1828
		TFSZM6654				100.0#	1898
		TFSZM7254				111.0#	1966
		TFSZM7854				118.0#	1987
		TFSZM8454				125.0#	2007
		TFSZM9054				132.0#	2028
		TFSZM9654				138.0#	2048
	Segmented Flex Screen with Polyester	TFSZM4260					
TFSZM	Felt Lower and Thermally-Fused Lami-	TFSZM4860					
	nate Upper Core - 60" H	TFSZM5460				98.0#	
		TFSZM6060					
		TFSZM6660					
		TFSZM7260					
		TFSZM7860					
		TFSZM8460					
		TFSZM9060					
		TFSZM9660				150.0#	2191
		A	3	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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect foot option.
FADJ - Adjustable

FFLB - Flat/Bridge

Select top cap style.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

OSelect frame/trim color.

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

price list.

Select lower polyester felt color.
Refer to the **Product Color Options** page in this

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Segmented Flex Screen with Polyester Felt Lower and Upper Core



Tattoo™ Flex Screens

Segmented Flex Screen with Polyester Felt Lower and Upper Core

		MODEL N	UMBER					
					Lower	Upper		
			Тор		Polyester	Polyester	Approx.	
	MODEL	Basic Model	Foot Cap Option Style	Frame/Trim Color		Felt Color	Packaged Weight	Delivered Pricing
	Segmented Flex Screen with Polyester	TFSZZ4248					54.0#	\$ 1380
	Felt Lower and Upper Core - 48" H	TFSZZ4848					57.0#	1480
	Flex screen assembly includes aluminum novider costed from a core meterial all.	TFSZZ5448					61.0#	1622
	powder-coated frame, core material, all trim, and feet	TFSZZ6048					64.0#	2079
	Polyester felt is pinnable and non-mag-	TFSZZ6648					67.0#	2148
	netic	TFSZZ7248					71.0#	2216
	 Specify adjustable glide feet or non-ad- justable flat/bridge feet 	TFSZZ7848					75.0#	2234
	 Non-powered; no wire management 	TFSZZ8448					81.0#	2256
Bridge foot Flat foot	Fully assembled; includes all trim	TFSZZ9048					82.0#	2274
FFLB foot Flat foot option shown	 Slotting under upper trim accepts screen-hung accessories 	TFSZZ9648					85.0#	2294
•	Segmentation at 29"							
TFSZZ	Elevated base does not accept power							
	Segmented Flex Screen with Polyester	TFSZZ4254					57.0#	\$ 1492
TFSZZ	Felt Lower and Upper Core - 54" H	TFSZZ4854					61.0#	1594
		TFSZZ5454					65.0#	1663
		TFSZZ6054					69.0#	2120
		TFSZZ6654					73.0#	2189
		TFSZZ7254					77.0#	2258
		TFSZZ7854					81.0#	2278
		TFSZZ8454 TFSZZ9054					85.0# 89.0#	2300 2320
		TFSZZ9054					93.0#	2340
	Commented Flow Covers with Deliverton	TFSZZ4260					61.0#	\$ 1716
TFSZZ	Segmented Flex Screen with Polyester Felt Lower and Upper Core - 60" H	TFSZZ4860					65.0#	1797
11022	The second secon	TFSZZ5460					70.0#	1997
		TFSZZ6060					74.0#	2625
		TFSZZ6660					79.0#	2696
		TFSZZ7260					83.0#	2766
		TFSZZ7860					88.0#	2786
		TFSZZ8460					92.0#	2808
		TFSZZ9060					97.0#	2828
		TFSZZ9660					101.0#	2849

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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect foot option.
FADJ - Adjustable

FFLB - Flat/Bridge

Select top cap style.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

OSelect frame/trim color.

price list.

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

Select lower polyester felt color.
Refer to the **Product Color Options** page in this

Select upper polyester felt color.
Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Segmented Flex Screen with Polyester Felt Lower, Fabric Upper Core



Tattoo™ Flex Screens

Segmented Flex Screen with Polyester Felt Lower, Fabric Upper Core

		MODEL NU	JMBER									
	MODEL	Basic Model	Top Foot Cap Option Style	Frame/Trim	Felt F	oper Approx bric Packag olor Weight	ed Fabric Grade	Delivered Pricing e Fabric Grad 2	Delivered Pricing Fabric Grade 3 & Pallas Vertic le Fabric Grade PV	Pricing	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Segmented Flex Screen with Polyester	TFSZF4248				□□□□ 54.0	\$ 1483	\$ 1514	\$ 1544	\$ 1557	\$ 1617	
	Felt Lower, Fabric Upper Core - 48" H	TFSZF4848				□□□□ 57.0		1591	1623	1637	1699	
	Flex screen assembly includes aluminum powder-coated frame, core material, all					□□□□ 61.0		1659	1694	1709	1775	
	trim, and feet	TFSZF6048				□□□□ 64.0		1972	2009	2029	2107	
	 Upper segment features identical 	TFSZF6648				□□□□ 67.0		2093	2135	2156	2237	
	tackable fabric core on both sides, fabric pattern is railroaded	TFSZF7248				71.0		2163	2206	2228	2312	
	Polyester felt is pinnable and non-mag-	TFSZF7848				□□□□ 75.0		2227	2270	2291	2380	
	netic	TFSZF8448				□□□□ 81.0		2251	2295	2317	2406	
Bridge foot FELB foot Flat foot	Specify adjustable glide feet or non-ad- instable flet/bridge feet.					□□□□ 82.0		2314	2361	2382	2473	
FFLB foot Flat 100t option shown	justable flat/bridge feet • Non-powered; no wire management	TFSZF9648				□□□□ 85.0	2289	2335	2381	2404	2495	
	Fully assembled; includes all trim											
TFSZF	 Slotting under upper trim accepts 											
	screen-hung accessories • Segmentation at 29"											
	Elevated base does not accept power											
	Segmented Flex Screen with Polyester					□□□□ 57.0	•	\$ 1543	\$ 1573	\$ 1588	\$ 1648	
TFSZF	Felt Lower, Fabric Upper Core - 54"H	TFSZF4854				□□□□ 61.0		1632	1665	1681	1745	
		TFSZF5454				□□□□ 65.0		1703	1735	1753	1819	
		TFSZF6054				□□□□ 69.0		2014	2054	2073	2152	
		TFSZF6654				73.0		2137	2179	2201	2284	
		TFSZF7254				 77.0		2207	2250	2272	2360	
		TFSZF7854				□□□□ 81.0		2270	2314	2338	2428	
		TFSZF8454				□□□□ 85.0		2297	2341	2364	2455	
		TFSZF9054				89.0		2361	2406	2430	2522	
		TFSZF9654				93.0		2381	2429	2450	2544	
	Segmented Flex Screen with Polyester	TFSZF4260					·	\$ 1745	\$ 1778	\$ 1796	\$ 1864	
TFSZF	Felt Lower, Fabric Upper Core - 60" H	TFSZF4860				□□□□ 65.0		1820	1856	1874	1946	
		TFSZF5460				70.0		1891	1928	1948	2021	
		TFSZF6060				□□□□ 74.0		2203	2246	2268	2354	
		TFSZF6660				79.0		2377	2421	2445	2539	
		TFSZF7260				83.0		2446	2493	2517	2614	
		TFSZF7860				88.0		2511	2560	2584	2684	
		TFSZF8460				92.0		2537	2586	2612	2712	
		TFSZF9060				97.0		2602	2652	2677	2779	
		TFSZF9660				101.0	2571	2623	2674	2700	2802	
		A	3 9	O	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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect foot option.
FADJ - Adjustable FFLB - Flat/Bridge

Select top cap style.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

OSelect frame/trim color. Refer to the **Product Color Options** page in this

Select lower polyester felt color.
Refer to the **Product Color Options** page in this price list.

• Select upper fabric color. Refer to ki.com/fabrics

INFORMATION COM YARDAGE REQUIREMENTS

Screen Width/Length Required 42 2.556 48 54 2.889 3.222

60 3.556 66 72 3.889 4.222 78 4.556 84 4.889 90 5.222 5.556

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Segmented Flex Screen with Polyester Felt Lower, Fluted Polycarbonate Upper Core



Tattoo™ Flex Screens

Segmented Flex Screen with Polyester Felt Lower, Fluted Polycarbonate Upper Core

		MODEL NU	JMBER				
			Тор		Lower Polyester	Approx.	
		Basic	Foot Cap	Frame/Trim	Felt	Packaged	Delivered
	MODEL			Color	Color	Weight	Pricing
<u> </u>	Segmented Flex Screen with Polyester	TFSZP4248				54.0#	\$ 1449 4510
	Felt Lower, Fluted Polycarbonate Upper Core - 48" H					57.0#	1548
	Flex screen assembly includes aluminum	TFSZP5448				61.0#	1642
	powder-coated trame, core material, all	TFSZP6048				64.0#	1928
	trim, and feet	TFSZP6648				67.0# 71.0#	2022 2115
	 Non-magnetic fluted polycarbonate upper segment 	TFSZP7248				71.0# 75.0#	2160
	Polyester felt is pinnable and non-mag-	TFSZP8448				81.0#	2204
Bridge foot	netic	TFSZP9048				82.0#	2249
FFLB foot Flat foot	 Specify adjustable glide feet or non-ad- justable flat/bridge feet 					85.0#	2293
option shown	Non-powered; no wire management	11 321 3040				05.0π	2230
TFSZP	 Fully assembled; includes all trim 						
11 021	 Slotting under upper trim accepts screen-hung accessories 						
	Segmentation at 29"						
	 Elevated base does not accept power 						
	Fluting runs horizontal						
	Segmented Flex Screen with Polyester	TFSZP4254				57.0#	\$ 1500
TFSZP	Felt Lower, Fluted Polycarbonate Upper	TFSZP4854				61.0#	1590
	Core - 54" H	TFSZP5454				65.0#	1682
		TFSZP6054				69.0#	1971
		TFSZP6654				73.0#	2065
		TFSZP7254				77.0#	2157
		TFSZP7854				81.0#	2203
						85.0#	2247
		TFSZP9054				89.0#	2293
						93.0#	2339
	Segmented Flex Screen with Polyester	TFSZP4260				61.0#	\$ 1601
TFSZP	Felt Lower, Fluted Polycarbonate Upper					65.0#	1726
	Core - 60" H	TFSZP5460				70.0#	1820
		TFSZP6060				74.0#	2109
		TFSZP6660				79.0#	2204
		TFSZP7260				83.0#	2298
		TFSZP7860				88.0#	2343
		TFSZP8460				92.0#	2390
		TFSZP9060				97.0#	2435
		TFSZP9660				101.0#	2482
		A	B O	O	(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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select foot option.

FADJ - Adjustable

FFLB - Flat/Bridge

Select top cap style.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

OSelect frame/trim color.

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

Select lower polyester felt color.
Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Segmented Flex Screen with Polyester Felt Lower, Acrylic Upper Core



Tattoo™ Flex Screens

Segmented Flex Screen with Polyester Felt Lower, Acrylic Upper Core

									•
		MODEL N	UMBER						
				Тор		Lower Polyester	Upper	Approx.	
		Basic	Foot	Cap	Frame/Trim	Felt	Acrylic	Packaged	Delivered
	MODEL	Model				Color	Finish	Weight	Pricing
	Segmented Flex Screen with Polyester	TFSZA4248						72.0#	\$ 1542
	Felt Lower, Acrylic Upper Core - 48" H	TFSZA4848						78.0#	1643
	 Flex screen assembly includes aluminum powder-coated frame, core material, all 			1				84.0#	1748
	trim, and feet	TFSZA6048						90.0#	2011
	Non-magnetic acrylic core upper	TFSZA6648						96.0#	2127
	Polyester felt is pinnable and non-mag- notice							102.0#	2259
	netic • Specify adjustable glide feet or non-ad-	TFSZA7848		1				108.0#	2280
	justable flat/bridge feet	TFSZA8448						114.0#	2520
Bridge foot Flat foot	Non-powered; no wire management	TFSZA9048						120.0#	2542
FFLB foot Flat foot option shown	Fully assembled; includes all trimSlotting under upper trim accepts	TFSZA9648						126.0#	2564
	screen-hung accessories								
TFSZA	 Segmentation at 29" 								
	Elevated base does not accept power								
	Segmented Flex Screen with Polyester	TFSZA4254						78.0#	\$ 1665
TFSZA	Felt Lower, Acrylic Upper Core - 54" H	TFSZA4854						84.0#	1787
		TFSZA5454						91.0#	1921
		TFSZA6054						98.0#	2186
		TFSZA6654	-					100.0#	2344
		TFSZA7254						111.0#	2415
		TFSZA7854						118.0#	2572
		TFSZA8454						125.0#	2821
		TFSZA9054						132.0#	2844
		TFSZA9654	_	_				138.0#	2866
	Segmented Flex Screen with Polyester	TFSZA4260						83.0#	\$ 1997
TFSZA	Felt Lower, Acrylic Upper Core - 60" H	TFSZA4860						93.0#	2093
		TFSZA5460						98.0#	2302
		TFSZA6060						104.0#	2567
		TFSZA6660						108.0#	2869
		TFSZA7260						120.0#	2942
		TFSZA7860						128.0#	2966
		TFSZA8460						135.0#	3453
		TFSZA9060						143.0#	3479
		TFSZA9660						150.0#	3503
		A	B	•	O	(3	(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: • 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 foot option.

FADJ - Adjustable
FFLB - Flat/Bridge

Select top cap style.

F - Flat aluminum top cap (standard) - No top cap (specify for use with toppers)

OSelect frame/trim color.

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

price list.

Select lower polyester felt color.

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

Select upper acrylic finish.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Segmented Flex Screen with Fabric Lower, Magnetic Dry-Erasable Steel Upper Core



Tattoo™ Flex Screens

Segmented Flex Screen with Fabric Lower, Magnetic Dry-Erasable Steel Upper Core

		1					<u> </u>					
		MODEL NU	UMBER									
	MODEL	Basic Model	To Foot Ca Option Sty	p Frame/Trim	Lower Fabric Color	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	
	Segmented Flex Screen with Fabric Low-	TFSFE4248				72.0#	\$ 1319	\$ 1345	\$ 1372	\$ 1385	\$ 1437	
						78.0#	1358	1386	1413	1426	1481	
	Core - 48" H	TFSFE5448				84.0#	1513	1542	1572	1586	1648	
abc	Flex screen assembly includes aluminum	TFSFE6048				90.0#	1575	1607	1639	1654	1718	
4 b c	powder-coated frame, core material, all trim, and feet	TFSFE6648				96.0#	1752	1787	1823	1839	1909	
		TFSFE7248				102.0#	1817	1853	1888	1907	1979	
	magnetic steel	TFSFE7848				108.0#	1945	1981	2021	2040	2118	
	Lower segment features identical tookehin februa oose on beth sides, februa	TFSFE8448				114.0#	1967	2007	2046	2066	2143	
Bridge foot	tackable fabric core on both sides, fabric pattern is railroaded	TFSFE9048				120.0#	1986	2026	2066	2085	2165	
FFLB foot Flat foot option shown	Specify adjustable glide feet or non-ad-	TFSFE9648				126.0#	2025	2065	2106	2126	2207	
option snown	justable flat/bridge feet											
TFSFE	 Non-powered; no wire management Fully assembled; includes all trim 											
	Slotting under upper trim accepts											
	screen-hung accessories • Segmentation at 29"											
	Elevated base does not accept power											
	Segmented Flex Screen with Fabric Low-	TFSFE4254				78.0#	\$ 1330	\$ 1356	\$ 1383	\$ 1396	\$ 1450	
TFSFE	er, Magnetic Dry-Erasable Steel Upper	TFSFE4854				84.0#	1441	1470	1497	1514	1571	
	Core - 54"H	TFSFE5454				91.0#	1550	1581	1612	1627	1691	
		TFSFE6054				102.0#	1615	1646	1679	1696	1759	
		TFSFE6654				107.0#	1792	1828	1864	1881	1952	
		TFSFE7254				111.0#	1856	1895	1931	1950	2025	
		TFSFE7854				118.0#	1985	2025	2062	2083	2162	
		TFSFE8454				125.0#	2008	2049	2089	2109	2190	
		TFSFE9054				132.0#	2028	2068	2109	2129	2210	
		TFSFE9654				138.0#	2067	2109	2150	2169	2254	
	Segmented Flex Screen with Fabric Low-	TFSFE4260				83.0#	\$ 1462	\$ 1491	\$ 1520	\$ 1534	\$ 1594	
TFSFE	er, Magnetic Dry-Erasable Steel Upper	TFSFE4860				90.0#	1658	1693	1725	1743	1807	
	Core - 60" H	TFSFE5460				102.0#	1901	1939	1978	1998	2073	
		TFSFE6060				105.0#	1966	2006	2046	2066	2143	
		TFSFE6660				108.0#	2189	2233	2277	2298	2270	
		TFSFE7260				120.0#	2256	2300	2344	2367	2458	
		TFSFE7860				128.0#	2471	2520	2570	2595	2693	
		TFSFE8460				135.0#	2496	2546	2596	2621	2721	
		TFSFE9060				143.0#	2516	2566	2617	2643	2743	
		TFSFE9660				150.0#	2556	2607	2658	2685	2786	
		A	B (9 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 foot option.

FADJ - Adjustable

FFLB - Flat/Bridge

Select top cap style.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

OSelect frame/trim color. Refer to the **Product Color Options** page in this price list.

Select lower fabric color. Refer to ki.com/fabrics

INFORMATION COM YARDAGE REQUIREMENTS Screen Width/Length Required 42 2.556

2.889 48 54 3.222 60 3.556 66 72 3.889 4.222 4.556 78 84 4.889 90 5.222 5.556

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Segmented Flex Screen with Fabric Lower, Thermally-Fused Laminate Upper Core



Tattoo™ Flex Screens

Segmented Flex Screen with Fabric Lower, Thermally-Fused Laminate Upper Core

									<u> </u>					
		MODEL NU	IMBER											
	MODEL	Basic Model	Foot Option	Top Cap Style	Frame/Trim Color		Upper Laminate Color	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing e Fabric Grad 2	Delivered Pric Fabric Grade 3 & Pallas Ver de Fabric Grade PV	Pricing		
	Segmented Flex Screen with Fabric	TFSFM4248						54.0#	\$ 1223	\$ 1248	\$ 1273	\$ 1285	\$ 1334	
	Lower, Thermally-Fused Laminate Upper	TFSFM4848						57.0#	1288	1314	1340	1352	1403	
	Core - 48" H	TESEM5448						61.0#	1376	1403	1431	1446	1501	
	Flex screen assembly includes aluminum	TESEM6048						64.0#	1441	1470	1500	1514	1571	
	powder-coated frame, core material, all	TFSFM6648						67.0#	1573	1604	1636	1652	1716	
	trim, and feet • Upper segment features non-magnetic	TFSFM7248						71.0#	1637	1671	1703	1719	1785	
	11 0							75.0#	1676	1708	1744	1759	1827	
	Lower segment features identical	11 01 1117 0 10	1											
Bridge foot	tackable fabric core on both sides, fabric	TFSFM8448						81.0#	1699	1734	1767	1785	1853	
FFLB foot Flat foot	pattern is railroaded	TFSFM9048						82.0#	1719	1753	1787	1804	1873	
option shown	Specify adjustable glide feet or non-ad- iveleble flet/bridge feet	TFSFM9648						85.0#	1757	1792	1827	1845	1914	
	justable flat/bridge feet • Non-powered; no wire management													
TFSFM	Fully assembled; includes all trim													
	 Slotting under upper trim accepts 													
	screen-hung accessories													
	Segmentation at 29" Segmentation at 29"													
	Elevated base does not accept power													
	Segmented Flex Screen with Fabric	TFSFM4254						57.0#	\$ 1261	\$ 1286	\$ 1312	\$ 1323	\$ 1373	
TFSFM	Lower, Thermally-Fused Laminate Upper							61.0#	1339	1365	1392	1404	1457	
	Core - 54" H	TFSFM5454						65.0#	1441	1469	1497	1513	1571	
		TFSFM6054						69.0#	1505	1534	1565	1581	1641	
		TFSFM6654						73.0#	1637	1671	1704	1721	1785	
		TFSFM7254						77.0#	1703	1736	1772	1787	1856	
		TFSFM7854												
								81.0#	1743	1776	1812	1828	1898	
		TFSFM8454						85.0#	1766	1802	1837	1855	1925	
		TFSFM9054						89.0#	1785	1823	1857	1876	1947	
		TFSFM9654		_				93.0#	1825	1860	1898	1915	1988	
	Segmented Flex Screen with Fabric	TFSFM4260						61.0#	\$ 1365	\$ 1392	\$ 1420	\$ 1433	\$ 1489	
TFSFM	Lower, Thermally-Fused Laminate Upper							65.0#	1467	1496	1525	1542	1600	
	Core - 60" H	TFSFM5460						70.0#	1571	1602	1634	1649	1711	
		TFSFM6060						74.0#	1636	1668	1702	1718	1783	
		TFSFM6660						79.0#	1770	1804	1839	1857	1928	
		TFSFM7260						83.0#	1834	1871	1908	1926	2000	
		TFSFM7860	10000					88.0#	1874	1911	1949	1967	2042	
		TFSFM8460						92.0#	1899	1937	1976	1995	2071	
		TFSFM9060						97.0#	1920	1958	1997	2015	2092	
		TFSFM9660						101.0#	1959	1999	2038	2057	2136	
								101.0#	1000	1000	2000		2100	
		(A)	B	<u> </u>	O	3	(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: • 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 foot option.
FADJ - Adjustable FFLB - Flat/Bridge

Select top cap style.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

OSelect frame/trim color. Refer to the **Product Color Options** page in this

price list.

Select lower fabric color. Refer to ki.com/fabrics

• Select upper laminate. Refer to the **Product Color Options** page in this

INFORMATION COM YARDAGE REQUIREMENTS Screen Width/Length Required 42 2.556 48 54 2.889 3.222 60 3.556 66 72 3.889 4.222 4.556 84 4.889 90 5.222 5.556

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Segmented Flex Screen with Fabric Lower, Polyester Felt Upper Core



Tattoo™ Flex Screens

Segmented Flex Screen with Fabric Lower, Polyester Felt Upper Core

		MODEL NU	JMBER									
	MODEL	Basic Model	Top Foot Cap Option Style		Lower Polyester Fabric Felt Color Color	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	
	Segmented Flex Screen with Fabric Low-	TFSFZ4248				54.0#	\$ 1233	\$ 1255	\$ 1281	\$ 1294	\$ 1343	
	er. Polvester Felt Upper Core - 48" H	TFSF74848				57.0#	1360	1388	1414	1427	1482	
	Flex screen assembly includes aluminum	TFSFZ5448				61.0#	1493	1523	1552	1568	1627	
	powder-coated frame, core material, all trim, and feet	TFSFZ6048				64.0#	1742	1775	1810	1827	1897	
	Upper segment features pinnable,	TFSFZ6648				67.0#	1873	1909	1948	1966	2041	
	non-magnetic polyester felt	TFSFZ7248				71.0#	1936	1976	2014	2034	2111	
	 Lower segment features identical tackable fabric core on both sides, fabric 	TFSFZ7848				75.0#	1976	2015	2055	2073	2152	
	pattern is railroaded	TFSFZ8448				81.0#	1999	2039	2078	2099	2179	
Bridge foot	Specify adjustable glide feet or non-ad-	TFSFZ9048				82.0#	2017	2058	2099	2119	2200	
FFLB foot Flat foot option shown	justable flat/bridge feet	TFSFZ9648				85.0#	2056	2098	2138	2159	2241	
option snown	 Non-powered; no wire management Fully assembled; includes all trim 											
TFSFZ	Slotting under upper trim accepts											
	screen-hung accessories											
	Segmentation at 29" Florested base does not assent power.											
	Elevated base does not accept power											
	Segmented Flex Screen with Fabric Low-	TFSFZ4254				57.0#	\$ 1406	\$ 1434	\$ 1463	\$ 1476	\$ 1533	
TFSFZ	er, Polyester Felt Upper Core - 54" H	TFSFZ4854				61.0#	1467	1496	1525	1541	1600	
		TFSFZ5454				65.0#	1532	1563	1594	1608	1669	
		TFSFZ6054				69.0#	1779	1815	1851	1869	1939	
		TFSFZ6654				73.0#	1911	1950	1988	2007	2085	
		TFSFZ7254				77.0#	1977	2016	2056	2076	2155	
		TFSFZ7854				81.0#	2016	2057	2097	2116	2199	
		TFSFZ8454				85.0#	2040	2081	2123	2142	2226	
		TFSFZ9054				89.0#	2059	2101	2141	2163	2244	
		TFSFZ9654				93.0#	2099	2140	2182	2204	2288	
	Segmented Flex Screen with Fabric Low-	TFSFZ4260				61.0#	\$ 1563	\$ 1595	\$ 1625	\$ 1642	\$ 1704	
TFSFZ	er, Polyester Felt Upper Core - 60" H	TFSFZ4860				65.0#	1657	1692	1724	1742	1806	
		TFSFZ5460				70.0#	1845	1881	1919	1937	2011	
		TFSFZ6060				74.0#	2257	2301	2347	2368	2459	
		TFSFZ6660				79.0#	2390	2436	2358	2510	2605	
		TFSFZ7260				83.0#	2455	2504	2552	2577	2675	
		TFSFZ7860				88.0#	2493	2543	2594	2618	2718	
		TFSFZ8460				92.0#	2519	2570	2620	2645	2746	
		TFSFZ9060				97.0#	2540	2591	2641	2666	2768	
		TFSFZ9660				101.0#	2580	2632	2683	2707	2812	
		A	B G	D	9 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.

- 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 illouer.

Select foot option.

FADJ - Adjustable

FFLB - Flat/Bridge

Select top cap style.

F - Flat aluminum top cap (standard)
N - No top cap (specify for use with toppers)

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

Select lower fabric color.
Refer to ki.com/fabrics

Select upper polyester felt color.

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

INFORMATION COM YARDAGE REQUIREMENTS

Screen Width/Length Required 42 2.556 2.889 48 54 3.222 60 3.556 3.889 72 4.222 4.556 78 84 4.889 90 5.222 5.556

SPECIAL SERVICES Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Segmented Flex Screen with Fabric Lower and Upper Core



Tattoo™ Flex Screens

Segmented Flex Screen with Fabric Lower and Upper Core

MODEL MODEL MODEL MODEL MEAN MEA			MODEL NU	UMBER								
Segmented Fires Servan will Park 1500		MODEL		Foot Cap	Frame/Trim	Packaged	Pricing Fabric Grade	Pricing	Fabric Grade 3 & Pallas Vertical Fabric Grade	Pricing Pallas Vertical Fabric Grade	Pricing Pallas Vertical Fabric Grade	
					_			¢ 1/2/				
- His cover a superior y include submitted product of control and pr							•	·				
Process		Flex screen assembly includes aluminum	TESEE5448									
Part		powder-coated frame, core material, all										
Part Secure of the control												
Misk patter is callanded Park patter is call		tical tackable fabric core on both sides,	TFSFF7248									
Part		fabric pattern is railroaded										
Part												
Non-govered, now the management Non-	· 31											
Solution label parameters Solution label procession	11 10 1001											
Segmented First Szrean with Fabric Segmented	option shown											
Segmented Flax Socient with Fabric Lower and Upper Core - 60" H Fish Flax	TFSFF											
TSFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF												
TISHF945		Segmented Flex Screen with Fabric	TFSFF4254			57.0#	\$ 1401	\$ 1456	\$ 1514	\$ 1555	\$ 1654	
TISFF805	TFSFF	Lower and Upper Core - 54" H	TFSFF4854			61.0#	1473	1532	1591	1635	1737	
FISFF665			TFSFF5454			65.0#	1537	1600	1659	1707	1814	
TFSFF725			TFSFF6054			69.0#	1642	1707	1774	1824	1937	
FISFF864			TFSFF6654			73.0#	1825	1897	1970	2025	2152	
TFSFF8054			TFSFF7254			77.0#	1888	1964	2039	2097	2229	
TFSFF9064			TFSFF7854			81.0#	1966	2046	2125	2182	2321	
TSFF965			TFSFF8454			85.0#	1997	2076	2156	2216	2355	
Test Feet						89.0#			2219			
FISFF Lower and Upper Core - 60" H FISFF Hower and Upper Core - 60" H Hower and Upper Core - 60" Hower and Upper Core - 6												
TFSFF5460							\$ 1592					
TFSFF6660 Image: Im	TFSFF	Lower and Upper Core - 60" H										
TFSFF6660 COUNTY COUNTY 2044 2126 2207 2269 2411 TFSFF7260 COUNTY COUNTY S3.0# 2109 2193 2278 2341 2489 TFSFF7860 COUNTY COUNTY COUNTY 2188 2276 2363 2430 2582 TFSFF8460 COUNTY COUNTY 2218 2308 2394 2462 2617 TFSFF9060 COUNTY COUNTY 2277 2368 2460 2529 2687												
TFSFF7260 □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□												
TFSFF7860 □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□												
TFSFF8460 □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□												
TFSFF9060												
TFSFF9660												
			TFSFF9660			 101.0#	2317	2409	2501	2571	2734	

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 foot option.

FADJ - Adjustable

FFLB - Flat/Bridge

Select top cap style.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

B O D

(3)

①Select frame/trim color. Refer to the **Product Color Options** page in this price list.

Select fabric color. Refer to ki.com/fabrics

INFORMATION COM YARDAGE REQUIREMENTS

Screen Width/Length Required 42 2.556 2.889 48 54 3.222 60 3.556 66 72 3.889 4.222 4.556 84 4.889 5.222

5.556

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Segmented Flex Screen with Fabric Lower, Fluted Polycarbonate Upper Core



Tattoo™ Flex Screens

Segmented Flex Screen with Fabric Lower, Fluted Polycarbonate Upper Core

							<u> </u>					
		MODEL N	UMBER									
	MODEL	Basic Model	Top Foot Cap Option Style	Frame/Trim	Lower Fabric Color	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	
	Segmented Flex Screen with Fabric	TFSFP4248				54.0#	\$ 1348	\$ 1374	\$ 1401	\$ 1415	\$ 1469	
	Lower, Fluted Polycarbonate Upper Core	TFSFP4848				57.0#	1424	1453	1481	1495	1552	
	- 48" H	TFSFP5448				61.0#	1513	1543	1573	1586	1648	
	Flex screen assembly includes aluminum	TFSFP6048				64.0#	1600	1631	1663	1679	1744	
	powder-coated frame, core material, all trim, and feet	TFSFP6648				67.0#	1755	1789	1826	1843	1913	
	Upper segment features non-magnetic	TFSFP7248				71.0#	1843	1879	1915	1935	2008	
	semi-transparent fluted polycarbonate	TFSFP7848				75.0#	1904	1940	1979	1999	2075	
	 Lower segment features identical tackable fabric core on both sides, fabric 	TFSFP8448				81.0#	1951	1989	2029	2049	2127	
Bridge foot	pattern is railroaded	TFSFP9048				82.0#	1992	2032	2072	2092	2173	
FFLB foot option shown	 Specify adjustable glide feet or non-ad- 	TFSFP9648				85.0#	2055	2097	2137	2157	2240	
option snown	justable flat/bridge feet											
TFSFP	 Non-powered; no wire management Fully assembled; includes all trim 											
	Slotting under upper trim accepts											
	screen-hung accessories • Segmentation at 29"											
	 Elevated base does not accept power 											
	Fluting runs horizontal	TEOED 405 4				57.0#	# 4000	\$ 1407	0 4404	Φ 4440	A 4504	
TEOED	Segmented Flex Screen with Fabric	TFSFP4254					\$ 1380	, .	\$ 1434	\$ 1449	\$ 1504	
TFSFP	Lower, Fluted Polycarbonate Upper Core - 54" H					61.0#	1463	1492	1521	1534	1595	
	51 II	TFSFP5454				65.0#	1550	1582	1612	1627	1691	
		TFSFP6054				69.0#	1639	1671	1704	1721	1786	
		TFSFP6654				73.0#	1796	1830	1866	1884	1957	
		TFSFP7254				77.0#	1883	1920	1958	1977	2052	
		TFSFP7854				79.0#	1946	1984	2022	2041	2120	
		TFSFP8454				81.0#	1992	2032	2072	2092	2173	
		TFSFP9054 TFSFP9654				89.0#	2035	2076	2116	2137	2218	
						93.0#	2098	2139	2181	2203	2287	
TEOED	Segmented Flex Screen with Fabric	TFSFP4260				61.0#	\$ 1505	\$ 1535	\$ 1565	\$ 1581	\$ 1642	
TFSFP	Lower, Fluted Polycarbonate Upper Core - 60" H					65.0#	1592	1624	1655	1672	1735	
	00 11	TFSFP5460				70.0#	1681	1713	1748	1764	1832	
		TFSFP6060				74.0#	1770	1804	1839	1857	1928	
		TFSFP6660				79.0#	1926	1964	2004	2022	2099	
		TFSFP7260				83.0#	2015	2055	2095	2115	2194	
		TFSFP7860				88.0#	2078	2119	2161	2181	2263	
		TFSFP8460				92.0#	2126	2168	2210	2232	2317	
		TFSFP9060				97.0#	2168	2212	2257	2278	2364	
		TFSFP9660				101.0#	2232	2277	2321	2343	2433	
		A	3 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 foot option.

FADJ - Adjustable

FFLB - Flat/Bridge

Select top cap style.

- Flat aluminum top cap (standard)
- No top cap (specify for use with toppers)

OSelect frame/trim color. Refer to the **Product Color Options** page in this

Select lower fabric color. Refer to ki.com/fabrics

price list.

INFORMATION COM YARDAGE REQUIREMENTS Screen

Width/Length Required 42 2.556 2.889 48 54 3.222 60 3.556 66 72 3.889 4.222 4.556 84 4.889 90 5.222 5.556

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Segmented Flex Screen with Fabric Lower, Acrylic Upper Core



Tattoo™ Flex Screens

Segmented Flex Screen with Fabric Lower, Acrylic Upper Core

		MODEL N	IIIMRFR										
	MODEL	Basic Model	Foot Option	Top Cap Style	Frame/Trim Color	Lower Upper Fabric Acrylic Color Finish	Approx. Packaged Weight	Delivered Pricing Fabric Gr 1 & C.O.N	Pricing ade Fabric Gra	Delivered Pricir Fabric Grade 3 & Pallas Verti de Fabric Grade PV	Pricing	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Segmented Flex Screen with Fabric	TFSFA4248					72.0#	\$ 1426	\$ 1454	\$ 1483	\$ 1497	\$ 1555	
	Lower, Acrylic Upper Core - 48" H	TFSFA4848					78.0#	1514		1574	1590	1649	
	 Flex screen assembly includes aluminum powder-coated frame, core material, all 	TFSFA5448		_ _			84.0#	1612		1677	1693	1757	
	trim, and feet	TFSFA6048					90.0#	1677	1709	1745	1760	1828	
	Upper segment features non-magnetic	TFSFA6648					96.0#	1854		1928	1947	2021	
	translucent acrylic core	TFSFA7248					102.0#	1978		2057	2078	2156	
	 Lower segment features identical tackable fabric core on both sides, fabric 	TFSFA7848					108.0#	2017		2098	2118	2200	
	pattern is railroaded	TFSFA8448					114.0#	2249	2293	2339	2361	2450	
Bridge foot FELB foot Flat foot	Specify adjustable glide feet or non-ad-						120.0#	2269		2360	2382	2473	
FFLB foot Flat foot option shown	justable flat/bridge feet Non-powered; no wire management	TFSFA9648					126.0#	2309	2355	2402	2423	2516	
	Fully assembled; includes all trim												
TFSFA	 Slotting under upper trim accepts 												
	screen-hung accessories • Segmentation at 29"												
	Elevated base does not accept power												
	Segmented Flex Screen with Fabric	TFSFA4254					78.0#	\$ 1527	\$ 1557	\$ 1588	\$ 1603	\$ 1665	
TFSFA	Lower, Acrylic Upper Core - 54" H	TFSFA4854					84.0#	1649		1716	1732	1798	
		TFSFA5454		I			91.0#	1775		1846	1864	1935	
		TFSFA6054					102.0#	1840		1914	1933	2006	
		TFSFA6654					107.0#	2059		2015	2162	2244	
		TFSFA7254					111.0#	2126		2210	2231	2315	
		TFSFA7854					118.0#	2293		2384	2408	2499	
		TFSFA8454					125.0#	2532		2633	2658	2759	
		TFSFA9054					132.0#	2554		2656	2681	2783	
		TFSFA9654					138.0#	2594	2646	2698	2724	2827	
	Segmented Flex Screen with Fabric	TFSFA4260					83.0#	\$ 1870		\$ 1946	\$ 1964	\$ 2038	
TFSFA	Lower, Acrylic Upper Core - 60" H	TFSFA4860					90.0#	1937		2015	2034	2111	
		TFSFA5460					102.0#	2133		2218	2240	2325	
		TFSFA6060					110.0#	2201	2244	2288	2311	2398	
		TFSFA6660					115.0#	2552		2656	2681	2783	
		TFSFA7260					120.0#	2620		2725	2752	2855	
		TFSFA7860		_ _			128.0#	2662		2768	2795	2902	
		TFSFA8460					135.0#	3127		3252	3282	3409	
		TFSFA9060					143.0#	3150		3277	3308	3433	
		TFSFA9660					150.0#	3195	3257	3321	3352	3481	
		A	ß	Θ	O	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.
- 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 foot option.

FADJ - Adjustable

FFLB - Flat/Bridge

TILD Hav Dridg

Select top cap style.

F - Flat aluminum top cap (standard)

N - No top cap (specify for use with toppers)

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

Select lower fabric color.
Refer to ki.com/fabrics

Select upper acrylic finish.

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

INFORMATION COM YARDAGE REQUIREMENTS

Screen Width/Length Required 42 2.556 2.889 48 54 3.222 60 3.556 3.889 72 4.222 4.556 78 84 4.889 90 5.222

5.556

SPECIAL SERVICES Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Tattoo[™] Spine Screens Powered Monolithic Spine Screen with Magnetic Dry-Erasable Steel Core



Tattoo[™] Spine Screens
Powered Monolithic Spine Screen with Magnetic Dry-Erasable Steel Core

					Y	
		MODEL NUMBER				
		Davis Davis	Top	Approx.	D. Brown d	
	MODEL	Basic Power Option	Bezel Cap Color Style	Frame Packaged Color Weight	Delivered Pricing	
		TSSPE4848			\$ 1950	
~	Powered Monolithic Spine Screen with Magnetic Dry-Erasable Steel Core - 48"			□□ 93.0# □□ 101.0#	2136	
	Spine screens support straight-line				2218	
	power planning only				2403	
	 Spine screen assembly includes 	TSSPE6648		117.0#		
ab _c	powder-coated aluminum frame, core	TSSPE7248		125.0#	2486	
	material, adjustable foot base, raceway	TSSPE7848 □□□		133.0#	2624	
	cover with two power cutouts/bezels,	TSSPE8448 □□□		□□ 141.0#	2663	
\	and one data cutout (when specified)Frame ships with top cap. Specify "no	TSSPE9048 □□□		□□ 149.0#	2802	
Adjustable feet	top cap" with accessory toppers. Vertica	TSSPE9648		□□ 157.0#	2839	
	trim is specified separately					
TSSPE	 Steel core is dry-erasable and magnetic 					
	 Standard base raceway on both sides ac 					
	cepts power and data cable distribution					
	 Ships assembled, except for feet which require on site attachment 					
	Slotting under upper trim accepts					
	screen-hung accessories					
	 Standard power option includes two 10- 					
	wire rigid wireways with in-line connect	-				
	ing jumper. Rigid wireways are factory					
	assembled and attached. Receptacles,					
	infeeds, and screen-to-screen jumpers are specified separately					
	Hardwired (Chicago) power option					
	includes 2"x3" conventional outlet					
	boxes factory mounted with brackets					
	to the underside of the screen. All other					
	electrical fittings, wires, receptacles, and face plates are provided by electrician					
	Optional data cutouts are sized 2.88 x					
	1.82" with two drill holes to accom-					
	modate a #6-32 screw. Requires a 45					
	degree angled wall plate (not supplied)					
	Powered Monolithic Spine Screen with	TSSPE4854		□□ 101.0#	\$ 1961	
TSSPE	Magnetic Dry-Erasable Steel Core - 54"	H TSSPESASA DDD		110.0#	2133	
1001 E	magnotio biy Elacabio otool oolo ol	TSSPE6054 □□□		□□ 119.0#	2216	
		TSSPE6654		128.0#	2402	
		TSSPE7254		□□ 126.0# □□ 137.0#	2402	
		TSSPE7854		□□ 137.0# □□ 146.0#	2623	
		TSSPE8454		□□ 146.0# □□ 155.0#	2671	
				□□ 155.0# □□ 164.0#	2808	
		TSSPE9054		164.0# 173.0#	2846	
					2840	
		A B	© D	(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 power option.

1P - 10-Wire power cutouts on 1 side

only/no cutouts side 2

DP - 10-Wire power cutouts only both

- 10-Wire power cutouts both sides/data cutouts on 1 side only

1D - 10-Wire power w/data cutouts on 1 side only/no cutouts side 2

DD - 10-Wire power w/data cutouts

both sides
CP - Hardwired/Chicago power cutouts

only both sides
CD - Hardwired/Chicago power w/data

cutouts both sides

©Select bezel color.

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

OSelect top cap style.

- Flat aluminum top cap (standard) - No top cap (specify for use with

toppers)

Select frame color.

price list.

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

Shipping

SPECIAL SERVICES **Special Carton Marking**

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

With specially marked information N/C

Tattoo[™] Spine Screens Powered Monolithic Spine Screen with Thermally-Fused Laminate Core



Tattoo[™] Spine Screens Powered Monolithic Spine Screen with Thermally-Fused Laminate Core

						▼	
		MODEL NU	UMBER				
			Тор		Appro)X.	
	MODEL	Basic	Power Bezel Cap	Frame			
	MODEL	Model	Option Color Style		Color Weigh		
	Powered Monolithic Spine Screen with Therma	I- TSSPM4848	3 0000 000 0		□□□ 93.		
	ly-Fused Laminate Core - 48" H	TSSPM5448	3 0000 000 0		□□□ 101.		
	Spine screens support straight-line power planning only	TSSPM6048			□□□ 109.		
	planning onlySpine screen assembly includes powder-coated	TSSPM6648	3 0000 000 0		□□□ 117.	.0#	
	aluminum frame, core material, adjustable foot		3 0000 000 0		□□□ 125.	.0# 1833	
1/201/2	base, raceway cover with two power cutouts/	TSSPM7848	3 0000 000 0		□□□ 133.	.0# 1866	
	bezels, and one data cutout (when specified)	TSSPM8448	3 0000 000 0		□□□ 141.	.0# 1900	
	Frame ships with top cap. Specify "no top cap" Output Description:		3 0000 000 0		□□□ 149.	.0#	
Adjustable	with accessory toppers. Vertical trim is specifie	TSSPM9648			□□□ 157.		
feet	separately Thermally-fused laminate is non-tackable and						
TSSPM	non-magnetic						
	 Standard base raceway on both sides accepts 						
	power and data cable distribution						
	Ships assembled, except for feet which require an airce attachment.						
	on site attachment • Slotting under upper trim accepts screen-hung						
	accessories						
	Standard power includes two 10-wire rigid wire	9-					
	ways with in-line connecting jumper. Wireways						
	are factory assembled and attached. Recepta-						
	cles, infeeds, and screen-to-screen jumpers are	9					
	specified separatelyHardwired (Chicago) power option includes						
	2"x3" conventional outlet boxes factory mount-	-					
	ed with brackets to the underside of the screen.						
	All other electrical fittings, wires, receptacles,						
	and face plates are provided by electrician.	th					
	 Optional data cutouts are sized 2.88 x 1.82" wit two drill holes to accommodate a #6-32 screw. 						
	Requires a 45 degree angled wall plate (not						
	supplied)						
	Powered Monolithic Spine Screen with Therma				□□□ 101.		
TSSPM	ly-Fused Laminate Core - 54"H	TSSPM5454			□□□ 110.		
		TSSPM6054	4 0000 000 0		□□□ 119.	.0# 1697	
		TSSPM6654			□□□ 128.	.0# 1772	
		TSSPM7254	4 0000 000 0		□□□ 137.	.0# 1844	
		TSSPM7854			□□□ 146.	.0# 1877	
		TSSPM8454	4 0000 000 0		□□□ 155.	.0# 1909	
		TSSPM9054			□□□ 164.		
			4 0000 000 0		□□□ 173.		
		A	3 9 0	(3	(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: • 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.

Select power option.

1P - 10-Wire power cutouts on 1 side

only/no cutouts side 2

DP - 10-Wire pow - 10-Wire power cutouts only both

- 10-Wire power cutouts both sides/data cutouts on 1 side only

1D - 10-Wire power w/data cutouts on 1 side only/no cutouts side 2 DD - 10-Wire power w/data cutouts

both sides
CP - Hardwired/Chicago power cutouts

only both sides
CD - Hardwired/Chicago power w/data

cutouts both sides

©Select bezel color.

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

OSelect top cap style.

HOW TO BUILD A MODEL NUMBER

- Flat aluminum top cap (standard)
- No top cap (specify for use with

toppers)

Select frame color.

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

Select laminate.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Tattoo[™] Spine Screens Non-Powered Monolithic Spine Screen with Magnetic Dry-Erasable Steel Core



Tattoo[™] Spine Screens Non-Powered Monolithic Spine Screen with Magnetic Dry-Erasable Steel Core

							▼	
		MODEL NU	JMBER					
				T				
				Тор		Approx.		
		Basic	Data	Cap	Frame	Packaged	Delivered	
	MODEL	Model	Cutout	Style	Color	Weight	Pricing	
	Non-Powered Monolithic Spine Screen	TSSNE4848				90.0#	\$ 1548	
	with Magnetic Dry-Erasable Steel Core	TSSNE5448				98.0#	1702	
	- 48" H	TSSNE6048				106.0#	1752	
	 Spine Screens are for straight run 	TSSNE6648				114.0#	1905	
	applications only	TSSNE7248				122.0#	1955	
abc	Non-powered spine screen assembly	TSSNE7848				130.0#	2108	
	includes powder-coated aluminum frame, core material, base cover with	TSSNE7648						
	one optional data cutout per side, and					138.0#	2159	
\	adjustable feet.	TSSNE9048				146.0#	2311	
Adjustable feet	 Frame ships with top cap when speci- 	TSSNE9648				154.0#	2362	
	fied. Specify "no top cap" with accessor	У						
TSSNE	toppers. Vertical trim is specified separately.							
	 Steel core is dry-erasable and magnetic 							
	Ships assembled, except for feet which							
	require on site attachment							
	 Slotting under upper trim accepts 							
	screen-hung accessories							
	 Optional data cutouts are sized 2.88 x 1.82" with two drill holes to accom- 							
	modate a #6-32 screw. Requires a 45							
	degree angled wall plate (not supplied).							
	Non-Powered Monolithic Spine Screen	TSSNE4854				98.0#	\$ 1560	
TSSNE	with Magnetic Dry-Erasable Steel Core	TSSNE5454				107.0#	1699	
	- 54" H	TSSNE6054				116.0#	1750	
		TSSNE6654				125.0#	1901	
		TSSNE7254				134.0#	1952	
		TSSNE7854				143.0#	2106	
		TSSNE8454				152.0#	2166	
		TSSNE9054				161.0#	2315	
		TSSNE9054				170.0#	2313	
			-	_		170.0#	2307	
		A	$oldsymbol{oldsymbol{B}}$	$oldsymbol{\Theta}$	O			

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 data cutout.

NC - No cutout either side - Data cutout 1 side DC

- Data cutout 2 sides

Select top cap style.

F - Flat aluminum top cap (standard) - No top cap (specify for use with toppers)

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Tattoo[™] Spine Screens Non-Powered Monolithic Spine Screen with Thermally-Fused Laminate Core



Tattoo[™] Spine Screens Non-Powered Monolithic Spine Screen with Thermally-Fused Laminate Core

								▼
		MODEL NU	JMBER					
				Тор	-		Approx.	
	MODEL	Basic Model	Data Cutout	Cap	Color	Laminate Color	Packaged Weight	Delivered Pricing
		TSSNM4848	_				90.0#	\$ 1113
<u> </u>	Non-Powered Monolithic Spine Screen with Thermally-Fused Laminate Core -	TSSNM5448					98.0#	1233
	48" H	TSSNM6048					106.0#	1277
	Spine Screens are for straight run	TSSNM6648						
	applications only						114.0#	1321
	 Non-powered spine screen assembly 	TSSNM7248					122.0#	1366
	includes powder-coated aluminum	TSSNM7848					130.0#	1411
	frame, core material, base cover with one optional data cutout per side, and	TSSNM8448					138.0#	1454
	adjustable feet.	TSSNM9048					146.0#	1500
Adjustable	 Frame ships with top cap when speci- 	TSSNM9648					154.0#	1546
1661	fied. Specify "no top cap" with accessor	у						
TSSNM	toppers. Vertical trim is specified sepa- rately.							
	Core is non-tackable and non-magnetic							
	 Ships assembled, except for feet which 							
	require on site attachment							
	 Slotting under upper trim accepts screen-hung accessories 							
	 Optional data cutouts are sized 2.88 x 							
	1.82" with two drill holes to accom-							
	modate a #6-32 screw. Requires a 45							
	degree angled wall plate (not supplied).							
	Non-Powered Monolithic Spine Screen	TSSNM4854					98.0#	\$ 1123
TSSNM	with Thermally-Fused Laminate Core -	TSSNM5454					107.0#	1244
	54" H	TSSNM6054					116.0#	1289
		TSSNM6654					125.0#	1332
		TSSNM7254					134.0#	1376
		TSSNM7854					143.0#	1422
		TSSNM8454					152.0#	1422
		TSSNM9054					161.0#	1513
		TSSNM9654					170.0#	1556

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 data cutout.

NC - No cutout either side - Data cutout 1 side

DC - Data cutout 2 sides

Select top cap style.

F - Flat aluminum top cap (standard) - No top cap (specify for use with toppers)

B 0 D B

Select frame color.

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

Select laminate.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Tattoo™ Spine Screens Trim Kits for Spine Screens



Tattoo[™] Spine Screens
Trim Kits for Spine Screens

					Y		
		MODI	L NUMBER				
				Approx. Packaged			
	MODEL	H Basic Model	Frame/Trim Color	Packaged	Delivered		
	MODEL				Pricing		
	End-of-Run Trim Kit	48" TEOR4	8 🗆	5.0#	\$ 84		
: -[===]	 Specify for end-of-run conditions for Tattoo Spine Screens only 	54" TEOR5	4 🗆 🗆	5.0#	95		
∏ . ∰ ` `	Select by screen height						
	Select by screen heightIncludes end cap and hardware						
• ₩ - <							
I I I							
U CAL							
3							
TSTK							
10110	End-of-Run Snacer Trim Kit	48" TSEOR	48 🗆 🗆	10.0#	\$ 466		
1563	End-of-Run Spacer Trim Kit Specify for end-of-run Tattoo Spine	EA" TOTOD	54	10.0#	467		
	Screens conditions that do not require	34 TOLOTT	5 4 LL	10.0#	407		
	an infeed						
	Select by screen heightIncludes end cap and hardware						
	 Non-powered; does not provide power 						
	access cutout						
	• 3" wide						
: : -4-5							
3"							
TSTK							
		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.
- \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.

BSelect frame/trim color. Refer to the **Product Color Options** page in this price list. SPECIAL SERVICES

Special Carton Marking

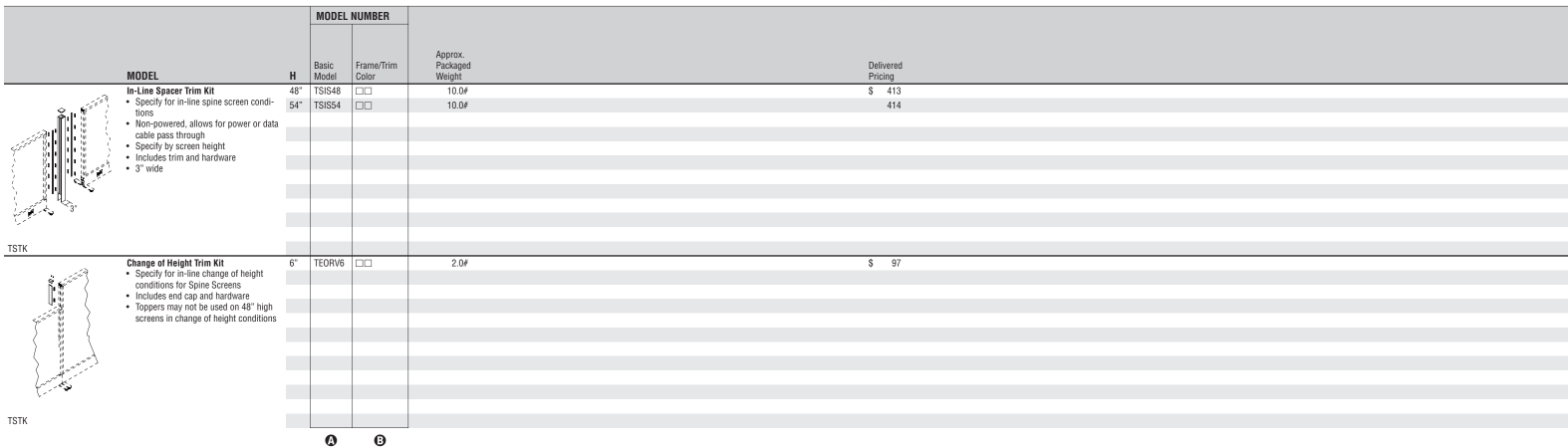
With specially marked information N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Tattoo™ Spine Screens Trim Kits for Spine Screens



Tattoo[™] Spine Screens
Trim Kits for Spine Screens



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 frame/trim color. Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

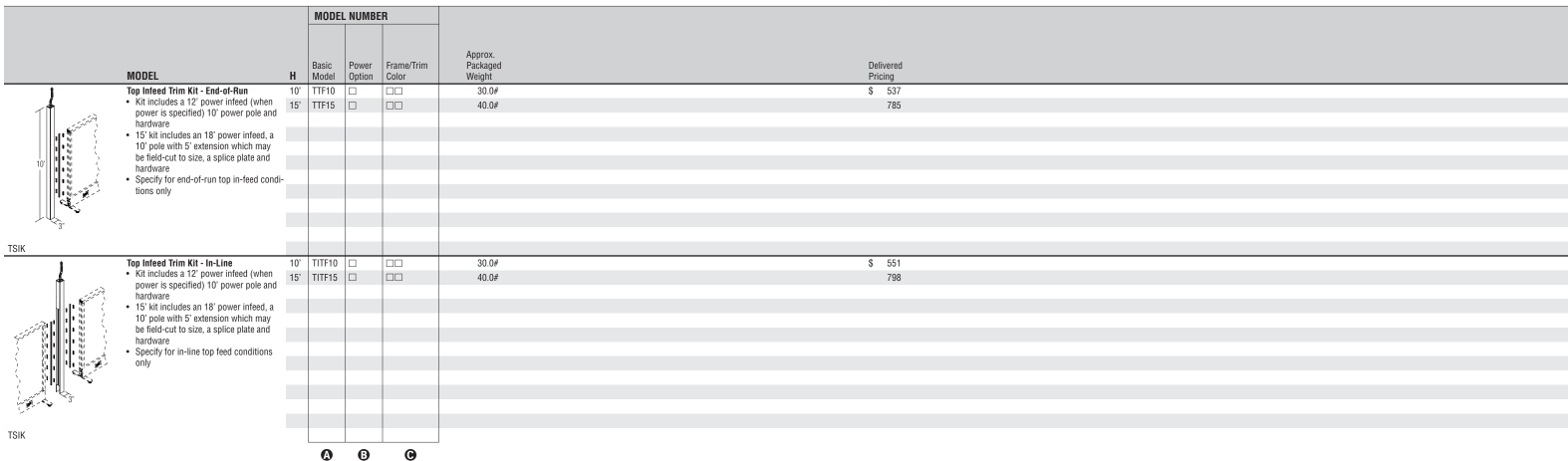
Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Tattoo™ Spine Screens Electrical - Top Infeed Kits 10-Wire System 6-Circuit



Tattoo[™] Spine Screens
Electrical - Top Infeed Kits 10-Wire System 6-Circuit



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 power option.

N - No power; for hardwire (Chicago)

installations - 10 wire, 6 circut power infeed;

NY - New York infeed; add \$712 NY - New York Infeed NOT available on TITF

Select frame/trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Tattoo[™] Spine Screens Electrical - Base Infeed Kits 10-Wire System 6-Circuit



Tattoo[™] Spine Screens Electrical - Base Infeed Kits 10-Wire System 6-Circuit

							$lackbox{$
		MOD	EL NUM	BER			
						Атачан	
	MODEL H	Basic Model	Powe	er Frame/Trim Color	Infeed	Approx. Packaged Weight	Delivered Pricing
		TBF48				8.0#	\$ 73
	Kit includes power infeed with 8' conduit (when power is specified) and hardware	TBF54				8.0#	85
	(when power is specified) and hardwareSpecify for end-of-run base infeed condi-	12.0					
10 Hz	tions only						
TSIK							
1016	Base Infeed Kit - In-Line 48"	TIBF48				20.0#	\$ 371
	Kit includes power infeed with 8' conduit and hardware (when power is specified) Specify for in-line base infeed conditions to create 3" of space between two Spine	TIBF54				20.0#	375
	and hardware (when power is specified) Specify for in-line base infeed conditions						
	to create 3" of space between two Spine						
	Screens						
TSIK							
.2	Base Infeed Kit - End-of-Run Spacer 48"	TSBF4	8 🗆			20.0#	\$ 427
	Kit includes power infeed with 8' conduit (when power is specified) and hardware Specify for infeed conditions to add 3" of	TSBF5	4 🗆			20.0#	433
Tu 10 /	 Specify for infeed conditions to add 3" of trim to end-of-run 						
	triiii to end-or-run						
' ' **\\$							
3"							
TSIK							
IOIN							
		A	ß	•	O		

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 power option.

N - No power; for hardwire (Chicago)

installations 6 - 10 - 10 wire, 6 circut power infeed;

NY - New York infeed; add \$712 NY - New York Infeed NOT available on TIBF

Select frame/trim color.

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

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

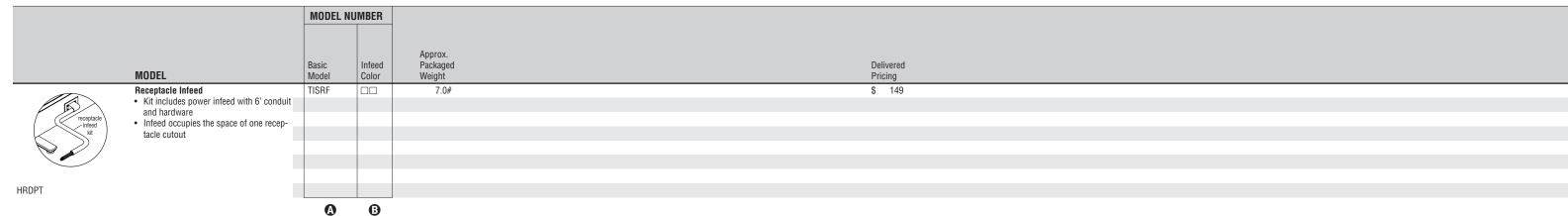
Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Tattoo[™] Spine Screens



Tattoo[™] Spine Screens Receptacle Infeed



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 infeed color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Tattoo™ Spine Screens Electrical - Jumpers and Receptacles



Tattoo[™] Spine Screens Electrical - Jumpers and Receptacles

						Y	
			MOI	DEL NUME	ER		
					Approx.		
	MODEL	Features L	Basic Mode		Packaged olor Weight	Delivered Pricing	
	In-line Jumper - 6 Circuit		7-3/4" TSIJ.		2.0#	\$ 99	
⊅ î	Specify TSIF.17 to pass power from one		1-1/4" TSIJ.		2.3#	φ 99 121	
	in-line Spine Screen to another	LI	1-1/4 151J.	J.20	2.3#	121	
AND THE RESERVE OF THE PERSON	 Specify TSIF.20 to pass power from one 						
	Spine Screen to another with an in-line spacer or in-line top feed condition						
	Non-directional						
HRDPT							
A D		48" Screen Width 65.			2.3#	\$ 104	
	non-nowared Spine to a nowared Spine	54" Screen Width 71.			2.3#	110	
	Screen	60" Screen Width 77.			2.3#	118	
		66" Screen Width 83.			2.3#	122	
	 Non-directional 	72" Screen Width 89.			2.3#	129	
HRDPT		78" Screen Width 95.			2.3#	133	
		84" Screen Width 10)1.5" TSPT	T.84	2.3#	140	
		90" Screen Width 10"			2.3#	147	
		96" Screen Width 11:	3.5" TSPT	T.96	2.3#	152	
		Circuit 1	TSRO		1.0#	\$ 14	
	 Plugs into rigid wireway inside base of Spine Screen 	Circuit 2	TSRO		1.0#	14	
100 TO	Isolated receptacles are stamped with	Circuit 3	TSRO	C.3	1.0#	14	
4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	orange circuit number and isolated	Circuit 4	TSRO		1.0#	14	
	triangle designator	Circuit 5	TSRO	C.51	1.0#	14	
		Circuit 6	TSRO	C.61	1.0#	14	
HRDPT							
<u> </u>		Circuit 1	TSRO		1.0#	\$ 14	
	Controlled	Circuit 2	TSRO	C.2C	1.0#	14	
100 00 00 00 00 00 00 00 00 00 00 00 00	Marked receptacles are to be used with a suptempre supplied conserver times at the	Circuit 3	TSRO	C.3C	1.0#	14	
	customer supplied sensor or timer at the infeed to conserve energy						
	Not for use for continuous power draw						
	applications						
HRDPT	 Plugs into rigid wireway inside base of Spine Screen 						
	Spilie Sciedii						
				A	<u> </u>		
				W	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: \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 color.
Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Tattoo™ Spine Screens Electrical - Plates



Tattoo[™] Spine Screens Electrical - Plates

				lacktriangle
		MODEL NU	IMBER	
	MODEL L	+	Color	Approx. Packaged Delivered Weight Pricing
	Filler Plate Used to fill in bezel void if needed For replacement purposes only; powered Spine Screens come with four filler plates	TSFP		1.0# \$ 2
HRDPT				
	Data Cover Plate Used to fill in data cutout if needed Includes attachment hardware	49.0582		1.0# \$ 18
HRDPT				
		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.
- \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 color.
Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.



Tattoo™ Screens Accessories Screen Topper Kits

			MODEL	. NUMBER	}			
	MODEL	WxH	Basic Model	Acrylic	Polyester	Approx. n Packaged Weight	Delivered Pricing	
$\overline{}$	Acrylic Topper Kit	42" x 12"				9.0#	\$ 450	
	Includes trim and hardwareTopper is 1/8" undersized from screen	48" x 12"				10.0#	514	
	width for fit tolerance	54" x 12"	TSTPA54			11.0#	523	
	 1/4" radius corners 	60" x 12"	TSTPA60			11.0#	637	
	For attachment to either Spine Screen or Flow Screens	66" x 12"	TSTPA66	i		12.0#	645	
	Flex Screens	72" x 12"	TSTPA72			13.0#	708	
TSTP			TSTPA78			14.0#	716	
		84" x 12"	TSTPA84			15.0#	981	
						16.0#	990	
		96" x 12"				17.0#	1106	
\sim	Polyester Felt Topper Kit	42" x 12"				5.0#	\$ 167	
	Includes trim and hardwareTopper is 1/8" undersized from screen	48" x 12"				6.0#	173	
	width for fit tolerance	54" x 12"				6.0#	204	
	Square corners	60" x 12"	TSTPZ60			7.0#	210	
	 For attachment to either Spine Screen or Flex Screens 					7.0#	254	
*	TICA OCTOORS	72" x 12"				8.0#	263	
TSTP						8.0#	268	
						9.0#	271	
			TSTPZ90			9.0#	278	
		96" x 12"	TSTPZ96	i		10.0#	281	
			A	B	O D			

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.

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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect acrylic color.

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

- Select polyester felt color.
- Refer to the **Product Color Options** page in this

• Select frame/trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Magnetic Polyester Felt Inserts



Tattoo[™] Screens Accessories Magnetic Polyester Felt Inserts

				•	
		MODEL NUMBER			
			Approx.		
		Basic Felt	Packaged	Delivered	
	MODEL	W x H Model Color	Weight	Pricing	
	Solid Polyester Felt Magnetic Insert for	40 x 39" TSMI4248 □□□□	7.0#	\$ 360	
	48"H Monolithic Screens	46 x 39" TSMI4848 □□□□□	8.0#	360	
	 For specification with monolithic dry-erasable steel screens only 	52 x 39" TSMI5448 □□□□□	9.0#	360	
	Magnetic attachment	58 x 39" TSMI6048 □□□□	10.0#	360	
	 May be attached and removed by user 	64 x 39" TSMI6648 □□□□	11.0#	664	
	Pinnable felt is 1/2" thickBasic model indicates screen size	70 x 39" TSMI7248 □□□□	13.0#	664	
	Not offered on 42"H screens	76 x 39" TSMI7848 □□□□	14.0#	664	
	1401 0110100 011 12 11 00100110	82 x 39" TSMI8448 □□□□□	15.0#	664	
7		88 x 39" TSMI9048 □□□□	16.0#	669	
TSMI		94 x 39" TSMI9648 □□□□	17.0#	669	
	Solid Polyester Felt Magnetic Insert for		9.0#	\$ 360	
	54"H Monolithic Screens	46 x 45" TSMI4854 □□□□□	10.0#	360	
	 For specification with monolithic dry-erasable steel screens only 	52 x 45" TSMI5454 □□□□	11.0#	360	
	Magnetic attachment	58 x 45" TSMI6054 □□□□	12.0#	360	
	May be attached and removed by user	64 x 45" TSMI6654 □□□□	14.0#	664	
	 Pinnable felt is 1/2" thick Basic model indicates screen size 	70 x 45" TSMI7254 □□□□	15.0#	664	
	Not offered on 42"H screens	76 x 45" TSMI7854 □□□□	16.0#	664	
		82 x 45" TSMI8454 🗆 🗆 🗆	17.0#	664	
7		88 x 45" TSMI9054 □□□□	18.0#	669	
TSMI		94 x 45" TSMI9654 □□□□	19.0#	669	
		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 available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect felt color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Magnetic Polyester Felt Inserts



Tattoo[™] Screens Accessories Magnetic Polyester Felt Inserts

						▼
			MODEL N	IUMBER		
				Dooleanoud/	A	
			Basic	Backgroud/ Froeground	Approx. Packaged	Delivered
	MODEL		Model	Felt Color	Weight	Pricing
	Patterned Polyester Felt Magnetic Insert	40 x 39"	TPMI4248		7.0#	\$ 1123
	for 48"H Monolithic Screens	46 x 39"	TPMI4848		8.0#	1123
	Basic model indicates screen size	52 x 39"	TPMI5448		9.0#	1123
	 For specification with monolithic dry-erasable steel screens only 	58 x 39"	TPMI6048		10.0#	1553
7-2-2	Magnetic attachment	64 x 39"	TPMI6648		11.0#	1553
	May be attached and removed by user	70 x 39"	TPMI7248		13.0#	1553
	Pinnable felt is 5/8" thickBasic model indicates screen size	76 x 39"	TPMI7848		14.0#	1553
	Not offered on 42"H screens	82 x 39"	TPMI8448		15.0#	1553
		88 x 39"	TPMI9048		16.0#	1561
TPMI		94 x 39"	TPMI9648		17.0#	1561
	Patterned Polyester Felt Magnetic Insert	40 x 45"	TPMI4254		9.0#	\$ 1123
	for 54"H Monolithic Screens	46 x 45"	TPMI4854		10.0#	1123
	 Basic model indicates screen size For specification with monolithic 	52 x 45"	TPMI5454		11.0#	1123
	dry-erasable steel screens only	58 x 45"	TPMI6054		12.0#	1553
	 Magnetic attachment 	64 x 45"	TPMI6654		14.0#	1553
	May be attached and removed by user Piggable felt in 5 (0) third.	70 x 45"	TPMI7254		15.0#	1553
	Pinnable felt is 5/8" thickBasic model indicates screen size	76 x 45"	TPMI7854		16.0#	1553
	Not offered on 42"H screens	82 x 45"	TPMI8454		17.0#	1553
		88 x 45"	TPMI9054		18.0#	1561
TPMI		94 x 45"	TPMI9654		19.0#	1561
			A	ß		
			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.

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- \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 background/foreground felt color.
Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220,

freight prepaid. Freight class 70.

Magnetic Storage Pieces and Magnetic Tackboard Tiles



Tattoo[™] Screens Accessories Magnetic Storage Pieces and Magnetic Tackboard Tiles

						•					
			MODEL N	IUMBER							
	MODEL	WxHxD	Basic	Fabric Color Color	Approx. Packaged Weight	Delivered Pricing	Delivered Pricing Fabric Grac 1 & C.O.M.	Delivered Pricing de Fabric Grad . 2	Delivered Pri Fabric Grade 3 & Pallas V de Fabric Grade PV	ertical Pricing Pallas Vertical	Delivered Pricing Pallas Vertical Fabric Grade PV2
	Binder Bin	10x13x3"	TSMABB		2.0#	\$ 54					
HRDPT											
HRDPT	File Bin	9-1/2 x 9-1/2 x 3-1/2"	TSMAFB		2.0#	\$ 35					
TINDITI	Low Bin	9-3/8 x 4-1/4 x 3-5/8"	TSMALB		1.0#	\$ 24					
HRDPT	LOW DIT	3 3/0 X 4 1/4 X 3 3/0	TOWALD		1.07	Ψ 2-1					
חתטרו	Pencil Cup	3 x 4 x 3"	TSMAPC		1.0#	\$ 17					
HRDPT	rench cup	3 X 4 X 3	TSWIAPO		1.0#	\$ 17					
חהטרו	Shelf	10 x 5 x 4"	TSMAS		1.0#	\$ 26					
HIDDIT	311611	10 / 3 / 4	TOWAG		1.07	φ 20					
HRDPT	Magnetic Tackboard Tiles	18 x 18 x 1/2"	TTB1818		5.0#	R1/A	\$ 244	\$ 251	\$ 260	\$ 268	\$ 276
	Tackable surface Magnetic attachement to dry-erasable steel core only	18 x 18 x 1/2 18 x 24 x 1/2" 24 x 24 x 1/2"	TTB1818 TTB1824 TTB2424		5.0# 6.0# 7.0#	N/A N/A	263 282	270 287	280 299	285 305	295 313
TTB											
			A	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.
- \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.

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

Select fabric color. Refer to ki.com/fabrics

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Tattoo™ Screens Accessories

								•					
			MODEL	. NUMBI	ER								
	MODEL	WxH	Basic Model	Color	Fabric Color	Approx. Packaged I Weight I	Delivered Pricing	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	
	Coat Hook Formed powder-coated steel Attaches with flat head allen screw to slotting below upper screen trim The coat Hook The coat Hook Th		TWSCH			2.0#	\$ 41						
IRDPT													
ab ⁵	Sliding Dual-Purpose Board Side A is magnetic dry-erasable steel Side B is tackable fabric; fabric direction is always railroaded Anodized aluminum trim Attaches to and slides along slotting below upper screen trim Reversible by user Cannot be specified for use on Segmented Flex Screens		TSDPB			15.0#	N/A	\$ 229	\$ 234	\$ 242	\$ 245	\$ 254	
TSDPB	eu riex Scieens												
			A	B	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: \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.

BSelect color.

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

Select fabric color. Refer to ki.com/fabrics

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Tattoo™ Storage General Information

Features Casters Glides 5 pull options























Pedestal with Cushion Top	Tower, Left Wardrobe	Tower, Right Wardrobe	Vanity, Laminate Top, Left Cupboard	Vanity, Steel Top, Right Cupboard
•	•	•	•	•
	•	•	•	•

	Low Cupboard	Low Cupboard with Raised Worktop	Low Cupboard with Raised Work- top, Adjustable Screen	Chest
Features				
Casters	•	•	•	•
Glides	•	•	•	•
5 pull options	•	•	•	

Locks

Locks are standard on all units. Locks are a high-security double-bit design. Two KI breakaway keys are included with each lock. Units are standard with random keys in a range of 200 different numbers (994 key numbers are available to order).

Locks can be master keyed. Please see the accessories sections of this price book for ordering keys. Available keys are:

- Lock Core/Keys Lock core and 2 keys are used in P-Series lock housings.
- Master Key Single key which opens any P-Series lock.
- Extractor Key Single key which extracts any P-Series lock core. Blank Key - Single uncut P-Series key to
- be cut as required by locksmith. Cut Key - 2 keys for a specific P-Series lock core number as indicated in the order

All locks have removable and interchangeable plugs. This feature provides for on-site custom keying. Units can be supplied with the lock plugs

installed or shipped separately. To remove lock plugs, a unique key is required. This key is the extractor (core-removal) key and can be found in the storage accessories portions of this price book. Contact customer service to order lock accessories. To order plugs for field installation, specify "no lock core (NLC)" when configuring. Order must specify total quantity of specific key numbered locks.

Example: 30 plugs 3 keyed alike 10 keyed alike 17 keyed alike

INFORMATION

Warranty

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

PRODUCT SPECIFICATIONS

Tattoo™ Storage

June 2023

TECHNICAL SPECIFICATIONS

Construction & Standard Features

All Tattoo storage units are constructed primarily of steel, which is powder-coat painted in standard KI colors. Drawers feature smooth rolling, steel ball-bearing extension slides. Chest, low cupboard, vanity and tower units are supported off the floor by leg posts of 16-gauge steel which are welded to $^{1}/_{4}$ " thick steel mounting plates and include either a caster or glide option. Leg post lengths are different for either casters or glides to accomplish a uniform 7" distance from the underside of the unit to the floor. Optional $^{1}/_{8}$ " diameter nylon leveling glides allow for height-adjustability of approximately $^{3}/_{4}$ ". Optional $^{1}/_{2}$ " diameter twin-wheel swiveling casters are constructed of soft non-marking plastic, in a set of two locking and two non-locking wheels. Mobile pedestal is standard with casters only, two locking and two non-locking with one additional non-locking caster at the bottom of the lower drawer front for stability. All storage units are stand-alone units.

Tattoo Storage Finish

Tattoo storage is offered in all standard KI powder-coat finishes. Powder-coat application is a hybrid epoxy, baked on to provide a scratch and stain resistant finish. Doors, drawer fronts, steel lids and locking filler rails (on vanity units) may be specified in different colors than the shell at no up charge. Mechanical components are nickel-chrome plated or finished with other protective coatings. Legs are powder-coated the same finish as the shells.

Tattoo Pulls

All Tattoo storage drawers and doors can be ordered to receive either cast metal Connection Zone, arc or beveled style pulls in select metallic finishes. Woven nylon strap pulls are available as well, and come in black or silver tone.

Tattoo Locks

Tattoo storage ships standard with high security double-bit locks, with master key-able P-Series lock cores. The locks are randomly keyed and can be specified with or without lock cores. Wardrobe and vanity units contain multiple locks but will be keyed alike for each entire unit. Locks are available in black chromate and satin chrome finishes.

Optional Seat Pads & Padded Topper

The mobile pedestal and low cupboard are offered with optional loose seat pads. The chest ships with a standard fixed padded topper. Pads are upholstered in a selection of fabrics. Total pad thickness is $1^{1}/_{4}^{n}$, consisting of $3^{1}/_{4}^{n}$ polyurethane foam of 2.0 average density, 100 average IFD, and glued to $1^{1}/_{2}^{n}$ particle board. Loose seat pad bottoms have rubberized non-skid strips to protect surface finishes. Fixed padded toppers are fastened to the steel storage tops using steel machine screws into inserts in the particle board base.

Storage Door/Lid Hinges

Cupboard, wardrobe, vanity doors and lid each use two Euro-style "hidden hinges" for a seamless finish. The chest utilizes a piano-style hinge for maximum durability as a seating surface. Vanity and chest lids also feature two soft close lid stays for ease of use and silent operation.

Compliance

Tattoo storage is designed and manufactured to meet or exceed required ANSI/BIFMA x5.9-2012.







Mobile Pedestal

Mobile pedestal outer upper shell construction is of 20-gauge steel with an 18-gauge steel bottom pan. The primary drawer is constructed of 22-gauge steel and comes standard with side-to-side filing for letter and legal-sized folders. Primary drawer front features an internal pencil drawer behind the drawer front. The hidden drawer is constructed of 20-gauge steel.

Chest

Chest top and sides construction is of 20-gauge steel. Folder rails, bottom pan and its reinforcements are made from 18-gauge steel. Chest allows for side-to-side filing of legal size paper, with folder bars included for front-to-back filing of letter and legal-sized paper. An additional pair of folder bars may be ordered separately to file a second set of letter or legal sized paper front-to-back. Chest lid features two soft-closing hinges for ease of use and silent operation of the lid. All chest units are standard with an upholstered padded topper to act as a sitting surface.

Low Cupboard

Low cupboard case construction is of 20-gauge steel. The shell's top reinforcement, bottom pan and its reinforcements are made from 18-gauge steel. Unit is available with a steel top, or with optional 3 /₄" thick raised worktop of HPL laminated particleboard, with a 2 mm (73P) edge. Raised worktop is supported by .060" thick wall aluminum tubing, allowing for 4 /₂" of clearance between the worktop underside and the top of the unit shell. Raised worktop low cupboard units are also available with a height-adjustable, 1 /₂" thick polyester felt screen. The screen has a density of 0.5 lb/ft² and is 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. Screen is raised/lowered by hand and is 44 /₂" high when fully raised. Felt screen mechanism lowers the screen top to be flush with the worktop surface.

Vanity

Vanity case construction is of 20-gauge steel. The bottom pan and its reinforcements are made from 18-gauge steel. Drawer fronts are constructed of 20-gauge steel, with 18-gauge steel reinforcements. The primary drawer back is constructed of 18-gauge steel. The cupboard door and shelf are constructed of 22-gauge steel.

The vanity has a flip-up lid to provide additional privacy. The hinged lid has two soft closing hinges for ease of use and silent operation. Lids are available in 18-gauge steel, or laminated particleboard construction. The lid includes a white markerboard surface at the underside. The ³/₄" laminated particleboard lid has HPL laminate on top, a white markerboard backer surface underneath, a 2 mm (73P) edge and a standard nylon strap pull. A storage space is located below either lid type, with a full-size felt pad to help gently store items.

The vanity cupboard door is either right- or left-hand and determines the hand of the unit. A right-hand unit features a cupboard door on right side of the unit. Inside the vanity cupboard is a removable shelf. The main drawer body is constructed with side access oriented towards the cupboard door. The drawer incorporates a stow-able folder bar, which can be moved out of the way for improved drawer access, or be used to allow front-to-back filling of letter sized paper. A pencil drawer is hidden behind the main drawer front for improved utility and aesthetics. Unit can be ordered with grommets in the upper lid shelf, $1^7/8$ " overall clearance diameter with a $3^7/4$ " diameter cord pass through and the rear cupboard grommet with $1^5/8$ " overall clearance through to route wires. Grommet will be located on the cupboard side.

Tower

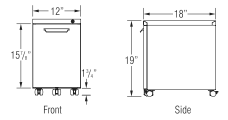
Tower case construction is of 20-gauge steel. The bottom pan and its reinforcements are made from 18-gauge steel. Drawer fronts and wardrobe door are constructed of 22-gauge steel. The drawer bodies and backs are constructed of 18-gauge steel. Unit features a pedestal in file/file or box/box/file configuration. File drawers may be filled with letter sized paper front-to-back, or letter or legal sized paper side-to-side. A front- and side-accessible storage shelf is located above the pedestal. The location of the full vertical-height wardrobe, with coat rod bracket and boot tray determine the hand of the unit. A right-hand unit features the wardrobe on the right side of the unit.



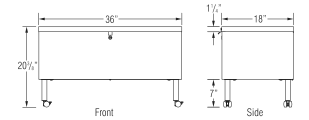
Tattoo™ Storage General Information

Mobile Pedestal

External Pedestal Dimensions	Internal File Drawer Dimensions	Internal Hidden Drawer Dimensions
External Height: 19"	Internal Height: 12 ¹ / ₄ "	Internal Height: 2"
External Width: 12"	Internal Width: 9"	Internal Width: 9"
External Depth: 18"	Internal Depth: 16 ¹ / ₄ "	Internal Depth: 16"



External Chest Dimensions	Internal Chest Dimensions
External Height: 20³/ ₈ "	Internal Height: 11 ¹ / ₄ "
External Width: 36"	Internal Width: 34½"
External Depth: 18"	Internal Depth: 15"



Low Cupboard

External Low Cupboard Dimensions	Internal Low Cupboard Dimensions	
Steel Top Height: 21¾"	Internal Height: 12¾"	
Raised Worktop Height: 27"	Internal Width: 34½"	
External Width: 36"	Internal Depth: 17"	
External Depth: 18"	21½"	►
27" 213/4" Front		44½" max. 26½" min.



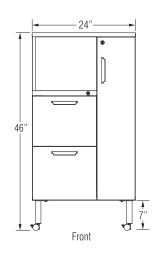


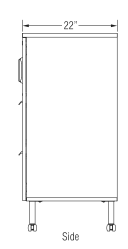
Tower

External Tower Dimensions
External Height: 46"
External Width: 24"
External Depth: 22"

Internal Box Drawer Dimensions	Internal File Drawer Dimensions	Internal Open Storage Dimensions	Internal Wardrobe Dimensions
Internal Height: 51/8"	Internal Height: 11"	Internal Height: 12½"	Internal Height: 37³/8"
Internal Width: 12"	Internal Width: 12"	Internal Width: 14 ¹ / ₈ "	Internal Width: 7³/ ₈ "
Internal Depth: 151/2"	Internal Depth: 15½"	Internal Depth: 20 ³ / ₈ "	Internal Depth: 21"
			Linear Coat Hook Space:

Linear Coat Hook Space: 41/2"



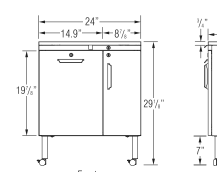


Vanity

· · · · · · · · · · · · · · · · · · ·
External Vanity Dimensions
External Height: 29 ¹ / ₈ "
External Width: 24"
External Depth: 22"

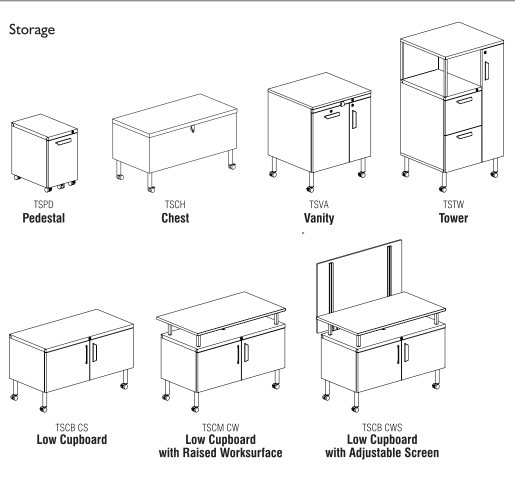
Internal File Drawer Dimensions	Internal Lid Storage Dimensions	Internal Cupboard Dimensions		
Internal Height: 14 ¹ / ₂ "	Internal Height: 1 ¹ / ₄ "	Internal Height: 18 ⁵ / ₈ "		
Internal Width: 12"	Internal Width: 22 ¹ / ₂ "	Internal Width: 81/4"		
Internal Depth: 17½"	Internal Depth: 19"	Internal Depth: 21"		
	Dimensions Internal Height: 141/2" Internal Width: 12"	Dimensions Internal Height: 141/2" Internal Width: 12" Internal Width: 221/2"		

Internal Height with Shelf: 8⁷/₈" above / below shelf Internal Shelf Depth: 18¹/₄" with a 2" clearance behind to route cables

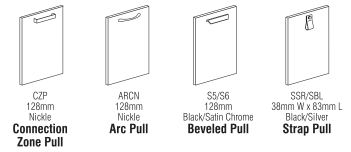




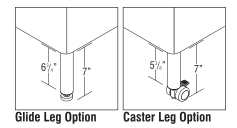
Tattoo[™] Storage General Information



Pulls



Glides



Customer's Own Material

Specifications Form January 2023

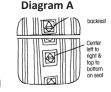
How to Specify

As a standard procedure, KI applies seating upholstery as swatched by the textile distributor. Reference distributor's website. Upholstery that is required to be applied differently than is swatched, will need a Product Modification Request written specifying the direction the upholstery is to be applied.

Seating upholstery requiring specific positioning of intricate patterns or patterns repeats on seats and backrests, will need a Product Modification Request written including a sketch noting the specific requirements, as in Diagram A.

C.O.M. must be supplied in continuous yardage.

Yardage requirements listed in price list are based on plain goods 54" wide. Fabrics less than 54" wide, or those requiring matching (stripes, plaids, prints, large patterns) will require additional yardage based on the fabric used and the item ordered. Consult matrix below for additional yardage needed.



C.O.M. INCREASE MATRIX (yardage matrix is also applicable to any reservations of KI Ingrade, Pallas, or K.O.M. upholsteries).

This table is a general guide.

FABRIC	PLAIN	UNDER 7"	8"–13"	14"-21"	22"-27"	28"-33"	34"-40"	41"-48"
WIDTH	FABRIC	REPEAT	REPEAT	REPEAT	REPEAT	REPEAT	REPEAT	REPEAT
54"	0	20%	25%	30%	45%	55%	70%	80%
51"-53"	15%	25%	30%	35%	50%	60%	80%	90%
48"-50"	20%	30%	35%	40%	55%	65%	85%	95%
45"-47"	30%	45%	50%	55%	60%	80%	90%	100%
36"-44"	50%	65%	70%	75%	80%	100%	110%	120%

Fabric with double repeat: If using a fabric with a double repeat, please follow this formula: take the total amount of the larger and half of the smaller repeat; add together to find the correct overall repeat. Example: 10" vertical with 14" horizontal would be 14+5=19.

If fabric comes in on multiple rolls, one additional yard per roll needs to be added to the yardage requirement.

Leather hides must be a minimum of 50 square feet of usable material. The outer edges cannot be calculated as square feet or yardage. To determine square footage, multiply unit yardage by 18 square feet to obtain the total square footage required per unit.

For exact production yardage requirements, call 1-800-424-2432, ext. 2707.

Production

Customer's upholstery must be approved prior to acceptance for production.

After approval, a memo swatch of the C.O.M. from the textile distributor must accompany the order. KI assumes no responsibility for wear, defects, or performance of C.O.M. or K.O.M. upholstery.

C.O.M. not received into the appropriate facility 3 weeks prior to acknowledged delivery date may go on hold. See KI C.O.M. Shipping Location listing for the correct facility address by product.

All C.O.M. must be labeled as follows:

- 1. Name and address
- 2. Your purchase order number
- 3. Our style number to which fabric is to be applied
- 4. Supplier name and fabric name, number, and color

ALL C.O.M. Shipments must be prepaid. Collect shipments will be refused.

Testing

When KI requires testing, actual yardage to upholster one chair may be required. The C.O.M. Specialist will confirm model and fabric testing requirements when applicable.

Approved test samples will be applied to the order or will be held for 6 months. After 6 months, the sample will no longer be applied to your order. For all product testing, send fabric samples to the manufacturing facility. See KI C.O.M. Shipping Location listing for the correct facility address by product.

ALL C.O.M. Shipments must be prepaid. Collect shipments will be refused.

Treated Materials

If C.O.M. requires processing such as a stain resistance treatment or acrylic backing, it may shrink. To prevent delays in delivery or back ordering due to shrinkage, please have your processor verify measurement after processing and assure adequate yardage shipped.

Split Orders

If a portion of the shipment which does not require C.O.M. application is to be processed and shipped early, KI will enter the order immediately at your request. These split shipments are subject to minimum order changes.

Excess Upholstery Material

KI will dispose of excess upholstery material at the time of shipment unless expressly requested to return it with the product shipment.

Cancelled or Changed Orders

KI assumes no responsibility for extra C.O.M. due to a change of upholstery or cancellation of an order. If it the customer's responsibility to arrange for return of the material.

Contact the C.O.M. Specialist at 1-800-424-2432, ext. 2707, with questions or to request a split order

Tattoo™ Storage Product Color Options



Tattoo[™] Storage Product Color Options

						•	
Laminate Color		Cocobala	ECC	Rainforest	TTRQ	Everglade Shade	FEV
Beigewood	LBZ	Cool Grey	ECG	Raw Jasper	TTRJ	Flannel	FFN
Belair	LBQ	Designer White	EDR	Rubber Ducky	TTRK	Glitz Metallic	FGZ
Biltmore Cherry	LBT	Earthen Clay	EEY	Sand	TTSA	Hazy Jade	FHJ
Black	LBK	Everglade Shade	EEV	Sky Blue	TTSK	Honey Bee	FHY
Brighton Walnut	LBW	Flannel	EFN	Starlight Silver Metallic	TTSX	Light Tone	FLG
Canyon Zephyr	LCA	Florence Walnut	EFC	Surf's Up	TTSP	Mardi Gras	FMG
Castle Oak	LCO	Friston Ash	EFH	Tarragon	TTTQ	Misty Brown	FMY
Casual Linen	LCU	Frosty White	EFW	Twilight Shadow	TTTI	Nemo	FNE
Cherry Storm	LCX	Hazy Jade	HJ	Ultra Blue	TTUB	Nordic	FND
Classic Linen	LCI	Honey Bee	EHY	Warm Grey	TTWG	Poppy Red	FPR
Cloud Zephyr	LCL	Italian Silver Ash	EIT	Zesty Lime	TTZL	Purple Haze	FPH
Cocobala	LCC	Kensington Maple	EKM	•		Rainforest	FRQ
Crisp Linen	LRI	Light Tone	ELG	Shell Paint Color		Raw Jasper	FRJ
Desert Zephyr	LDZ	Mardi Gras	EMG	Black	BL	Rubber Ducky	FRK
Designer White	LDR	Misty Brown	EMY	Blue Grey	GR	Sand	FSA
Dove Grey	LDG	Monticello Maple	EMT	Bronze Metallic	ZM	Sky Blue	FSK
Flax Linen	LXF	Multiplex	EMB	Cayenne	CY	Starlight Silver Metallic	FSX
Florence Walnut	LFC	Nemo	ENE	Champagne Metallic	CM	Surf's Up	FSP
Forged Steel	LOL	Pinnacle Walnut	EPW	Cool Grey	CG	Tarragon	FTQ
Friston Ash	LFH	Poppy Red	EPR	Cottonwood	CO	Twilight Shadow	FTI
Frosty White	LFW	Purple Haze	EPH	Earthen Clay	EY	Ultra Blue	FUB
· ·		Rainforest	ERQ	Espresso Metallic	EX	Warm Grey	FWG
Graphite Nebula	LGN	River Cherry	ERY	Everglade Shade	EV	Zesty Lime	FZL
Grey	LGE	Rubber Ducky	ERK	Flannel	FN	Zesty Lime	ΓZL
High Rise	LHE	•	ESA	Glitz Metallic	GZ	Locking filler rail is painted the	same color as the door and drawer
Hollyberry	LHY	Sand		Hazy Jade	HJ	fronts.	
Island	LID	Sky Blue	ESK	Honey Bee	HY	Lock Color	
Italian Silver Ash	LIT	Sterling Ash	EAZ	Light Tone	LG	Satin Chrome	SCL
Kensington Maple	LKM	Surf's Up	ESP	Mardi Gras	MG	Black	BLL
Lapis Blue	LLB	Tarragon	ETQ	Misty Brown	MY	DIACK	DLL
Markerboard White	LMK	Twilight Shadow	ETI	Nemo	NE	Strap Pull Color	
Misted Zephyr	LMR	Ultra Blue	EUB	Nordic	ND	Black	SBL
Monticello Maple	LMT	Warm Grey	EWG	Poppy Red	PR	Silver	SSR
North Sea	LNA	Windsor Mahogany	EWY	Purple Haze	PH		
Ocean	LON	Zesty Lime	EZL	Rainforest	RQ	Screen Felt Color	
Pearl Bisque	LPB	Top Paint Color		Raw Jasper	RJ	Dandelion	FTDD
Pinnacle Walnut	LPVV	Black	TTBL	Rubber Ducky	RK	Fawn	FTFW
Pressed Linen	LPR	Blue Grey	TTGR	Sand	SA	Flannel	FTFN
River Cherry	LRY	Bronze Metallic	TTZM	Sky Blue	SK	Heather	FTHR
Satin Stainless	LSS	Cayenne	TTCY	Starlight Silver Metallic	SX	Lava	FTLV
Shadow Zephyr	LSR	Champagne Metallic	TTCM	Surf's Up	SP	Mallard	FTML
Silicon evolv	LSV		TTCG	·	TQ	Midnight Blue	FTMB
Sterling Ash	LAZ	Cool Grey	TTCO	Tarragon Twilight Shadow	TI	Pepper	FTPR
Tailored Linen	LTL	Cottonwood		•		Spring	FTSG
Titanium evolv	LTV	Earthen Clay	TTEY	Ultra Blue	UB	Tidal Wave	FTTW
White Nebula	LWL	Espresso Metallic	TTEX	Warm Grey	WG		
White Sand	LWN	Everglade Shade	TTEV	Zesty Lime	ZL		
Windsor Mahogany	LWY	Flannel	TTFN	Door/Drawer Paint Color			
		Glitz Metallic	TTGZ	Black	FBL		
Edge Color for 73P Edge Style		Hazy Jade	TTHJ	Blue Grey	FGR		
Beigewood	EBZ	Honey Bee	TTHY	Bronze Metallic	FZM		
Belair	EBQ	Light Tone	TTLG	Cayenne	FCY		
Biltmore Cherry	EBT	Mardi Gras	TTMG	Champagne Metallic	FCM		
Black	EBL	Misty Brown	TTMY	Cool Grey	FCG		
Blue Grey	EGR	Nemo	TTNE	Cottonwood	FCO		
Brighton Walnut	EBW	Nordic	TTND		FEY		
Castle Oak	ECO	Poppy Red	TTPR	Earthen Clay	FEX FEX		
Cherry Storm	ECX	Purple Haze	TTPH	Espresso Metallic	rex		

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



Tattoo™ Storage
Pedestals

			MODEL NUM	IBER																		
	MODEL	WxDxH		Pull Style	Shell Color	Door/Drawer Front Color	Pull Color	Lock Option	Lock L	Jpholstery Color	Approx. Package Weight	d Delivered Pricing	Deliver I Pricing C.O.M.		Delivered Pricing de Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2V	Delivered Pricing Pallas Fabric Group P0	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4
Arc pull shown	Mobile File with Pencil Drawer Large drawer for files or personal items Large drawer houses 1-1/2" hidden inner pencil drawer	12 x 18 x 19"	TSPD1218MF								38.0#	\$ 620										
TSPD	Steel shell and steel front 5th wheel in lieu of counterbalance weight Optional pad specified separately																					
	Pedestal Pad Foam and medium density fiberboard construction Non-slip pads on underside GOM = .5 yd	12 x 18 x 1-1/4"	TSPP1218								0.0#	N/ <i>F</i>	· \$ 1 ⁻	0 \$ 110	\$ 121	\$ 122	\$ 122	\$ 125	\$ 132	\$ 142	\$ 142	\$ 153
TSPP	-		A	B	Θ	0	(3	•	G	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 pull style.

ARCN - Arc pull S6 - Beveled pull Black - Beveled pull Satin Chrome STP - Strap pull

Select shell color.

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

• Select drawer color.

price list.

- Silver

price list.

CZP - Connection Zone pull

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

Select pull color.
Select if Strap pull (STP) is selected.

SBL - Black Refer to the **Product Color Options** page in this

Select lock option.

KS - Key standard

NLC - No lock core KA - Key alike

GSelect lock color. BLL - Black SCL - Satin Chrome Refer to the Product Color Options page in this price list.

Refer to ki.com/fabrics

SPECIAL SERVICES **Special Carton Marking**

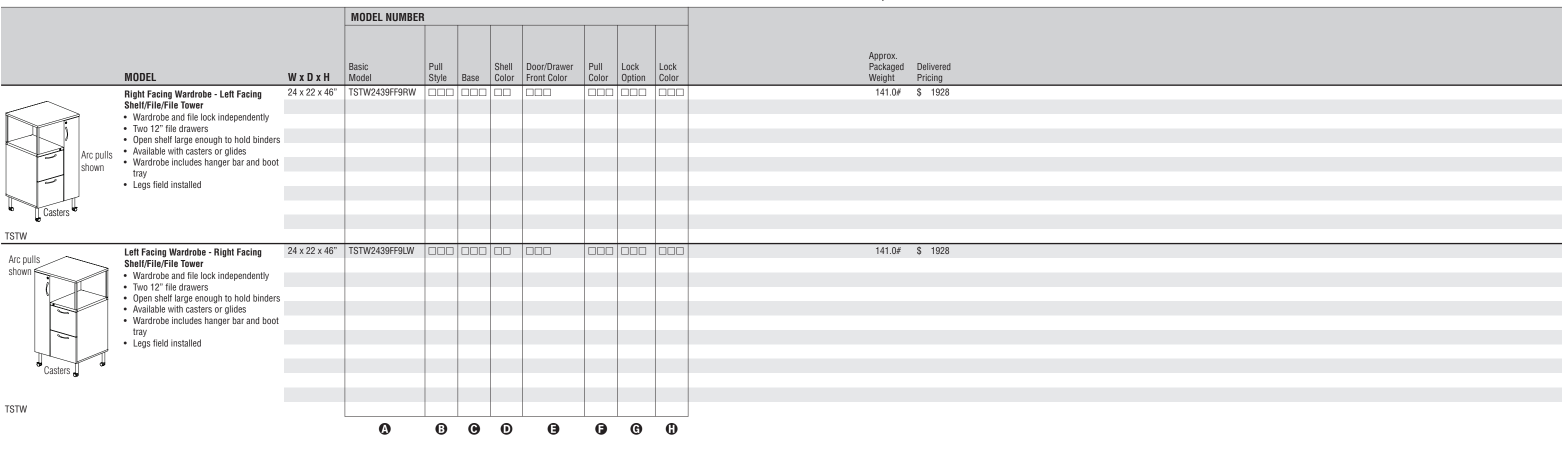
With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 100.



Tattoo™ 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 pull style. ARCN - Arc pull

- Beveled pull Black - Beveled pull Satin Chrome

- Strap pull **CZP** - Connection Zone pull

Select base option. 4CR - 4 casters-2 locking (black) 4GL - 4 glides (black)

OSelect shell color.

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

Select door/drawer color. Refer to the **Product Color Options** page in this

Select pull color.

Select if Strap Pull (STP) is selected.

SBL - Black

SSR - Silver

Refer to the Product Color Options page in this

GSelect lock option.

KS - Key standard - No lock core - Key alike

Select lock color.

BLL - Black

SCL - Satin Chrome Refer to the Product Color Options page in this price list.

With specially marked information N/C

SPECIAL SERVICES

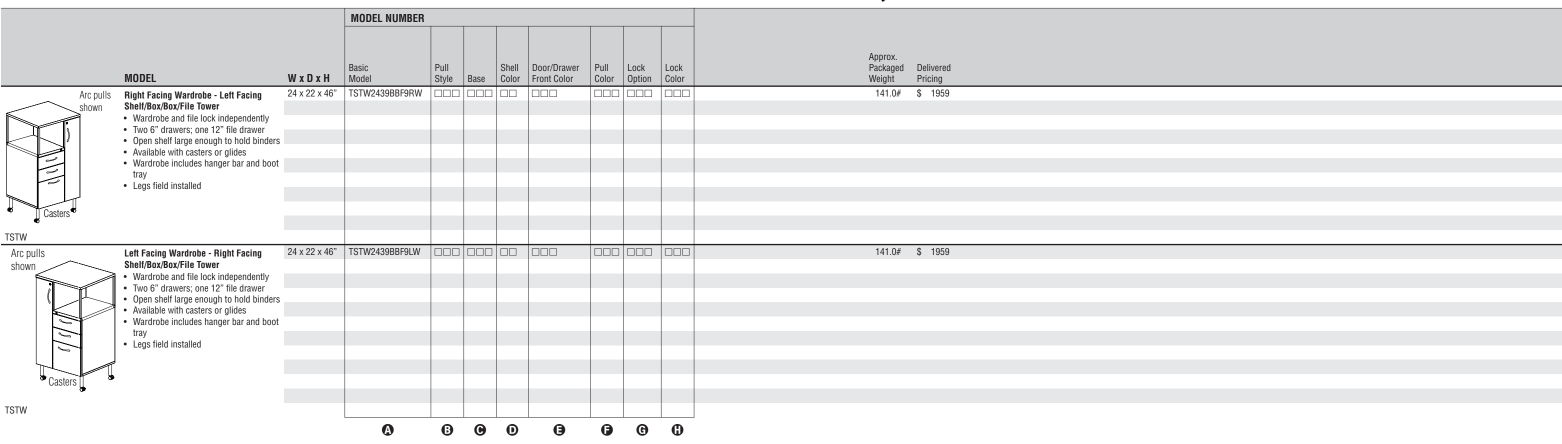
Special Carton Marking

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 100.



Tattoo™ 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

SBL - Black

SSR - Silver

KS - Key standard

- No lock core

- Satin Chrome

Refer to the Product Color Options page in this

- Key alike

GSelect lock option.

Select lock color.

SCL

price list.

BLL - Black

Refer to the Product Color Options page in this

A Select basic model.

BSelect pull style.

ARCN - Arc pull - Beveled pull Black - Beveled pull Satin Chrome

- Strap pull **CZP** - Connection Zone pull

Select base option. 4CR - 4 casters-2 locking (black) 4GL - 4 glides (black)

OSelect shell color.

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

Select door/drawer color. Refer to the **Product Color Options** page in this

Select pull color.

Select if Strap Pull (STP) is selected.

Special Carton Marking

With specially marked information N/C

Shipping

SPECIAL SERVICES

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 100.

Tattoo™ Storage Vanity with Laminate Top



Tattoo[™] Storage Vanity with Laminate Top

		MODEL NUMB	ER										
		Basic	Pull		Grommet	Top Laminate	Edge	Shell Do	oor/Drawer	Pull Color	Lock	Lock	Approx. Packaged Delivered
	WxDxH	Model	Style		Option	Color	Color	Color Fro		_	Lock Option		Weight Pricing
Arc pulls shown	24 x 22 x 29"	TSVA2422VLLDR											132.0# \$ 2135
Casters													
TSVA													
Left Facing Cupboard - Right Facing Drawer Vanity (Laminate Top)													
Flip-up laminate top with marker-													
board on underside Felt lined inside top compartment Larger drawer houses 1-1/2" hidden inner pencil drawer 48" high when lid is raised Cupboard with removable shelf Bumpers included Available with casters or glides													
Legs field installed													
Arc pulls	24 x 22 x 29"	TSVA2422VLRDR	R 000										132.0# \$ 2135
shown													
TSVA													
Right Facing Cupboard - Left Facing Drawer Vanity (Laminate Top)													
 Flip-up laminate top with marker- board on underside 													
 Felt lined inside top compartment Larger drawer houses 1-1/2" hidden inner pencil drawer 													
 48" high when lid is raised 													
 Cupboard with removable shelf 													
Bumpers includedAvailable with casters or glidesLegs field installed													
		A	B	Θ	O	(3	G	G	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: • 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 pull style. ARCN - Arc pull - Beveled pull Black

- Beveled pull Satin Chrome - Strap pull

CZP - Connection Zone pull

Select base option. 4CR - 4 casters-2 locking (black) - 4 glides (black)

DSelect grommet.

NG - No grommet - Grommet

Select top laminate color. Refer to the **Product Color Options** page in this price list.

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

GSelect shell color.

price list.

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

SCL - Satin Chrome

price list.

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

Select door/drawer color.

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

Locking filler rail is painted the same color as the door and drawer fronts.

Select pull color.

SBL - Black

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

Select lock color. BLL - Black

Select lock option. KS - Key standard

NLC - No lock core

KA - Key alike

SPECIAL SERVICES

Special Carton Marking With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 100.

Tattoo™ Storage Vanity with Steel Top



Tattoo[™] Storage
Vanity with Steel Top

		MODEL NUMBI	ER										
		Basic Model		Base	Grommet Option	Color	Door/Drawer Front Color	Color	Color	Option	Lock Color	Approx. Packaged Delivere Weight Pricing	ng
Arc pulls	24 x 22 x 29"	TSVA2422VSLDR										132.0# \$ 200	2006
Shown													
TSVA													
Left Facing Cupboard - Right Facing Drawer Vanity (Steel Top)													
Flip-up steel top with magnetic													
markerboard on underside													
 Felt lined inside top compartment Larger drawer houses 1-1/2" hidden inner pencil drawer 													
48" high when lid is raisedCupboard with removable shelfBumpers included													
Available with casters or glidesLegs field installed													
Arc pulls	24 x 22 x 29"	TSVA2422VSRDR	1 000									132.0# \$ 200	2006
shown													
TSVA													
Right Facing Cupboard - Left Facing Drawer Vanity (Steel Top)													
Flip-up steel top with magnetic													
markerboard on underside • Felt lined inside top compartment													
 Larger drawer houses 1-1/2" hidden 													
inner pencil drawer48" high when lid is raised													
 Cupboard with removable shelf 													
Bumpers includedAvailable with casters or glides													
Legs field installed													
		A	B	Θ	0	3	(3	Ø	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 pull style.

ARCN - Arc pull - Beveled pull Black - Beveled pull Satin Chrome - Strap pull CZP - Connection Zone pull

Select base option.

4CR - 4 casters-2 locking (black) - 4 glides (black)

①Select grommet. NG - No grommet

- Grommet

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

Select door/drawer color.
Refer to the **Product Color Options** page in this

price list. Locking filler rail is painted the same color as the door and drawer fronts.

GSelect top paint color. Refer to the **Product Color Options** page in this price list.

Select pull color.

SBL - Black
SSR - Silver Refer to the **Product Color Options** page in this

Select lock option. KS - Key standard
NLC - No lock core

Select lock color. BLL - Black SCL - Satin Chrome

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

- Key alike

KA

SPECIAL SERVICES

Special Carton Marking

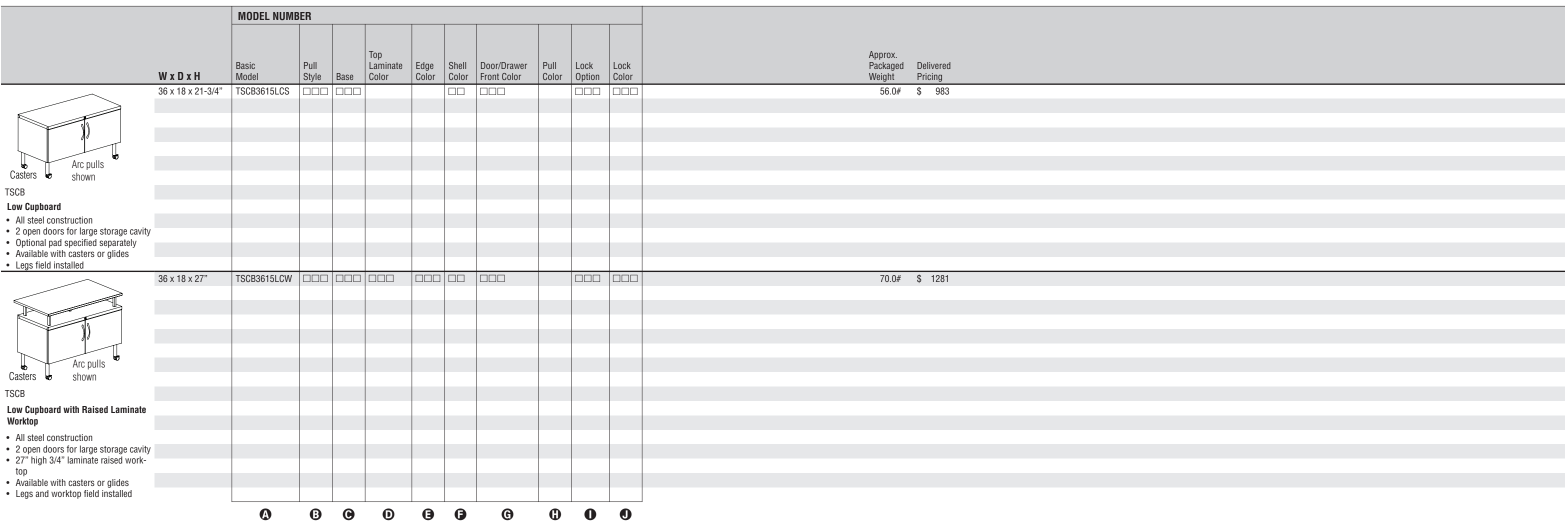
With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 100.



Tattoo™ Storage Low Cupboard



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 pull style.

ARCN - Arc pull

- Beveled pull Black - Beveled pull Satin Chrome

- Strap pull

CZP - Connection Zone pull Select base option.

4CR - 4 casters-2 locking (black) 4GL - 4 glides (black)

• Select top laminate color. Refer to the **Product Color Options** page in this

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

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

GSelect door/drawer color.

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

Select pull color.

price list.

Select if Strap Pull (STP) is selected.

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

Select lock option.

KS - Key standard

NLC - No lock core

- Key alike

Select lock color.

BLL - Black

SCL - Satin Chrome Refer to the Product Color Options page in this

price list.

SPECIAL SERVICES

Special Carton Marking

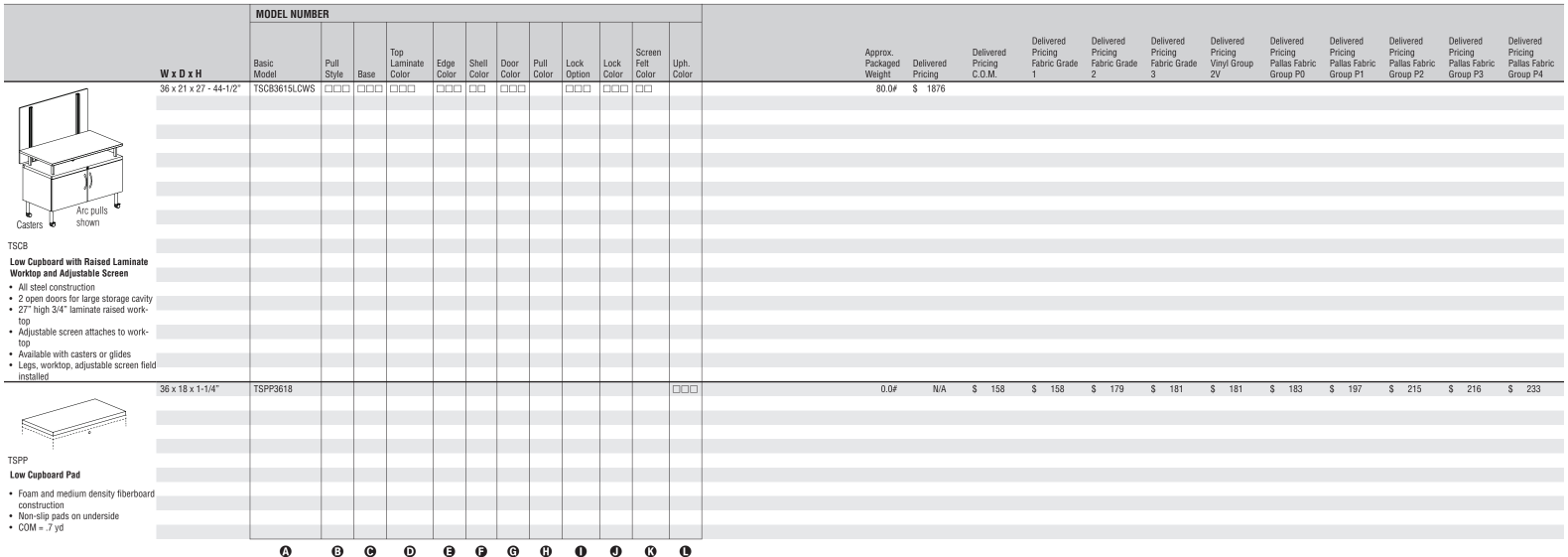
With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 100.







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.

BSelect pull style.

ARCN - Arc pull - Beveled pull Black - Beveled pull Satin Chrome - Strap pull CZP - Connection Zone pull

Select base option. 4CR - 4 casters-2 locking (black)

4GL - 4 glides (black) • Select top laminate color.

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

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

Select shell color.

price list.

GSelect door/drawer color. price list.

Select pull color. Select if Strap Pull (STP) is selected. SBL - Black - Silver

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

Select lock option. KS - Key standard NLC - No lock core - Key alike

> BLL - Black SCL - Satin Chrome

Refer to the **Product Color Options** page in this Select screen polyester felt color.

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

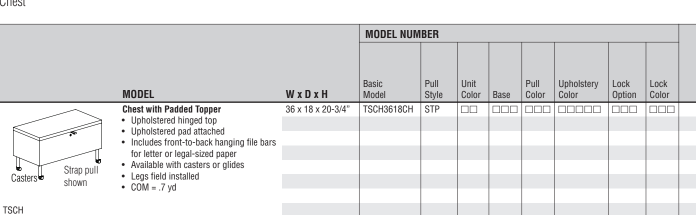
Refer to ki.com/fabrics

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 100.



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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 pull style.

STP - Strap pull

Select unit and drawer color. Refer to the **Product Color Options** page in this price list.

• Select base option. 4CR - 4 casters-2 locking (black) 4GL - 4 glides (black)

Select pull color.

SBL - Black SSR - Silver Refer to the **Product Color Options** page in this price list.

• Select upholstery color. Refer to ki.com/fabrics

GSelect lock option.

NLC - No lock core KA - Key alike

- Key standard

Select lock color.

BLL - Black SCL - Satin Chrome

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

UPHOLSTERY INFORMATION

When ordering COM upholstery, send the material to the Bonduel, WI facility. Refer to "Ordering COM, COL and COV" page.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 100.

Tattoo™ Storage

Pallas Fabric Pallas Fabric

Delivered

Group P4

\$ 1470

Pricing

Delivered

Group P3

\$ 1453

Pricing

Specifications and prices are subject to change without prior notice.

Approx. Delivered

C.O.M.

\$ 1396

Packaged Pricing

Weight

71.0#

Delivered

Fabric Grade

Pricing

\$ 1396

Delivered

Fabric Grade

Pricing

\$ 1417

Delivered

Fabric Grade

Pricing

\$ 1419

Delivered

Pricing

\$ 1419

Vinyl Group

Delivered

Group P0

\$ 1422

Pallas Fabric

Pricing

Delivered

Pricing

Group P1

\$ 1434

Pallas Fabric

Delivered

Pallas Fabric

Group P2

\$ 1452

Pricing



Tattoo™ Storage Accessories

					<u> </u>	<u> </u>	
	MODEL	Features	MODEL NUMBER Basic Model	Approx. Packaged Weight	Del Pri	livered cing	
HRDPT	Storage Bumper Self-adhesive Protects storage unit from damaging screens or walls Clear in color 18mm diameter 10mm height Quantity 1 bumper		2.KP57431	0.0#	\$	1	
		Lock Core/2 Key Set - Black	2.KP20522	0.4#	.	15	
LIDDOT	- Daubla bit danian				\$	15	
HRDPT	Range of 200 different core/key numbers available	Lock Core/2 Key Set - Satin Chrome	2.KP20522.SC	0.4#		15	
			2.KP20550	0.2#		11	
	 Must specify lock number(s) requested 	Extractor Key	2.KP20551	0.2#		11	
	when ordering cut key or lock core/key	Blank Key	2.KP20552	0.2#		3	
	sets	Cut Key	2.KP20557	0.2#		4	

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

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping
Ships assembled, FOB Pembroke, ON K8A 0E1,
freight prepaid. Freight class 100.





					▼	
			MODEL NUMBER			
				Approx.		
			Basic Model	Approx. Packaged	Delivered	
	MODEL	WxD		Weight	Pricing	
	Pedestal Pencil Drawer Liner	9" x 15-3/4"	2.KP57032.P	0.0#	\$ 40	
HRDPT	 Felt liner for pedestal hidden inner penci drawer 					
	Prevents shifting of items in drawer					
	Grey in color					
	•					
	Vanity Pencil Drawer Liner	12" x 13-3/4"	2.KP57032.V	0.0#	\$ 40	
HRDPT	 Felt liner for vanity hidden inner pencil 					
	drawerPrevents shifting of items in drawer					
	Grey in color; matches felt inside top					
	compartment of vanity					
	Tower Hanging Folder Bar		2.KP40268.12	0.0#	\$ 11	
HRDPT	 For filing letter or legal size paper side- 					
	to-side in file drawer 1 bar needed for filing					
	Quantity 1 bar					
	,					
-	Chest Hanging Folder Bar		2.KP40268.15	0.0#	\$ 11	
HRDPT	 For filing letter or legal size paper front- 					
	to-back in file drawer					
	 2 bars needed for filing; need to purchase 2 per unit to increase filing 					
	capacity					
	Quantity 1 bar					
			1	I .		

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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.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping
Ships assembled, FOB Pembroke, ON K8A 0E1,
freight prepaid. Freight class 100.

Tattoo™ Seating General Information











	Slim Corner	Slim Seat with Power	Slim Seat with Table
General Dimensions			
Seat width	16"	44"	33"
Seat depth	16"	16"	16"
Seat height	18"	18"	18"
Overall Dimensions			
Width	22"	44"	44"
Depth	22"	22"	22"
Height	29"	29"	29"





		14410
Overall Dimensions		
Width	22"	22"
Depth	22"	22"
Height	18"	18"

INFORMATION

WarrantyRefer to KI Terms & Conditions document or visit ki.com

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TECHNICAL SPECIFICATIONS

Seat/Backrest & Table Frames

All seat/backrest and table frames are constructed of $^3/_4$ " CNC machined, laminated hardwood plywood. Main frame joints are nailed and glued in addition to interlocking joinery across all stress points. Frames have $^1/_4$ " thick, 2.5 density 45 lb compression "soft feel" foam covering all exposed frame areas under the upholstery.

Seat & Backrest Foam

Seat and backrest foam is 2.5 density 45 lb compression, with $2^1/2^n$ thickness on seat surface and $1^1/2^n$ thick at the backrest front. Both seat and backrest have an additional $1^1/2^n$ layer of 2.6 density, 80 lb compression "topper" foam for tight seat and back upholstery fit. Other exposed surfaces have $1^1/2^n$ thick, 2.5 density 45 lb compression "soft feel" foam under the upholstery.

Base Leg Options

Leg assemblies are specified differently for glides or casters. Legs are constructed of 1'/4" O.D. by 16-gauge round steel tubing, welded to a 7-gauge steel spider plate at one end and are fitted with 5'/16-18 threaded inserts at the opposite end to accept glides or casters. Overall distance from floor to bottom of seat is 7" for both caster and glide. Length of leg varies to accommodate either caster or glide. Leg assemblies are powder-coat painted in select KI colors and attach to the base structure using $1/4-20 \times 1$ " flat head screws.

Glides

Adjustable glides have $1^{1}/4^{n}$ diameter feet in black nylon with 5/16-18 threaded steel stems which twist in and secure to steel legs. Allows for $3/4^{n}$ of adjustability.

Casters

Fully swiveling and locking casters have 1'/2" diameter dual-wheels, constructed with soft, non-marring rubber, and are individually rated at 85 lb static loading. Caster stems are $^{5}/_{16}$ -18 and thread into optional caster legs. Casters are 2" tall overall when installed and four caster assemblies are used per seat or table unit.

Tabletop

Table top structure is machined from 45 lb medium density fiberboard core material. The top is finished with .025" to .030" thick high-pressure plastic laminate on five sides, glued in place. Two opposite edges are "waterfall" profile with $\frac{5}{8}$ " radius post formed laminate, and two edges are "self-edge" laminate profile. The overall thickness of the finished table top structure is $\frac{3^3}{4}$ " and it is secured to the upholstered frame structure below.

Optional AC Power & USB Charger

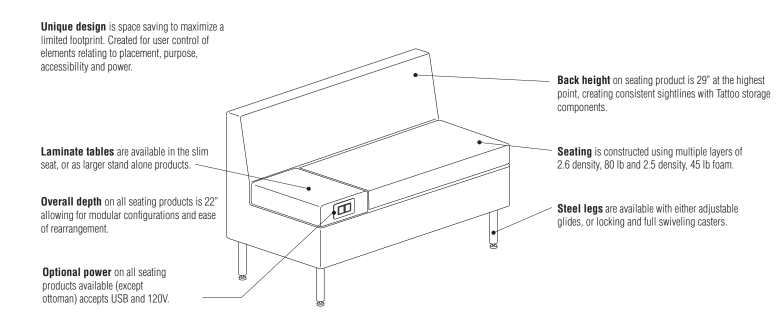
The optional USB/AC power module houses one 125 volt, 15-amp AC outlet and two 5V DC, USB (type 2.0 & type 3.0 compatible) charging, plug-in receptacles with 2.1-amp DC total power (no data). The module's aluminum housing contains the power & USB circuitry. The 72" exposed power cord is 14 AWG, 15-amp NEMA rated, three-conductor SJT, with a three-prong grounded plug. The power cord is strain-relief mounted to the rear of the module's aluminum housing and as it exits the lounge.

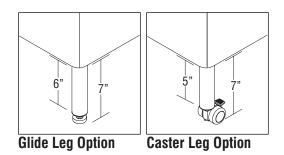
The entire electrical power and USB module is UL listed and passes UL spill test rating for protection against liquids. Both USB ports can power and charge two separate mobile devices simultaneously. The power module's optional faceplate/power & USB color combinations are: black/black, white/white and silver/white. Faceplates are finished with powder-coat paint.

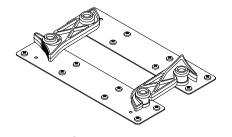
Compliance

Tattoo Seating is designed and manufactured to meet or exceed required ANSI/BIFMA x5.4-2012.

Tattoo Slim Seat w/ Left Facing table





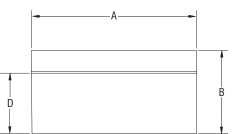


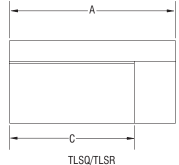
Ganger Assembly

Tattoo[™] Seating General Information

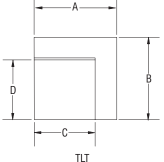
DIMENSIONS

Overall Dimension													
Model	A (width)	B (depth)	C (seat width)	D (seat depth)	E (overall height)	F (seat height)	G (leg length)						
Ottoman (TL3)	22"	22"	22"	22"	18"	18"	7"						
Table (TLE)	22"	22"			18"		7"						
Slim Seat (TLS)	44"	22"	44"	16"	29"	18"	7"						
Slim Seat with Integrated Table (TLSQ/TLSR)	44"	22"	33"	16"	29"	18"	7"						
Slim Corner (TLT)	22"	22"	16"	16"	29"	18"	7"						



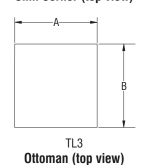


Slim Seat with Integrated Table (top view)



Slim Seat (top view)

Slim Corner (top view)



TLS/TLT Slim Seat/Slim Corner (sideview) TLE

Table (top view)

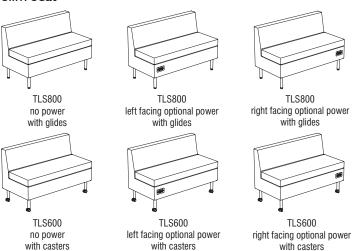
G



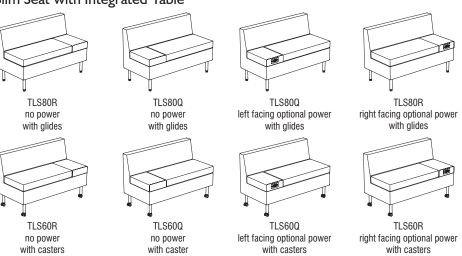
Tattoo[™] Seating General Information

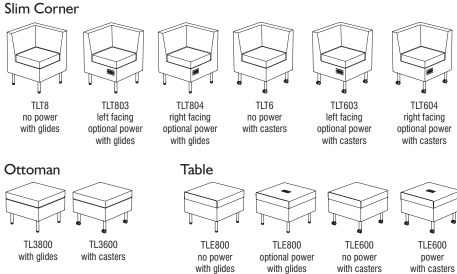
STATEMENT OF LINE

Slim Seat



Slim Seat with Integrated Table





1330 Bellevue Street • P.O. Box 8100 • Green Bay, WI 54308-8100 • 1-800-424-2432 • www.ki.com © 2019 Krueger International, Inc. All Rights Reserved • Code KI-TS-000043R1/KI/PDF/0119

Customer's Own Material ■

Specifications Form January 2023

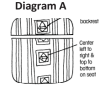
How to Specify

As a standard procedure, KI applies seating upholstery as swatched by the textile distributor. Reference distributor's website. Upholstery that is required to be applied differently than is swatched, will need a Product Modification Request written specifying the direction the upholstery is to be applied.

Seating upholstery requiring specific positioning of intricate patterns or patterns repeats on seats and backrests, will need a Product Modification Request written including a sketch noting the specific requirements, as in Diagram A.

C.O.M. must be supplied in continuous yardage.

Yardage requirements listed in price list are based on plain goods 54" wide. Fabrics less than 54" wide, or those requiring matching (stripes, plaids, prints, large patterns) will require additional yardage based on the fabric used and the item ordered. Consult matrix below for additional yardage needed.



C.O.M. INCREASE MATRIX (yardage matrix is also applicable to any reservations of KI Ingrade, Pallas, or K.O.M. upholsteries).

This table is a general guide.

FABRIC	PLAIN	UNDER 7"	8"-13"	14"-21"	22"-27"	28"-33"	34"-40"	41"-48"
WIDTH	FABRIC	REPEAT	REPEAT	REPEAT	REPEAT	REPEAT	REPEAT	REPEAT
54"	0	20%	25%	30%	45%	55%	70%	80%
51"-53"	15%	25%	30%	35%	50%	60%	80%	90%
48"-50"	20%	30%	35%	40%	55%	65%	85%	95%
45"-47"	30%	45%	50%	55%	60%	80%	90%	100%
36"-44"	50%	65%	70%	75%	80%	100%	110%	120%

Fabric with double repeat: If using a fabric with a double repeat, please follow this formula: take the total amount of the larger and half of the smaller repeat; add together to find the correct overall repeat. Example: 10" vertical with 14" horizontal would be 14+5=19.

If fabric comes in on multiple rolls, one additional yard per roll needs to be added to the yardage requirement.

Leather hides must be a minimum of 50 square feet of usable material. The outer edges cannot be calculated as square feet or yardage. To determine square footage, multiply unit yardage by 18 square feet to obtain the total square footage required per unit.

For exact production yardage requirements, call 1-800-424-2432, ext. 2707.

Production

Customer's upholstery must be approved prior to acceptance for production.

After approval, a memo swatch of the C.O.M. from the textile distributor must accompany the order. KI assumes no responsibility for wear, defects, or performance of C.O.M. or K.O.M. upholstery.

C.O.M. not received into the appropriate facility 3 weeks prior to acknowledged delivery date may go on hold. See KI C.O.M. Shipping Location listing for the correct facility address by product.

All C.O.M. must be labeled as follows:

- 1. Name and address
- 2. Your purchase order number
- 3. Our style number to which fabric is to be applied
- 4. Supplier name and fabric name, number, and color

ALL C.O.M. Shipments must be prepaid. Collect shipments will be refused.

Testing

When KI requires testing, actual yardage to upholster one chair may be required. The C.O.M. Specialist will confirm model and fabric testing requirements when applicable.

Approved test samples will be applied to the order or will be held for 6 months. After 6 months, the sample will no longer be applied to your order. For all product testing, send fabric samples to the manufacturing facility. See KI C.O.M. Shipping Location listing for the correct facility address by product.

ALL C.O.M. Shipments must be prepaid. Collect shipments will be refused.

Treated Materials

If C.O.M. requires processing such as a stain resistance treatment or acrylic backing, it may shrink. To prevent delays in delivery or back ordering due to shrinkage, please have your processor verify measurement after processing and assure adequate yardage shipped.

Split Orders

If a portion of the shipment which does not require C.O.M. application is to be processed and shipped early, KI will enter the order immediately at your request. These split shipments are subject to minimum order changes.

Excess Upholstery Material

KI will dispose of excess upholstery material at the time of shipment unless expressly requested to return it with the product shipment.

Cancelled or Changed Orders

KI assumes no responsibility for extra C.O.M. due to a change of upholstery or cancellation of an order. If it the customer's responsibility to arrange for return of the material.

Contact the C.O.M. Specialist at 1-800-424-2432, ext. 2707, with questions or to request a split order



C.O.M. SHIPPING LOCATION



architectural Walls	Universal Overheads	
EvokeMN	Wireworks	
Genius WallsMN	Unite	MN
Casegoods	Residence Hall Furniture	
Aristotle TackboardsMN	RoomScape Furniture	MN
Likha TackboardsMN		
	Screens	
Classroom Furniture	All Terrain	
Intellect Wave ChairsGB	Connection Zone	BW
Learn2 GB	Tributaire	
RuckusGB	True/Volition	KP
	Genesis	KP
Desking	Tattoo	MN
700 Series DeskingKP	Universal	BW
Balance Overheads MN		
Genesis Desking MN	Seating	
True DeskingKP	600 Series Folding Chairs	BW
Universal OverheadsMN	600 Series Stools	BW
WorkZone DeskingMN	Affina Collection	HN
	Altus Task Chairs	GB
iles & Storage	Apply Stack Chairs	GB
700 Series Pedestal CushionGB	Calida Lounge Seating	HN
Connection Zone PadsBW	Diem Task Chairs	OM
U-Series Pedestal CushionGB	Doni Collection	GB
TattooBW	Gladly Lounge Seating	VQ
	Grazie Seating	GB
ixed Seating	Hub Modular Lounge Seating	HN
Concerto Auditorium SeatingBW	Impress Task Chairs	
Single Pedestal SeatingGB	Impress Ultra Task Chairs	OM
Jury Base SeatingGB	Jessa Lounge Seating	HN
Lancaster Auditorium SeatingBW	Jubilee Lounge Seating	VQ
Sequence SeatingGB	Katera	
University SeatingGB	Kurv Benches	HN
, ,	LimeLite	GB
anel Systems	Lyra Lounge Seating	HN
All TerrainKP	Medical & Laboratory Stools	
Balance OverheadsMN	MyPlace Lounge Seating	
	, , , , , , , , , , , , , , , , , , , ,	

MyWay SeatingHN	٧
Dath Task Chairs and StoolsGE	3
Opt4GE	3
Pilot Task ChairsON	
Promenade Seating SystemBV	٧
RuckusGE	3
Sela Lounge SeatingHN	٧
Sift Task ChairsGE	3
Signia Task Chairs and StoolsON	1
Soltice Metal CollectionHN	٧
Soltice Multiple, Healthcare & Guest .HN	٧
Soltice II Healthcare SeatingHN	٧
SonrisaHN	٧
Strive Multiple, Stack & Task GE	3
SwayBV	٧
-attooHN	٧
orsion-on-the-Go! Nesting Chairs GE	3
orsion Air Stack and Task Seating GE	3
ZekerHN	٧
oetryHN	V

KI C.O.M. Manufacturing Site Addresses:

<u>BW</u> KI Bonduel Attn: COM Storage 204 West South St. Bonduel, WI 54107

GB KI Green Bay Attn: COM Storage 1687 Westminster Drive - Gate 3 Green Bay, WI 54302

HN KI High Point Attn: COM Storage 217 Feld Avenue High Point, NC 27263

KI Pembroke Attn: COM Storage 1000 Olympic Dr. Pembroke, Ontario K8A6X7

MN KI Manitowoc Attn: COM Storage 1400 S. 41st St. Manitowoc, WI 54220

Attn: COM Storage 1110 S. Mildred Ave. Ontario, CA 91761

OM KI

<u>VQ</u> KI Attn: COM Fabrics 6892 Marlin Circle La Palma, CA 90623

Tattoo[™] Seating Product Color Options



Tattoo™ Seating
Product Color Options

ase Finish Color	Laminate Color	
Black BL	Belair	LBQ
Blue Grey GR	Biltmore Cherry	LBT
Bronze Metallic ZM	Black	LBK
Cayenne CY	Brighton Walnut	LBW
Champagne Metallic CM	Canyon Zephyr	LCA
Cool Grey CG	Castle Oak	LC0
Cottonwood CO	Casual Linen	LCU
Earthen Clay EY	Cherry Storm	LCX
Espresso Metallic EX	Classic Linen	LCI
Everglade Shade EV	Cloud Zephyr	LCL
Flannel FN	Cocobala	LCC
Glitz Metallic GZ	Crisp Linen	LRI
Hazy Jade HJ	Desert Zephyr	LDZ
Honey Bee HY	Dove Grey	LDG
Light Tone LG	Fired Steel	LIL
Mardi Gras MG	Flax Linen	LXF
Misty Brown MY	Florence Walnut	LFC
Nemo NE	Forged Steel	LOL
Nordic ND	Friston Ash	LFH
Poppy Red PR	Frosty White	LFW
Purple Haze PH	Graphite Nebula	LGN
Rubber Ducky RK	Grey	LGE
Sand SA	High Rise	LHE
Sky Blue SK	Hollyberry	LHY
Starlight Silver Metallic SX	Island	LID
Surf's Up SP	Italian Silver Ash	LIT
Twilight Shadow TI	Kensington Maple	LKM
Ultra Blue UB	Lapis Blue	LLB
Warm Grey WG	Markerboard White	LMK
Zesty Lime ZL	Misted Zephyr	LMR
	Monticello Maple	LMT
	Nickel Evolv	LNV
	North Sea	LNA
	Ocean	LON
	Pearl Bisque	LPB
	Pearl Silver	LPS
	Pressed Linen	LPR
	River Cherry	LRY
	Satin Stainless	LSS
	Shadow Zephyr	LSR
	Silicon evolv	LSV
	Sterling Ash	LAZ
	Tailored Linen	LTL
	Titanium evolv	LTV
	White Nebula	LWL
	White Sand	LWN
	Windsor Mahogany	LWY

Black/Black power module	WPBL
Silver/White power module	WPSL
White/White power module	WPWH

Power Module Color

Tattoo™ Seating

Tattoo™ Seating
Slim Corner

											•													
			MODEL NU	JMBER																				
				Power	Power Module	Moist.	Base	Non- Contrast or Fabric	Fabric Contrast		prox. ckaged	Grade	Grade	Grade	Grade E &	Grade	Grade	Moisture Barrier add to list						
	MODEL	Features	Model	Option	Color	Barrier	Finish	Contrast 1	2	We	eight	C.O.M.	С	D	C.O.L.	F	G	Н	1	J	K	L Leather	M Leather	price
	Slim Corner, Left Facing	Non-contrast	TLT603/NC								50.0#	\$ 1737	\$ 1856	\$ 1889	\$ 1926	\$ 1952	\$ 2001	\$ 2052	\$ 2124	\$ 2241	\$ 2365	\$ 2492	\$ 2742	\$ 375
	Four-leg on Casters	Contrast	TLT603/FC								50.0#	1737	1894	1933	1983	2017	2081	2146	2239	2392	2554	2719	3044	375
	 Non-contrast C.O.M = 2.5 yd 1 = Base and Back - C.O.M. = 2.5 yd 																							
2	• 2 = Seat - C.O.M. = .75 yd																							
	Overall Dimensions: W=22" D=22" H=29"																							
	Seat Dimensions: W=16" D=16" H=18"																							
	Ganging (specify kit separately)																							
TLT6																								
	Slim Corner, Left Facing	Non-contrast	TLT803/NC								50.0#	\$ 1737	\$ 1856	\$ 1889	\$ 1926	\$ 1952	\$ 2001	\$ 2052	\$ 2124	\$ 2241	\$ 2365	\$ 2492	\$ 2742	\$ 375
	Four-leg on Glides	Contrast	TLT803/FC								50.0#	1737	1894	1933	1983	2017	2081	2146	2238	2392	2554	2719	3044	375
	 Non-contrast C.O.M = 2.5 yd 1 = Base and Back - C.O.M. = 2.5 yd 																							
2	• 2 = Seat - C.O.M. = .75 yd																							
	Overall Dimensions: W=22" D=22" H=29"																							
	Seat Dimensions: W=16" D=16" H=18"Ganging (specify kit separately)																							
Ų	- danging (specify kit separately)																							
TLT8																								
			A	3	•	0	(3	(3	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

A Select basic model.

BSelect power option.

NP - No power

WP - With power; add \$320

Select power module color. WPBL - Black/Black power module

WPSL - Silver/White power module WPWH - White/White power module

①Select moisture barrier. MB - Moisture barrier

NMB - No moisture barrier See pricing column for moisture barrier

upcharge.

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

Select non-contrast or fabric contrast 1. Refer to ki.com/fabrics

GSelect fabric contrast 2.

For California Technical Bulletin 133 compliant Refer to ki.com/fabrics models, a Product Modification Request is required. Contact Customer Service for details.

> Model TLT603 \$415 TLT604 \$415 TLT803 \$415 TLT804 \$415 TLS600 \$450 TLS800 \$450 TLS60Q \$450 TLS80Q \$450 TLS60R \$450 TLS80R \$450 TL3600 \$283 TL3800 \$283

California TB133 Fire Safety Code

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 175

Tattoo™ Seating



Tattoo™ Seating Slim Corner

										<u> </u>
			MODEL N	UMBER						
			Basic	Power	Power Module	Moist.	Base	Non- Contrast or Fabric	Fabric Contrast	Moisture Approx. Grade add to list
	MODEL	Features	Model	Option	Color	Barrier	Finish	Contrast 1	2	Weight C.O.M. C D C.O.L. F G H I J K LLeather M Leather price
	Slim Corner, Right Facing	Non-contrast	TLT604/NC							50.0# \$ 1737 \$ 1856 \$ 1889 \$ 1926 \$ 1952 \$ 2001 \$ 2052 \$ 2124 \$ 2241 \$ 2365 \$ 2492 \$ 2742 \$ 375
	Four-leg on Casters	Contrast	TLT604/FC							50.0# 1737 1894 1933 1983 2017 2081 2146 2239 2392 2554 2719 3044 375
\ ' \	Non-contrast C.O.M = 3.25 yd Dean and Book C.O.M = 0.5 yd									
2	 1 = Base and Back - C.O.M. = 2.5 yd 2 = Seat - C.O.M. = .75 yd 									
	Overall Dimensions: W=22" D=22" H=29"									
	Seat Dimensions: W=16" D=16" H=18"									
	 Ganging (specify kit separately) 									
TLT6										
	Slim Corner, Right Facing	Non-contrast	TLT804/NC							50.0# \$ 1737 \$ 1856 \$ 1889 \$ 1926 \$ 1952 \$ 2001 \$ 2052 \$ 2124 \$ 2241 \$ 2365 \$ 2492 \$ 2742 \$ 375
	Four-leg on Glides	Contrast	TLT804/FC							50.0# 1737 1894 1933 1983 2017 2081 2146 2238 2392 2554 2719 3044 375
	Non-contrast C.O.M = 2.5 yd									
2	 1 = Base and Back - C.O.M. = 2.5 yd 2 = Seat - C.O.M. = .75 yd 									
	Overall Dimensions: W=22" D=22" H=29"									
	Seat Dimensions: W=16" D=16" H=18"									
•	 Ganging (specify kit separately) 									
TLT8										
			A	B	· · ·	0	3	(a)	· · · · ·	
			A	U	U	ש	G.	•	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: \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 power option.

NP - No power

WP - With power; add \$320

Select power module color.

WPBL - Black/Black power module
WPSL - Silver/White power module WPWH - White/White power module

GSelect fabric contrast 2. Refer to <u>ki.com/fabrics</u>

OSelect moisture barrier.

MB - Moisture barrier
NMB - No moisture barrier See pricing column for moisture barrier

upcharge. Select base finish color.

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

Select non-contrast or fabric contrast 1. Refer to ki.com/fabrics

California TB133 Fire Safety Code

For California Technical Bulletin 133 compliant models, a Product Modification Request is required. Contact Customer Service for details.

Model	
TLT603	\$415
TLT604	\$415
TLT803	\$415
TLT804	\$415
TLS600	\$450
TLS800	\$450
TLS60Q	\$450
TLS80Q	\$450
TLS60R	\$450
TLS80R	\$450
TL3600	\$283
TL3800	\$283

SPECIAL SERVICES

Special Carton Marking With specially marked information N/C

Shipping

Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 175

Tattoo™ Seating



Tattoo™ Seating

			MODEL N	UMBER																			
					Power			Non- Contrast or	Fabric	Approx.				Grade									Moisture Barrier
			Basic	Power	Module	Moist.	Base Finish	Fabric Contrast 1	Contrast	Packaged	Grade	Grade	Grade	E &	Grade	Grade	add to list						
	MODEL	Features	Model	Option	Color	Barrier	Finish	Contrast 1	2	Weight	C.O.M.	С	D	C.O.L.	F	G	Н	I	J	K	L Leather	M Leather	price
	Slim Seat, Four-Leg on Casters	Non-contrast	TLS600/NC							73.0#	\$ 192	0 \$ 208	37 \$ 213	30 \$ 2184	\$ 2218	\$ 2289	\$ 2359	\$ 2460	\$ 2624	\$ 2799	\$ 2973	\$ 3327	\$ 394
	• Non-contrast C.O.M = 3.5 yd	Contrast	TLS600/FC							73.0#	192	0 209	98 214	16 2202	2239	2315	2391	2497	2673	2861	3050	3427	394
	 1=Base and Back - C.O.M. = 2.25 yd 2=Seat - C.O.M. = 1.25 yd 																						
2	Overall Dimensions:																						
	W=44" D=22" H=29"																						
	Seat Dimensions: W=44" D=16" H=18"																						
	 Ganging (specify kit separately) 																						
TLS6																							
11.50	0 0 . 5 . 1 . 0		TI 0000 #10							70.0#	A 100	0 000	27 0 04		Φ 0010	Φ 0000	Φ 0050	A 0400	Φ 0004	A 0700	Φ 0070	Φ 0007	Φ 004
	Slim Seat, Four-Leg on Glides Non-contrast C.O.M = 3.5 yd	Non-contrast	TLS800/NC							73.0#	\$ 192					\$ 2289	\$ 2359	\$ 2460	\$ 2624	\$ 2799	\$ 2973	\$ 3327	\$ 394
1	 1=Base and Back - C.O.M. = 2.5 yd 	Contrast	TLS800/FC							73.0#	192	0 209	98 214	16 2202	2239	2315	2391	2497	2673	2861	3050	3427	394
	• 2=Seat - C.O.M. = 1.25 yd																						
2	Overall Dimensions:																						
	W=44" D=22" H=29"																						
	Seat Dimensions: W=44" D=16" H=18"																						
" []	 Ganging (specify kit separately) 																						
TLS8																							
			A	ß	О	0	3	(3	О														
			•	•	•	•	9	•	•														

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.

HOW TO ORDER

- 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 Refer to ki.com/fabrics A Select basic model. **G**Select fabric contrast 2. Refer to ki.com/fabrics Select power option. WPLF - Left Facing Power; add \$320 NP - No power WPRF - Right Facing Power; add \$320 Select power module color. WPBL - Black/Black power module WPSL - Silver/White power module WPWH - White/White power module Select moisture barrier. MB - Moisture barrier NMB - No moisture barrier See pricing column for moisture barrier upcharge. Select base finish color. Refer to the **Product Color Options** page in this Select non-contrast or fabric contrast 1.

California TB133 Fire Safety Code

For California Technical Bulletin 133 compliant models, a Product Modification Request is required. Contact Customer Service for details.

Model	
TLT603	\$415
TLT604	\$415
TLT803	\$415
TLT804	\$415
TLS600	\$450
TLS800	\$450
TLS60Q	\$450
TLS80Q	\$450
TLS60R	\$450
TLS80R	\$450
TL3600	\$283
TL3800	\$283

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 175

Tattoo[™] Seating Slim Seat with Table



Tattoo[™] Seating
Slim Seat with Table

MODEL NUMBER																									
	MODEL	Features	Basic Model	Power Option	Power Module Color	Moist. Barrier	Base Finish	Non- Contrast or Fabric Contrast 1	Fabric Contrast 2	Lam. Color	Approx Packag Weight	ged G	irade .O.M.	Grade C	Grade D	Grade E & C.O.L.	Grade F	Grade G	Grade H	Grade I	Grade J	Grade K	Grade L Leather	Grade M Leather	Moisture Barrier add to list price
	Slim Seat w/Table, Left-Facing,	Non-contrast	TLS60Q/NC								82.0	0# \$	2475	\$ 2642	\$ 2685	\$ 2738	\$ 2774	\$ 2844	\$ 2915	\$ 3015	\$ 3178	\$ 3354	\$ 3530	\$ 3881	\$ 394
TLS6	Four-Leg on Casters Non-contrast C.O.M = 3.25 yd = 1=Base and Back - C.O.M. = 2.50 yd = 2=Seat - C.O.M. = 1.25 yd Overall Dimensions: W=44" D=22" H=29" Seat Dimensions: W=22" D=16" H=18" Table Dimensions: W=11" D=16" Ganging (specify kit separately)	Contrast	TLS60Q/FC	_							82.0	0#	2475	2653	2701	2756	2794	2870	2945	3052	3228	3416	3606	3981	394
	Slim Seat w/Table, Left-Facing,	Non-contrast	TLS80Q/NC										2475	\$ 2642	\$ 2685	\$ 2738	\$ 2774	\$ 2844	\$ 2915	\$ 3015	\$ 3178	\$ 3354		\$ 3881	\$ 394
TLS8	Four-Leg on Glides Non-contrast C.O.M = 3.5 yd = 1=Base and Back - C.O.M. = 2.50 yd = 2=Seat - C.O.M. = 1.25 yd Overall Dimensions: W=44" D=22" H=29" Seat Dimensions: W=22" D=16" H=18" Table Dimensions: W=11" D=16" Ganging (specify kit separately)	Contrast	TLS80Q/FC								82.0	0#	2475	2653	2701	2756	2794	2870	2945	3052	3228	3416	3606	3981	394
			A	B	Θ	0	3	•	Э	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 power option.

 NP No power
 - WP With power; add \$320
- Select power module color.
- WPBL Black/Black power module WPSL - Silver/White power module WPWH - White/White power module
- OSelect moisture barrier.

MB - Moisture barrier
NMB - No moisture barrier

See pricing column for moisture barrier upcharge.

- Select base finish color. Refer to the **Product Color Options** page in this
- Select non-contrast or fabric contrast 1. Refer to ki.com/fabrics

GSelect fabric contrast 2. Refer to ki.com/fabrics

Select laminate color.

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

California TB133 Fire Safety Code

For California Technical Bulletin 133 compliant models, a Product Modification Request is required. Contact Customer Service for details.

Model	
TLT603	\$415
TLT604	\$415
TLT803	\$415
TLT804	\$415
TLS600	\$450
TLS800	\$450
TLS60Q	\$450
TLS80Q	\$450
TLS60R	\$450
TLS80R	\$450
TL3600	\$283
TL3800	\$283

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 175

Tattoo™ Seating



MODEL NUMBER Non-Contrast Moisture Power Fabric Approx. Grade Barrier Packaged Grade Moist. Base Fabric Grade Basic Power | Module Contrast Lam. Grade Grade E & Grade Grade Grade Grade Grade Grade Grade add to list MODEL Features Model Option Color Barrier Finish Contrast 1 2 Color C.O.M. L Leather M Leather Non-contrast TLS60R/NC 82.0# \$ 2642 \$ 2685 \$ 2738 \$ 2774 \$ 2844 \$ 2915 \$ 3015 \$ 3354 \$ 3178 Slim Seat w/Table, Right-Facing, **Four-Leg on Casters** TLS60R/FC □□ 82.0# 2701 2756 2794 2870 2945 3416 Contrast 2653 3052 3228 Non-contrast C.O.M = 3.5 yd • 1=Base and Back - C.O.M. = 2.25 yd • 2=Seat - C.O.M. = 1.25 yd Overall Dimensions: W=44" D=22" H=29" Seat Dimensions: W=22" D=16" H=18" Table Dimensions: W=11" D=16" · Ganging (specify kit separately) TLS80R/NC □□ \$ 2738 \$ 2774 \$ 2844 \$ 2915 \$ 3015 Non-contrast 82.0# \$ 2475 \$ 2642 \$ 2685 Slim Seat w/Table, Right-Facing, Four-Leg on Glides TLS80R/FC 82.0# 2475 2653 2701 2756 2794 2870 2945 3052 3228 3416 3606 3981 394 Contrast • Non-contrast C.O.M = 3.5 yd 1=Base and Back - C.O.M. = 2.5 yd 2=Seat - C.O.M. = 1.25 yd Overall Dimensions: W=44" D=22" H=29" Seat Dimensions: W=22" D=16" H=18" Table Dimensions: W=11" D=16" • Ganging (specify kit separately)

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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.
- **B**Select power option. NP - No power
 - WP With power; add \$320
- Select power module color. WPBL - Black/Black power module
- WPSL Silver/White power module WPWH - White/White power module
- OSelect moisture barrier.
 - MB Moisture barrier NMB - No moisture barrier

See pricing column for moisture barrier upcharge.

- Select base finish color. Refer to the **Product Color Options** page in this
- Select non-contrast or fabric contrast 1. Refer to ki.com/fabrics

Select fabric contrast 2. Refer to ki.com/fabrics

Select laminate color.

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

California TB133 Fire Safety Code

For California Technical Bulletin 133 compliant models, a Product Modification Request is required. Contact Customer Service for details.

Model	
TLT603	\$415
TLT604	\$415
TLT803	\$415
TLT804	\$415
TLS600	\$450
TLS800	\$450
TLS60Q	\$450
TLS80Q	\$450
TLS60R	\$450
TLS80R	\$450
TL3600	\$283
TL3800	\$283

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 175

Tattoo™ Seating



Tattoo™ Seating
Ottoman

		MODEL NUMBER								<u> </u>											
	MODEL	Features	Basic Model	Moist. Barrier	Base Finish	Non- Contrast or Fabric Contrast 1	Fabric Contrast 2	Approx. Packaged Weight	Grade C.O.M.	Grade C	Grade D	Grade E & C.O.L.	Grade F	Grade G	Grade H	Grade I	Grade J	Grade K	Grade L Leather	Grade M Leather	Moisture Barrier add to list price
	Ottoman, Four-Leg on Casters	Non-contrast	TL3600/NC					35.0#	\$ 1306	\$ 1389	\$ 1411	\$ 1436	\$ 1455	\$ 1490	\$ 1526	\$ 1575	\$ 1656	\$ 1745	\$ 1832	\$ 2009	\$ 256
2	• Non-contrast C.O.M = 2 yd	Full-contrast	TL3600/FC					35.0#	1306	1401	1426	1456	1476	1516	1556	1614	1708	1808	1908	2109	256
	 1=Base - C.O.M. = 1 yd 2=Seat - C.O.M. = 1 yd 																				
	Overall Dimensions: W=22" D=22" H=18"																				
	Seat Dimensions: W=22" D=22" H=18"																				
•																					
TL36																					
	Ottoman, Four-Leg on Glides	Non-contrast	TL3800/NC					35.0#	\$ 1306	\$ 1389	\$ 1411	\$ 1436	\$ 1455	\$ 1490	\$ 1526	\$ 1575	\$ 1656	\$ 1745	\$ 1832	\$ 2009	\$ 256
\sim 2	 Non-contrast C.O.M = 2 yd 1=Base - C.O.M. = 1 yd 	Contrast	TL3800/FC					35.0#	1306	1401	1426	1456	1476	1516	1556	1614	1708	1808	1908	2109	256
	 2=Seat - C.O.M. = 1 yd 																				
	Overall Dimensions: W=22" D=22" H=18"																				
¥ ¥	Seat Dimensions: W=22" D=22" H=18"																				
TL38																					
			A	ß	(0	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.
- \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.

BSelect moisture barrier.

MB - Moisture barrier NMB - No moisture barrier

See pricing column for moisture barrier

Select base finish color.

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

OSelect non-contrast or fabric contrast 1. Refer to **ki.com/fabrics**

Select fabric contrast 2. Refer to ki.com/fabrics

California TB133 Fire Safety Code For California Technical Bulletin 133 compliant models, a Product Modification Request is required. Contact Customer Service for details.

viouei	
TLT603	\$415
TLT604	\$415
TLT803	\$415
TLT804	\$415
TLS600	\$450
TLS800	\$450
TLS60Q	\$450
TLS80Q	\$450
TLS60R	\$450
TLS80R	\$450
TL3600	\$283
TL3800	\$283

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 175

Tattoo[™] Seating Occasional Table



Tattoo™ Seating
Occasional Table

	10DEL NUMBER																						
	MODEL	Basic Model	Power Option	Power Module Color	Moist. Barrier	Base Finish	Non- Contrast or Fabric Contrast 1	Lam. Color	Approx. Packaged Weight	Grade C.O.M.		Grade C	Grade D	Grade E & C.O.L.	Grade F	Grade G	Grade H	Grade I	Grade J	Grade K	Grade L Leather	Grade M Leather	Moisture Barrier add to list price
	Occasional Table, Four Leg on Casters • Non-contrast C.O.M = 1 yd Overall Dimensions: W=22" D=22" H=18" Table Dimensions: W=22" D=22" H=18"	TLE600							57.0#	\$ 1787		\$ 1820	\$ 1829	\$ 1842	\$ 1848	\$ 1863	\$ 1880	\$ 1900	\$ 1936	\$ 1974	\$ 2011	\$ 2087	\$ 178
TLE6	Occasional Table, Four Leg on Glides • Non-contrast C.O.M = 1 yd Overall Dimensions: W=22" D=22" H=18" Table Dimensions: W=22" D=22" H=18"	TLE800							57.0#	\$ 1787		\$ 1820	\$ 1829	\$ 1842	\$ 1848	\$ 1863	\$ 1880	\$ 1900	\$ 1936	\$ 1974	\$ 2011	\$ 2087	\$ 178
TLE8		A	3	•	0	(3)	G	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.
- BSelect power option.

 NP No power
 - WP With power; add \$320
- Select power module color.
- WPBL Black/Black power module WPSL - Silver/White power module WPWH - White/White power module
- OSelect moisture barrier.

MB - Moisture barrier

NMB - No moisture barrier See pricing column for moisture barrier upcharge.

- Select base finish color.

 Refer to the **Product Color Options** page in this
- Select non-contrast or fabric contrast 1. Refer to ki.com/fabrics

Select laminate color.

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

California TB133 Fire Safety Code

For California Technical Bulletin 133 compliant models, a Product Modification Request is required. Contact Customer Service for details.

Model	
TLT603	\$415
TLT604	\$415
TLT803	\$415
TLT804	\$415
TLS600	\$450
TLS800	\$450
TLS60Q	\$450
TLS80Q	\$450
TLS60R	\$450
TLS80R	\$450
TL3600	\$283
TL3800	\$283

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 175

Tattoo™ Seating
Accessories



Tattoo™ Seating Accessories

MODEL NUMBER Approx. Packaged Weight Basic Model Delivered MODEL Pricing Ganger Assembly GNGR.ASSM 2.1# \$ 72 Order one ganger assembly for each intersecting point Each ganger assembly includes two identical sets of component parts to join two Seating models together

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.
- \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.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 175

Tattoo™ Tables General Information



Tattoo[™] Tables
General Information









	Rectangular (18" High)	Rectangular (29" High)	Square (18" High)	Square (29" High)
Features				
Fixed	•	•	•	•
Adjustable glides	•	•	•	•
General Dimensions				
Height	18"	29"	18"	29"
Тор	30"W x 44"D	30"W x 44"D	30"W x 30"D	30"W x 30"D
Square Base	23"	23"	20"	20"



Laminate; 3/4" rigid Poly edge; square corner (73P)

INFORMATION

WarrantyRefer to KI Terms & Conditions document or visit ki.com

General Information

TECHNICAL SPECIFICATIONS

Base

The table base assembly consists of a column upright with a base plate at the floor and a table support plate attached at the top, both attach to the column using $^{5}/_{16}$ - 18 cap head screws. The column is 3" in diameter and is constructed of 14-gauge steel, with threaded straps welded in each end for base and table support plate attachment. The square base plate is constructed of $^{1}/_{4}$ " thick steel plate with $^{1}/_{2}$ " radiused corners and has $^{3}/_{4}$ " steel glide bushings welded near each corner for adjustable glides. All 30" x 44" rectangular tops receive a $23^{3}/_{4}$ " x $23^{3}/_{4}$ " base plate and 30" x 30" tops use a 20" x 20" base plate. The table support plate is of 7-gauge steel and attaches to the underside of the table using # 12 x $^{3}/_{4}$ " Phillips pan head screws.

Glides

Adjustable glides are 1" diameter, nickel plated with $\frac{5}{16}$ " stems and offer $\frac{1}{2}$ " of adjustability.

Laminate Table Surfaces

Laminate tops feature a $^{3}/_{4}$ " high-density particleboard core with a .030" thick high-pressure laminate top and a .028" thick phenolic backer (bottom). The table edge is 2mm polypropylene (73P) edge. Tops are pre-drilled for the table bases.

Base Finishes

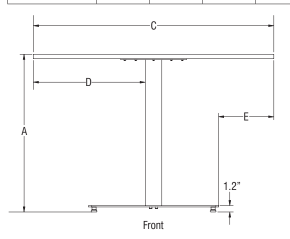
The base components are finished in electrostatically applied hybrid powdercoating. The coating is then fused and cured in a baking oven to form a smooth, continuous finish that is chemical-resistant, hard, tough and mar-resistant. Powder-coated paint is available in all standard KI paint colors except for chrome.

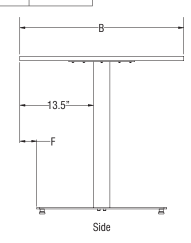
Compliance

Tattoo Table is designed and manufactured to meet or exceed required ANSI/BIFMA x5.5-2014.

DIMENSIONS

Overall Dimension														
Table Model	A Height	В	С	D	E	F								
TADAA3044	29"	29.93"	43.93"	20.5"	I O"	3"								
TADDA3044	18"	29.93"	43.93"	20.5"	10"	3"								
TADAC30	29"	29.93"	29.93"	13.5"	5"	5"								
TADDC30	18"	29.93"	29.93"	13.5"	5"	5"								



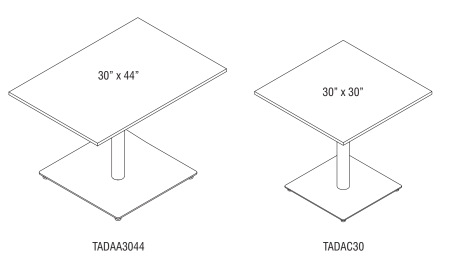




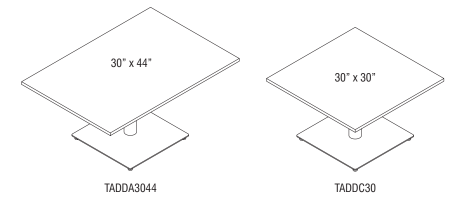
Tattoo™ Tables

STATEMENT OF LINE

29" Height Table



18" Height Table



Tattoo™ Tables Product Color Options



Tattoo™ Tables
Product Color Options

Laminate Color		Cherry Storm	ECX	Rainforest	RQ
Beigewood	LBZ	Cocobala	ECC	Raw Jasper	RJ
Belair	LBQ	Cool Grey	ECG	Rubber Ducky	RK
Biltmore Cherry	LBT	Designer White	EDR	Sand	SA
Black	LBK	Earthen Clay	EEY	Starlight Silver Metallic	SX
Brighton Walnut	LBW	Everglade Shade	EEV	Surf's Up	SP
Canyon Zephyr	LCA	Flannel	EFN	Tarragon	TQ
Castle Oak	LCO	Florence Walnut	EFC	Twilight Shadow	TI
Casual Linen	LCU	Friston Ash	EFH	Ultra Blue	UB
Cherry Storm	LCX	Frosty White	EFW	Warm Grey	WG
Classic Linen	LCI	Hazy Jade	EHJ	Zesty Lime	ZL
Cloud Zephyr	LCL	Honey Bee	EHY		
Cocobala	LCC	Italian Silver Ash	EIT		
Crisp Linen	LRI	Kensington Maple	EKM		
Desert Zephyr	LDZ	Light Tone	ELG		
Designer White	LDR	Mardi Gras	EMG		
Dove Grey	LDG	Misty Brown	EMY		
Flax Linen	LXF	Monticello Maple	EMT		
Florence Walnut	LFC	Nemo	ENE		
Forged Steel	LOL	Nordic	END		
Friston Ash	LFH	Pinnacle Walnut	EPW		
Frosty White	LFW	Poppy Red	EPR		
Graphite Nebula	LGN	Purple Haze	EPH		
Grey	LGE	Rainforest	ERQ		
High Rise	LHE	River Cherry	ERY		
Hollyberry	LHY	Rubber Ducky	ERK		
Island	LID	Sand	ESA		
Italian Silver Ash	LIT	Sky Blue	ESK		
Kensington Maple	LKM	Sterling Ash	EAZ		
Lapis Blue	LLB	Surf's Up	ESP		
Markerboard White	LMK	Tarragon	ETQ		
Misted Zephyr	LMR	Twilight Shadow	ETI		
Monticello Maple	LMT	Ultra Blue	EUB		
North Sea	LNA	Warm Grey	EWG		
Ocean	LON	Windsor Mahogany	EWY		
Pearl Bisque	LPB	Zesty Lime	EZL		
Pinnacle Walnut	LPW				
Pressed Linen	LPR	Base Finish			
River Cherry	LRY	Black	BL		
Satin Stainless	LSS	Blue Grey	GR		
Shadow Zephyr	LSR	Bronze Metallic	ZM		
Silicon evolv	LSV	Cayenne	CY		
Sterling Ash	LAZ	Champagne Metallic	CM		
Tailored Linen	LTL	Cool Grey	CG		
Titanium evolv	LTV	Cottonwood	CO		
White Nebula	LWL	Earthen Clay	EY		
White Sand	LWN	Espresso Metallic	EX		
Windsor Mahogany	LWY	Everglade Shade	EV		
		Flannel	FN		
Edge Color for 73P Edge		Glitz Metallic	GZ		
Beigewood	EBZ	Hazy Jade	HJ		
Belair	EBQ	Honey Bee	HY		
Biltmore Cherry	EBT	Light Tone	LG		
Black	EBL	Mardi Gras	MG		
Blue Grey	EGR	Misty Brown	MY		
Brighton Walnut	EBW	Nemo	NE		
Castle Oak	ECO	Nordic	ND		
Cayenne	ECY	Purple Haze	PH		

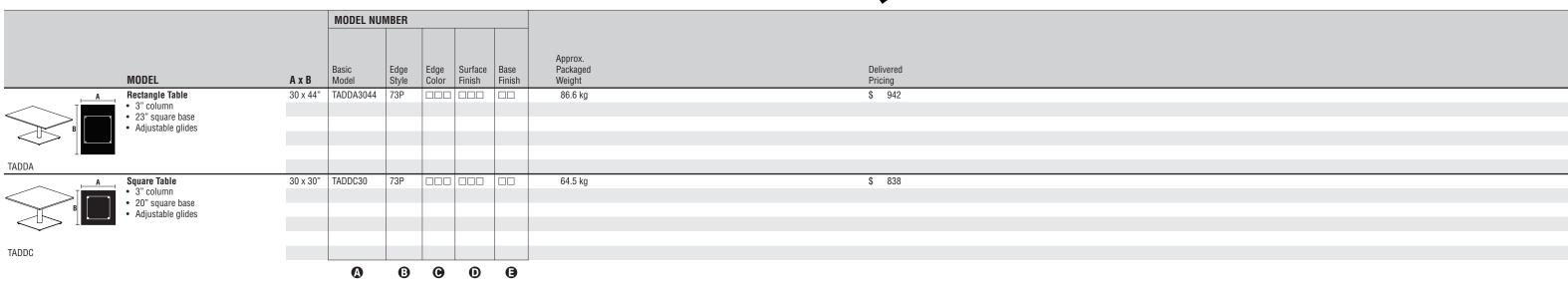
Finish Cards <u>Paints</u> Wood/Veneer Molded Edges **Hard Plastics** View color swatches for items listed within this document. Plastics/Poly <u>Glass</u> <u>Laminates</u> Edge Styles

Tattoo™ Tables

Column Base - 18" High



Tattoo™ Tables



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.
 73P 73P edge
- ©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 base finish.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Tattoo™ Tables Column Base - 29" High



Tattoo[™] Tables
Column Base - 29" High

		MODEL N	JIIMRER					·		
MODEL	A x B	Basic Model		Edge Color	Surface Finish	Base Finish	Approx. Packaged Weight	Delivered Pricing		
Rectangle Table • 3" column		TADAA3044					89.4 kg	\$ 968		
• 23" square base • Adjustable glides										
TADAA										
Square Table • 3" column • 20" square base • Adjustable glides	30 x 30"	TADAC30	73P				67.3 kg	\$ 864		
TADAC										
		A	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.

- 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.

BSelect edge style.
73P - 73P edge

©Select edge color.

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

②Select surface finish.
Refer to the **Product Color Options** page in this price list.

Select base finish.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.



TECHNICAL SPECIFICATIONS

Toggle Dual & Triple Motor Electric-Base (Model EL, ELC & SS)

Genera

The Model EL table consists of two adjustable height T-bases (centered column on a horizontal foot). The Model ELC table consists of two adjustable height C-Bases (off centered column on a horizontal foot). Bases attach to a tabletop support that spans the two bases. The Model SS table consists of three adjustable height C-Bases (off centered column on a horizontal foot). Bases attach to the tabletop support that spans the three bases. All tabletops adjusts between 25" and 51" from the floor by means of electric controls that can be located at either end of the table.

Base

The base consists of a column assembly and foot both finished with baked-on 30-sheen powder-coat paint. The column assembly consists of an outer member, an intermediate member and an inner member. The outer member consists of a $2^3/_6" \times 4^3/_6"$ rectangular 14-gauge steel tubing with a $^1/_4"$ steel plate welded on the top end. The intermediate member consists of a $2" \times 4"$ rectangular 14-gauge steel tubing. The inner member consists of a $1^1/_2" \times 3^1/_2"$ rectangular 14-gauge steel tubing with a $^1/_4"$ steel plate welded on the bottom end. A 6-gauge formed steel motor housing is welded to each outer leg member for strength. The foot consists of an extruded aluminum component with a nylon toe cap inserted into each end. The foot is attached to the column with four 6 mm bolts. Two $1^1/_2"$ diameter nylon base leveling glides are threaded into the foot.

Tabletop Support

The tabletop support consists of a 14-gauge $1" \times 1"$ steel tubing attached to each leg column with 6 mm bolts. An 11-gauge U-shaped cross member connects each leg assembly for stability.

labletop

Tabletops are constructed with $1^{1}/8^{\circ}$ thick 45 lb density particleboard core. The top surface is covered with high-pressure laminate. The bottom surface is covered with a phenolic backing sheet. The perimeter is finished using high-impact plastic edging. Model EL and ELC tabletops are pre-drilled and attached to the bases using eight M5.5 x 22 pan head screws. Model SS tabletops are pre-drilled and attached to the bases using sixteen M5.5 x 22 pan head screws.

Control Box

Tables ship standard with a compact corded two-button remote control switch. This allows two switch options for every customer. All table control switches come standard with programmable container/shelf stop, and ISP (Intelligent System Protection). The stand-by power consumption is 0.3 watts. Refer to "Toggle Control Unit Product Specifications" (KI-62686) for more details.

Wire Trough

The wire trough is an optional accessory which must be ordered separately. Constructed of 18-gauge steel with a powder-coated finish which may be coordinated to match the color of table legs. Screws are provided for attachment to the underside of the tabletop, and tops are pre-drilled for wire trough locations. Provides six access holes to feed wires or install cable management systems.

Polyester Felt Modesty Panel

Modesty panels are constructed from a sound-absorbing, 100% polyester felt. The panels have a density of 0.5 lb/ft² and is 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. Standard sizes are $9^1/4$ " high by $46^1/2$ ", $52^1/2$ ", $58^1/2$ ", $64^1/2$ ", $70^1/2$ " and $82^1/2$ " wide.

Mounting Hook

The mounting hooks are 18-gauge steel and attach underneath the tabletop using two steel screws. Panels $46\frac{1}{2}$ " wide use two hooks per panel. Panels $52\frac{1}{2}$ ", $58\frac{1}{2}$ ", $64\frac{1}{2}$ ", $70\frac{1}{2}$ " and $82\frac{1}{2}$ " wide use three hooks per panel.

TECHNICAL SPECIFICATIONS

Dual Motor T-Leg Electric-Base Table Operating Capacity Chart

Model Number	Operating Load Capacity
TOGL2448EL	220 lb
TOGL2454EL	215 lb
TOGL2460EL	210 lb
TOGL2466EL	205 lb
TOGL2472EL	200 lb
TOGL3048EL	210 lb
TOGL3054EL	205 lb
TOGL3060EL	200 lb
TOGL3066EL	1921/ ₂ lb
TOGL3072EL	185 lb
TOGL3648EL	200 lb
TOGL3654EL	1921/ ₂ lb
TOGL3660EL	185 lb
TOGL3666EL	177¹/₂ lb
TOGL3672EL	170 lb
TOGLC3048ELC	180 lb

Triple Motor C-Leg Electric-Base Square Shoe Table Operating Capacity Chart

Model Number	Operating Load Capacity
TOGLSS244860	260 lb
TOGLSS244866	255 lb
TOGLSS244872	250 lb
TOGLSS244884	240 lb
TOGLSS246048	260 lb
TOGLSS246648	255 lb
TOGLSS247248	250 lb
TOGLSS248448	240 lb
TOGLSS304860	250 lb
TOGLSS304866	245 lb
TOGLSS304872	235 lb
TOGLSS304884	225 lb
TOGLSS306048	250 lb
TOGLSS306648	245 lb
TOGLSS307248	235 lb
TOGLSS308448	225 lb

Dual Motor C-Leg Electric-Base Table Operating Capacity Chart

Model Number	Operating Load Capacity
TOGL2448ELC	220 lb
TOGL2454ELC	215 lb
TOGL2460ELC	210 lb
TOGL2466ELC	205 lb
TOGL2472ELC	200 lb
TOGL3048ELC	210 lb
TOGL3054ELC	205 lb
TOGL3060ELC	200 lb
TOGL3066ELC	192¹/₂ lb
TOGL3072ELC	185 lb
TOGL3648ELC	200 lb
TOGL3654ELC	192¹/₂ lb
TOGL3660ELC	185 lb
TOGL3666ELC	177¹/₂ lb
TOGL3672ELC	170 lb
TOGLC3048ELC	180 lb

DO _____

General Information

TECHNICAL SPECIFICATIONS

Toggle Fixed-Base (Model FX)

Genera

The table consists of two T-bases (centered column on a horizontal foot) supporting a tabletop. The top of the tabletop is 29" from the floor. See page 11 for top sizes.

Base

The base consists of a top plate, column and foot all finished with baked-on 30-sheen powder-coat paint. The top plate is 6-gauge thick steel. The column consists of a $2^3/_8$ " x $4^3/_8$ " rectangular 14-gauge steel tubing with a $^1/_4$ " thick steel plate welded on the bottom and top end. The top plate is attached to the column with four 6 mm bolts. The foot consists of an extruded aluminum component with a nylon toe cap inserted into each end. The foot is attached to the column with four 6 mm bolts. Two $1^1/_2$ " diameter nylon base leveling glides are threaded into the foot.

Tabletop

Tabletops are constructed with $1^{1}/8^{\circ}$ thick 45 lb density particleboard core. The top surface is covered with high-pressure laminate. The bottom surface is covered with a phenolic backing sheet. The perimeter is finished using high impact plastic edging. The tabletop is pre-drilled and attached to each mounting plate using seven $\#10 \times 1^{\circ}$ tapping screws.

Wire Trough

The wire trough is an optional accessory which must be ordered separately. Constructed of 18-gauge steel with a powder-coated finish which may be coordinated to match the color of table legs. Screws are provided for attachment to the underside of the tabletop, and tops are pre-drilled for wire trough locations.

Polyester Felt Modesty Panel

Modesty panels are constructed from a sound-absorbing, 100% polyester felt. The panels have a density of 0.5 lb/ft² and is 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. Standard sizes are $9^{1}/_{4}$ " high by $46^{1}/_{2}$ ", $52^{1}/_{2}$ ", $58^{1}/_{2}$ ", $64^{1}/_{2}$ ", $70^{1}/_{2}$ " and $82^{1}/_{2}$ " wide.

Mounting Hook

The mounting hooks are 18-gauge steel and attach underneath the tabletop using two steel screws. Panels $46^{1}/_{2}$ " wide use two hooks per panel. Panels $52^{1}/_{2}$ ", $58^{1}/_{2}$ ", $64^{1}/_{2}$ ", $70^{1}/_{2}$ " and $82^{1}/_{2}$ " wide use three hooks per panel.

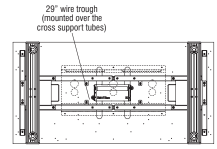


Toggle® Table

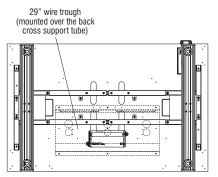
TECHNICAL SPECIFICATIONS

Wire Trough Placement on Dual Motor Electric-Base Tables (Model EL & ELC)

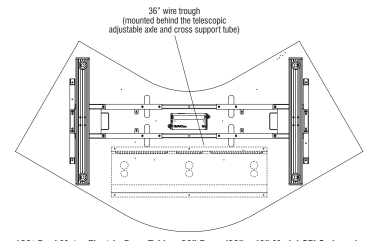
For Dual Motor Electric-Base Tables, an optional wire trough can be mounted directly over the cross support tubes. For 36" deep rectangular tables and 120-degree tables, the optional wire trough may also be mounted behind the cross support tubes if desired.



Rectangular Dual Motor Electric-Base Tables, 24"-36" Deep (24" x 48" Model EL shown)



Rectangular Dual Motor Electric-Base Tables, 30"-36" Deep (30" x 48" Model EL shown)



120° Dual Motor Electric-Base Tables, 30" Deep (30" x 48" Model CELC shown)

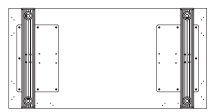
86

Toggle® Tables

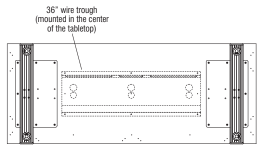
TECHNICAL SPECIFICATIONS

Wire Trough Placement on Fixed-Base Tables (Model FX)

For 60" and 72" wide Fixed-Base Tables, an optional wire trough can be mounted centered or along the rear edge of the tabletop. The optional wire troughs are not available for 48" wide rectangular tables due to insufficient clearance between the leg mounting plates.

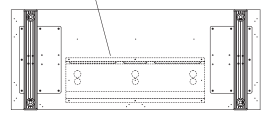


Rectangular Fixed-Base Tables, 48" Wide (24" x 48" Model FX shown)



Rectangular Fixed-Base Tables, 60"-72" Wide (24" x 60" Model FX shown)





Rectangular Fixed-Base Tables, 60"-72" Wide (24" x 60" Model FX shown)

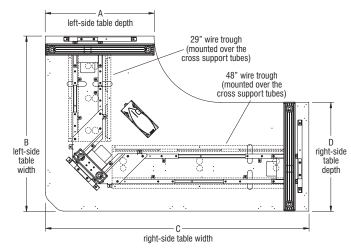


Toggle® Table

TECHNICAL SPECIFICATIONS

Wire Trough Placement on Triple Motor Electric-Base Tables (Model SS)

For Triple Motor Electric-Base Tables, an optional wire trough can be mounted directly over the cross support tubes on the left- and right-hand side of the table. Reference the chart below to specify wire troughs for all applicable Triple Motor Electric-Base Table models. The tabletops below will have appropriate pre-drilled holes to accept the wire trough listed.



Square Shoe Triple Motor Electric-Base Tables, (30" x 48" x 72" Model SS shown)

Triple Motor C-Leg Electric-Base Square Shoe Table
Wire Trough Chart

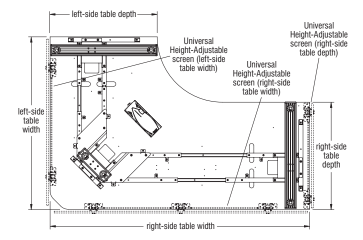
vvire irough Chart										
Model Number	Left-Side Wire Trough	Right-Side Wire Trough								
TOGLSS244860	24"	36"								
TOGLSS244866	24"	36"								
TOGLSS244872	24"	48"								
TOGLSS244884	24"	48"								
TOGLSS246048	36"	24"								
TOGLSS246648	36"	24"								
TOGLSS247248	48"	24"								
TOGLSS248448	48"	24"								
TOGLSS304860	24"	36"								
TOGLSS304866	24"	36"								
TOGLSS304872	24"	48"								
TOGLSS304884	24"	48"								
TOGLSS306048	36"	24"								
TOGLSS306648	36"	24"								
TOGLSS307248	48"	24"								
TOGLSS308448	48"	24"								

General Information

TECHNICAL SPECIFICATIONS

Universal Height-Adjustable Screen on Triple Motor Electric-Base Tables (Model SS)

Reference chart below to specify the privacy screens for all applicable Triple Motor Electric-Base Table models. The tabletops below will have appropriate pre-drilled holes to accept the Universal Height-Adjustable Privacy Screen Model listed.



Square Shoe Triple Motor Electric-Base Tables, (30" x 48" x 72" Model SS shown)

Triple Motor C-Leg Electric-Base Square Shoe Table Universal Height-Adjustable Screen Chart

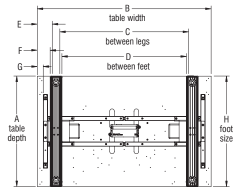
		•		
Model Number	Left-Side Table Depth Universal Height-Adjustable Screen	Right-Side Table Depth Universal Height-Adjustable Screen	Left-Side Table Width Universal Height-Adjustable Screen	Right-Side Table Width Universal Height-Adjustable Screen
TOGLSS244860	NA	USPF2324	USPF4624	USPF5824
TOGLSS244866	NA	USPF2324	USPF4624	USPF6424
TOGLSS244872	NA	USPF2324	USPF4624	USPF7024
TOGLSS244884	NA	USPF2324	USPF4624	USPF8224
TOGLSS246048	USPF2324	NA	USPF5824	USPF4624
TOGLSS246648	USPF2324	NA	USPF6424	USPF4624
TOGLSS247248	USPF2324	NA	USPF7024	USPF4624
TOGLSS248448	USPF2324	NA	USPF8224	USPF4624
TOGLSS304860	NA	USPF2924	USPF4624	USPF5824
TOGLSS304866	NA	USPF2924	USPF4624	USPF6424
TOGLSS304872	NA	USPF2924	USPF4624	USPF7024
TOGLSS304884	NA	USPF2924	USPF4624	USPF8224
TOGLSS306048	USPF2924	NA	USPF5824	USPF4624
TOGLSS306648	USPF2924	NA	USPF6424	USPF4624
TOGLSS307248	USPF2924	NA	USPF7024	USPF4624
TOGLSS308448	USPF2924	NA	USPF8224	USPF4624



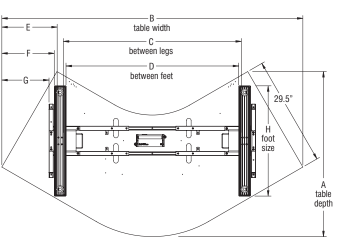
Toggle® Tables

DIMENSIONS - Dual Motor T-Leg Electric-Base Table (Model EL)

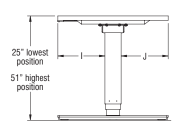
	Statement of Line Measurements										
Dimension	Model Number	A Table Depth	B Table Width	C Between Legs	D Between Feet	E Tabletop- to-Leg	F Tabletop- to-Foot	G Tabletop- to-Support	H Foot Size	I Front Edge of Worksurface-to-Leg	J Back Edge of Worksurface-to-Leg
24 × 48"	TOGL2448EL	23.5"	46.5"	35"	33.31"	3.84"	3.45"	1.60"	23.625"	12.9"	12.9"
24 × 54"	TOGL2454EL	23.5"	52.5"	41"	39.31"	3.84"	3.45"	1.60"	23.625"	12.9"	12.9"
24 × 60"	TOGL2460EL	23.5"	58.5"	47"	45.31"	3.84"	3.45"	1.60"	23.625"	12.9"	12.9"
24 × 66"	TOGL2466EL	23.5"	64.5"	53"	51.31"	3.84"	3.45"	1.60"	23.625"	12.9"	12.9"
24 × 72"	TOGL2472EL	23.5"	70.5"	59"	57.31"	3.84"	3.45"	1.60"	23.625"	12.9"	12.9"
30 x 48"	TOGL3048EL	29.5"	46.5"	35"	33.31"	3.84"	3.45"	1.60"	29.625"	15.9"	15.9"
30 x 54"	TOGL3054EL	29.5"	52.5"	41"	39.31"	3.84"	3.45"	1.60"	29.625"	15.9"	15.9"
30 × 60"	TOGL3060EL	29.5"	58.5"	47"	45.31"	3.84"	3.45"	1.60"	29.625"	15.9"	15.9"
30 x 66"	TOGL3066EL	29.5"	64.5"	53"	51.31"	3.84"	3.45"	1.60"	29.625"	15.9"	15.9"
30 x 72"	TOGL3072EL	29.5"	70.5"	59"	57.31"	3.84"	3.45"	1.60"	29.625"	15.9"	15.9"
36 x 48"	TOGL3648EL	35.5"	46.5"	35"	33.31"	3.84"	3.45"	1.60"	29.625"	18.9"	18.9"
36 x 54"	TOGL3654EL	35.5"	52.5"	41"	39.31"	3.84"	3.45"	1.60"	29.625"	18.9"	18.9"
36 x 60"	TOGL3660EL	35.5"	58.5"	47"	45.31"	3.84"	3.45"	1.60"	29.625"	18.9"	18.9"
36 x 66"	TOGL3666EL	35.5"	64.5"	53"	51.31"	3.84"	3.45"	1.60"	29.625"	18.9"	18.9"
36 x 72"	TOGL3672EL	35.5"	70.5"	59"	57.31"	3.84"	3.45"	1.60"	29.625"	18.9"	18.9"
30 x 48"	TOGLC3048ELC	44.16"	80.5"	47"	45.31"	14.86"	14.47"	12.62"	29.625"	16.33"	23.49"



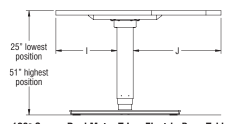
Rectangular Dual Motor T-Leg Electric-Base Table



120° Corner Dual Motor T-Leg Electric-Base Table



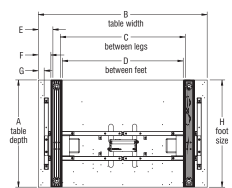
Rectangular Dual Motor T-Leg Electric-Base Table



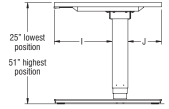
120° Corner Dual Motor T-Leg Electric-Base Table

DIMENSIONS - Dual Motor C-Leg Electric-Base Table (Model ELC)

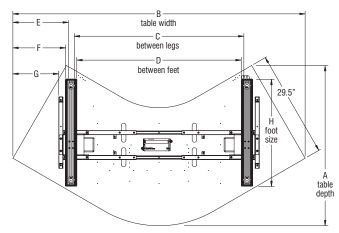
	Statement of Line Measurements										
Dimension	Model Number	A Table Depth	B Table Width	C Between Legs	D Between Feet	E Tabletop- to-Leg	F Tabletop- to-Foot	G Tabletop- to-Support	H Foot Size	I Front Edge of Worksurface-to-Leg	J Back Edge of Worksurface-to-Leg
24 x 48"	TOGL2448ELC	23.5"	46.5"	35"	33.31"	3.84"	3.45"	1.60"	23.625"	12.9"	6.24"
24 x 54"	TOGL2454ELC	23.5"	52.5"	41"	39.31"	3.84"	3.45"	1.60"	23.625"	12.9"	6.24"
24 × 60"	TOGL2460ELC	23.5"	58.5"	47"	45.31"	3.84"	3.45"	1.60"	23.625"	12.9"	6.24"
24 x 66"	TOGL2466ELC	23.5"	64.5"	53"	51.31"	3.84"	3.45"	1.60"	23.625"	12.9"	6.24"
24 x 72"	TOGL2472ELC	23.5"	70.5"	59"	57.31"	3.84"	3.45"	1.60"	23.625"	12.9"	6.24"
30 x 48"	TOGL3048ELC	29.5"	46.5"	35"	33.31"	3.84"	3.45"	1.60"	29.625"	15.9"	9.24"
30 x 54"	TOGL3054ELC	29.5"	52.5"	41"	39.31"	3.84"	3.45"	1.60"	29.625"	15.9"	9.24"
30 x 60"	TOGL3060ELC	29.5"	58.5"	47"	45.31"	3.84"	3.45"	1.60"	29.625"	15.9"	9.24"
30 x 66"	TOGL3066ELC	29.5"	64.5"	53"	51.31"	3.84"	3.45"	1.60"	29.625"	15.9"	9.24"
30 x 72"	TOGL3072ELC	29.5"	70.5"	59"	57.31"	3.84"	3.45"	1.60"	29.625"	15.9"	9.24"
36 x 48"	TOGL3648ELC	35.5"	46.5"	35"	33.31"	3.84"	3.45"	1.60"	29.625"	18.9"	12.24"
36 x 54"	TOGL3654ELC	35.5"	52.5"	41"	39.31"	3.84"	3.45"	1.60"	29.625"	18.9"	12.24"
36 x 60"	TOGL3660ELC	35.5"	58.5"	47"	45.31"	3.84"	3.45"	1.60"	29.625"	18.9"	12.24"
36 x 66"	TOGL3666ELC	35.5"	64.5"	53"	51.31"	3.84"	3.45"	1.60"	29.625"	18.9"	12.24"
36 x 72"	TOGL3672ELC	35.5"	70.5"	59"	57.31"	3.84"	3.45"	1.60"	29.625"	18.9"	12.24"
30 x 48"	TOGLC3048ELC	44.16"	80.5"	47"	45.31"	14.86"	14.47"	12.62"	29.625"	19.68"	20.15"



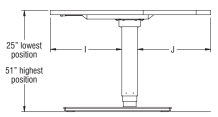
Rectangular Dual Motor C-Leg Electric-Base Table



Rectangular Dual Motor C-Leg Electric-Base Table



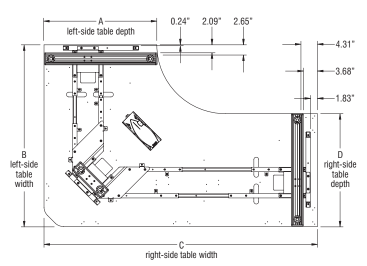
120° Corner Dual Motor C-Leg Electric-Base Table



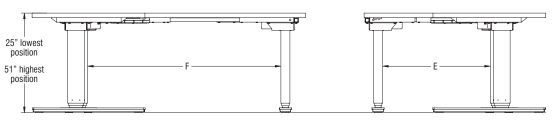
120° Corner Dual Motor C-Leg Electric-Base Table

DIMENSIONS - Triple Motor C-Leg Electric-Base Table (Model SS)

	Statement of Line Measurements								
Dimension	Model Number	A Left-Side Table Depth	B Left-Side Table Width	C Right-Side Table Width	D Right-Side Table Depth	E Left-Side Between Legs	F Right-Side Between Legs	G Foot Size	
24 x 48 x 60"	TOGLSS244860	23.5"	47.5"	59.5"	23.5"	31"	43"	23.625"	
24 x 48 x 66"	TOGLSS244866	23.5"	47.5"	65.5"	23.5"	31"	49"	23.625"	
24 x 48 x 72"	TOGLSS244872	23.5"	47.5"	71.5"	23.5"	31"	55"	23.625"	
24 × 48 × 84"	TOGLSS244884	23.5"	47.5"	83.5"	23.5"	31"	67"	23.625"	
24 x 60 x 48"	TOGLSS246048	23.5"	59.5"	47.5"	23.5"	43"	31"	23.625"	
24 x 66 x 48"	TOGLSS246648	23.5"	65.5"	47.5"	23.5"	49"	31"	23.625"	
24 x 72 x 48"	TOGLSS247248	23.5"	71.5"	47.5"	23.5"	55"	31"	23.625"	
24 x 84 x 48"	TOGLSS248448	23.5"	83.5"	47.5"	23.5"	67"	31"	23.625"	
30 x 48 x 60"	TOGLSS304860	29.5"	47.5"	59.5"	29.5"	31"	43"	29.625"	
30 x 48 x 66"	TOGLSS304866	29.5"	47.5"	65.5"	29.5"	31"	49"	29.625"	
30 x 48 x 72"	TOGLSS304872	29.5"	47.5"	71.5"	29.5"	31"	55"	29.625"	
30 x 48 x 84"	TOGLSS304884	29.5"	47.5"	83.5"	29.5"	31"	67"	29.625"	
30 x 60 x 48"	TOGLSS306048	29.5"	59.5"	47.5"	29.5"	43"	31"	29.625"	
30 x 66 x 48"	TOGLSS306648	29.5"	65.5"	47.5"	29.5"	49"	31"	29.625"	
30 x 72 x 48"	TOGLSS307248	29.5"	71.5"	47.5"	29.5"	55"	31"	29.625"	
30 x 84 x 48"	TOGLSS308448	29.5"	83.5"	47.5"	29.5"	67"	31"	29.625"	



Square Shoe Triple Motor Electric-Base Table



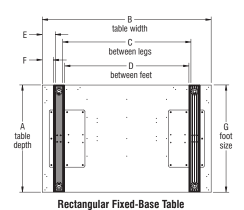
Square Shoe Triple Motor C-Leg Electric-Base Table

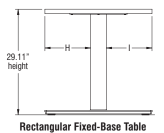
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Toggle® Tables General Information

DIMENSIONS - Fixed-Base Table (Model FX)

	Statement of Line Measurements									
Dimension	Model Number	A Table Depth	B Table Width	C Between Legs	D Between Feet	E Tabletop- to-Leg	F Tabletop- to-Foot	G Foot Size	H Front Edge of Worksurface-to-Leg	l Back Edge of Worksurface-to-Leg
24 x 48"	TOGL2448FX	23.5"	46.5"	35"	34.21"	3.39"	3"	23.625"	9.59"	9.59"
24 x 54"	TOGL2454FX	23.5"	52.5"	41"	40.21"	3.39"	3"	23.625"	9.59"	9.59"
24 x 60"	TOGL2460FX	23.5"	58.5"	47"	46.21"	3.39"	3"	23.625"	9.59"	9.59"
24 x 66"	TOGL2466FX	23.5"	64.5"	53"	52.21"	3.39"	3"	23.625"	9.59"	9.59"
24 x 72"	TOGL2472FX	23.5"	70.5"	59"	58.21"	3.39"	3"	23.625"	9.59"	9.59"
30 x 48"	TOGL3048FX	29.5"	46.5"	35"	34.21"	3.39"	3"	29.625"	12.59"	12.59"
30 x 54"	TOGL3054FX	29.5"	52.5"	41"	40.21"	3.39"	3"	29.625"	12.59"	12.59"
30 x 60"	TOGL3060FX	29.5"	58.5"	47"	46.21"	3.39"	3"	29.625"	12.59"	12.59"
30 x 66"	TOGL3066FX	29.5"	64.5"	53"	52.21"	3.39"	3"	29.625"	12.59"	12.59"
30 x 72"	TOGL3072FX	29.5"	70.5"	59"	58.21"	3.39"	3"	29.625"	12.59"	12.59"
36 x 48"	TOGL3648FX	35.5"	46.5"	35"	34.21"	3.39"	3"	29.625"	15.59"	15.59"
36 x 54"	TOGL3654FX	35.5"	52.5"	41"	40.21"	3.39"	3"	29.625"	15.59"	15.59"
36 x 60"	TOGL3660FX	35.5"	58.5"	47"	46.21"	3.39"	3"	29.625"	15.59"	15.59"
36 x 66"	TOGL3666FX	35.5"	64.5"	53"	52.21"	3.39"	3"	29.625"	15.59"	15.59"
36 x 72"	TOGL3672FX	35.5"	70.5"	59"	58.21"	3.39"	3"	29.625"	15.59"	15.59"





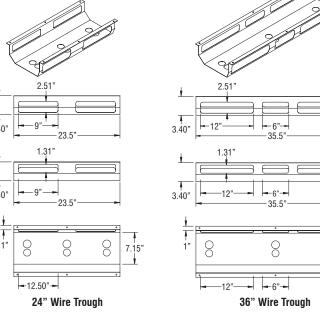


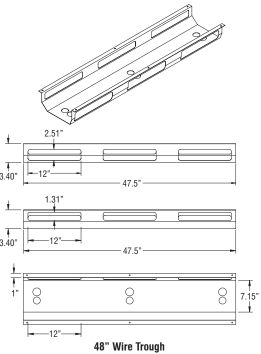
Toggle® Tables
General Information

DIMENSIONS - Wire Trough

Wire Trough Width	Dual Motor Table Width
24"	48"
36"	60"
48"	72"

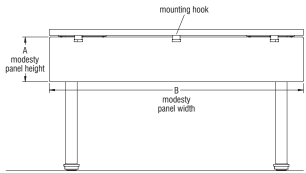
Wire Trough Width	Fixed Table Width
36"	60"
48"	72"

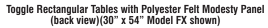


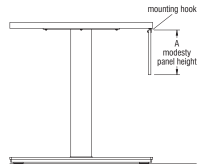


DIMENSIONS - Polyester Felt Modesty Panel

Toggle Rectangular Tables
Reference chart below to specify the polyester felt modesty panel screens for all applicable Toggle
Rectangular Table models. The tabletops below will have appropriate pre-drilled holes to accept the polyester felt modesty panel.







Toggle Rectangular Tables with Polyester Felt Modesty Panel (side view)(30" x 54" Model FX shown)

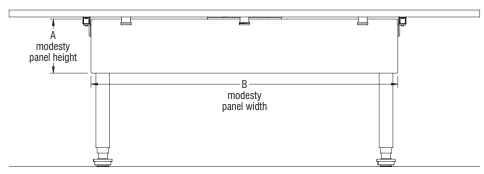
	P	olyeste <u>r</u> F	elt Modes	ty Pa <u>ne</u>	Measur <u>em</u>	nent <u>s</u> (on Rectangula	ar Table <u>s</u>		
Table Dimension	Model Number	A Modesty Panel Height	B Modesty Panel Width	Number of Hooks	Ta	able nension	Model Number	A Modesty Panel Height	B Modesty Panel Width	Num of Ho
24 x 48"	TOGL2448FX	9.25"	46.5"	2	30	x 66"	TOGL3066EL	9.25"	64.5"	3
24 x 54"	TOGL2454FX	9.25"	52.5"	3	30	x 72"	TOGL3072EL	9.25"	70.5"	3
24 x 60"	TOGL2460FX	9.25"	58.5"	3	36	x 48"	TOGL3648EL	9.25"	46.5"	2
24 x 66"	TOGL2466FX	9.25"	64.5"	3	36	x 54"	TOGL3654EL	9.25"	52.5"	3
24 x 72"	TOGL2472FX	9.25"	70.5"	3	36	x 60"	TOGL3660EL	9.25"	58.5"	3
30 x 48"	TOGL3048FX	9.25"	46.5"	2	36	x 66"	TOGL3666EL	9.25"	64.5"	3
30 x 54"	TOGL3054FX	9.25"	52.5"	3	36	x 72"	TOGL3672EL	9.25"	70.5"	3
30 x 60"	TOGL3060FX	9.25"	58.5"	3	24	x 48"	TOGL2448ELC	9.25"	46.5"	
30 x 66"	TOGL3066FX	9.25"	64.5"	3	24	x 54"	TOGL2454ELC	9.25"	52.5"	3
30 x 72"	TOGL3072FX	9.25"	70.5"	3	24	x 60"	TOGL2460ELC	9.25"	58.5"	3
36 x 48"	TOGL3648FX	9.25"	46.5"	2	24	x 66"	TOGL2466ELC	9.25"	64.5"	
36 x 54"	TOGL3654FX	9.25"	52.5"	3	24	x 72"	TOGL2472ELC	9.25"	70.5"	3
36 x 60"	TOGL3660FX	9.25"	58.5"	3	30	x 48"	TOGL3048ELC	9.25"	46.5"	2
36 x 66"	TOGL3666FX	9.25"	64.5"	3	30	x 54"	TOGL3054ELC	9.25"	52.5"	3
36 x 72"	TOGL3672FX	9.25"	70.5"	3	30	x 60"	TOGL3060ELC	9.25"	58.5"	3
24 × 48"	TOGL2448EL	9.25"	46.5"	2	30	x 66"	TOGL3066ELC	9.25"	64.5"	3
24 x 54"	TOGL2454EL	9.25"	52.5"	3	30	x 72"	TOGL3072ELC	9.25"	70.5"	3
24 x 60"	TOGL2460EL	9.25"	58.5"	3	36	x 48"	TOGL3648ELC	9.25"	46.5"	2
24 x 66"	TOGL2466EL	9.25"	64.5"	3	36	x 54"	TOGL3654ELC	9.25"	52.5"	3
24 x 72"	TOGL2472EL	9.25"	70.5"	3	36	x 60"	TOGL3660ELC	9.25"	58.5"	3
30 x 48"	TOGL3048EL	9.25"	46.5"	2	36	x 66"	TOGL3666ELC	9.25"	64.5"	3
30 x 54"	TOGL3054EL	9.25"	52.5"	3	36	x 72"	TOGL3672ELC	9.25"	70.5"	3
30 x 60"	TOGL3060EL	9.25"	58.5"	3						



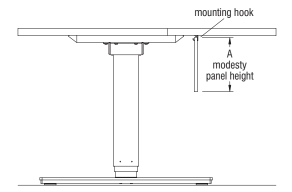
DIMENSIONS - Polyester Felt Modesty Panel

Toggle 120° Corner Tables

Reference chart below to specify the polyester felt modesty panel screens for all applicable Toggle 120° Corner Table models. The tabletops below will have appropriate pre-drilled holes to accept the polyester felt modesty panel.



Toggle 120° Corner Tables with Polyester Felt Modesty Panel (back view)(30" x 48" Model EL shown)

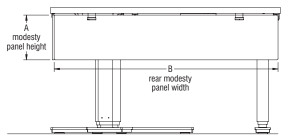


Toggle 120° Corner Tables with Polyester Felt Modesty Panel (side view)(30" x 48" Model EL shown)

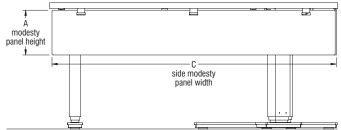
Polyes	Polyester Felt Modesty Panel Measurements on 120° Corner Tables									
Table Dimension	Model Number	A Modesty Panel Height	B Modesty Panel Width	Number of Hooks						
30 x 48"	TOGLC3048EL	9.25"	52.5"	3						
30 x 48"	TOGLC3048ELC	9.25"	52.5"	3						

DIMENSIONS - Polyester Felt Modesty Panel

Toggle Square Shoe Tables
Reference chart below to specify the polyester felt modesty panel screens for all applicable Toggle
Square Shoe Table models. The tabletops below will have appropriate pre-drilled holes to accept the polyester felt modesty panel.



Toggle Square Shoe Tables with Polyester Felt Modesty Panel (back view)(30" x 48" Model EL shown)

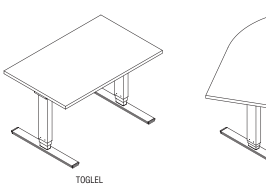


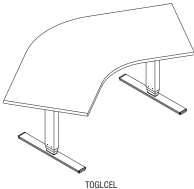
Toggle Square Shoe Tables with Polyester Felt Modesty Panel (side view)(30" x 48" Model EL shown)

Polye	ster Felt Mod	esty Panel	Measuren	nents on Sq	uare Shoe	Tables
Table Dimension	Model Number	A Modesty Panel Height	B Rear Modesty Panel Width	Number of Hooks for Rear Modesty Panel	C Side Modesty Panel Width	Number of Hooks for Side Modesty Panel
24 x 48 x 60"	TOGLSS244860	9.25"	46.5"	2	58.5"	3
24 x 48 x 66"	TOGLSS244866	9.25"	46.5"	2	64.5"	3
24 x 48 x 72"	TOGLSS244872	9.25"	46.5"	2	70.5"	3
24 x 48 x 84"	TOGLSS244884	9.25"	46.5"	2	82.5"	3
24 × 60 × 48"	TOGLSS246048	9.25"	58.5"	3	46.5"	2
24 x 66 x 48"	TOGLSS246648	9.25"	64.5"	3	46.5"	2
24 x 72 x 48"	TOGLSS247248	9.25"	70.5"	3	46.5"	2
24 x 84 x 48"	TOGLSS248448	9.25"	82.5"	3	46.5"	2
30 x 48 x 60"	TOGLSS304860	9.25"	46.5"	2	58.5"	3
30 x 48 x 66"	TOGLSS304866	9.25"	46.5"	2	64.5"	3
30 x 48 x 72"	TOGLSS304872	9.25"	46.5"	2	70.5"	3
30 x 48 x 84"	TOGLSS304884	9.25"	46.5"	2	82.5"	3
30 x 60 x 48"	TOGLSS306048	9.25"	58.5"	3	46.5"	2
30 x 66 x 48"	TOGLSS306648	9.25"	64.5"	3	46.5"	2
30 x 72 x 48"	TOGLSS307248	9.25"	70.5"	3	46.5"	2
30 x 84 x 48"	TOGLSS308448	9.25"	82.5"	3	46.5"	2

STATEMENT OF LINE

Toggle Dual Motor T-Leg Electric-Base Table (Model EL)





Toggle Dual Motor C-Leg Electric-Base Table (Model ELC)

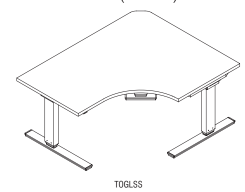




Toggle Fixed-Base Table (Model FX)



Toggle Triple Motor C-Leg Electric-Base Table (Model SS)





Surface FinishLaminate		Black	EBL	Flannel	EFN
Beigewood	LBZ	Blue Grey	EGR	Florence Walnut	EFC
Belair	LBQ	Brighton Walnut	EBW	Friston Ash	EFH
Biltmore Cherry	LBT	Castle Oak	ECO	Frosty White	EFW
Black	LBK	Cayenne	ECY	Hazy Jade	EHJ
Brighton Walnut	LBW	Cherry Storm	ECX	Honey Bee	EHY
Canyon Zephyr	LCA	Cocobala	ECC	Italian Silver Ash	EIT
Castle Oak	LC0	Cool Grey	ECG	Kensington Maple	EKM
Casual Linen	LCU	Designer White	EDR	Light Tone	ELG
Cherry Storm	LCX	Earthen Clay	EEY	Mardi Gras	EMG
Classic Linen	LCI	Everglade Shade	EEV	Misty Brown	EMY
Cloud Zephyr	LCL	Flannel	EFN	Monticello Maple	EMT
Cocobala	LCC	Florence Walnut	EFC	Nemo	ENE
Crisp Linen	LRI	Friston Ash	EFH	Nordic	END
Desert Zephyr	LDZ	Frosty White	EFW	Pinnacle Walnut	EPW
Designer White	LDR	Hazy Jade	EHJ	Poppy Red	EPR
Dove Grey	LDG	Honey Bee	EHY	Purple Haze	EPH
Flax Linen	LXF	Italian Silver Ash	EIT	Rainforest	ERQ
Florence Walnut	LFC	Kensington Maple	EKM	River Cherry	ERY
Forged Steel	LOL	Light Tone	ELG	Rubber Ducky	ERK
Friston Ash	LFH	Mardi Gras	EMG	Sand	ESA
Frosty White	LFW	Misty Brown	EMY	Sky Blue	ESK
Graphite Nebula	LGN	Monticello Maple	EMT	Sterling Ash	EAZ
Grey	LGE	Multiplex	EMB	Surf's Up	ESP
High Rise	LHE	Nemo	ENE	Tarragon	ETQ
Hollyberry	LHY	Nordic	END	Twilight Shadow	ETI
Island	LID	Pinnacle Walnut	EPW	Ultra Blue	EUB
Italian Silver Ash	LIT	Poppy Red	EPR	Warm Grey	EWG
	LKM	Purple Haze	EPH	Windsor Mahogany	EWY
Kensington Maple	LLB	Rainforest	ERQ	Zesty Lime	EZL
Lapis Blue	LMK	River Cherry	ERY	Zesty Lille	LZL
Markerboard White		Rubber Ducky	ERK	Polyester Felt Modesty Panel	
Misted Zephyr	LMR	Sand	ESA	Dandelion	FTDD
Monticello Maple	LMT		ESK	Fawn	FTFW
North Sea	LNA	Sky Blue		Flannel	FTFN
Ocean	LON	Sterling Ash	EAZ ESP	Heather	FTHR
Pearl Bisque	LPB	Surf's Up		Lava	FTLV
Pinnacle Walnut	LPW	Tarragon	ETQ	Mallard	FTML
Pressed Linen	LPR	Twilight Shadow	ETI	Midnight Blue	FTMB
River Cherry	LRY	Ultra Blue	EUB	Pepper	FTPR
Satin Stainless	LSS	Warm Grey	EWG	Spring	FTSG
Shadow Zephyr	LSR	Windsor Mahogany	EWY	Tidal Wave	FTTW
Silicon evolv	LSV	Zesty Lime	EZL		
Sterling Ash	LAZ	Edge Color for KN Edge			
Tailored Linen	LTL	Beigewood	EBZ		
Titanium evolv	LTV	Belair	EBQ		
White Nebula	LWL	Biltmore Cherry	EBT		
White Sand	LWN	Black	EBL		
Windsor Mahogany	LWY	Blue Grey	EGR		
Base and Trough Paint Color		Brighton Walnut	EBW		
	BL	Castle Oak	ECO		
Black	SL	Cayenne	ECY		
Silver		•	ECX		
White	WH	Cherry Storm Cocobala	ECX		
Edge Color for 74P Edge					
Beigewood	EBZ	Cool Grey	ECG		
Belair	EBQ	Designer White	EDR		
Biltmore Cherry	EBT	Earthen Clay	EEY		
		Everglade Shade	EEV		

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

Toggle® T-Leg Tables



									<u> </u>
		MODEL NUN	IBER						
							F	Polyester	
		Basic	Edgo	Modocty	Edgo	Curfooo		Modesty Panel	Approx. Packaged 74P Edge Postformed Edge Knife Edge
MODEL	A x B	Model	Edge Style	Modesty Panel	Edge Color	Surface Finish	Finish C	Color	Weight (74P) (PL) (KN)
Rectangular Fixed Base Tables - 24"D	23-1/2 x 46-1/2"	TOGL2448FX							85.0# \$ 699 \$ 728 \$ 750
A • 29" High	23-1/2 x 52-1/2"	TOGL2454FX							85.0# 735 760 791
	23-1/2 x 58-1/2"	TOGL2460FX							95.0# 745 773 811
	23-1/2 x 64-1/2"	TOGL2466FX							95.0# 789 815 878
TGFX	23-1/2 x 70-1/2"	TOGL2472FX							105.0# 800 833 900
Rectangular Fixed Base Tables - 30"D	29-1/2 x 46-1/2"	TOGL3048FX							97.0# \$ 773
A • 29" High	29-1/2 x 52-1/2"	TOGL3054FX							97.0# 847 885 933
	29-1/2 x 58-1/2"	TOGL3060FX							109.0# 862 897 944
В	29-1/2 x 64-1/2"	TOGL3066FX							
TGFX	29-1/2 x 70-1/2"	TOGL3072FX							121.0# 921 959 1047
Rectangular Fixed Base Tables - 36"D	35-1/2 x 46-1/2"	TOGL3648FX							
• 29" High	35-1/2 x 52-1/2"	TOGL3654FX							104.0# 890 928 1013
	35-1/2 x 58-1/2"	TOGL3660FX							121.0# 905 941 1029
В	35-1/2 x 64-1/2"	TOGL3666FX							121.0# 928 964 1335
TGFX	35-1/2 x 70-1/2"	TOGL3672FX							136.0# 936 973 1349

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.

- 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 edge style.

 74P 74P edge

- Postformed edge - Knife edge

Knife edge (KN) and Postformed edge (PL) on user side only

Select modesty panel.

NMP - No modesty panel PMP - Polyester felt modesty panel

OSelect edge color.

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

Edge color offerings are based on edge style selections.

BSelect surface finish.

Refer to the **Product Color Options** page in this price list. Surface finish offerings are based on edge style

selections.

(3)

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D G G

Select base finish.

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

GSelect modesty panel color (only if polyester

felt panel is chosen).

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Toggle® T-Leg Tables Dual Motor Electric Base





			MODEL NU	VIBER										
							Poly	octor						
							Mod	esty	Approx.	•	*			
	MODEL	AxBxC	Basic Model	Edge N Style P	Modesty Panel	Edge Surface Color Finish	Base Pane Finish Colo			74P Ed (74P)		Postformed Edge (PL)	nife Edge (N)	
$\overline{}$	Rectangular Dual Motor Electric Base	23-1/2 x 46-1/2"	TOGL2448EL						131.0#	\$ 215	58	\$ 2203	2245	
	Tables - 24"D	23-1/2 x 52-1/2"	TOGL2454EL						131.0#	219	95	2255	2280	
	26-52" Electrically adjustableSimple up/down switch	23-1/2 x 58-1/2"	TOGL2460EL						141.0#	220	09	2270	2296	
В	Maximum operating load varies (see	23-1/2 x 64-1/2"	TOGL2466EL						141.0#	226	63	2349	2354	
TGEL	chart below)	23-1/2 x 70-1/2"	TOGL2472EL						151.0#	227	73	2362	2364	
	3-Stage base													
	Rectangular Dual Motor Electric Base	29-1/2 x 46-1/2"	TOGL3048EL						143.0#			\$ 2310	2344	
	A Tables - 30"D	29-1/2 x 52-1/2"	TOGL3054EL						143.0#	232		2398	2417	
	26-52" Electrically adjustableSimple up/down switch	29-1/2 x 58-1/2"	TOGL3060EL						155.0#	234		2414	2433	
В	Maximum operating load varies (see	29-1/2 x 64-1/2"	TOGL3066EL						155.0#	239		2490	2502	
TGEL	chart below)	29-1/2 x 70-1/2"	TOGL3072EL						168.0#	240	05	2502	2514	
	3-Stage base													
	Rectangular Dual Motor Electric Base	35-1/2 x 46-1/2"	TOGL3648EL							\$ 228		\$ 2375	2378	
	A Tables - 36"D	35-1/2 x 52-1/2"	TOGL3654EL						151.0#	236	67	2454	2472	
	26-52" Electrically adjustable Simple up/down switch	35-1/2 x 58-1/2"	TOGL3660EL						168.0#	237		2472	2485	
В	Maximum operating load varies (see	35-1/2 x 64-1/2"	TOGL3666EL						168.0#	239	98	2495	2763	
TGEL	chart below)	35-1/2 x 70-1/2"	TOGL3672EL						182.0#	241	11	2507	2773	
	3-Stage base													

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.

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- \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 edge style.

74P - 74P edge - Postformed edge - Knife edge

Knife edge (KN) and Postformed edge (PL) on user side only

Select modesty panel.

NMP - No modesty panel PMP - Polyester felt modesty panel

OSelect 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. Surface finish offerings are based on edge style selections.

Select base finish.

 $\mathbf{\Theta}$

D G G

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

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

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

INFORMATION

MAXIMUM OPERATING LOAD

Model Size Maximum Operating Load 2448EL/C 220 Pounds 2460EL/C 210 Pounds 2472EL/C 200 Pounds 210 Pounds 3048EL/C 3060EL/C 200 Pounds 3072EL/C 185 Pounds 3648EL/C 200 Pounds 185 Pounds 3660EL/C 3672EL/C 170 Pounds 3048EL/C (corner) 180 Pounds

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Toggle® C-Leg Tables Dual Motor Electric Base





			MODEL NUM	IBER									
								Polyester		Y			
			D i .	Edua	Madada	Edua Our	D	Modesty	Approx.	74D E-1	D#	da. Watta Eda.	
	MODEL	AxBxC	Basic Model	Edge Style	Modesty Panel	Edge Surf		Panel Color	Packaged Weight	74P Edge (74P)	Postformed E (PL)	Edge Knife Edge (KN)	
	Rectangular Dual Motor Electric Base	23-1/2 x 46-1/2"	TOGL2448ELC						131.0#	\$ 2158	\$ 2203	\$ 2245	
	Tables - 24"D	23-1/2 x 52-1/2"	TOGL2454ELC						131.0#	2195	2255	2280	
	26-52" Electrically adjustableSimple up/down switch	23-1/2 x 58-1/2"	TOGL2460ELC						141.0#	2209	2270	2296	
<u>B</u>	Maximum operating load varies (see	23-1/2 x 64-1/2"	TOGL2466ELC						141.0#	2263	2349	2354	
TGEC	chart below)	23-1/2 x 70-1/2"	TOGL2472ELC						151.0#	2273	2362	2364	
	3-Stage base												
	Rectangular Dual Motor Electric Base	29-1/2 x 46-1/2"	TOGL3048ELC						143.0#	\$ 2252		\$ 2344	
	Tables - 30"D	29-1/2 x 52-1/2"	TOGL3054ELC						143.0#	2330		2422	
	26-52" Electrically adjustable Simple up/down switch	29-1/2 x 58-1/2"	TOGL3060ELC						155.0#	2340	2414	2433	
В	Maximum operating load varies (see	29-1/2 x 64-1/2"	TOGL3066ELC						155.0#	2392		2502	
TGEC	chart below)	29-1/2 x 70-1/2"	TOGL3072ELC						168.0#	2405	2502	2514	
	3-Stage base												
	Rectangular Dual Motor Electric Base	35-1/2 x 46-1/2"	TOGL3648ELC						151.0#			\$ 2378	
	Tables - 36"D	35-1/2 x 52-1/2"	TOGL3654ELC						151.0#	2367	2458	2472	
	26-52" Electrically adjustableSimple up/down switch	35-1/2 x 58-1/2"	TOGL3660ELC						168.0#	2378		2485	
В	Maximum operating load varies (see	35-1/2 x 64-1/2"	TOGL3666ELC						168.0#	2398		2763	
TGEC	chart below)	35-1/2 x 70-1/2"	TOGL3672ELC						182.0#	2411	2507	2773	
	3-Stage base												
			A	3	•	0	• •	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".
- Any special service required.

Note: • The ☐ 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.

- Postformed edge - Knife edge

Knife edge (KN) and Postformed edge (PL) on user side only

Select modesty panel.

NMP - No modesty panel PMP - Polyester felt modesty panel

OSelect 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.

Surface finish offerings are based on edge style

Select base finish.

selections.

Select edge style.

74P - 74P edge

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

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

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

INFORMATION

MAXIMUM OPERATING LOAD

Model Size Maximum Operating Load 2448EL/C 220 Pounds 2460EL/C 210 Pounds 2472EL/C 200 Pounds 210 Pounds 3048EL/C 3060EL/C 200 Pounds 3072EL/C 185 Pounds 3648EL/C 200 Pounds 3660EL/C 185 Pounds 3672EL/C 170 Pounds 3048EL/C (corner) 180 Pounds

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Toggle® Square Shoe Tables Triple Motor Electric Base



Toggle® Square Shoe Tables Triple Motor Electric Base

			MODEL NUME	BER								
									Polyester			
			Basic	Edgo	Modesty	Edgo	Curfooo	Daga	Modesty Panel Pa	Approx. Packaged	74P Edge	Knife Edge
	MODEL	AxBxC	Model	Edge Style	Panel		Surface Finish	Finish	Color	Weight	(74P)	KIIII'E LUGE (KN)
B	Square Shoe Triple Motor Electric Base	24 x 60 x 48"	T0GLSS246048								\$ 2656	\$ 2743
A	Tables (Left) - 24"D		T0GLSS246648							197.0#	2743	2841
	 26-52" Electrically adjustable 		T0GLSS247248							202.0#	2779	2903
	Simple up/down switch		T0GLSS248448							211.0#	3126	3273
	 Maximum operating load varies (see chart below) 	21.401.4.10	. 0 0 2 0 0 2 1 0 1 1 0							21110#	0.20	
TGSS	• 3-Stage base											
1466	 Includes two modesty panel appropri- 											
	ately sized for each non-user side of the											
	table when specified											
R		04 v 40 v 00"	TOCI 00044000							100.0#	¢ 0656	¢ 0740
	Square Shoe Triple Motor Electric Base Tables (Right) - 24"D		TOGLSS244860								\$ 2656	\$ 2743
	• 26-52" Electrically adjustable	24 x 48 x 66"	TOGLSS244866							197.0#	2743	2841
	Simple up/down switch		T0GLSS244872							202.0#	2779	2903
	 Maximum operating load varies (see 	24 x 48 x 84"	T0GLSS244884							211.0#	3126	3273
	chart below)											
TGSS	3-Stage base Includes two modesty panel appropria-											
	 Includes two modesty panel appropriately sized for each non-user side of the 											
	table when specified											
B	Square Shoe Triple Motor Electric Base	30 x 60 x 48"	T0GLSS306048							203.0#	\$ 2681	\$ 2768
	Tables (Left) - 30"D	30 x 66 x 48"	T0GLSS306648							209.0#	2768	2866
	26-52" Electrically adjustable	30 x 72 x 48"	T0GLSS307248							215.0#	2804	2928
	Simple up/down switchMaximum operating load varies (see	30 x 84 x 48"	T0GLSS308448							227.0#	3150	3298
	chart below)											
TGSS	 3-Stage base 											
	 Includes two modesty panel appropri- 											
	ately sized for each non-user side of the											
	table when specified											
B	Square Shoe Triple Motor Electric Base	30 x 48 x 60"	T0GLSS304860					ПП		203.0#	\$ 2681	\$ 2768
	Tables (Right) - 30"D	30 x 48 x 66"	TOGLSS304866							209.0#	2768	2866
	26-52" Electrically adjustable	30 x 48 x 72"	TOGLSS304800							215.0#	2804	2928
	 Simple up/down switch 		TOGLSS304872							215.0#	3150	3298
· ————————————————————————————————————	Maximum operating load varies (see	30 x 48 x 84"	100133304884							ZZ1.U#	3130	2230
T000	chart below)											
TGSS	 3-Stage base Includes two modesty panel appropri-											
	ately sized for each non-user side of the											
	table when specified											
			A	ß	•	0	(3	(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: • 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

Knife edge (KN) on user side only

Select modesty panel.

NMP - No modesty panel

PMP - Polyester felt modesty panel

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

Surface finish offerings are based on edge style selections.

Select base finish.

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

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

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

INFORMATION

MAXIMUM OPERATING LOAD

Model Size	Maximum
	Operating Load
246048	260 Pounds
246648	255 Pounds
247248	250 Pounds
248448	240 Pounds
244860	260 Pound
244866	255 Pounds
244872	250 Pounds
244884	240 Pounds
306048	250 Pounds
306648	245 Pounds
307248	235 Pounds
308448	225 Pounds
304860	250 Pound
304866	245 Pounds
304872	235 Pounds
304884	225 Pounds
TGB0.3EL.24	330 Pounds
TGB0.3EL.30	330 Pounds

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Toggle® Tables





				▼
		MODEL NUMBER		
		Basic	Approx. Packaged	Delivered
	MODEL	Model	Weight	Pricing
		47.2328.HNDDX	1.0#	\$ 117
	 Includes digital display and 4 preset 			
	buttonMust be ordered separately			
_	- Must be ordered separatory			
HRDPT				
	Caster Kit - 2-Leg Table	TGCA	1.0#	\$ 76
	 Includes mounting plates and 16 thread cutting screws to mount on the underside 			
	of the feet			
	 2 locking and 2 non-locking black casters 			
	 Must be ordered separately 			
0 0				
HRDPT				
	Undermount R8 Module	14.1450.SLVR	3.0#	\$ 302
	Silver in colorIncludes 8-15A, 120 VAC receptacles, 2			
822	outer most rotated 90 degrees to accom-			
	modate large plugs			
	144" power cordUnder table mount attaches with 4 screws			
HRDPT	(included)			
	Module hangs down from surface 1" to			
	allow easier access to plug in/unplugInlcudes 4 wire management clips			
	 ETL listed for US and Canada 			
	 Dimensions are 16.3" x 2.3" x 2.8" 			
	Vertical Cable Manager	47 0000 OLVD	4.01	A 440
	Vertical Cable Manager • Silver in color	47.2320.SLVR	1.0#	\$ 112
	· Multi-directional manager holds wires in			
	static and adjustable tables			
	Weighted base keeps manager in positonIncludes magnetic link to easily attach to			
	table leg			
	Attaches to underside of table with or with a straight and a			
	without wire management trough Includes 63 links, 1-3 link magnetic piece,			
	1 top connector, 2 screws, 1 base plate			
HRDPT				
		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.
- \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.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Toggle® Tables





						·
		I	MODEL NUMB	ER		
					Approx.	
		. B	asic Nodel	Paint	Packaged	Delivered
	MODEL			Color	Weight	Pricing
		24" T	G.TROUGH.48		5.0#	\$ 92
	Keeps wires enclosed and tidy					
3	Open design makes it easy to feed cables					
3	through trough • Steel construction					
HRDPT	Intended for installation into pre-drilled					
HNDFI	pilot holes					
	Mounting hardware included					
	• 9-1/2" wide x 4-1/4" high x 24" long					
	One kit for 48" rectangle or 48" side of					
	square shoe tables					
	Wire Trough 3	36" T	G.TROUGH.60		7.0#	\$ 112
	Keeps wires enclosed and tidy					
	Open design makes it easy to feed cables					
	through trough • Steel construction					
3	Intended for installation into pre-drilled					
HRDPT	pilot holes					
HRUPI	Mounting hardware included					
	• 9-1/2" wide x 4-1/4" high x 36" long					
	One kit for 60" rectangle and corner or CO CO" side of arrange about to be a second or corner.					
1	60-66" side of square shoe tables					
	Wire Trough	48" T	G.TROUGH.72		10.0#	\$ 131
	Keeps wires enclosed and tidy					
	Open design makes it easy to feed cables through trough					
	through trough • Steel construction					
	Intended for installation into pre-drilled					
~	pilot holes					
HRDPT	Mounting hardware included					
חחטלו	 9-1/2" wide x 4-1/4" high x 48" long One kit for 72" rectangle or 72-84" side 					
	of square shoe tables					
	or square street tables					
			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 available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select paint color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.





TECHNICAL SPECIFICATIONS

WorkUp Crank-Base (Model CR)

General

The table consists of two adjustable height T-bases (centered column on a horizontal foot) attached to a worksurface support that spans the two bases and supports a worksurface. The top of the worksurface will adjust between 27.11" and 44.83" from the floor by means of a front crank that can be located at either end of the table. A $^{3}/_{4}$ " diameter steel connecting rod spans from column to column to enable simultaneous adjustment of both columns.

Base

The base consists of a column assembly and foot, both finished with baked on 30 sheen powder-coat paint. The column assembly consists of an outer member and an inner member. The outer member is $2^3/4^n$ square, 14-gauge steel tubing with a $1/4^n$ steel plate welded on the bottom end. The inner member is $2^1/2^n$ square, 14-gauge steel tubing with a $1/4^n$ steel plate welded on the top end. The foot is made of two formed and welded 11-gauge steel components and is attached to the column with 8mm bolts. Two $1^1/2^n$ diameter nylon base leveling glides are threaded into the foot. The base adjusts at a rate of $6^1/3^n$ turns per inch.

Worksurface Support

The worksurface support is formed $| \ |$ -gauge steel support members with $| \ |$ steel attachment plates. The worksurface support is attached to the column with 8mm bolts.

Worksurface

Worksurfaces are constructed of $1^{1}/8^{\circ}$ thick 45 lb. density particle board core. The top surface is covered with high-pressure laminate and the bottom surface is covered with a phenolic backing sheet. The perimeter is finished using high impact plastic edging. The worksurface is pre-drilled and attached to the bases using sixteen $\#12 \times 1^{\circ}$ tapping screws.

Wire Trough

The wire trough is an optional accessory which must be ordered separately. Constructed of 18-gauge steel with a powder-coated finish which may be coordinated to match the color of table legs. Screws are provided for attachment to the underside of the tabletop, and tops are pre-drilled for wire trough locations. Provides six access holes to feed wires or install cable management systems.

WorkUp Fixed-Base (Model FX)

General

The table consists of two T-bases (centered column on a horizontal foot) supporting a worksurface. The top of the worksurface will be 29" from the floor. See pages 8 & 9 for top sizes.

Base

The base consists of a top plate, welded to a column and a foot, all finished with baked on 30 sheen powder-coat paint. The top plate is $\frac{1}{4}$ " thick steel. The column is $\frac{2}{2}$ " square, $\frac{14}{2}$ gauge steel tubing with a $\frac{1}{4}$ " steel plate welded on the bottom end. The foot is made of two formed and welded $\frac{11}{2}$ gauge steel components. The top plate and foot is attached to the column with 8mm bolts. Two $\frac{1}{2}$ " diameter nylon base leveling glides are threaded into the foot.

Worksurface

Worksurfaces are constructed of $1^{1}/8^{\circ}$ thick 45 lb. density particle board core. The top surface is covered with high-pressure laminate and the bottom surface is covered with a phenolic backing sheet. The perimeter is finished using high impact plastic edging. The worksurface is pre-drilled and attached to the bases using sixteen $\#12 \times 1^{\circ}$ tapping screws.





Wire Trough

The wire trough is an optional accessory which must be ordered separately. Constructed of 18-gauge steel with a powder-coated finish which may be coordinated to match the color of table legs. Screws are provided for attachment to the underside of the tabletop, and tops are pre-drilled for wire trough locations. Provides six access holes to feed wires or install cable management systems.

WorkUp ANSI/HFES Electric-Base (Model HF)

General

The table consists of two adjustable height T-bases (centered column on a horizontal foot) attached to a worksurface support that spans the two bases and supports a worksurface. The top of the worksurface will adjust between 22.35" and 48.33" from the floor by means of electric controls that can be located at either end of the table. The leg moves up or down at a speed of 50mm/sec (2"/sec). Maximum amps per table is 4 amps.

Base

The base consists of a column assembly and foot, both finished with baked on 30 sheen powder-coat paint. The column assembly consists of an outer member, an intermediate member and an inner member. The outer member is $2^3/4^n$ square, 14-gauge steel tubing with a $1/4^n$ steel plate welded on the bottom end. The intermediate member is $2^1/2^n$ square, 14-gauge steel tubing. The inner member is $2^1/4^n$ square, 14-gauge steel tubing with a $1/4^n$ steel plate welded on the top end. The foot consists of two formed and welded 11-gauge steel components and is attached to the column with 8mm bolts. Two $1^1/2^n$ diameter nylon base leveling glides are threaded into the foot.

Worksurface Support

The worksurface support is formed 11-gauge steel support members with $^{1}/_{4}$ " steel attachment plates. The worksurface support is attached to the column with 8mm bolts.

Worksurface

Worksurfaces are constructed of $1^{1}/8$ " thick 45 lb. density particle board core. The top surface is covered with high-pressure laminate and the bottom surface is covered with a phenolic backing sheet. The perimeter is finished using high impact plastic edging. The worksurface is pre-drilled and attached to the bases using sixteen #12 x1" tapping screws.

Wire Trough

The wire trough is an optional accessory which must be ordered separately. Constructed of 18-gauge steel with a powder-coated finish which may be coordinated to match the color of table legs. Screws are provided for attachment to the underside of the tabletop, and tops are pre-drilled for wire trough locations. Provides six access holes to feed wires or install cable management systems.

WorkUp Ratchet-Base (Model RT)

General

The table consists of two adjustable height T-bases (centered column on a horizontal foot) attached to a worksurface support that spans the two bases and supports a worksurface. The top of the worksurface adjusts to thirteen positions between 27.11" and 36.56" from the floor by manually lifting the worksurface.

Bas

The base consists of a column assembly and foot, both finished with baked on 30 sheen powder-coat paint. The column assembly consists of an outer member and an inner member. The outer member is $2^3/4^{\circ}$ square, 14-gauge steel tubing with a $1/4^{\circ}$ steel plate welded on the bottom end. The inner member is $2^1/2^{\circ}$ square, 14-gauge steel tubing with a $1/4^{\circ}$ steel plate welded on the top end. The foot consists of two formed and welded 11-gauge steel components and is attached to the column with 8mm bolts. Two $1^1/2^{\circ}$ diameter nylon base leveling glides are threaded into the foot.

Worksurface Support

The worksurface support is formed 11-gauge steel support members with 1/4" steel attachment plates. The worksurface support is attached to the column with 8mm bolts.

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Worksurface

Worksurfaces are constructed of $1^{1}/8^{n}$ thick 45 lb. density particle board core. The top surface is covered with high-pressure laminate and the bottom surface is covered with a phenolic backing sheet. The perimeter is finished using high impact plastic edging. The worksurface is pre-drilled and attached to the bases using sixteen #12 x1" tapping screws.

Wire Trough

The wire trough is an optional accessory which must be ordered separately. Constructed of 18-gauge steel with a powder-coated finish which may be coordinated to match the color of table legs. Screws are provided for attachment to the underside of the tabletop, and tops are pre-drilled for wire trough locations. Provides six access holes to feed wires or install cable management systems.

WorkUp Counterbalance-Base (Model CB)

General

The table consists of two adjustable height T-bases (centered column on a horizontal foot) attached to a worksurface support that spans the two bases and supports a worksurface. The top of the worksurface will adjust between $28^{1}/_{4}$ " and $46^{3}/_{4}$ " from the floor by activating a release lever and manually lifting or lowering the worksurface. The worksurface weight is counterbalanced by pneumatic springs to minimize the manual force required to move the worksurface. The two bases are synchronized with steel bands to maintain a level worksurface. The column uses a roller bearing system to minimize friction in the column.

Base

The base consists of a column assembly and foot finished with baked-on 30 sheen powder-coat paint. The column assembly consists of an outer member and an inner member. The outer member is $2^3/4^n$ square, 14-gauge steel tubing. The inner member is $2^1/2^n$ square, 14-gauge steel tubing with a $1^1/4^n$ steel plate welded on the bottom end. The foot consists of two formed and welded 11-gauge steel components and is attached to the column with 8mm bolts. Two $1^1/2^n$ diameter nylon base leveling glides are threaded into the foot.

Worksurface Support

The worksurface support consists of two steel end supports and two steel cross supports welded together using rectangular steel tubing, 50mm x 25mm x 2mm wall thickness. The worksurface support is attached to the column with 8mm bolts.

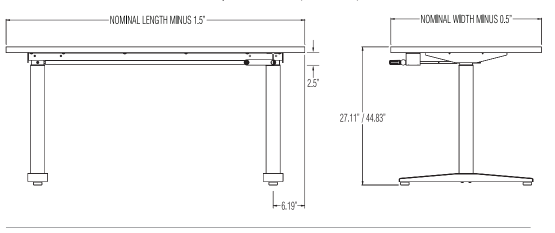
Worksurface

Worksurfaces are constructed of $1^{1}/8^{\circ}$ thick 45 lb. density particle board core. The top surface is covered with high-pressure laminate and the bottom surface is covered with phenolic backing sheet. The perimeter is finished using high impact plastic edging. The worksurface is pre-drilled and attached to the base using M5 x 70mm tapping screws.

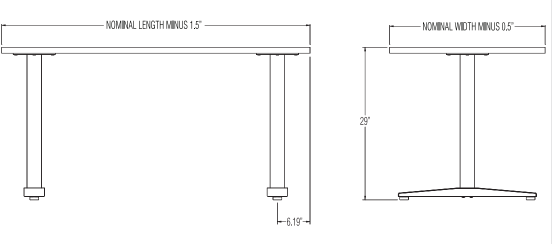
Wire Trough

The wire trough is an optional accessory which must be ordered separately. Constructed of 18-gauge steel with a powder-coated finish which may be coordinated to match the color of table legs. Screws are provided for attachment to the underside of the tabletop, and tops are pre-drilled for wire trough locations. Provides six access holes to feed wires or install cable management systems.

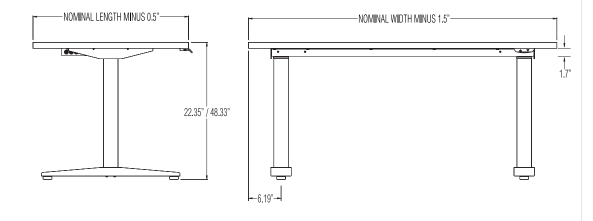




WorkUp Fixed-Base (Model FX)



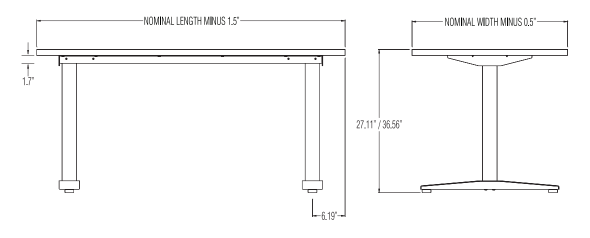
WorkUp ANSI/HFES Electric-Base (Model HF)



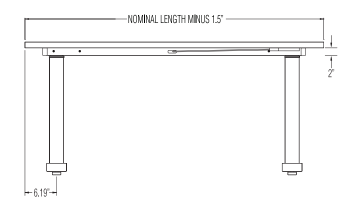
WorkUp® Tables General Information

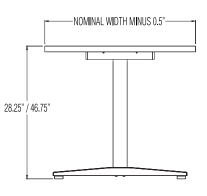


WorkUp Ratchet-Base (Model RT)

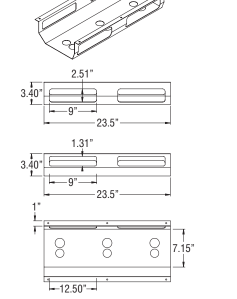


WorkUp Counterbalance-Base (Model CB)

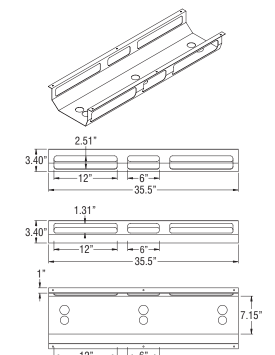




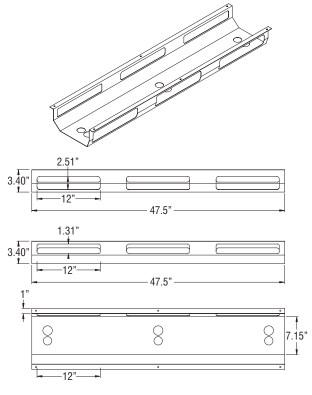
Wire Trough Width	Table Width
24"	48" & 54"
36"	60" & 66"
48"	72"



24" Wire Trough



36" Wire Trough



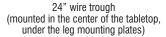
48" Wire Trough

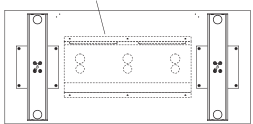
WorkUp® Tables

General Information

Wire Trough Placement (Fixed-Base Tables)

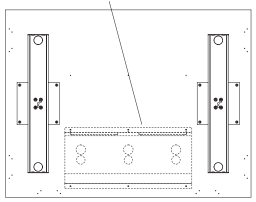
For Fixed-Base Tables (excluding the 36" and 42" wide rectangular models), an optional wire trough can be mounted in the center of the tabletop, under the leg mounting plates. For 36" deep rectangular tables and 120-degree tables, the optional wire trough may also be mounted along the rear edge of the tabletops, behind the leg mounting plates, if desired. The optional wire troughs are not available for 36" and 42" wide rectangular tables due to insufficient clearance between the legs.





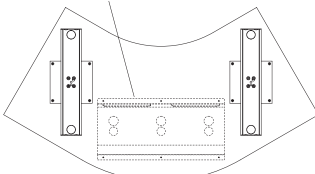
WorkUp Rectangular Fixed-Base Tables, 22"-36" Deep (22" x 48" Model FX shown)

24" wire trough (mounted along the rear edge of the tabletop, behind the leg mounting plates)

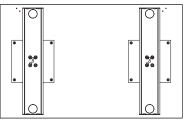


WorkUp Rectangular Fixed-Base Tables, 36" Deep (36" x 48" Model FX shown)

24" wire trough (mounted along the rear edge of the tabletop, behind the leg mounting plates)



WorkUp 120° Fixed-Base Tables, 24" Deep (24" x 36" Model FX shown)



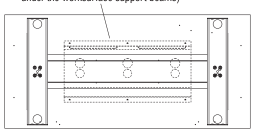
WorkUp Rectangular Fixed-Base Tables, 36" & 42" Wide (22" x 36" Model FX shown)

WorkUp® Tables

Wire Trough Placement (Ratchet, Crank & Counterbalance-Base Tables)

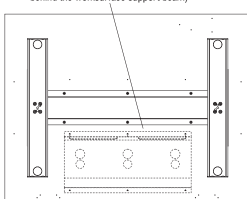
For Ratchet, Crank, and Counterbalance Tables, an optional wire trough can be mounted in the center of the tabletop. For 36" deep rectangular tables and 120-degree tables, the optional wire trough may also be mounted along the rear edge of the tabletops, behind the worksurface support beam, if desired.

24" wire trough (mounted in the center of the tabletop, under the worksurface support beams)



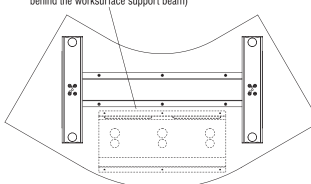
WorkUp Rectangular Ratchet, Crank & Counterbalance-Base Tables, 22"-36" Deep (22" x 48" Model RT shown)

24" wire trough (mounted along the rear edge of the tabletop behind the worksurface support beam)



WorkUp Rectangular Ratchet, Crank & Counterbalance-Base Tables, 36" Deep (36" x 48" Model RT shown)

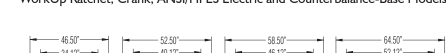
24" wire trough (mounted along the rear edge of the tabletop behind the worksurface support beam)

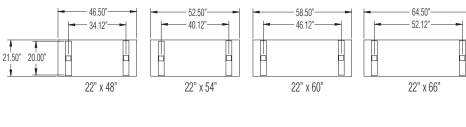


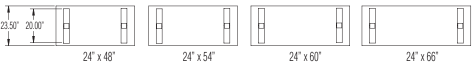
WorkUp 120° Ratchet, Crank & Counterbalance-Base Tables, 24" Deep (24" x 36" Model RT shown)

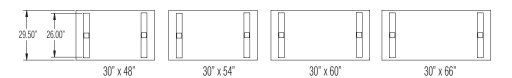
STATEMENT OF LINE

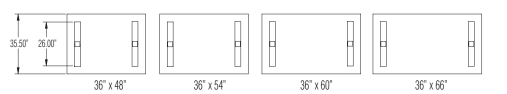
WorkUp Ratchet, Crank, ANSI/HFES Electric and Counterbalance-Base Models

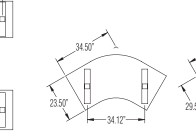


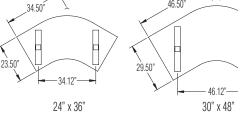












120° CORNER



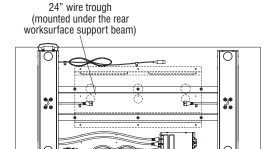
22" x 72"

24" x 72"

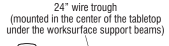


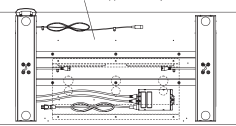
Wire Trough Placement (Electric-Base Tables)

For Electric-Base Tables, an optional wire trough can be mounted in the center of the tabletop. For 22" & 24" deep rectangular tables, the optional wire trough can be mounted under the rear support beam. For 36" deep rectangular tables and 120-degree tables, the optional wire trough may also be mounted along the rear edge of the tabletops, behind the worksurface support beam, if desired.

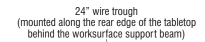


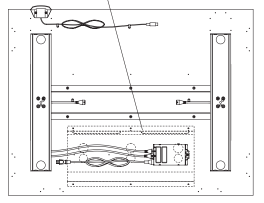
WorkUp Rectangular Electric-Base Tables, 22"-24" Deep (22" x 48" Model HF shown)



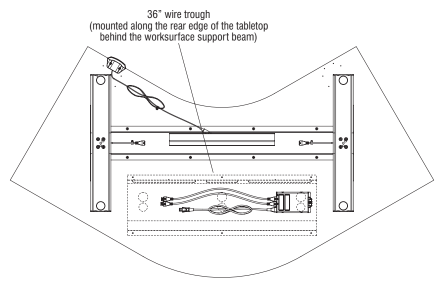


WorkUp Rectangular Electric-Base Tables, 22"-36" Deep (22" x 48" Model HF shown)





WorkUp Rectangular Electric-Base Tables, 36" Deep (36" x 48" Model HF shown)

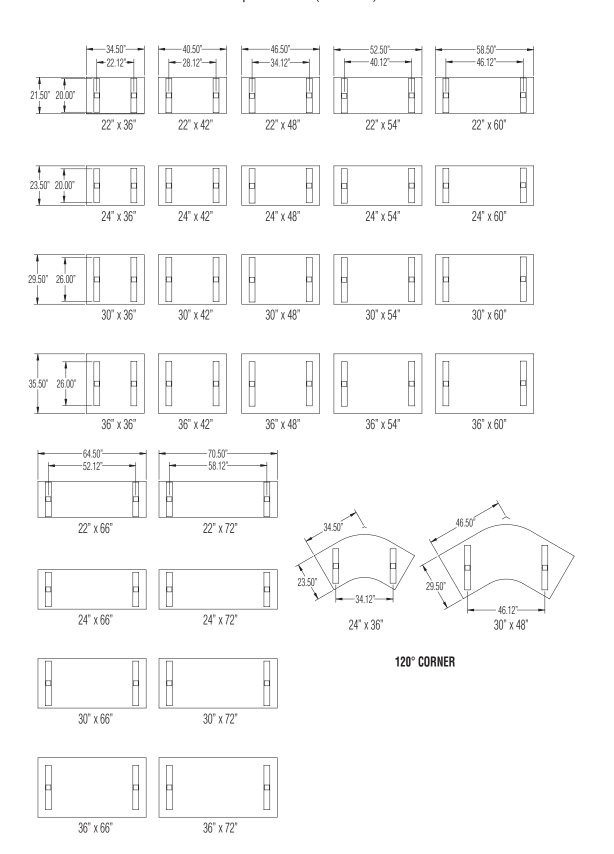


WorkUp 120° Electric-Base Tables, 30" Deep (30" x 48" Model HF shown)



STATEMENT OF LINE (CONTINUED)

WorkUp Fixed-Base (Model FX)



WorkUp® Tables Product Color Options



WorkUp® Tables
Product Color Options

Surface FinishLaminate		Glitz Metallic	GZ	Tarragon	ETQ	Polyester Felt Modesty Panel		
Beigewood	LBZ	Hazy Jade	HJ	Twilight Shadow	ETI	Dandelion	FTDD	
Belair	LBQ	Honey Bee	HY	Ultra Blue	EUB	Fawn	FTFW	
Biltmore Cherry	LBT	Mardi Gras	MG	Warm Grey	EWG	Flannel	FTFN	
Black	LBK	Misty Brown	MY	Windsor Mahogany	EWY	Heather	FTHR	
Brighton Walnut	LBW	Nemo	NE	Zesty Lime	EZL	Lava	FTLV	
Canyon Zephyr	LCA	Purple Haze	PH	Edge Color for KN Edge		Mallard	FTML	
Castle Oak	LC0	Rainforest	RQ	Beigewood	EBZ	Midnight Blue	FTMB	
Casual Linen	LCU	Raw Jasper	RJ	Belair	EBQ	Pepper	FTPR	
Cherry Storm	LCX	Rubber Ducky	RK	Biltmore Cherry	EBT	Spring	FTSG	
Classic Linen	LCI	Starlight Silver Metallic	SX	Black	EBL	Tidal Wave	FTTW	
Cloud Zephyr	LCL	Surf's Up	SP	Blue Grey	EGR			
Cocobala	LCC	Tarragon	TQ	Brighton Walnut	EBW			
Crisp Linen	LRI	Twilight Shadow	TI	Castle Oak	ECO			
Desert Zephyr	LDZ	Ultra Blue	UB	Cayenne	ECY			
Designer White	LDR	Warm Grey	WG	Cherry Storm	ECX			
Dove Grey	LDG	Zesty Lime	ZL	Cocobala	ECC			
Flax Linen	LXF	Edge Color for 74P Edge		Cool Grey	ECG			
Florence Walnut	LFC	Beigewood	EBZ	Designer White	EDR			
Forged Steel	LOL	Belair	EBQ	Earthen Clay	EEY			
Friston Ash	LFH	Biltmore Cherry	EBT	Everglade Shade	EEV			
Frosty White	LFW	•	EBL	Flannel	EFN			
Graphite Nebula	LGN	Black Blue Grov		Florence Walnut	EFC			
Grey	LGE	Blue Grey	EGR		EFH			
High Rise	LHE	Brighton Walnut	EBW	Friston Ash	EFW			
Hollyberry	LHY	Castle Oak	ECO	Frosty White	EHJ			
Island	LID	Cayenne	ECY	Hazy Jade				
Italian Silver Ash	LIT	Cherry Storm	ECX	Honey Bee	EHY			
Kensington Maple	LKM	Cocobala	ECC	Italian Silver Ash	EIT			
Lapis Blue	LLB	Cool Grey	ECG	Kensington Maple	EKM			
Markerboard White	LMK	Designer White	EDR	Light Tone	ELG			
Misted Zephyr	LMR	Earthen Clay	EEY	Mardi Gras	EMG			
Monticello Maple	LMT	Everglade Shade	EEV	Misty Brown	EMY			
North Sea	LNA	Flannel	EFN	Monticello Maple	EMT			
Ocean	LON	Florence Walnut	EFC	Nemo	ENE			
Pearl Bisque	LPB	Friston Ash	EFH	Nordic	END			
Pinnacle Walnut	LPW	Frosty White	EFW	Pinnacle Walnut	EPW			
Pressed Linen	LPR	Hazy Jade	EHJ	Poppy Red	EPR			
River Cherry	LRY	Honey Bee	EHY	Purple Haze	EPH			
Satin Stainless	LSS	Italian Silver Ash	EIT	Rainforest	ERQ			
Shadow Zephyr	LSR	Kensington Maple	EKM	River Cherry	ERY			
Silicon evolv	LSV	Light Tone	ELG	Rubber Ducky	ERK			
Sterling Ash	LAZ	Mardi Gras	EMG	Sand	ESA			
Tailored Linen	LTL	Misty Brown	EMY	Sky Blue	ESK			
Titanium evolv	LTV	Monticello Maple	EMT	Sterling Ash	EAZ			
White Nebula	LWL	Multiplex	EMB	Surf's Up	ESP			
White Sand	LWN	Nemo	ENE	Tarragon	ETQ			
Windsor Mahogany	LWY	Nordic	END	Twilight Shadow	ETI			
		Pinnacle Walnut	EPW	Ultra Blue	EUB			
Base and Trough Paint Color		Poppy Red	EPR	Warm Grey	EWG			
Black	BL	Purple Haze	EPH	Windsor Mahogany	EWY			
Blue Grey	GR	Rainforest	ERQ	Zesty Lime	EZL			
Bronze Metallic	ZM	River Cherry	ERY	Inner Column Color				
Champagne Metallic	CM	Rubber Ducky	ERK	Black	IBL			
Cool Grey	CG	Sand	ESA	Silver	ISV			
Cottonwood	CO	Sky Blue	ESK	White	IWH			
Earthen Clay	EY	Sterling Ash	EAZ	AAIIIIG	IVVП			
Everglade Shade	EV	Surf's Up	ESP					

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

<u>Paints</u> Plastics/Poly <u>Laminates</u>

Wood/Veneer

Edge Styles

Molded Edges **Hard Plastics** <u>Glass</u>

WorkUp® Tables





										_					
			MODEL NU	JMBER	₹										
									Polyeste						
									Modesty	Approx.		V			
			Basic	Edge				ırface Bas	Panel	Packaged		P Edge	Postformed Edge	Knife Edge	
	MODEL	AxBxC		Style		Base C				Weight	(74		(PL)	(KN)	
	Rectangular Tables - 22"D • 29" height	21-1/2 x 34-1/2"	WU2236FX							69.0#	\$	791	\$ 822	\$ 850	
	Adjustable glides	21-1/2 x 40-1/2"	WU2242FX							66.0#		839	874	903	
	B Adjustable glides	21-1/2 x 46-1/2"	WU2248FX							70.0#		849	881	908	
		21-1/2 x 52-1/2"	WU2254FX							75.0#		900	936	982	
WUFX		21-1/2 x 58-1/2"	WU2260FX							79.0#		903	940	985	
		21-1/2 x 64-1/2"	WU2266FX							91.0#		968	1007	1090	
		21-1/2 x 70-1/2"	WU2272FX							95.0#		972	1010	1094	
	Rectangular Tables - 24"D	23-1/2 x 34-1/2"	WU2436FX			1- 1-				64.0#	\$	791	\$ 822	\$ 853	
WUFX	29" heightAdjustable glides	23-1/2 x 40-1/2"	WU2442FX							69.0#		839	874	903	
	Adjustable glides	23-1/2 x 46-1/2"	WU2448FX							73.0#		848	881	910	
		23-1/2 x 52-1/2"	WU2454FX							78.0#		901	936	982	
		23-1/2 x 58-1/2"	WU2460FX							83.0#		904	940	985	
		23-1/2 x 64-1/2"	WU2466FX							95.0#		970	1007	1090	
		23-1/2 x 70-1/2"	WU2472FX							100.0#		972	1013	1094	
	Rectangular Tables - 30"D	29-1/2 x 34-1/2"	WU3036FX							75.0#	\$	834	\$ 865	\$ 939	
WUFX	29" height	29-1/2 x 40-1/2"	WU3042FX							81.0#		892	928	968	
	 Adjustable glides 	29-1/2 x 46-1/2"	WU3048FX							87.0#		940	972	977	
		29-1/2 x 52-1/2"	WU3054FX							93.0#		1039	1082	1139	
		29-1/2 x 58-1/2"	WU3060FX							99.0#		1042	1086	1144	
		29-1/2 x 64-1/2"	WU3066FX							112.0#		1112	1156	1261	
		29-1/2 x 70-1/2"	WU3072FX							118.0#		1117	1162	1267	
	Rectangular Tables - 36"D	35-1/2 x 34-1/2"	WU3636FX							82.0#	\$	904	\$ 941	\$ 1007	
WUFX	• 29" height	35-1/2 x 40-1/2"	WU3642FX							89.0#		977	1017	1097	
	 Adjustable glides 	35-1/2 x 46-1/2"	WU3648FX							96.0#		985	1023	1104	
		35-1/2 x 52-1/2"	WU3654FX							103.0#		1091	1135	1329	
		35-1/2 x 58-1/2"	WU3660FX							110.0#		1095	1138	1244	
		35-1/2 x 64-1/2"	WU3666FX							125.0#		1128	1172	1628	
		35-1/2 x 70-1/2"	WU3672FX							132.0#		1135	1180	1635	
				•			<u> </u>	Δ	· •						
			A	₿	G	O	9	(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 available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

₽.	- 74P edge	
L	 Postformed edge 	
N	- Knife edge	

Knife edge (KN) and Postformed edge (PL) on user side only

- Select modesty panel. NMP - No modesty panel PMP - Polyester felt modesty panel
- Select base option.

- Rolling base (1 foot w/rollers, 1 foot w/glides); add \$55
- 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

Surface finish offerings are based on edge style selections.

GSelect base finish.

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

① Select modesty panel color (only if polyester felt panel is chosen).

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

WorkUp® Tables Crank Adjustable Height (Sit - Stand)



		MODEL NU	IMDED									
		MODEL NO	MIDEN									
							Polyester					
							Modesty	Approx.		•		
	A D O	Basic	Edge Modesty		ace Base		Panel	Packaged	74P Edge	Postformed Edge	Knife Edge	
	A x B x C		Style Panel	Base		Finish	Color	Weight	(74P)	(PL)	(KN)	
	21-1/2 x 46-1/2"	WU2248CR						84.0#	\$ 1581	\$ 1637	\$ 1641	
A A	21-1/2 x 52-1/2"	WU2254CR						90.0#	1636	1702	1718	
	21-1/2 x 58-1/2"	WU2260CR			_			95.0#	1648	1714	1731	
В	21-1/2 x 64-1/2"	WU2266CR						101.0#	1726	1794	1846	
	21-1/2 x 70-1/2"	WU2272CR						106.0#	1737	1805	1858	
WUCR												
Rectangular Tables - 22"D												
 27-44" adjustable heights 												
Adjustable glides												
 Adjusts at a rate of 6-1/3 turns per inch 												
inch												
	23-1/2 x 46-1/2"	WU2448CR						87.0#	\$ 1581	\$ 1637	\$ 1641	
WUCR	23-1/2 x 52-1/2"	WU2454CR						93.0#	1637	1702	1722	
Rectangular Tables - 24"D	23-1/2 x 58-1/2"	WU2460CR						99.0#	1649	1714	1731	
 27-44" adjustable heights 	23-1/2 x 64-1/2"	WU2466CR						105.0#	1771	1839	1847	
 Adjustable glides 	23-1/2 x 70-1/2"	WU2472CR						111.0#	1780	1853	1901	
 Adjusts at a rate of 6-1/3 turns per inch 												
inch												
	29-1/2 x 46-1/2"	WU3048CR						103.0#	\$ 1709	\$ 1779	\$ 1787	
WUCR	29-1/2 x 52-1/2"	WU3054CR						110.0#	1819	1888	1918	
Rectangular Tables - 30"D	29-1/2 x 58-1/2"	WU3060CR						117.0#	1830	1902	1930	
 27-44" adjustable heights 	29-1/2 x 64-1/2"	WU3066CR						124.0#	1907	1983	2056	
 Adjustable glides 	29-1/2 x 70-1/2"	WU3072CR						131.0#	1921	1997	2068	
 Adjusts at a rate of 6-1/3 turns per 												
inch												
	35-1/2 x 46-1/2"	WU3648CR						112.0#	\$ 1755	\$ 1826	\$ 1875	
WUCR	35-1/2 x 52-1/2"	WU3654CR						121.0#	1868	1943	2106	
Rectangular Tables - 36"D	35-1/2 x 58-1/2"	WU3660CR						129.0#	1879	1957	2028	
 27-44" adjustable heights 	35-1/2 x 64-1/2"	WU3666CR						137.0#	1913	1988	2412	
 Adjustable glides 	35-1/2 x 70-1/2"	WU3672CR						146.0#	1926	2002	2428	
 Adjusts at a rate of 6-1/3 turns per 												
inch												

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.

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- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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- A Select basic model.

A

Select edge style.

74P - 74P edge - Postformed edge - Knife edge

Knife edge (KN) and Postformed edge (PL) on user side only

CSelect modesty panel. NMP - No modesty panel PMP - Polyester felt modesty panel

• Select base option.

- Rolling base (1 foot w/rollers, 1 foot w/glides); add \$55

Select edge color.

selections.

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

Select surface finish.

(a)

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

0 0

0

Surface finish offerings are based on edge style selections.

GSelect base finish.

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

Select inner column finish.

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

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

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

price list.

Specifications and prices are subject to change without prior notice.

Shipping

SPECIAL SERVICES

Special Carton Marking

freight prepaid. Freight class 125.

With specially marked information N/C

Ships knocked down, FOB Bonduel, WI 54107,

WorkUp® Tables ANSI HFES Electric Adjustable Height





		MODEL NU	UMBER							Polyester Modesty	Approx.				
		Basic	Edge M Style Pa	Nodesty	Base (Edge Electrical	Surface	Base	Column	Panel	Packaged	74P Edge	Postformed Edge	Knife Edge	
	AxBxC	Model	Style P	anel [Base (Color Control	Finish	Finish	Finish	Color	Weight	(74P)	(PL)	(KN)	
	21-1/2 x 46-1/2"	WU2248HF									95.0#	\$ 2994	\$ 3055	\$ 3111	
A A	21-1/2 x 52-1/2"	WU2254HF									101.0#	3049	3131	3169	
	21-1/2 x 58-1/2"	WU2260HF									106.0#	3062	3143	3184	
₩ 3 B	21-1/2 x 64-1/2"	WU2266HF									112.0#	3140	3258	3261	
WUHF	21-1/2 x 70-1/2"	WU2272HF									117.0#	3149	3269	3273	
Rectangular Tables - 22"D															
22-48" adjustable heights Adjustable glides															
Adjustable glides															
	23-1/2 x 46-1/2"	WU2448HF									99.0#	\$ 2994	\$ 3055	\$ 3111	
WUHF	23-1/2 x 52-1/2"	WU2454HF									104.0#	3050	3131	3169	
Rectangular Tables - 24"D	23-1/2 x 58-1/2"	WU2460HF									110.0#	3062	3144	3184	
 22-48" adjustable heights 	23-1/2 x 64-1/2"	WU2466HF									116.0#	3141	3258	3263	
Adjustable glides	23-1/2 x 70-1/2"	WU2472HF									122.0#	3149	3271	3273	
	29-1/2 x 46-1/2"	WU3048HF									114.0#	\$ 3121	\$ 3199	\$ 3245	
WUHF	29-1/2 x 52-1/2"	WU3054HF									121.0#	3229	3332	3356	
Rectangular Tables - 30"D	29-1/2 x 58-1/2"	WU3060HF									128.0#	3241	3343	3372	
 22-48" adjustable heights 	29-1/2 x 64-1/2"	WU3066HF									135.0#	3319	3452	3469	
Adjustable glides	29-1/2 x 70-1/2"	WU3072HF									142.0#	3333	3465	3481	
	35-1/2 x 46-1/2"	WU3648HF									123.0#	\$ 3167	\$ 3289	\$ 3293	
WUHF	35-1/2 x 52-1/2"	WU3654HF									132.0#	3281	3411	3520	
Rectangular Tables - 36"D	35-1/2 x 58-1/2"	WU3660HF									140.0#	3293	3425	3442	
 22-48" adjustable heights 	35-1/2 x 64-1/2"	WU3666HF			_ c						148.0#	3323	3457	3826	
 Adjustable glides 	35-1/2 x 70-1/2"	WU3672HF									156.0#	3338	3469	3837	

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.

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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

Delect et	ige style.	
74P	- 74P edge	
PL	 Postformed edge 	
KN	- Knife edge	Ī

Knife edge (KN) and Postformed edge (PL) on user side only

- Select modesty panel.

 NMP No modesty panel
- PMP Polyester felt modesty panel
- OSelect base option.
 - Rolling base (1 foot w/rollers, 1 foot w/glides); add \$55
- Select edge color.

selections.

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

Select electric control.

0 3 6

- Standard switch

6 0 0

- Deluxe switch; add \$138

GSelect surface finish.

Refer to the **Product Color Options** page in this price list. Surface finish offerings are based on edge style

selections.

- Select base finish.
- Refer to the **Product Color Options** page in this price list.

Select inner column finish.

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

- Select modesty panel color (only if polyester
- felt panel is chosen). Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

WorkUp® Tables Counter Balance Adjustable Height



		MODEL NU	JMBER													
									Frame/	Polyester	A					
		Basic	Edge	Modesty		Edge	Surface	Foot	Inner Column	Modesty Panel	Approx. Packaged	74P Edge	Postformed Edge	Knife Edge		
	AxBxC	Model		Panel	Base			Finish		Color	Weight	(74P)	(PL)	(KN)		
	21-1/2 x 46-1/2"	WU2248CB									93.0#	\$ 2772	\$ 2778	\$ 2835		
	21-1/2 x 52-1/2"	WU2254CB									98.0#	2840	2864	2922		
l _A	21-1/2 x 58-1/2"	WU2260CB									102.0#	2860	2883	2938		
	21-1/2 x 64-1/2"	WU2266CB									107.0#	2930	2939	3050		
В	21-1/2 x 70-1/2"	WU2272CB									112.0#	2944	2958	3064		
WUCB																
Rectangular Tables - 22"D																
Designed to support 15 to 45 lbs																
of equipment (non-standard weight																
ranges available through Product																
Modification Request)																
28-47" adjustable heightsFoot Finish is for foot weldments only	v															
Frame/inner column finish is for	y															
under structure and inner/outer leg																
columns																
	23-1/2 x 46-1/2"	WU2448CB									96.0#	\$ 2772	\$ 2777	\$ 2835		
WUCB	23-1/2 x 52-1/2"	WU2454CB									101.0#	2840	2863	2922		
Rectangular Tables - 24"D	23-1/2 x 58-1/2"	WU2460CB									106.0#	2860	2881	2938		
Designed to support 15 to 45 lbs	23-1/2 x 64-1/2"	WU2466CB									111.0#	2930	2938	3050		
of equipment (non-standard weight	23-1/2 x 70-1/2"	WU2472CB									116.0#	2944	2957	3064		
ranges available through Product																
Modification Request)																
28-47" adjustable heightsFoot Finish is for foot weldments only	V															
Frame/inner column finish is for	у															
under structure and inner/outer leg																
columns																
	29-1/2 x 46-1/2"	WU3048CB									109.0#	\$ 2834	\$ 2800	\$ 2912		
WUCB	29-1/2 x 52-1/2"	WU3054CB									115.0#	2910	2846	3010		
Rectangular Tables - 30"D	29-1/2 x 58-1/2"	WU3060CB									122.0#	2925	2864	3024		
Designed to support 15 to 45 lbs	29-1/2 x 64-1/2"	WU3066CB									128.0#	2986	2925	3138		
of equipment (non-standard weight	29-1/2 x 70-1/2"	WU3072CB									134.0#	3000	2939	3150		
ranges available through Product																
Modification Request)																
28-47" adjustable heights Foot Finish is for foot waldments only																
 Foot Finish is for foot weldments only Frame/inner column finish is for 	У															
under structure and inner/outer leg																
columns																
		_	•	•	•	6	G	<u> </u>	•	^						
		A	$oldsymbol{\Theta}$	œ	O	(3	(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: • The ☐ indicates that a choice is required.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge - Postformed edge - Knife edge

Knife edge (KN) and Postformed edge (PL) on user side only

Select modesty panel. NMP - No modesty panel PMP - Polyester felt modesty panel

• Select base option.

- Rolling base (1 foot w/rollers, 1 foot w/glides); add \$55

Select edge color.

selections.

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

Surface finish offerings are based on edge style selections.

GSelect foot finish.

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

Select frame/inner column finish. Refer to the **Product Color Options** page in this price list.

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

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

WorkUp® Tables Counter Balance Adjustable Height



	MODEL NUMBER													
									Frame/ Inner	Polyester Modesty	Approx.			
		Basic	Edge	Modesty		Edge	Surface	Foot		Panel	Packaged	74P Edge	Postformed Edge	Knife Edge
	AxBxC	Model	Edge Style	Panel	Base	Color	Finish	Foot Finish	Finish	Color	Weight	(74P)	(PL)	(KN)
	35-1/2 x 46-1/2"	WU3648CB									119.0#	\$ 2893	\$ 2902	\$ 3014
WUCB	35-1/2 x 52-1/2"	WU3654CB									126.0#	2973	2948	3212
Rectangular Tables - 36"D	35-1/2 x 58-1/2"	WU3660CB									134.0#	2992	2965	3142
Designed to support 15 to 45 lbs	35-1/2 x 64-1/2"	WU3666CB									141.0#	3042	3088	3541
of equipment (non-standard weight	35-1/2 x 70-1/2"	WU3672CB									149.0#	3055	3103	3558
ranges available through Product														
Modification Request)														
28-47" adjustable heightsFoot Finish is for foot weldments onl	lv													
Frame/inner column finish is for	, and the second													
under structure and inner/outer leg														
columns														
		A	•	О	0	3	3	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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge - Postformed edge - Knife edge

Knife edge (KN) and Postformed edge (PL) on user side only

Select modesty panel. NMP - No modesty panel PMP - Polyester felt modesty panel

OSelect base option.

- Rolling base (1 foot w/rollers, 1

foot w/glides); add \$55

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

Surface finish offerings are based on edge style selections.

GSelect foot finish.

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

Select frame/inner column finish. Refer to the **Product Color Options** page in this

price list.

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

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

WorkUp® Tables





		MODEL N	IUMBER	
		Rasic	Paint	Approx. Packaged
MODEL		Basic Model	Color	^r Weight
Wire Trough • Keeps wire	es enclosed and tidy	24" WU.TROUG	iH.48 □□	5.0#
 Open desi through tr 	gn makes it easy to feed cabl	es		
 Steel cons 	struction			
pilot holes				
Mounting9.5" wide	hardware included x 4.2" high x 24" long			
One kit for corner tab	48" rectangle and 24x36			
Wire Trough		36" WU.TROUG	H 60	7.0#
 Keeps wir 	es enclosed and tidy gn makes it easy to feed cabl			1.0#
through tr	ough	55		
	or installation into pre-drilled			
pilot holes • Mounting	s hardware included			
 9.5" wide 	x 4.2" high x 36" long r 54" and 60" rectangle and			
30x48 cor	ner tables			
Wire Trough		48" WU.TROUG	iH.72 □□	10.0#
 Open desi 	es enclosed and tidy gn makes it easy to feed cabl	es		
through tr • Steel cons	ough struction			
	or installation into pre-drilled			
 Mounting 	hardware included			
9.5" wideOne kit for	x 4.2" high x 48" long r 66" and 72" rectangle tables	s		
		A	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".
- 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.

price list.

Select paint color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Universal Height Adjustable Screens General Information



Universal Height Adjustable Screens



Universal Height Adjustable Screen

Features	
Height adjustable by user	•
Material is 100% polyester felt	•
Only standard on select Pirouette fixed leg tables, WorkUp, and Toggle tables. Applications may be possible on other tables through Product Modification Requests. Contact Customer Service for details.	•
Field-installed	•

Adjustable Privacy Screens attach to the back length of a table or to the side depth of a table.

Screen Size (W x H)	Recommended for:
23 x 24	24" deep tops
29 x 24	30" deep tops
35 x 24	36" deep tops
46 x 24	48" long tops
52 x 24	54" long tops
58 x 24	60" long tops
64 x 24	66" long tops
70 x 24	72" long tops
82 x 24	84" long tops

The screens are standard for a variety of models on Pirouette, Toggle and WorkUp tables. These particular tables include pilot holes for mounting the screens to the undersides of the worksurfaces. Reference the following for table models within these products that include and exclude the screen pilot holes:

YES	NO
Toggle Rectangles and Square Shoe	Toggle 120 Degree
WorkUp Rectangles	WorkUp 120 Degree
Pirouette Fixed Training Rectangles	Pirouette Collaborative Rectangles
Pirouette Fixed Chevrons (Straight Side Only)	Pirouette 42" & 48" Deep Rectangles
	Pirouette Nesting Tables
	Pirouette Scale Up Tables
	Pirouette Half Rounds
	Pirouette Trapezoids
	Pirouette Double Chevrons
	Pirouette Guitar Picks
	Pirouette Squares
	Pirouette Rounds

INFORMATION

Warranty

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

SPECIFICATIONS

Screen

Screens are constructed from a sound-absorbing, 100% polyester felt with an acoustic rating of 0.45-0.90 NRC. The screen is 1/2" thick with a density of .05 lb/ft and is 100% tackable. Screens are in accordance with ASTM-E84 and achieve a Class A Flame Spread. Standard screens are 23.75" high by 23["], 29", 35", 46", 52", 58", 64", 70"

The mounting brackets are 14-gauge cold rolled steel and the glide plates are injected molded Delrin. The rack is made from cast aluminum and a nylon pinion gear is synchronized between the brackets with a steel connecting rod. The mounting brackets and rack are powder coated for durability. The PET screens are fastened to the brackets using stainless steel thumb screws (two per bracket). Screen sizes 23", 29", 35", and 46" wide are assembled with two adjustable brackets while screens 52", 58", 64", 70" and 82" have three adjustable brackets.

Mallard

Pepper Spring

Tidal Wave

Midnight Blue

Universal Height Adjustable Screens Product Color Options

Universal Height Adjustable Screens Product Color Options

se Finish	
Black	BL
Blue Grey	GR
Bronze Metallic	ZM
Cayenne	CY
Champagne Metallic	CIV
Cool Grey	CG
Cottonwood	CC
Earthen Clay	EY
Espresso Metallic	EX
Everglade Shade	EV
Flannel	FN
Glitz Metallic	GZ
Hazy Jade	HJ
Honey Bee	HY
Light Tone	LG
Mardi Gras	MG
Misty Brown	MY
Nemo	NE
Nordic	NE
Purple Haze	PH
Rainforest	RC
Raw Jasper	R
Rubber Ducky	Rk
Sand	SA
Starlight Silver Metallic	SX
Surf's Up	SF
Tarragon	TC
Toggle Black	TGBL
Toggle Silver	TGSL
Toggle White	TGWH
Twilight Shadow	Т
Ultra Blue	UE
Warm Grey	WG
Zesty Lime	ZL
elt Color	
Dandelion	FTDD
Fawn	FTFW
Flannel	FTFN
Heather	FTHE
Lava	FTLV
Malland	ETA 41

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

FTML

FTMB FTPR

FTSG FTTW

Universal Height Adjustable Screens



Universal Height Adjustable Screens

			MODEL N	UMBER			
	MODEL	WxH	Basic Model	Base Finish	Felt Color	Approx. Packaged Weight	Delivered Pricing
						7.0#	\$ 633
			USPF2924			8.0#	666
						8.0#	698
	lowest position	46 x 24"	USPF4624			9.0#	732
	 Maximum height above worksurface 17" 	52 x 24"	USPF5224			11.0#	804
	 Screens attach to either the back length 	58 x 24"	USPF5824			12.0#	1024
	or side depth of tabletop based on closest nominal size	64 x 24"	USPF6424			12.0#	1038
	Monitor arms, modesty panels, and	70 x 24"	USPF7024			13.0#	1052
USPF	wire troughs may prohibit installation of	82 x 24"	USPF8224			14.0#	1101
	screens						
	 Screens are standard on select Pirouette, Toggle, and WorkUp tables (refer to 	,					
	chart on General Information page)						
			A	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: \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.
- BSelect base finish. Refer to the **Product Color Options** page in this

price list.

Select felt color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Accessories Monitor Arms



				$lackbox{lackbox{\lambda}}{}$
			MODEL NUMBER	
			MODEL NOMBER	
			Approx.	
			Basic Packaged	Delivered
	MODEL	Features	Model Weight	Pricing
	12" Post, Single Screen, 10" Arm	Silver finish	CFS03.SL 7.0#	\$ 309
1	12" post with table-edge mount or	White finish	CFS03.WH 7.0#	309
	augus and and and augus and			
	10" arm with one wire management clip 10" arm bee interested wire management.	Black IIIISII	CFS03.BL 7.0#	309
	• 10 ann has integrated wire manage-			
	ment channel and cover			
\$	Swivel/tilt adapter plate for 75 & 100mm	1		
	hole patterns • Supports one 14 lb. flat screen monitor			
HRDPT	 Can be used on both freestanding tables 			
	and panel-mounted worksurfaces			
	360° swivel movement allows monitor			
	to rotate from landscape to portrait			
	orientation			
	 Pole allows manual height adjustment 			
	through a 9" range to accommodate			
	user preference			
	 Includes parts for either clamp or grommet mount 			
	Monitor is not included			
	World is not moladed			
	12" Post, Single Screen, Height-Adjust-	Silver finish	CFS04.SL 9.0#	\$ 376
1	able Double Extension Arm	White finish	CFS04.WH 9.0#	376
3	grommet mount	Black finish	CFS04.BL 9.0#	376
P P	One 10" arm and one 9" arm with two			
	wire management clips			
	 10" arm has integrated wire manage- 			
	ment channel and cover			
	Swivel/tilt adapter plate for 75 & 100mm	1		
HRDPT	hole patterns • Supports one 14 lb. flat screen monitor			
	 Can be used on both freestanding tables 			
	and panel-mounted worksurfaces			
	 360° swivel movement allows monitor 			
	to rotate from landscape to portrait			
	orientation			
	Pole allows manual height adjustment			
	through a 9" range to accommodate user preference			
	 Includes parts for either clamp or grom- 			
	met mount			
	Monitor is not included			
	 24" of forward/backward movement 			
	 Arm folds back to post to maximize desk 	(
	space			
			A	

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIFICATIONS

Tilt +1/-90° Swivel +1/-180 Rotation +/-180

Worksurface Range 0-3.5" for table edge mount Material - Steel and aluminum

Warranty - These products are warranted as follows: Lifetime

Monitor - These products are not included.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Accessories

Monitor Arms



Accessorie

MODEL NUMBER Approx. Basic Packaged Delivered MODEL Features Model Weight Pricing 12" Post, Dual Screen, Two 10" Arms CFS05.SL 10.0# \$ 591 12" post with table-edge mount or White finish CFS05.WH 10.0# 591 grommet mount Black finish CFS05.BL 10.0# 591 Two 10" arms with two wire management clips Arms have integrated wire management channel and cover Two swivel/tilt adapter plates for 75 & 100mm hole patterns Supports two 14 lb. flat screen monitors Can be used on both freestanding tables and panel-mounted worksurfaces

• 360° swivel movement allows monitor to rotate from landscape to portrait orientation Pole allows manual height adjustment through a 9" range to accommodate user preference · Includes parts for either clamp or grommet mount · Monitors are not included



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HOW TO BUILD A MODEL NUMBER

A Select basic model.

 Monitors adjust in unison to maintain a level plane and provide consistent vision

SPECIFICATIONS

Tilt +1/-90° Swivel +1/-180 Rotation +/-180

Worksurface Range 0-3.5" for table edge mount

Material - Steel and aluminum

Warranty - These products are warranted as follows: Lifetime

Monitor - These products are not included.

SPECIAL SERVICES

Special Carton Marking
With specially marked information N/C

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Shipping

Ships **assembled**, **FOB Manitowoc**, **WI 54220**, **freight prepaid**. Freight class 70.

Accessories Monitor Arms



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