

# TRAINING TABLES

Fold™	352
Maneuver®	355
WaveWorks® Flip/Nest Tables	371
WaveWorks® Worksurfaces	377
Metal Bases	391
"L" Adjustable Height Bases	402
"L" Worksurfaces	406

# FOLD NESTING TABLES

## FOLD NESTING TABLES PRODUCT SPECIFICATIONS

### TOP SIZES

- Concave Top – 29½" width x 21¾" depth
- Rectangular Top – 59" width x 21¾" depth

### TOPS

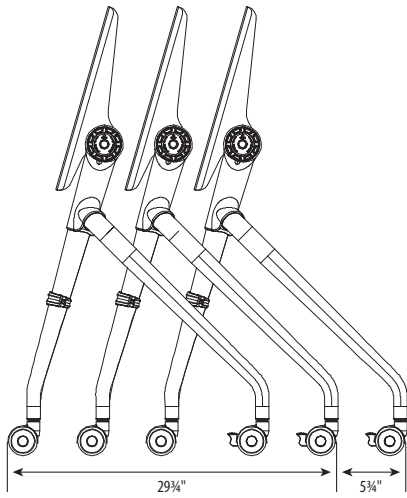
- Laminate surfaces are 1¼" thick HPL (high pressure laminate)
- Laminate surfaces feature a 3 mm vinyl or T-mold rim

### GROMMET OPTION

- Optional G1 grommet

### FLIP/NEST FUNCTIONALITY

- Flip mechanism allows top to flip vertically for nesting capabilities
- Locking casters are standard on user side; non-locking on approach side
- Tables can still nest when optional grommet and standard modesty panel is attached



**LAMINATE TOPS**

**WOODGRAIN LAMINATE**

793	Acorn	MW	Midtown
AD	Almond	MH	Mocha
MC	Amber	YO	Monterey
AC2	Autumn 2	NM	Natural
BZ	Brazilwood	PC	Porcini
IM	Brighton	PT	Portico
CO	Canyon	PB	Portobello
CL	Caramel	792	Sable
CI	Chai	SC	Sedona
CC	Cordoba	SK	Skyline
CW	Cordovan	TW	Tribeca
DF	Driftwood	TF	Truffle
HN2	Honey 2	NW	Tuscan
TM	Huntington	UW	Urban
DW	Judicial	WL	Willow
KN	Kona		

**SOLID LAMINATE**

462	Cinder
492	Cinder Linear
440	Cloud
457	Dapple
405	Designer White
491	Designer White Linear
450	Fog
488	Frosty White
404	Frosty White Marker*
461	Graphite
478	Platinum Grey
425	Shadow
460	Storm
419	Wallaby

\*Only available on T-mold rim models

**PATTERN LAMINATE**

818	Crisp Linen
821	Elemental Concrete
819	Flex Gauze
822	Smoke Quarstone
814	White Tigris

**RIM PROFILE OPTIONS**

**VINYL SOFTENED RIM**

793	Acorn	TM	Huntington
AD	Almond	DW	Judicial
MC	Amber	KN	Kona
AC2	Autumn 2	MW	Midtown
BZ	Brazilwood	MH	Mocha
IM	Brighton	YO	Monterey
CO	Canyon	NM	Natural
CL	Caramel	478	Platinum Grey
CI	Chai	PC	Porcini
462	Cinder	PT	Portico
492	Cinder Linear	PB	Portobello
440	Cloud	792	Sable
CC	Cordoba	SC	Sedona
CW	Cordovan	425	Shadow
457	Dapple	SK	Skyline
405	Designer White	460	Storm
491	Designer White Linear	TW	Tribeca
DF	Driftwood	TF	Truffle
450	Fog	NW	Tuscan
488	Frosty White	UW	Urban
461	Graphite	419	Wallaby
HN2	Honey 2	WL	Willow

**TABLE LEG COLORS**

- 2 Silver
- 3 Black



**Softened Vinyl (V)**

**GROMMET**

Fold Nesting Tables are available with a G1C grommet to accommodate electrical and data management solutions. If no grommet is desired, specify an X.

- G1C Grommet, Center (+\$40 list)
- X No Grommet

# FOLD NESTING TABLES





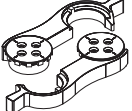
## TO ORDER, SPECIFY:

1. Model Number
2. Rim Profile/Color (vinyl models only)
3. Grommet
4. Laminate
5. Paint

## SAMPLE MODEL NUMBERS:

61N2430CCFMVL V405 X 405 1  
 61N2430CCFMYL X 405 1  
 61N2460RTFMVL V405 X 405 1

• See page 353 for all options available in Fold Nesting Tables

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
			D	W	H	A	KW		
<b>CONCAVE TABLE VINYL RIM</b> 	61N2430CCFMVL Laminate	\$ 1141	23%	29½	29%	—	—	43 lbs.	4.2
<ul style="list-style-type: none"> <li>• Some assembly required</li> <li>• Features modesty panel in Graphite color</li> <li>• Locking casters standard on user side</li> <li>• Not recommended for use with edge mount or clamp mount monitor arms</li> <li>• Not recommended to be ganged</li> </ul>									
<b>CONCAVE TABLE T-MOLD RIM</b> 	61N2430CCFMYL Laminate	\$ 1141	23%	29½	29%	—	—	43 lbs.	4.2
<ul style="list-style-type: none"> <li>• Some assembly required</li> <li>• Features modesty panel in Graphite color</li> <li>• Locking casters standard on user side</li> <li>• Not recommended for use with edge mount or clamp mount monitor arms</li> <li>• Features T-mold rim in Graphite color</li> <li>• Not recommended to be ganged</li> <li>• Due to high gloss of marker board, it may scratch. This is deemed inherent and not deemed a quality issue</li> </ul>									
<b>RECTANGULAR TABLE VINYL RIM</b> 	61N2460RTFMVL Laminate	\$ 1527	24%	59	29%	—	—	66 lbs.	7.0
<ul style="list-style-type: none"> <li>• Some assembly required</li> <li>• Features modesty panel in Graphite color</li> <li>• Locking casters standard on user side</li> <li>• Not recommended for use with edge mount or clamp mount monitor arms</li> <li>• Vinyl rim and T-mold rim tops can not be ganged together</li> <li>• Tables must be unganged when putting tables in the flip position</li> </ul>									
<b>RECTANGULAR TABLE T-MOLD RIM</b> 	61N2460RTFMYL Laminate	\$ 1527	24%	59	29%	—	—	66 lbs.	7.0
<ul style="list-style-type: none"> <li>• Some assembly required</li> <li>• Features modesty panel in Graphite color</li> <li>• Locking casters standard on user side</li> <li>• Not recommended for use with edge mount or clamp mount monitor arms</li> <li>• Features T-mold rim in Graphite color</li> <li>• Vinyl rim and T-mold rim tops can not be ganged together</li> <li>• Tables must be unganged when putting tables in the flip position</li> <li>• Due to high gloss of marker board, it may scratch. This is deemed inherent and not deemed a quality issue</li> </ul>									
<b>GANGING BRACKET</b> 	61NGB1 2 per package	\$ 81	2	6½	¾	—	—	2 lbs.	0.5
<ul style="list-style-type: none"> <li>• Featured in Graphite color</li> <li>• Only to be used with 24" x 60" rectangular tables</li> </ul>									

TRAINING TABLES

FOLD NESTING

## MANEUVER FACILITATOR DESK SPECIFICATIONS

### WORKSURFACES

- Laminate surfaces are 1 $\frac{3}{8}$ " HPL (high pressure laminate) or 1 $\frac{1}{2}$ " TFL (thermally fused laminate)
- Laminate surfaces feature a 3mm vinyl rim
- Grain direction runs left-to-right

### CHASSIS CONSTRUCTION

- All joints are securely fastened by screws, L-brackets, dowels, and concealed fasteners to ensure maximum strength
- Back panels are fully finished

### LOCKING

- Black and silver lock cores are available
- Key Random means lock cores/keys are randomly (1-5) picked and factory installed in unit
- Key Specific means you can pick any number (1-200) for black or silver lock core/key. Must specify the lock core model separately; not factory installed and will ship separately
- Specify a change key to remove and change lock cores
- To order key specific lock cores, change keys, and master keys, reference the Casegoods Book 2 Price List

### BASE

- Powder coated base available in (405) Designer White, (423) Concrete, (462) Cinder, (463) Iron, (501) Platinum Metallic, and (503) Satin Nickel Metallic
- Total of 6 locking casters; 2 on metal leg and 4 on the pedestal
- Wire management cutout in base column is standard

## MANEUVER TABLES SPECIFICATIONS

### TOPS

- Laminate (HPL) worksurfaces feature a 3mm softened vinyl rim

### BASE

- Powder coated legs available in (462) Cinder or (501) Platinum Metallic for C-legs and (405) Designer White, (423) Concrete, (462) Cinder, (463) Iron, (501) Platinum Metallic, or (503) Satin Nickel Metallic for column legs

## POWER/DATA ELECTRICAL SPECIFICATIONS

### UNDERSURFACE POWER/DATA

- Contains 1 electrical outlet and 2 USB ports
- Mounts under surface
- 72" power cord included
- Reference page 339

### PIVOTING POWER GROMMET (MHO-B) (G12A, G12B, AND G12C)

- Field installable
- Silver, black, or white powder coat
- (G12A) 2 power outlets, 1 blank port and 1 dual USB-A port
- (G12B) 2 power outlets and 2 USB-A + C combo
- (G12C) 4 power outlets with 72" circuit breaker cord
- Must be ordered separately and installed in the field – top should be ordered with CUT-G12C option
- Hardwire available
- Specify model number only
- 6 ft. cord
- UL Listed

### GLENBEIGH PIVOTING POWER GROMMET (G17A, G17B, G17C)

- Accommodates table thickness of  $\frac{3}{4}$ "-1 $\frac{3}{4}$ "
- 10 ft. power cord with 3-prong molded plug
- Spill-proof
- Available in silver, black or white powder coat
- Hardwire/Chicago Code available
- 15 amp, 120v (hardwire models)
- 10 ft. metal conduit (hardwire models)
- UL Listed
- G17A available with 2 power outlets
- G17B available with 1 power outlet and 1 USB-A + C combo port
- G17C available with 1 power outlet

### INTERLINK IQ SYSTEM (G17A, G17B, G17C)

- Non-sequential "Daisy chain" solution
- Interlink IQ system must begin with a smart box with starter plug (or full set)
- Jumper or transitional jumper used between the smart box and G17 IQ grommets when the span between grommet locations are greater than 60"
- Interlink IQ is plugged only. Hardwire is not available
- Built-in status indicator: green means go, red light indicates too many units
- UL recognized
- G17A Interlink has 2 power outlets
- G17B Interlink has 1 power and 1 dual USB-A + C combo
- G17C Interlink has 1 power outlet

### POWER GROMMET (G23)

- Field installable when CUT-G23 option is specified
- Die-cast zinc in black or silver powder coat
- Includes 2 power outlets and 2 power USB ports
- Silver, black, or white
- Hardwire available
- 9 foot, 15 amp cord
- UL Listed

### DAISY LINK (G23)

- Field installable when CUT-G23 option is specified
- Silver, black, or white
- Includes 2 15 amp power receptacles (no data) and 2 USB (3.0 power) power ports
- Thumbscrew version with 2 backerplates and 2 $\frac{1}{4}$ "-20 thumbscrews
- 72" single circuit power cord for plugged starter unit; 48 $\frac{3}{8}$ " conduit and 24" power cord with 20 amp molded plug
- 72 $\frac{3}{8}$ " multi-circuit conduit power cord for hardwire starter unit
- Add-on unit does include a 60" jumper; jumper cable is 60 $\frac{3}{8}$ " metal conduit with female to female ends for connecting 2 daisy link power grommets
- UL Listed

### DAISY LINK JUMPER

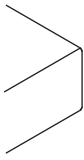
- 80", 180", or 240" jumper cable is metal conduit with female to female ends to connect 2 daisy link power grommets when the power is jumped between tables

### NODE POWER GROMMET (G33)

- For use with select Maneuver tables
- Available in black, silver, or white powder coat
- Contains 1 electrical outlet and 2 USB-A ports
- 72" 15 amp power cord included
- Maximum worksurface thickness is 1 $\frac{1}{2}$ "
- UL approved
- Tamper resistant
- Spill-proof

# MANEUVER - CONFIGURATION OPTIONS

## RIM PROFILE OPTIONS



Softened Vinyl (V)

### VINYL SOFTENED RIM

793 Acorn	405 Designer White	PC Porcini
AD Almond	491 Designer White Linear	PT Portico
MC Amber	DF Driftwood	PB Portobello
AC2 Autumn 2	450 Fog	792 Sable
BZ Brazilwood	488 Frosty White	SC Sedona
IM Brighton	461 Graphite	425 Shadow
CO Canyon	HN2 Honey 2	SK Skyline
CL Caramel	TM Huntington	460 Storm
CI Chai	DW Judicial	TW Tribeca
462 Cinder	KN Kona	TF Truffle
492 Cinder Linear	MW Midtown	NW Tuscan
440 Cloud	MH Mocha	UW Urban
CC Cordoba	YO Monterey	419 Wallaby
CW Cordovan	NM Natural	WL Willow
457 Dapple	478 Platinum Grey	

### GALLERY VINYL SOFTENED RIM

Grade 1 - 5% upcharge
G1001 Citadel
G1011 Pepperdust
Grade 2 - 6% upcharge
G1002 Planked Raw Oak
G1003 Evening Notte
G1004 Kirsche
G1005 Midnight Run
G1006 Sepia Walnut
G1007 Serotina
G1008 Timeless
G1009 White Nebbia
G1012 Phantom Grey

## PULL OPTIONS



### Nantucket (6)

6MB Cinder
6CC Concrete
6IR Iron
6PL Platinum Metallic
6SN Satin Nickel Metallic

(Boring Pattern 128mm)



### Malibu (7)

7MB Cinder
7CC Concrete
7IR Iron
7PL Platinum Metallic
7SN Satin Nickel Metallic

(Boring Pattern 128mm)



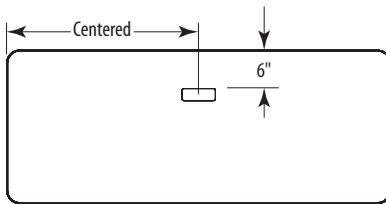
### Beam (87)

87MB Cinder
87CC Concrete
87IR Iron
87PL Platinum Metallic
87SN Satin Nickel Metallic

(Boring Pattern 128mm)

## GROMMET OPTIONS - FACILITATOR DESK

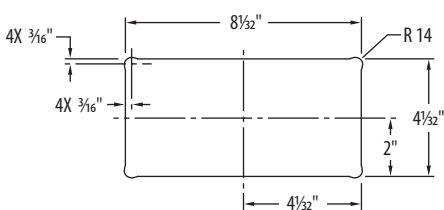
If no grommet is desired, specify an X (No Grommet)



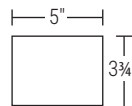
- CUT-G12C Cutout for G12 1 Touch Pivoting Power Grommet (+\$40 list)
- CUT-G17C Cutout for G17 1 Touch Pivoting Power Grommet (+\$40 list)
- CUT-G23C Cutout for G23 Power Grommet (+\$40 list)
- For G12, G17, or hardwire solution, reference pages 561-563 and 568-571

NOTE: Interlink IQ units are available in the Accessories section

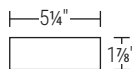
### CUT-G12C



### CUT-G17C



### CUT-G23C



## GROMMET OPTION - TABLES

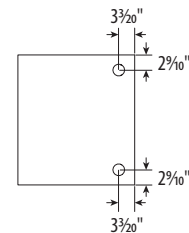
If no grommet is desired, specify an X (No Grommet)



- CUT-G33C Cutout for G33 Node Power Grommet (+\$40 list)
- For G33, reference page 574

## END PANEL GROMMET

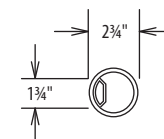
If no grommet is desired, specify an X (No Grommet)



### Round Grommet, Black Plastic

\$40 list for each grommet

GE1L	Left
GE1R	Right
X	No Grommet



- When a grommet is selected there will always be a top and bottom grommet
- The grommet cutouts are always located in the kneespace area

**LOCKING**

**KEY RANDOM**

KRB Black  
KRS Silver

**KEY SPECIFIC**

KS1B Black, 1 lock per unit  
KS1S Silver, 1 lock per unit

Unit list price will be reduced by \$28 per lock when selecting Key Specific option.  
Must order specific lock cores separately (\$28 list each).  
See the Casegoods Book 2 Price List for Key Specific model numbers.

**LAMINATE WORKSURFACES**

**WOODGRAIN LAMINATE**

793	Acorn	MW	Midtown
AD	Almond	MH	Mocha
MC	Amber	YO	Monterey
AC2	Autumn 2	NM	Natural
BZ	Brazilwood	PC	Porcini
IM	Brighton	PT	Portico
CO	Canyon	PB	Portobello
CL	Caramel	792	Sable
CI	Chai	SC	Sedona
CC	Cordoba	SK	Skyline
CW	Cordovan	TW	Tribeca
DF	Driftwood	TF	Truffle
HN2	Honey 2	NW	Tuscan
TM	Huntington	UW	Urban
DW	Judicial	WL	Willow
KN	Kona		

**SOLID LAMINATE**

462	Cinder	488	Frosty White
492	Cinder Linear	461	Graphite
440	Cloud	478	Platinum Grey
457	Dapple	425	Shadow
405	Designer White	460	Storm
491	Designer White Linear	419	Wallaby
450	Fog		

**PATTERN LAMINATE**

818 Crisp Linen  
821 Elemental Concrete  
819 Flex Gauze  
822 Smoke Quarstone  
814 White Tigris

• Pattern laminates not available on TFL models

**GALLERY LAMINATE**

Grade 1 – 5% upcharge  
G1001 Citadel  
G1011 Pepperdust  
Grade 2 – 6% upcharge  
G1002 Planked Raw Oak  
G1003 Evening Notte  
G1004 Kirsche  
G1005 Midnight Run  
G1006 Sepia Walnut  
G1007 Serotina  
G1008 Timeless  
G1009 White Nebbia  
G1012 Phantom Ecru

• CSL available on HPL worksurfaces

**LAMINATE DRAWER/DOOR FRONT & CHASSIS**

**WOODGRAIN LAMINATE**

793	Acorn	MH	Mocha
AD	Almond	YO	Monterey
ADH	Almond Horizontal	NM	Natural
MC	Amber	PC	Porcini
AC2	Autumn 2	PT	Portico
BZ	Brazilwood	PTH	Portico Horizontal
IM	Brighton	PB	Portobello
CO	Canyon	PBH	Portobello Horizontal
CL	Caramel	792	Sable
CI	Chai	792H	Sable Horizontal
CC	Cordoba	SC	Sedona
CW	Cordovan	SK	Skyline
DF	Driftwood	SKH	Skyline Horizontal
HN2	Honey 2	TW	Tribeca
TM	Huntington	TF	Truffle
DW	Judicial	NW	Tuscan
KN	Kona	UW	Urban
MW	Midtown	WL	Willow

**SOLID LAMINATE**

462	Cinder
492	Cinder Linear
492H	Cinder Linear Horizontal
440	Cloud
457	Dapple
405	Designer White
491	Designer White Linear
491H	Designer White Linear Horizontal
450	Fog
488	Frosty White
461	Graphite
478	Platinum Grey
425	Shadow
460	Storm
419	Wallaby

**GALLERY LAMINATE**

Grade 1 – 5% upcharge  
G1001 Citadel  
G1011 Pepperdust  
Grade 2 – 6% upcharge  
G1002 Planked Raw Oak  
G1003 Evening Notte  
G1004 Kirsche  
G1005 Midnight Run  
G1006 Sepia Walnut  
G1007 Serotina  
G1008 Timeless  
G1009 White Nebbia  
G1012 Phantom Ecru

## MANEUVER - CONFIGURATION OPTIONS

### PAINT COLORS - FACILITATOR DESK

- 462 Cinder
- 423 Concrete
- 405 Designer White
- 463 Iron
- 501 Platinum Metallic
- 503 Satin Nickel Metallic

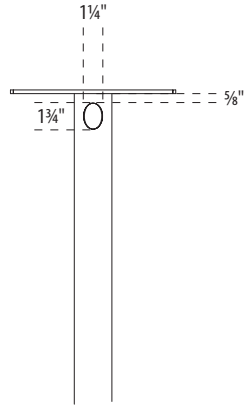
### PAINT COLORS - TABLE

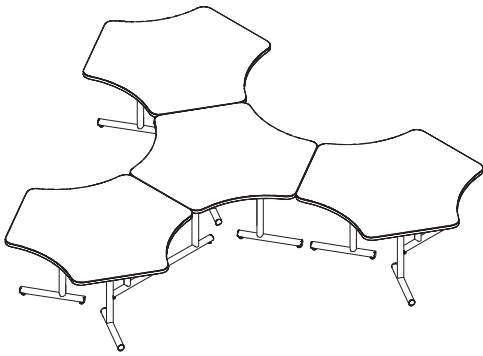
- 462 Cinder
- 423 Concrete\*
- 405 Designer White\*
- 463 Iron\*
- 501 Platinum Metallic
- 503 Satin Nickel Metallic\*

\*Not available on C-legs

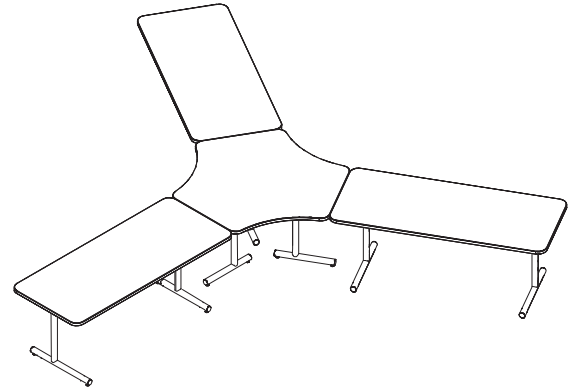
### BASE COLUMN WIRE MANAGEMENT - FACILITATOR DESK

- Ellipse shaped wire management cutout comes standard in the column of the base

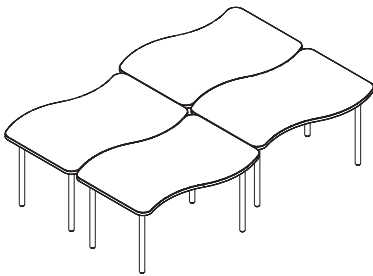




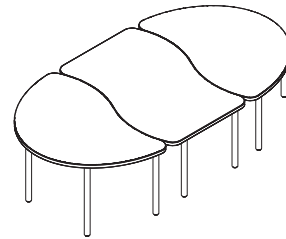
(4) 29N60120TDEG1L



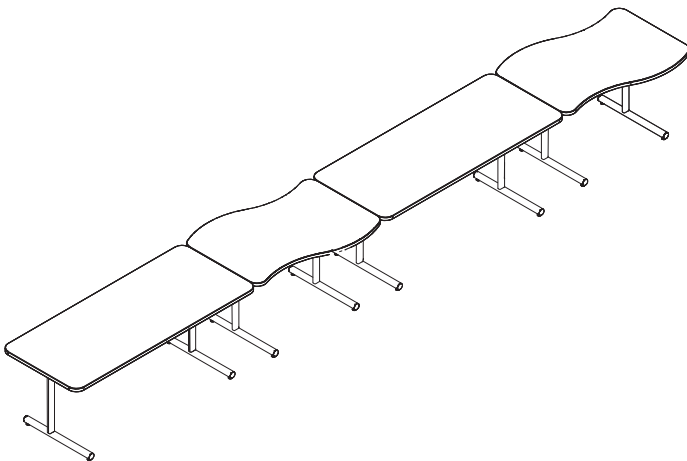
(1) 29N60120TDEG1L  
(3) 29N3060TRT1L



(4) 29N3648TFG2L

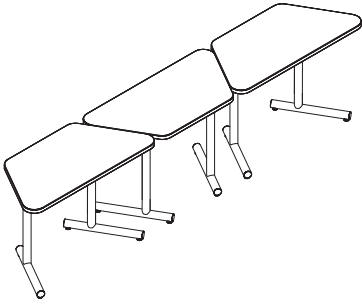


(1) 29N3648TFG2L  
(2) 29N3348THDS2L

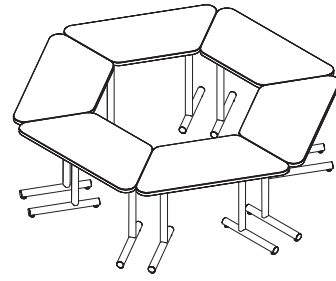


(2) 29N3648TFG1L  
(2) 29N3060TRT1L

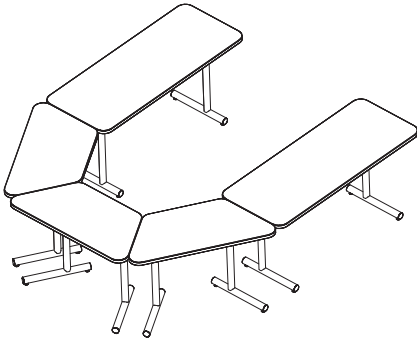
# MANEUVER - THOUGHT STARTERS



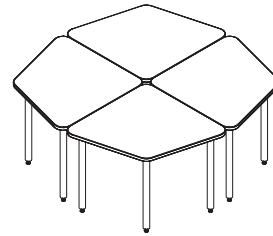
(3) 29N2448TTZ1L



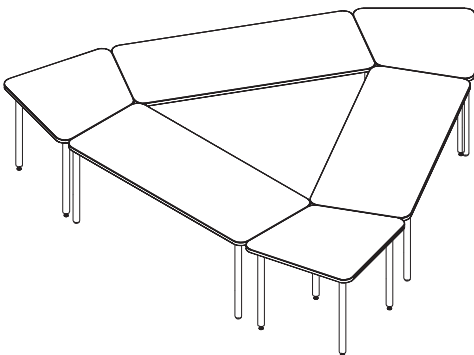
(6) 29N2448TTZ1L



(2) 29N2460TRT1L  
(3) 29N2448TTZ1L



(4) 29N3630TKT2L



(3) 29N3630TKT2L  
(3) 29N3060TRT2L

TRAINING TABLES

MANEUVER

**PRODUCT SPECIFICATIONS**

- Total of 6 locking casters; 2 on metal leg and 4 on the pedestal
- Hinged door units come standard with touch latch
- Some assembly required
- 18" pedestal standard with 24" deep models and 24" pedestal standard with 30" deep models
- Standard wire management in the base column

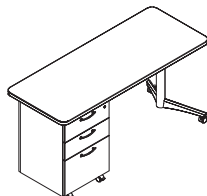
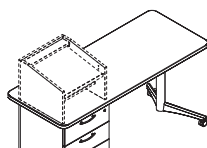
**TO ORDER, SPECIFY:**

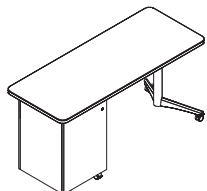
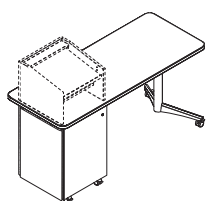
1. Model Number
2. Rim Profile/Color
3. Pull (if applicable)
4. Grommet
5. End Panel Grommet
6. Locking (if applicable)
7. Laminate Top Color
8. Laminate Door/Drawer Color
9. Laminate Chassis Color
10. Paint Color

**SAMPLE MODEL NUMBER:**

29N2460DTLM1L V418 6SN CUT-G17C GE1R KRS 418 405 418 405

- See pages 356-358 for all options available in Maneuver

	MODEL NO./DESCRIPTION			LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET	
					D	W	H	A	KW			
<b>FACILITATOR DESK WITH BOX/BOX/FILE PEDESTAL</b>   Left shown   Left shown with lectern	<b>LEFT</b>	<b>RIGHT</b>										
	29N2460DTLM1L	29N2460DTRM1L	HPL	\$ 2859	24	60	29%	-	-		20.3	
	29N2460DTLM1LL	29N2460DTRM1LL	TFL	2488	24	60	29%	-	-		20.3	
	29N2472DTLM1L	29N2472DTRM1L	HPL	\$ 3064	24	72	29%	-	-		20.8	
	29N2472DTLM1LL	29N2472DTRM1LL	TFL	2664	24	72	29%	-	-		20.8	
	29N3060DTLM1L	29N3060DTRM1L	HPL	\$ 3064	30%	60	29%	-	-		24.5	
	29N3060DTLM1LL	29N3060DTRM1LL	TFL	2664	30%	60	29%	-	-		24.5	
	29N3072DTLM1L	29N3072DTRM1L	HPL	\$ 3182	30%	72	29%	-	-		25.1	
	29N3072DTLM1LL	29N3072DTRM1LL	TFL	2766	30%	72	29%	-	-		25.1	
	• Lectern sold separately											

	MODEL NO./DESCRIPTION			LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET	
					D	W	H	A	KW			
<b>FACILITATOR DESK WITH HINGED DOOR</b>   Left shown   Left shown with lectern	<b>LEFT</b>	<b>RIGHT</b>										
	29N2460DTLMHL	29N2460DTRMHL	HPL	\$ 2859	24	60	29%				20.3	
	29N2460DTLMHLL	29N2460DTRMHLL	TFL	2488	24	60	29%				20.3	
	29N2472DTLMHL	29N2472DTRMHL	HPL	\$ 3064	24	72	29%				20.8	
	29N2472DTLMHLL	29N2472DTRMHLL	TFL	2664	24	72	29%				20.8	
	29N3060DTLMHL	29N3060DTRMHL	HPL	\$ 3064	30%	60	29%				24.5	
	29N3060DTLMHLL	29N3060DTRMHLL	TFL	2664	30%	60	29%				24.5	
	29N3072DTLMHL	29N3072DTRMHL	HPL	\$ 3182	30%	72	29%				25.1	
	29N3072DTLMHLL	29N3072DTRMHLL	TFL	2766	30%	72	29%				25.1	
	• Lectern sold separately • 1 adjustable height shelf behind the door											

# MANEUVER

## PRODUCT SPECIFICATIONS

- Total of 6 locking casters; 2 on metal leg and 4 on the pedestal
- Hinged door units come standard with touch latch
- Some assembly required
- 18" pedestal standard with 24" deep models and 24" pedestal standard with 30" deep models
- Standard wire management in the base column

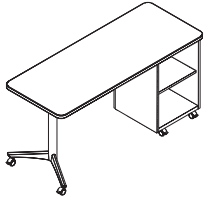
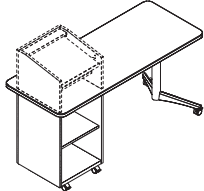
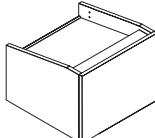
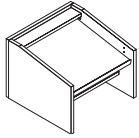
## TO ORDER, SPECIFY:

1. Model Number
2. Rim Profile/Color
3. Pull (if applicable)
4. Grommet
5. End Panel Grommet
6. Laminate Top Color
7. Laminate Door/Drawer Color
8. Laminate Chassis Color
9. Paint Color

## SAMPLE MODEL NUMBERS:

29N2460DTLMOL V418 CUT-G17C GE1R 418 418 405  
 29N1818LCL 501 TF

- See pages 356-358 for all options available in Maneuver

	MODEL NO./DESCRIPTION			LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
					D	W	H	A	KW		
<b>FACILITATOR DESK WITH OPEN CABINET</b>  Right shown without lectern  Left shown with lectern	<b>LEFT</b>	<b>RIGHT</b>									
	29N2460DTLMOL	29N2460DTRMOL	HPL	\$ 2641	24	60	29½	—	—		19.9
	29N2460DTLMOLL	29N2460DTRMOLL	TFL	2295	24	60	29½	—	—		19.9
	29N2472DTLMOL	29N2472DTRMOL	HPL	\$ 2757	24	72	29½	—	—		20.4
	29N2472DTLMOLL	29N2472DTRMOLL	TFL	2398	24	72	29½	—	—		20.4
	29N3060DTLMOL	29N3060DTRMOL	HPL	\$ 2757	30½	60	29½	—	—		24.2
	29N3060DTLMOLL	29N3060DTRMOLL	TFL	2398	30½	60	29½	—	—		24.2
	29N3072DTLMOL	29N3072DTRMOL	HPL	\$ 2876	30½	72	29½	—	—		24.8
	29N3072DTLMOLL	29N3072DTRMOLL	TFL	2500	30½	72	29½	—	—		24.8
<b>LECTERN</b>  Approach view  User view	29N1818LCL		\$ 783	18	18	13¾	—	—	21 lbs.	6.0	
	29N2418LCL		942	23¾	18	13¾	—	—	23 lbs.	7.5	
											• Pencil ledge available in 6 paint colors: (462) Cinder, (423) Concrete, (405) Designer White, (463) Iron, (501) Platinum Metallic, and (503) Satin Nickel Metallic • Specify paint color and laminate color only • 18" lectern for use with 24" deep desk and 24" lectern for use with 30" deep desk

TRAINING TABLES

MANEUVER

**PRODUCT SPECIFICATIONS**

- Each table comes complete with top and bases

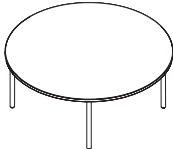
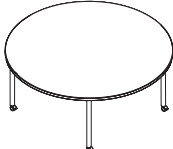
**TO ORDER, SPECIFY:**

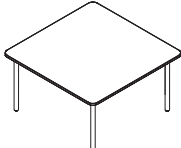
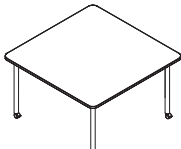
1. Model Number
2. Rim Profile/Color
3. Laminate Top Color
4. Paint Color

**SAMPLE MODEL NUMBER:**

29N36TRD2L VCW 462

- See pages 356-358 for all options available in Maneuver

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
			D	W	H	A	KW		
<b>ROUND TABLE</b>									
<b>STATIC BASE</b>									
	29N36TRD2L	HPL	\$ 1007	36 <sup>1</sup> / <sub>16</sub>	—	29 <sup>1</sup> / <sub>8</sub>	—	—	3.3
	29N48TRD2L	HPL	1243	48 <sup>1</sup> / <sub>16</sub>	—	29 <sup>1</sup> / <sub>8</sub>	—	—	3.3
	29N60TRD2L	HPL	1477	58 <sup>1</sup> / <sub>16</sub>	—	29 <sup>1</sup> / <sub>8</sub>	—	—	3.3
<b>MOBILE BASE</b>									
	29N36TRD2ML	HPL	\$ 1076	36 <sup>1</sup> / <sub>16</sub>	—	29 <sup>1</sup> / <sub>8</sub>	—	—	3.3
	29N48TRD2ML	HPL	1310	48 <sup>1</sup> / <sub>16</sub>	—	29 <sup>1</sup> / <sub>8</sub>	—	—	3.3
	29N60TRD2ML	HPL	1547	58 <sup>1</sup> / <sub>16</sub>	—	29 <sup>1</sup> / <sub>8</sub>	—	—	3.3
<ul style="list-style-type: none"> <li>• 4 bases/top</li> <li>• Adjustable glides standard on static bases</li> <li>• Dual wheel locking casters standard on mobile bases</li> <li>• Some assembly required</li> <li>• Do not specify grommet option</li> </ul>									

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
			D	W	H	A	KW		
<b>SQUARE TABLE</b>									
<b>STATIC BASE</b>									
	29N3636TSQ2L	HPL	\$ 1007	36 <sup>1</sup> / <sub>16</sub>	36 <sup>1</sup> / <sub>16</sub>	29 <sup>1</sup> / <sub>8</sub>	—	—	3.3
	29N4848TSQ2L	HPL	1243	48 <sup>1</sup> / <sub>16</sub>	48 <sup>1</sup> / <sub>16</sub>	29 <sup>1</sup> / <sub>8</sub>	—	—	3.3
	29N6060TSQ2L	HPL	1477	58 <sup>1</sup> / <sub>16</sub>	58 <sup>1</sup> / <sub>16</sub>	29 <sup>1</sup> / <sub>8</sub>	—	—	3.3
<b>MOBILE BASE</b>									
	29N3636TSQ2ML	HPL	\$ 1076	36 <sup>1</sup> / <sub>16</sub>	36 <sup>1</sup> / <sub>16</sub>	29 <sup>1</sup> / <sub>8</sub>	—	—	3.3
	29N4848TSQ2ML	HPL	1310	48 <sup>1</sup> / <sub>16</sub>	48 <sup>1</sup> / <sub>16</sub>	29 <sup>1</sup> / <sub>8</sub>	—	—	3.3
	29N6060TSQ2ML	HPL	1547	58 <sup>1</sup> / <sub>16</sub>	58 <sup>1</sup> / <sub>16</sub>	29 <sup>1</sup> / <sub>8</sub>	—	—	3.3
<ul style="list-style-type: none"> <li>• 4 bases/top</li> <li>• Adjustable glides standard on static bases</li> <li>• Dual wheel locking casters standard on mobile bases</li> <li>• Some assembly required</li> <li>• Do not specify grommet option</li> </ul>									

TRAINING TABLES

MANEUVER

# MANEUVER

## PRODUCT SPECIFICATIONS

- Each table comes complete with top and bases



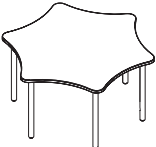
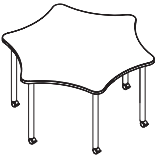
## TO ORDER, SPECIFY:

1. Model Number
2. Rim Profile/Color
3. Grommet (if applicable)
4. Laminate Top Color
5. Paint Color

## SAMPLE MODEL NUMBER:

29N60TGR2L VCW CW 462

- See pages 356-358 for all options available in Maneuver

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
			D	W	H	A	KW		
<b>KITE TABLE</b>									
<b>STATIC BASE</b>									
	29N3630TKT2L HPL	\$ 1533	29 $\frac{1}{16}$	36 $\frac{1}{16}$	29 $\frac{3}{8}$	—	—		3.3
Static									
<b>MOBILE BASE</b>									
	29N3630TKT2ML HPL	\$ 1603	29 $\frac{1}{16}$	36 $\frac{1}{16}$	29 $\frac{3}{8}$	—	—		3.3
Mobile	<ul style="list-style-type: none"> <li>• 4 bases/top</li> <li>• Adjustable glides standard on static bases</li> <li>• Dual wheel locking casters standard on mobile bases</li> <li>• Some assembly required</li> <li>• Do not specify grommet option</li> </ul>								
<b>GEAR TABLE</b>									
<b>STATIC BASE</b>									
	29N60TGR2L HPL	\$ 2307	58 $\frac{1}{16}$	—	29 $\frac{3}{8}$	—	—		4.5
Static									
<b>MOBILE BASE</b>									
	29N60TGR2ML HPL	\$ 2410	58 $\frac{1}{16}$	—	29 $\frac{3}{8}$	—	—		4.5
Mobile	<ul style="list-style-type: none"> <li>• Can accommodate 6 users</li> <li>• 6 bases/top</li> <li>• Adjustable glides standard on static bases</li> <li>• Dual wheel locking casters standard on mobile bases</li> <li>• Some assembly required</li> <li>• Specify center grommet option</li> </ul>								

**PRODUCT SPECIFICATIONS**

- Each table comes complete with top and bases



**TO ORDER, SPECIFY:**

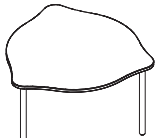
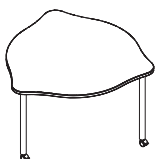
1. Model Number
2. Rim Profile/Color
3. Grommet
4. Laminate Top Color
5. Paint Color

**SAMPLE MODEL NUMBER:**

29N60TSD1L VCW CUT-G33C CW 462

- See pages 356-358 for all options available in Maneuver

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED CUBIC WEIGHT	CARTONED CUBIC FEET
			D	W	H	A	KW		
<b>SHIELD TABLE</b>	<b>STATIC BASE</b>		<b>DI</b>		<b>H</b>				
	29N60TSD1L HPL	\$ 2203	58 $\frac{1}{16}$ "	—	29 $\frac{1}{8}$ "	—	—	9.9	
Static	<b>MOBILE BASE</b>								
	29N60TSD1ML HPL	\$ 2266	58 $\frac{1}{16}$ "	—	29 $\frac{1}{8}$ "	—	—	9.9	
Mobile	<ul style="list-style-type: none"> <li>• Can accommodate 6 users</li> <li>• 3 bases/top</li> <li>• Adjustable glides standard on static bases</li> <li>• Dual wheel locking casters standard on mobile bases</li> <li>• Some assembly required</li> <li>• Specify center grommet option</li> </ul>								

<b>SHIELD TABLE</b>	<b>STATIC BASE</b>							
	29N60TSD2L HPL	\$ 1997	58 $\frac{1}{16}$ "	—	29 $\frac{1}{8}$ "	—	—	9.9
Static	<b>MOBILE BASE</b>							
	29N60TSD2ML HPL	\$ 2129	58 $\frac{1}{16}$ "	—	29 $\frac{1}{8}$ "	—	—	9.9
Mobile	<ul style="list-style-type: none"> <li>• Can accommodate 6 users</li> <li>• 3 bases/top</li> <li>• Adjustable glides standard on static bases</li> <li>• Dual wheel locking casters standard on mobile bases</li> <li>• Some assembly required</li> <li>• Specify center grommet option</li> </ul>							

TRAINING TABLES

MANEUVER

# MANEUVER

## PRODUCT SPECIFICATIONS

- Each table comes complete with top and bases



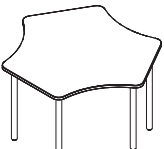
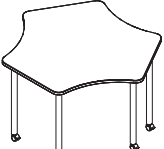
## TO ORDER, SPECIFY:

1. Model Number
2. Rim Profile/Color
3. Grommet
4. Laminate Top Color
5. Paint Color

## SAMPLE MODEL NUMBER:

29N60120TDEG1L VCW CUT-G33C CW 462

- See pages 356-358 for all options available in Maneuver

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED CUBIC	
			D	W	H	A	KW	WEIGHT	FEET
<b>120° TABLE</b>	<b>STATIC BASE</b>		<b>DI</b>		<b>H</b>				
	29N60120TDEG1L HPL	\$ 2203	58 $\frac{1}{16}$	—	29 $\frac{1}{8}$	—	—		9.9
Static	<b>MOBILE BASE</b>								
	29N60120TDEG1ML HPL	\$ 2266	58 $\frac{1}{16}$	—	29 $\frac{1}{8}$	—	—		9.9
Mobile	<ul style="list-style-type: none"> <li>• Can accommodate 6 users</li> <li>• 3 bases/top</li> <li>• Adjustable glides standard on static bases</li> <li>• Dual wheel locking casters standard on mobile bases</li> <li>• Some assembly required</li> <li>• Specify center grommet option</li> </ul>								
<b>120° TABLE</b>	<b>STATIC BASE</b>								
	29N60120TDEG2L HPL	\$ 2406	58 $\frac{1}{16}$	—	29 $\frac{1}{8}$	—	—		9.9
Static	<b>MOBILE BASE</b>								
	29N60120TDEG2ML HPL	\$ 2598	58 $\frac{1}{16}$	—	29 $\frac{1}{8}$	—	—		9.9
Mobile	<ul style="list-style-type: none"> <li>• Can accommodate 6 users</li> <li>• 6 bases/top</li> <li>• Adjustable glides standard on static bases</li> <li>• Dual wheel locking casters standard on mobile bases</li> <li>• Some assembly required</li> <li>• Specify center grommet option</li> </ul>								

**PRODUCT SPECIFICATIONS**

- Each table comes complete with top and bases





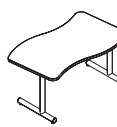
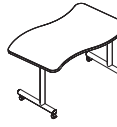
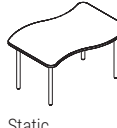
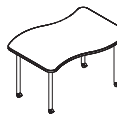
**TO ORDER, SPECIFY:**

1. Model Number
2. Rim Profile/Color
3. Laminate Top Color
4. Paint Color

**SAMPLE MODEL NUMBERS:**

29N3348THDS1L VCW CW 462  
 29N3648TFG2L VCW CW 462

- See pages 356-358 for all options available in Maneuver

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS			A	KW	CARTONED WEIGHT	CUBIC FEET
			D	W	H				
<b>HALF ELLIPSE TABLE</b>									
<b>STATIC BASE</b>									
	29N3348THDS1L HPL	\$ 1382	33	48 <sup>1</sup> / <sub>16</sub>	29 <sup>1</sup> / <sub>8</sub>	—	—		6.9
Static									
<b>MOBILE BASE</b>									
	29N3348THDS1ML HPL	\$ 1448	33	48 <sup>1</sup> / <sub>16</sub>	29 <sup>1</sup> / <sub>8</sub>	—	—		6.9
Mobile	<ul style="list-style-type: none"> <li>• 2 bases/top</li> <li>• Adjustable glides standard on static bases</li> <li>• Dual wheel locking casters standard on mobile bases</li> <li>• Some assembly required</li> <li>• Do not specify grommet option</li> </ul>								
<b>HALF ELLIPSE TABLE</b>									
<b>STATIC BASE</b>									
	29N3348THDS2L HPL	\$ 1527	33	48 <sup>1</sup> / <sub>16</sub>	29 <sup>1</sup> / <sub>8</sub>	—	—		6.9
Static									
<b>MOBILE BASE</b>									
	29N3348THDS2ML HPL	\$ 1589	33	48 <sup>1</sup> / <sub>16</sub>	29 <sup>1</sup> / <sub>8</sub>	—	—		6.9
Mobile	<ul style="list-style-type: none"> <li>• 4 bases/top</li> <li>• Adjustable glides standard on static bases</li> <li>• Dual wheel locking casters standard on mobile bases</li> <li>• Some assembly required</li> <li>• Do not specify grommet option</li> </ul>								
<b>FLAG TABLE</b>									
<b>STATIC BASE</b>									
	29N3648TFG1L HPL	\$ 1260	36 <sup>1</sup> / <sub>16</sub>	48 <sup>1</sup> / <sub>16</sub>	29 <sup>1</sup> / <sub>8</sub>	—	—		8.5
Static									
<b>MOBILE BASE</b>									
	29N3648TFG1ML HPL	\$ 1340	36 <sup>1</sup> / <sub>16</sub>	48 <sup>1</sup> / <sub>16</sub>	29 <sup>1</sup> / <sub>8</sub>	—	—		8.5
Mobile	<ul style="list-style-type: none"> <li>• 2 bases/top</li> <li>• Adjustable glides standard on static bases</li> <li>• Dual wheel locking casters standard on mobile bases</li> <li>• Some assembly required</li> <li>• Do not specify grommet option</li> </ul>								
<b>FLAG TABLE</b>									
<b>STATIC BASE</b>									
	29N3648TFG2L HPL	\$ 1342	36 <sup>1</sup> / <sub>16</sub>	48 <sup>1</sup> / <sub>16</sub>	29 <sup>1</sup> / <sub>8</sub>	—	—		8.5
Static									
<b>MOBILE BASE</b>									
	29N3648TFG2ML HPL	\$ 1418	36 <sup>1</sup> / <sub>16</sub>	48 <sup>1</sup> / <sub>16</sub>	29 <sup>1</sup> / <sub>8</sub>	—	—		8.5
Mobile	<ul style="list-style-type: none"> <li>• 4 bases/top</li> <li>• Adjustable glides standard on static bases</li> <li>• Dual wheel locking casters standard on mobile bases</li> <li>• Some assembly required</li> <li>• Do not specify grommet option</li> </ul>								

TRAINING TABLES  
MANEUVER

# MANEUVER

## PRODUCT SPECIFICATIONS

- Each table comes complete with top and bases









## TO ORDER, SPECIFY:

1. Model Number
2. Rim Profile/Color
3. Laminate Top Color
4. Paint Color

## SAMPLE MODEL NUMBER:

29N3060TKB1L VCW CW

- See pages 356-358 for all options available in Maneuver

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
			D	W	H	A	KW		
 Static	<b>STATIC BASE</b>								
	29N2448TTZ1L HPL	\$ 1049	24	48 $\frac{1}{16}$	29 $\frac{1}{8}$	—	—	6.9	
 Mobile	<b>MOBILE BASE</b>								
	29N2448TTZ1ML HPL	\$ 1110	24	48 $\frac{1}{16}$	29 $\frac{1}{8}$	—	—	6.9	
								<ul style="list-style-type: none"> <li>• 2 bases/top</li> <li>• Adjustable glides standard on static bases</li> <li>• Dual wheel locking casters standard on mobile bases</li> <li>• Some assembly required</li> <li>• Do not specify grommet option</li> </ul>	
 Static	<b>STATIC BASE</b>								
	29N2448TTZ2L HPL	\$ 1193	24	48 $\frac{1}{16}$	29 $\frac{1}{8}$	—	—	6.9	
 Mobile	<b>MOBILE BASE</b>								
	29N2448TTZ2ML HPL	\$ 1254	24	48 $\frac{1}{16}$	29 $\frac{1}{8}$	—	—	6.9	
								<ul style="list-style-type: none"> <li>• 4 bases/top</li> <li>• Adjustable glides standard on static bases</li> <li>• Dual wheel locking casters standard on mobile bases</li> <li>• Some assembly required</li> <li>• Do not specify grommet option</li> </ul>	
 Static	<b>STATIC BASE</b>								
	29N3060TKB1L HPL	\$ 1306	30 $\frac{3}{16}$	60	29 $\frac{1}{8}$	—	—	6.9	
 Mobile	<b>MOBILE BASE</b>								
	29N3060TKB1ML HPL	\$ 1369	30 $\frac{3}{16}$	60	29 $\frac{1}{8}$	—	—	6.9	
								<ul style="list-style-type: none"> <li>• 2 bases/top</li> <li>• Adjustable glides standard on static bases</li> <li>• Dual wheel locking casters standard on mobile bases</li> <li>• Some assembly required</li> <li>• Do not specify grommet option</li> </ul>	
 Static	<b>STATIC BASE</b>								
	29N3060TKB2L HPL	\$ 1452	30 $\frac{3}{16}$	60	29 $\frac{1}{8}$	—	—	6.9	
 Mobile	<b>MOBILE BASE</b>								
	29N3060TKB2ML HPL	\$ 1513	30 $\frac{3}{16}$	60	29 $\frac{1}{8}$	—	—	6.9	
								<ul style="list-style-type: none"> <li>• 4 bases/top</li> <li>• Adjustable glides standard on static bases</li> <li>• Dual wheel locking casters standard on mobile bases</li> <li>• Some assembly required</li> <li>• Do not specify grommet option</li> </ul>	

**PRODUCT SPECIFICATIONS**

- Each table comes complete with top and bases

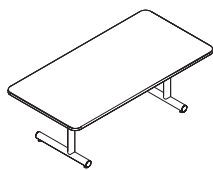
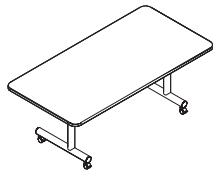
**TO ORDER, SPECIFY:**

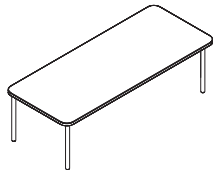
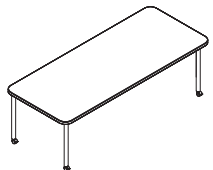
1. Model Number
2. Rim Profile/Color
3. Laminate Top Color
4. Paint Color

**SAMPLE MODEL NUMBERS:**

29N2448TRT1L VCW CW  
29N2448TRT2L VCL CL 501

- See pages 356-358 for all options available in Maneuver

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
			D	W	H	A	KW		
<b>RECTANGLE TABLE</b>									
 <p>Static</p>  <p>Mobile</p>	<b>STATIC BASE</b>								
	29N2448TRT1L	HPL	\$ 943	24	48 <sup>1</sup> / <sub>16</sub>	29 <sup>3</sup> / <sub>8</sub>	—	—	6.9
	29N2460TRT1L	HPL	1016	24	60	29 <sup>3</sup> / <sub>8</sub>	—	—	6.9
	29N2472TRT1L	HPL	1090	24	71 <sup>1</sup> / <sub>16</sub>	29 <sup>3</sup> / <sub>8</sub>	—	—	6.9
	29N3048TRT1L	HPL	\$ 1075	30 <sup>3</sup> / <sub>16</sub>	48 <sup>1</sup> / <sub>16</sub>	29 <sup>3</sup> / <sub>8</sub>	—	—	8.5
	29N3060TRT1L	HPL	1148	30 <sup>3</sup> / <sub>16</sub>	60	29 <sup>3</sup> / <sub>8</sub>	—	—	8.5
	29N3072TRT1L	HPL	1221	30 <sup>3</sup> / <sub>16</sub>	71 <sup>1</sup> / <sub>16</sub>	29 <sup>3</sup> / <sub>8</sub>	—	—	8.5
	<b>MOBILE BASE</b>								
	29N2448TRT1ML	HPL	\$ 1004	24	48 <sup>1</sup> / <sub>16</sub>	29 <sup>3</sup> / <sub>8</sub>	—	—	6.9
	29N2460TRT1ML	HPL	1079	24	60	29 <sup>3</sup> / <sub>8</sub>	—	—	6.9
	29N2472TRT1ML	HPL	1151	24	71 <sup>1</sup> / <sub>16</sub>	29 <sup>3</sup> / <sub>8</sub>	—	—	6.9
	29N3048TRT1ML	HPL	\$ 1154	30 <sup>3</sup> / <sub>16</sub>	48 <sup>1</sup> / <sub>16</sub>	29 <sup>3</sup> / <sub>8</sub>	—	—	8.5
29N3060TRT1ML	HPL	1226	30 <sup>3</sup> / <sub>16</sub>	60	29 <sup>3</sup> / <sub>8</sub>	—	—	8.5	
29N3072TRT1ML	HPL	1301	30 <sup>3</sup> / <sub>16</sub>	71 <sup>1</sup> / <sub>16</sub>	29 <sup>3</sup> / <sub>8</sub>	—	—	8.5	
<ul style="list-style-type: none"> <li>• 2 bases/top</li> <li>• Adjustable glides standard on static bases</li> <li>• Dual wheel locking casters standard on mobile bases</li> <li>• Some assembly required</li> <li>• Do not specify grommet option</li> </ul>									

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
			D	W	H	A	KW		
<b>RECTANGLE TABLE</b>									
 <p>Static</p>  <p>Mobile</p>	<b>STATIC BASE</b>								
	29N2448TRT2L	HPL	\$ 1088	24	48 <sup>1</sup> / <sub>16</sub>	29 <sup>3</sup> / <sub>8</sub>	—	—	6.9
	29N2460TRT2L	HPL	1118	24	60	29 <sup>3</sup> / <sub>8</sub>	—	—	6.9
	29N2472TRT2L	HPL	1234	24	71 <sup>1</sup> / <sub>16</sub>	29 <sup>3</sup> / <sub>8</sub>	—	—	6.9
	29N3048TRT2L	HPL	\$ 1157	30 <sup>3</sup> / <sub>16</sub>	48 <sup>1</sup> / <sub>16</sub>	29 <sup>3</sup> / <sub>8</sub>	—	—	8.5
	29N3060TRT2L	HPL	1231	30 <sup>3</sup> / <sub>16</sub>	60	29 <sup>3</sup> / <sub>8</sub>	—	—	8.5
	29N3072TRT2L	HPL	1304	30 <sup>3</sup> / <sub>16</sub>	71 <sup>1</sup> / <sub>16</sub>	29 <sup>3</sup> / <sub>8</sub>	—	—	8.5
	<b>MOBILE BASE</b>								
	29N2448TRT2ML	HPL	\$ 1148	24	48 <sup>1</sup> / <sub>16</sub>	29 <sup>3</sup> / <sub>8</sub>	—	—	6.9
	29N2460TRT2ML	HPL	1183	24	60	29 <sup>3</sup> / <sub>8</sub>	—	—	6.9
	29N2472TRT2ML	HPL	1296	24	71 <sup>1</sup> / <sub>16</sub>	29 <sup>3</sup> / <sub>8</sub>	—	—	6.9
	29N3048TRT2ML	HPL	\$ 1219	30 <sup>3</sup> / <sub>16</sub>	48 <sup>1</sup> / <sub>16</sub>	29 <sup>3</sup> / <sub>8</sub>	—	—	8.5
29N3060TRT2ML	HPL	1294	30 <sup>3</sup> / <sub>16</sub>	60	29 <sup>3</sup> / <sub>8</sub>	—	—	8.5	
29N3072TRT2ML	HPL	1366	30 <sup>3</sup> / <sub>16</sub>	71 <sup>1</sup> / <sub>16</sub>	29 <sup>3</sup> / <sub>8</sub>	—	—	8.5	
<ul style="list-style-type: none"> <li>• 4 bases/top</li> <li>• Adjustable glides standard on static bases</li> <li>• Dual wheel locking casters standard on mobile bases</li> <li>• Some assembly required</li> <li>• Do not specify grommet option</li> </ul>									

TRAINING TABLES

MANEUVER

# MANEUVER

## PRODUCT SPECIFICATIONS

- Each table comes complete with top and bases


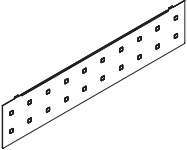
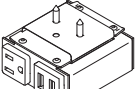
## TO ORDER, SPECIFY:

1. Model Number
2. Resin/Grade Color (if applicable)
3. Metal Color (if applicable)

## SAMPLE MODEL NUMBER:

NAC03ELUPDC

- See pages 356-358 for all options available in Maneuver

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED CUBIC	
			D	W	H	A	KW	WEIGHT	FEET
<b>RECTANGULAR MODESTY PANEL</b> <b>½ HEIGHT</b> <b>RESIN</b> 		<b>GRADE 1</b>							
	NAC4212MPA	\$ 631	¾	41¾	12¾	—	—	4 lbs.	3.7
	NAC3012MPA	452	¾	29¾	12¾	—	—	3 lbs.	3.6
			<ul style="list-style-type: none"> <li>• Specify resin grade and color: Grade 1 Frosted (1677)</li> <li>• Double sided ¾" resin</li> <li>• Modesty has stiffener rail which comes with brackets that attach to the underside of the worksurface</li> <li>• 72" desk requires 42" modesty and 60" desk requires 30" modesty</li> </ul>						
<b>RECTANGULAR MODESTY PANEL</b> <b>½ HEIGHT</b> <b>METAL</b> 	NAC4212MP2M	\$ 631	¾	41¾	12¾	—	—	8 lbs.	3.7
	NAC3012MP2M	452	¾	29¾	12¾	—	—	6 lbs.	3.6
				<ul style="list-style-type: none"> <li>• Specify Style E for embossed design</li> <li>• Specify metal color: 462 Cinder, 405 Designer White, 501 Platinum Metallic, and 503 Satin Nickel Metallic</li> <li>• Modesty comes with brackets that attach to the underside of the worksurface</li> <li>• Metal modesty has raised square embossed design (the raised design appears on the approach side of the modesty)</li> <li>• Metal modesty is 16-gauge steel</li> <li>• 72" desk requires 42" modesty and 60" desk requires 30" modesty</li> </ul>					
<b>UNDERSURFACE POWER/DATA</b> 	NAC03ELUPDC	\$ 381	3	3	1½	—	—	2 lbs.	0.3
			<ul style="list-style-type: none"> <li>• Can be mounted to the underside of any surface</li> <li>• Contains 1 electrical outlet and 2 USB ports</li> <li>• Mounts under surface</li> <li>• 72" power cord included</li> </ul>						

## WAVEWORKS FLIP/NEST TRAINING TABLE SPECIFICATIONS

### SIZES

- 18" deep in widths of 48", 60", 72"
- 24" deep in widths of 48", 60", 72"
- 30" deep in widths of 48", 60", 72"

### TOPS

- Veneer surfaces are 1 $\frac{3}{16}$ " and feature a 3mm wood rim profile
- Laminate surfaces are 1 $\frac{3}{16}$ " HPL (high pressure laminate) or 1 $\frac{1}{2}$ " TFL (thermally fused laminate)

### RIM PROFILE OPTIONS

- Veneer tops feature a wood rim with 6 rim profile options
- Laminate tops feature a 3mm vinyl rim

### MODESTY PANEL OPTION

#### RESIN OR METAL

- $\frac{1}{8}$ " thick resin with a white printed film pattern
- Steel stiffener rail flexes to insert into corresponding holes on the table frame
- Metal modesty has raised square embossed design (the raised design appears on the approach side of the modesty)
- Metal modesty is 16-gauge steel

### GROMMET/POWER DATA OPTIONS

- Round black nylon grommet (G1C) available for an upcharge
- CUT-G12C or CUT-G17C optional cutouts available for an upcharge
- G12 or G17 1 touch pivoting power grommet available; see pages 561-563 and 568-571
- When CUT-G12C or CUT-G17C is ordered with flip/nest table, 2 undersurface cable managers are installed on underside of surface
- Hardwire solution available for field installation on the 1 touch pivoting power grommet, see page 561
- Wire managers available, see page 581 for accessories

### FLIP/NEST FUNCTIONALITY

- Release lever allows top to flip vertical for nesting capabilities
- Bases are angled at 20° to allow tables to nest
- Locking casters are standard on user side; non-locking on approach side
- Tables can still nest when optional grommets and/or modesty panels are attached
- Depth of base is 22 $\frac{1}{16}$ " for 18" and 24" tables and 28 $\frac{3}{16}$ " for 30" tables
- 18" deep training tables will have a 6" gap between the tables when configuring from the approach side due to the base size
- When nesting the tables, the first table is 16" from the wall. Each additional table adds 6 $\frac{1}{2}$ " to the depth  
Example: 18 x 72 flip nest = 72" width x (16" + (6 $\frac{1}{2}$ "\*9)) = 75" depth for 10 tables

# WAVEWORKS FLIP/NEST TRAINING TABLES

## WOOD FINISHES

AD	Almond Straight Grain
MC	Amber Cherry
AC	Autumn Cherry
IM	Brighton Maple
CO	Canyon Straight Grain
CL	Caramel Maple
CC	Cordoba Cherry
CW	Cordovan Walnut
DF	Driftwood Straight Grain
HN	Honey Maple
TM	Huntington Maple
DW	Judicial Walnut
MW	Midtown Walnut
MH	Mocha Cherry
YO	Monterey Straight Grain
NM	Natural Maple
PB	Portobello Straight Grain
792	Sable Straight Grain
SC	Sedona Cherry
TW	Tribeca Walnut
TF	Truffle Cherry
NW	Tuscan Straight Grain
UW	Urban Walnut

## LAMINATE COLORS

### WOODGRAIN LAMINATE

793	Acorn	MW	Midtown
AD	Almond	MH	Mocha
MC	Amber	YO	Monterey
AC2	Autumn 2	NM	Natural
BZ	Brazilwood	PC	Porcini
IM	Brighton	PT	Portico
CO	Canyon	PB	Portobello
CL	Caramel	792	Sable
CI	Chai	SC	Sedona
CC	Cordoba	SK	Skyline
CW	Cordovan	TW	Tribeca
DF	Driftwood	TF	Truffle
HN2	Honey 2	NW	Tuscan
TM	Huntington	UW	Urban
DW	Judicial	WL	Willow
KN	Kona		

• CSL available on worksurfaces

### SOLID LAMINATE

462	Cinder	450	Fog
492	Cinder Linear	488	Frosty White
440	Cloud	461	Graphite
457	Dapple	478	Platinum Grey
405	Designer White	425	Shadow
491	Designer White Linear	460	Storm
		419	Wallaby

### PATTERN LAMINATE

818	Crisp Linen
821	Elemental Concrete
819	Flex Gauze
822	Smoke Quarstone
814	White Tigris

• Pattern laminates not available on TFL models

### GALLERY LAMINATE

Grade 1	- 5% upcharge
G1001	Citadel
G1011	Pepperdust
Grade 2	- 6% upcharge
G1002	Planked Raw Oak
G1003	Evening Notte
G1004	Kirsche
G1005	Midnight Run
G1006	Sepia Walnut
G1007	Serotina
G1008	Timeless
G1009	White Nebbia
G1012	Phantom Ecu

TRAINING TABLES

WAVEWORKS FLIP/NEST

## WOOD RIM

AD	Almond
MC	Amber
AC	Autumn
IM	Brighton
CO	Canyon
CL	Caramel
CC	Cordoba
CW	Cordovan
DF	Driftwood
HN	Honey
TM	Huntington
DW	Judicial
MW	Midtown
MH	Mocha
YO	Monterey
NM	Natural
PB	Portobello
792	Sable
SC	Sedona
TW	Tribeca
TF	Truffle
NW	Tuscan
UW	Urban

## RIM PROFILES

### GALLERY VINYL SOFTENED RIM

Grade 1	- 5% upcharge
G1001	Citadel
G1011	Pepperdust
Grade 2	- 6% upcharge
G1002	Planked Raw Oak
G1003	Evening Notte
G1004	Kirsche
G1005	Midnight Run
G1006	Sepia Walnut
G1007	Serotina
G1008	Timeless
G1009	White Nebbia
G1012	Phantom Ecu

### VINYL SOFTENED RIM

793	Acorn
AD	Almond
MC	Amber
AC2	Autumn 2
BZ	Brazilwood
IM	Brighton
CO	Canyon
CL	Caramel
CI	Chai
462	Cinder
492	Cinder Linear
440	Cloud
CC	Cordoba
CW	Cordovan
457	Dapple
405	Designer White
491	Designer White Linear
DF	Driftwood
450	Fog
488	Frosty White
461	Graphite
HN2	Honey 2

### VINYL REED RIM

MC	Amber
AC2	Autumn 2
CL	Caramel
CW	Cordovan
HN2	Honey 2
DW	Judicial
MH	Mocha
NM	Natural
TF	Truffle

## TABLE LEG COLORS

462	Cinder
501	Platinum Metallic
503	Satin Nickel Metallic

## RESIN COLORS

Grade 1	
1677	Frosted



Softened Wood (F)



Reed Wood (R)



Cove Wood (P)\*



Zip Wood (Z)



Concave Wood (C)\*



Step Wood (T)\*



Softened Vinyl (V)



Reed Vinyl (N)

\*Not recommended with Canyon, Driftwood, Monterey, and Tuscan

## GROMMET AND CUTOUT OPTIONS

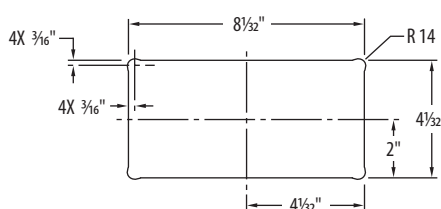
WaveWorks Flip/Nest Training Tables are available with a G1C grommet or cutout options to accommodate electrical and data management solutions. If no grommet or cutout is desired, specify an X.

- G1C Round Grommet, Black (+\$40 list)
- CUT-G12C Cutout for G12 1 Touch Pivoting Power Grommet when used with Interlink System (+\$40 list)
- CUT-G17C Cutout for G17 1 Touch Pivoting Power Grommet when used with Interlink System (+\$40 list)

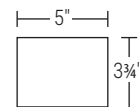
• For G12, G17, or hardwire solution, reference pages 561-563 and 568-571

NOTE: Interlink IQ units are available in the Accessories section

### CUT-G12C



### CUT-G17C



• See the Surface Materials Reference Guide for a complete overview of the surface materials program. It is located with our price lists on [www.kimballinternational.com](http://www.kimballinternational.com)

# WAVEWORKS FLIP/NEST TRAINING TABLES

## TO ORDER, SPECIFY:

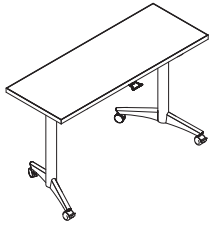
1. Model Number
2. Rim
3. Vinyl Rim Color (laminated models)
4. Grommet
5. Finish/Laminate
6. Paint Color (for legs)

## SAMPLE MODEL NUMBERS:

WW1848RTFMW R X CL 501  
 WW1848RTFML V 62 CUT-G12C 462 501

- See page 372 for all options available in WaveWorks Flip/Nest Training Tables

### FLIP/NEST TABLES



MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
		D	W	H	A	KW		
<b>WOOD TOP—18" DEPTH</b>								
WW1848RTFMW	\$ 2232	18	48	29½	—	—	70 lbs.	5.9
WW1860RTFMW	2347	18	60	29½	—	—	82 lbs.	6.4
WW1872RTFMW	2451	18	72	29½	—	—	93 lbs.	6.9
<b>WOOD TOP—24" DEPTH</b>								
WW2448RTFMW	\$ 2402	24	48	29½	—	—	72 lbs.	5.9
WW2460RTFMW	2520	24	60	29½	—	—	84 lbs.	6.4
WW2472RTFMW	2624	24	72	29½	—	—	96 lbs.	6.9
<b>WOOD TOP—30" DEPTH</b>								
WW3048RTFMW	\$ 2600	30	48	29½	—	—	74 lbs.	6.1
WW3060RTFMW	2721	30	60	29½	—	—	86 lbs.	6.6
WW3072RTFMW	2823	30	72	29½	—	—	98 lbs.	7.1
<b>LAMINATE TOP—18" DEPTH</b>								
WW1848RTFML	\$ 1749	18	48	29½	—	—	70 lbs.	5.9
WW1860RTFML	2025	18	60	29½	—	—	82 lbs.	6.4
WW1872RTFML	2078	18	72	29½	—	—	93 lbs.	6.9
<b>LAMINATE TOP—24" DEPTH</b>								
WW2448RTFML	\$ 1926	24	48	29½	—	—	72 lbs.	5.9
WW2460RTFML	2200	24	60	29½	—	—	84 lbs.	6.4
WW2472RTFML	2253	24	72	29½	—	—	96 lbs.	6.9
<b>LAMINATE TOP—30" DEPTH</b>								
WW3048RTFML	\$ 2126	30	48	29½	—	—	74 lbs.	6.1
WW3060RTFML	2402	30	60	29½	—	—	86 lbs.	6.6
WW3072RTFML	2454	30	72	29½	—	—	98 lbs.	7.1

- Some assembly required
- Locking casters standard on user side
- Depth of base is 22½" for 18" and 24" deep training tables
- Depth of base is 28½" for 30" deep training tables
- Not recommended for use with edge or clamp mount monitor arms

# WAVEWORKS FLIP/NEST TRAINING TABLES

### TO ORDER, SPECIFY:

1. Model Number
2. Rim
3. Vinyl Rim Color
4. Grommet
5. Finish/Laminate
6. Paint Color (for legs)

### SAMPLE MODEL NUMBER:

WW1848RTFMML V 62 CUT-G12C 462 501

- See page 372 for all options available in WaveWorks Flip/Nest Training Tables

### FLIP/NEST TABLES (CONTINUED)



MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
		D	W	H	A	KW		
<b>TFL TOP—18" DEPTH</b>								
WW1848RTFMML	\$ 1401	18	48	29½	—	—	70 lbs.	5.9
WW1860RTFMML	1620	18	60	29½	—	—	82 lbs.	6.4
WW1872RTFMML	1663	18	72	29½	—	—	93 lbs.	6.9
<b>TFL TOP—24" DEPTH</b>								
WW2448RTFMML	\$ 1540	24	48	29½	—	—	72 lbs.	5.9
WW2460RTFMML	1760	24	60	29½	—	—	84 lbs.	6.4
WW2472RTFMML	1802	24	72	29½	—	—	96 lbs.	6.9
<b>TFL TOP—30" DEPTH</b>								
WW3048RTFMML	\$ 1698	30	48	29½	—	—	74 lbs.	6.1
WW3060RTFMML	1923	30	60	29½	—	—	86 lbs.	6.6
WW3072RTFMML	1966	30	72	29½	—	—	98 lbs.	7.1

- Some assembly required
- Locking casters standard on user side
- Depth of base is 22½" for 18" and 24" deep training tables
- Depth of base is 28½" for 30" deep training tables
- Not recommended for use with edge or clamp mount monitor arms

# WAVEWORKS FLIP/NEST TRAINING TABLES

## PRODUCT SPECIFICATIONS

• Reference Accessories section for wire managers


## TO ORDER, SPECIFY:

1. Model Number

## SAMPLE MODEL NUMBER:

WW4011MPA9

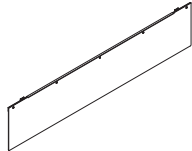
• See page 372 for all options available in WaveWorks Flip/Nest Training Tables

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
			D	W	H	A	KW		
<b>MODESTY PANEL</b> ½ HEIGHT 	WW4011MPA9 For 48" Table	\$ 642	½	40	11	—	—	3 lbs.	3.6
	WW5211MPA9 For 60" Table	817	½	52	11	—	—	4 lbs.	3.8
	WW6411MPA9 For 72" Table	987	½	64	11	—	—	5 lbs.	3.9

- Can only be used with flip/nest training tables
- Specify model number only
- ½" thick resin with a white printed film pattern
- Modesty is attached to a powder coated steel stiffener rail for rigidity
- Modesty spans from leg-to-leg
- Not recommended for use with 30" deep flip/nest training tables

## RECTANGULAR MODESTY PANEL

½ HEIGHT  
RESIN



	GRADE 1							
NAC6012MPA	\$ 902	⅜	59⅞	12⅝	—	—	5 lbs.	3.9
NAC5412MPA	811	⅜	53⅞	12⅝	—	—	5 lbs.	3.8
NAC4812MPA	719	⅜	47⅞	12⅝	—	—	4 lbs.	3.7
NAC4212MPA	631	⅜	41¾	12⅝	—	—	4 lbs.	3.7
NAC3612MPA	540	⅜	35¾	12⅝	—	—	4 lbs.	3.7
NAC3012MPA	452	⅜	29¾	12⅝	—	—	3 lbs.	3.6
NAC2412MPA	361	⅜	23⅞	12⅝	—	—	3 lbs.	3.6

- Specify resin grade and color: Grade 1 Frosted (1677)
- Resin modesty can be used with Epic and WaveWorks worksurfaces and flip/nest tables
- Double sided ⅜" resin
- Modesty has stiffener rail which comes with brackets that attach to the underside of the worksurface
- 72" flip/nest training table requires 60" modesty, 60" table requires 48" modesty, and 48" table requires 36" modesty

## TAPERED MODESTY PANEL

½ HEIGHT  
RESIN



	GRADE 1							
NAC6012MPTA	\$ 902	⅜	59⅞	12⅝	—	—	5 lbs.	3.9
NAC5412MPTA	811	⅜	53⅞	12⅝	—	—	5 lbs.	3.8
NAC4812MPTA	719	⅜	47⅞	12⅝	—	—	4 lbs.	3.7
NAC4212MPTA	631	⅜	41¾	12⅝	—	—	4 lbs.	3.7
NAC3612MPTA	540	⅜	35¾	12⅝	—	—	4 lbs.	3.7
NAC3012MPTA	452	⅜	29¾	12⅝	—	—	3 lbs.	3.6
NAC2412MPTA	361	⅜	23⅞	12⅝	—	—	3 lbs.	3.6

- Specify resin grade and color: Grade 1 Frosted (1677)
- Resin modesty can be used with Epic and WaveWorks worksurfaces and flip/nest tables
- Double sided ⅜" resin
- Modesty has stiffener rail which comes with brackets that attach to the underside of the worksurface
- 72" flip/nest training table requires 60" modesty, 60" table requires 48" modesty, and 48" table requires 36" modesty

# WAVEWORKS FLIP/NEST TRAINING TABLES

## PRODUCT SPECIFICATIONS

- Reference Accessories section for wire managers



Shaded model numbers are available on our "To You in 10 Days or Less" Quick Delivery program and will be delivered in 10 days or less.

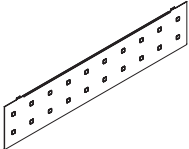
## TO ORDER, SPECIFY:

1. Model Number

## SAMPLE MODEL NUMBERS:

NAC6012MP2M E 501  
NACGBT2

- See page 372 for all options available in WaveWorks Flip/Nest Training Tables

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
			D	W	H	A	KW		
<b>RECTANGULAR MODESTY PANEL</b> <b>½ HEIGHT METAL</b> 	NAC6012MP2M	\$ 902	½	59½	12½	—	—	10 lbs.	3.9
	NAC5412MP2M	811	½	53½	12½	—	—	10 lbs.	3.8
	NAC4812MP2M	719	½	47½	12½	—	—	8 lbs.	3.7
	NAC4212MP2M	631	½	41¾	12½	—	—	8 lbs.	3.7
	NAC3612MP2M	540	½	35¾	12½	—	—	8 lbs.	3.7
	NAC3012MP2M	452	½	29¾	12½	—	—	6 lbs.	3.6
	NAC2412MP2M	361	½	23½	12½	—	—	6 lbs.	3.6

- Specify Style E for embossed design
- Specify metal color: 462 Cinder, 501 Platinum Metallic, 503 Satin Nickel Metallic and 405 Designer White
- Metal modesty can be used with Epic and WaveWorks worksurfaces and flip/nest tables
- Modesty comes with brackets that attach to the underside of the worksurface
- Metal modesty has raised square embossed design (the raised design appears on the approach side of the modesty)
- Metal modesty is 16-gauge steel
- 72" flip/nest training table requires 60" modesty, 60" table requires 48" modesty, and 48" table requires 36" modesty

	MODEL NO./DESCRIPTION	LIST PRICE	D	W	H	A	KW	CARTONED WEIGHT	CUBIC FEET
<b>GANGING BRACKET</b> 	NACGBT2 Table Ganging Bracket Kit	\$ 117	—	—	—	—	—	1 lbs.	0.1

- Quantity of 6 (set of 3 pairs) hook and loop "dog bone" shaped brackets
- All hardware included
- Available in black only
- Specify model number only

	MODEL NO./DESCRIPTION	LIST PRICE	D	W	H	A	KW	CARTONED WEIGHT	CUBIC FEET
<b>LEVELING GANGING BRACKET</b> 	NAC18LGB Table Ganging Bracket Kit	\$ 108	—	—	—	—	—	1 lbs.	0.03
	NAC24LGB Table Ganging Bracket Kit	144	—	—	—	—	—	2 lbs.	0.03

- NAC18LGB to be used with 18" deep flip/nest table surfaces
- NAC24LGB to be used with 24" and 30" deep flip/nest table surfaces
- For use when completely level surfaces are desired
- Tables feature threaded inserts for ganging brackets
- 1 model to be ordered per flip/nest training table

## WAVEWORKS TRAINING WORKSURFACE SPECIFICATIONS

### SIZES

- 18" deep in widths of 30"-72"
- 24" deep in widths of 30"-72"
- 30" deep in widths of 48"-72"

### TOPS

- Veneer surfaces are 1 $\frac{3}{16}$ " and feature a 3mm wood rim
- Laminate surfaces are 1 $\frac{3}{16}$ " HPL (high pressure laminate) or 1 $\frac{1}{8}$ " TFL (thermally fused laminate)

### RIM PROFILE OPTIONS

- Veneer tops feature a wood rim with 6 rim profile options
- Laminate tops feature a 3mm vinyl rim or a wood rim with 6 rim profile options

### GROMMET OPTIONS

- Cutout option for (G17) 1 Touch Pivoting Power Grommet
- Round black nylon grommet (G1) available
- Racetrack zinc grommet (G11) available in 4 colors
- Wire managers available, see page 581 for accessories

### BASES

- Reference page 391 for base matrix requirements
- See pages 395-400 for base options available

# WAVEWORKS TRAINING WORKSURFACE SPECIFICATION

## WOOD FINISHES

AD	Almond Straight Grain
MC	Amber Cherry
AC	Autumn Cherry
IM	Brighton Maple
CO	Canyon Straight Grain
CL	Caramel Maple
CC	Cordoba Cherry
CW	Cordovan Walnut
DF	Driftwood Straight Grain
HN	Honey Maple
TM	Huntington Maple
DW	Judicial Walnut
MW	Midtown Walnut
MH	Mocha Cherry
YO	Monterey Straight Grain
NM	Natural Maple
PB	Portobello Straight Grain
792	Sable Straight Grain
SC	Sedona Cherry
TW	Tribeca Walnut
TF	Truffle Cherry
NW	Tuscan Straight Grain
UW	Urban Walnut

## LAMINATE COLORS

### WOODGRAIN LAMINATE

793	Acorn*
AD	Almond
MC	Amber
AC2	Autumn 2
BZ	Brazilwood*
IM	Brighton
CO	Canyon
CL	Caramel
CI	Chai*
CC	Cordoba
CW	Cordovan
DF	Driftwood
HN2	Honey 2
TM	Huntington
DW	Judicial
KN	Kona*
MW	Midtown
MH	Mocha
YO	Monterey
NM	Natural
PC	Porcini*
PT	Portico*
PB	Portobello
792	Sable
SC	Sedona
SK	Skyline*
TW	Tribeca
TF	Truffle
NW	Tuscan
UW	Urban
WL	Willow*

### SOLID LAMINATE

462	Cinder
492	Cinder Linear
440	Cloud
457	Dapple
405	Designer White
491	Designer White Linear
450	Fog
488	Frosty White
461	Graphite
478	Platinum Grey
425	Shadow
460	Storm
419	Wallaby

### PATTERN LAMINATE

818	Crisp Linen
821	Elemental Concrete
819	Flex Gauze
822	Smoke Quarstone
814	White Tigris

### GALLERY LAMINATE

Grade 1 – 5% upcharge	
G1001	Citadel
G1011	Pepperdust
Grade 2 – 6% upcharge	
G1002	Planked Raw Oak
G1003	Evening Notte
G1004	Kirsche
G1005	Midnight Run
G1006	Sepia Walnut
G1007	Serotina
G1008	Timeless
G1009	White Nebbia
G1012	Phantom Ecu

\*Not available on laminate/wood models  
 • CSL available on laminate worksurfaces

## WOOD RIM

AD	Almond
MC	Amber
AC	Autumn
IM	Brighton
CO	Canyon
CL	Caramel
CC	Cordoba
CW	Cordovan
DF	Driftwood
HN	Honey
TM	Huntington
DW	Judicial
MW	Midtown
MH	Mocha
YO	Monterey
NM	Natural
PB	Portobello
792	Sable
SC	Sedona
TW	Tribeca
TF	Truffle
NW	Tuscan
UW	Urban

## RIM PROFILE OPTIONS

### VINYL SOFTENED RIM

793	Acorn
AD	Almond
MC	Amber
AC2	Autumn 2
BZ	Brazilwood
IM	Brighton
CO	Canyon
CL	Caramel
CI	Chai
462	Cinder
492	Cinder Linear
440	Cloud
CC	Cordoba
CW	Cordovan
457	Dapple
405	Designer White
491	Designer White Linear
DF	Driftwood
450	Fog
488	Frosty White
461	Graphite
HN2	Honey 2

TM	Huntington
DW	Judicial
KN	Kona
MW	Midtown
MH	Mocha
YO	Monterey
NM	Natural
478	Platinum Grey
PC	Porcini
PT	Portico
PB	Portobello
792	Sable
SC	Sedona
425	Shadow
SK	Skyline
460	Storm
TW	Tribeca
TF	Truffle
NW	Tuscan
UW	Urban
419	Wallaby
WL	Willow

### VINYL REED RIM

MC	Amber
AC2	Autumn 2
CL	Caramel
CW	Cordovan
HN2	Honey 2
DW	Judicial
MH	Mocha
NM	Natural
TF	Truffle

### GALLERY VINYL SOFTENED RIM

Grade 1 – 5% upcharge	
G1001	Citadel
G1011	Pepperdust
Grade 2 – 6% upcharge	
G1002	Planked Raw Oak
G1003	Evening Notte
G1004	Kirsche
G1005	Midnight Run
G1006	Sepia Walnut
G1007	Serotina
G1008	Timeless
G1009	White Nebbia
G1012	Phantom Ecu



**Softened Wood (F)**



**Reed Wood (R)**



**Cove Wood (P)\***



**Zip Wood (Z)**



**Concave Wood (C)\***



**Step Wood (T)\***



**Softened Vinyl (V)**



**Reed Vinyl (N)**

\*Not recommended with Canyon, Driftwood, Monterey, and Tuscan

• See the Surface Materials Reference Guide for a complete overview of the surface materials program. It is located with our price lists on [www.kimballinternational.com](http://www.kimballinternational.com)

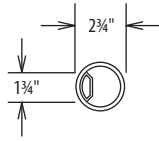
**WORKSURFACE GROMMET OPTIONS**

If no grommet is desired, specify an X (No Grommet)

**Round Grommet, Black Nylon**

\$40 list for each grommet

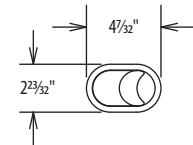
- G1L Left
- G1R Right
- G1LR Left & Right
- G1C Center
- G1A Left, Right & Center



**Racetrack Grommet, Satin Nickel Metallic**

\$45 list for each grommet

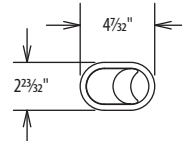
- G11SNL Left
- G11SNR Right
- G11SNLR Left & Right
- G11SNC Center
- G11SNA Left, Right & Center



**Racetrack Grommet, Platinum Metallic**

\$45 list for each grommet

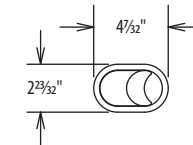
- G11PLL Left
- G11PLR Right
- G11PLLR Left & Right
- G11PLC Center
- G11PLA Left, Right & Center



**Racetrack Grommet, Cinder**

\$45 list for each grommet

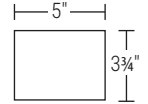
- G11MBL Left
- G11MBR Right
- G11MBLR Left & Right
- G11MBC Center
- G11MBA Left, Right & Center



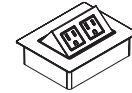
**Cutout Option for 1 Touch Pivoting Power Grommet**

\$40 list upcharge per cutout location

- CUT-G17L Left
- CUT-G17R Right
- CUT-G17LR Left & Right
- CUT-G17C Center
- CUT-G17LC Left & Center
- CUT-G17RC Right & Center
- CUT-G17A Left, Right & Center

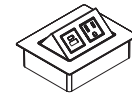


- Reference the Caseloads Book 2 Price List for cutout locations of CUT-G17



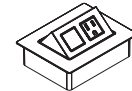
**NACG17AELPGB, NACG17AELPGS, and NACG17AELPGW (Sold Separately)**

- Reference page 568 for pricing and details



**NACG17BELPGB, NACG17BELPGS, and NACG17BELPGW (Sold Separately)**

- Reference page 568 for pricing and details



**NACG17CELPGB, NACG17CELPGS, and NACG17CELPGW (Sold Separately)**

- Reference page 568 for pricing and details

NOTE: Interlink IQ units are available in the Accessories section

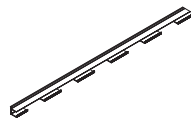
**WORKSURFACE WIRE MANAGER**

If no wire manager is desired, specify an X (No Wire Manager)

Specify locations and color option  
Comes attached to worksurface  
\$50 list for each location

**Locations:**

- D1B Back \$50 list
- D1L Left \$50 list
- D1R Right \$50 list
- D1LR Left & Right \$100 list
- D1BL Back & Left \$100 list
- D1BR Back & Right \$100 list



**Colors:**

- 403 Chamois
- 462 Cinder
- 440 Cloud
- 485 Dark Chocolate
- 405 Designer White
- 450 Fog
- 461 Graphite
- 478 Platinum Grey
- 425 Shadow
- 460 Storm
- 419 Wallaby

**Sample Option Selections:**

- D1B425 Wire Manager on Back in Shadow, \$50 list
- D1BL403 Wire Manager on Back and Left in Chamois, \$100 list

# WAVEWORKS TRAINING WORKSURFACES

## PRODUCT SPECIFICATIONS

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to the Casegoods Book 2 Price List for grommet locations
- Refer to page 379 for grommet upcharge
- Unsupported 1 $\frac{3}{16}$ " worksurface spans should not exceed 48"; unsupported 1 $\frac{1}{16}$ " worksurface spans should not exceed 60"; see the Casegoods Book 2 Price List for support options
- Refer to pages 553-587 for accessories
- If specifying wood, you must specify the same finish for all options

## TO ORDER, SPECIFY:

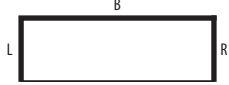
1. Model Number
2. Worksurface Type
3. Rim
4. Vinyl Rim Color (laminate models)
5. Grommet
6. Wire Manager
7. Modified Depth
8. Modified Width
9. Laminate Top Color/Veneer Top Finish
10. Veneer Rim Finish (laminate/wood models)

## SAMPLE MODEL NUMBERS:

WVN1848WSSDW	M	F	X	D1BL403	X	45 $\frac{1}{2}$	MH	
WVN1848WSSDLW	M	F	X	D1B440	X	X	MH	MH
WVN1848WSSDL	M	V440	X	D1L440	X	45	440	

- See pages 378-379 for all options available in WaveWorks Training Worksurfaces

MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
		D	W	H	A	KW		
<b>RECTANGULAR WORKSURFACE 18" DEPTH</b>								
<b>1<math>\frac{3}{16}</math>" TOP THICKNESS</b>								
WVN1872WSSDW Wood	\$ 1145	18 $\frac{3}{8}$	71 $\frac{1}{16}$	1 $\frac{3}{16}$	--	--	57 lbs.	2.3
WVN1872WSSDLW Laminate/Wood	1145	18 $\frac{3}{8}$	71 $\frac{1}{16}$	1 $\frac{3}{16}$	--	--	57 lbs.	2.3
WVN1872WSSDL Laminate	723	18 $\frac{3}{8}$	71 $\frac{1}{16}$	1 $\frac{3}{16}$	--	--	57 lbs.	2.3
WVN1866WSSDW Wood	\$ 1111	18 $\frac{3}{8}$	66	1 $\frac{3}{16}$	--	--	52 lbs.	2.2
WVN1866WSSDLW Laminate/Wood	1111	18 $\frac{3}{8}$	66	1 $\frac{3}{16}$	--	--	52 lbs.	2.2
WVN1866WSSDL Laminate	684	18 $\frac{3}{8}$	66	1 $\frac{3}{16}$	--	--	52 lbs.	2.2
WVN1860WSSDW Wood	\$ 1081	18 $\frac{3}{8}$	60	1 $\frac{3}{16}$	--	--	48 lbs.	2.0
WVN1860WSSDLW Laminate/Wood	1081	18 $\frac{3}{8}$	60	1 $\frac{3}{16}$	--	--	48 lbs.	2.0
WVN1860WSSDL Laminate	657	18 $\frac{3}{8}$	60	1 $\frac{3}{16}$	--	--	48 lbs.	2.0
WVN1854WSSDW Wood	\$ 1057	18 $\frac{3}{8}$	54	1 $\frac{3}{16}$	--	--	43 lbs.	1.8
WVN1854WSSDLW Laminate/Wood	1057	18 $\frac{3}{8}$	54	1 $\frac{3}{16}$	--	--	43 lbs.	1.8
WVN1854WSSDL Laminate	601	18 $\frac{3}{8}$	54	1 $\frac{3}{16}$	--	--	43 lbs.	1.8
WVN1848WSSDW Wood	\$ 1038	18 $\frac{3}{8}$	48 $\frac{7}{16}$	1 $\frac{3}{16}$	--	--	38 lbs.	1.6
WVN1848WSSDLW Laminate/Wood	1038	18 $\frac{3}{8}$	48 $\frac{7}{16}$	1 $\frac{3}{16}$	--	--	38 lbs.	1.6
WVN1848WSSDL Laminate	558	18 $\frac{3}{8}$	48 $\frac{7}{16}$	1 $\frac{3}{16}$	--	--	38 lbs.	1.6
WVN1842WSSDW Wood	\$ 1000	18 $\frac{3}{8}$	42 $\frac{7}{16}$	1 $\frac{3}{16}$	--	--	34 lbs.	1.5
WVN1842WSSDLW Laminate/Wood	1000	18 $\frac{3}{8}$	42 $\frac{7}{16}$	1 $\frac{3}{16}$	--	--	34 lbs.	1.5
WVN1842WSSDL Laminate	520	18 $\frac{3}{8}$	42 $\frac{7}{16}$	1 $\frac{3}{16}$	--	--	34 lbs.	1.5
WVN1836WSSDW Wood	\$ 971	18 $\frac{3}{8}$	36 $\frac{7}{16}$	1 $\frac{3}{16}$	--	--	29 lbs.	1.3
WVN1836WSSDLW Laminate/Wood	971	18 $\frac{3}{8}$	36 $\frac{7}{16}$	1 $\frac{3}{16}$	--	--	29 lbs.	1.3
WVN1836WSSDL Laminate	488	18 $\frac{3}{8}$	36 $\frac{7}{16}$	1 $\frac{3}{16}$	--	--	29 lbs.	1.3
WVN1830WSSDW Wood	\$ 947	18 $\frac{3}{8}$	30 $\frac{7}{16}$	1 $\frac{3}{16}$	--	--	24 lbs.	1.1
WVN1830WSSDLW Laminate/Wood	947	18 $\frac{3}{8}$	30 $\frac{7}{16}$	1 $\frac{3}{16}$	--	--	24 lbs.	1.1
WVN1830WSSDL Laminate	455	18 $\frac{3}{8}$	30 $\frac{7}{16}$	1 $\frac{3}{16}$	--	--	24 lbs.	1.1



- Reference page 391 for base requirements
- Wire manager locations: back, right or left, or back and left, or back and right; see page 379 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see the Casegoods Book 2 Price List
- Worksurfaces can be ordered in  $\frac{1}{16}$ " increments in depth to a minimum of 9" and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 401
- Worksurfaces up to 72" wide can be used for table desking applications
- For wire managers, see page 581

TRAINING TABLES

WAVEWORKS TRAINING WORKSURFACES

# WAVEWORKS TRAINING WORKSURFACES

## PRODUCT SPECIFICATIONS

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to the Casegoods Book 2 Price List for grommet locations
- Refer to page 379 for grommet upcharge
- Unsupported 1 $\frac{3}{16}$ " worksurface spans should not exceed 48"; unsupported 1 $\frac{1}{8}$ " worksurface spans should not exceed 60"; see the Casegoods Book 2 Price List for support options
- Refer to pages 553-587 for accessories
- If specifying wood, you must specify the same finish for all options

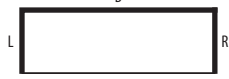
## TO ORDER, SPECIFY:

1. Model Number
2. Worksurface Type
3. Rim
4. Vinyl Rim Color (laminate models)
5. Grommet
6. Wire Manager
7. Modified Depth
8. Modified Width
9. Laminate Top Color/Veneer Top Finish
10. Veneer Rim Finish (laminate/wood models)

## SAMPLE MODEL NUMBERS:

- |              |   |      |   |         |   |                  |       |
|--------------|---|------|---|---------|---|------------------|-------|
| WW1872WSSDW  | M | F    | X | D1BL403 | X | 45 $\frac{1}{2}$ | MH    |
| WW1872WSSDLW | M | F    | X | D1B440  | X | X                | MH MH |
| WW1872WSSDL  | M | V440 | X | D1L440  | X | 45               | 440   |
- See pages 378-379 for all options available in WaveWorks Training Worksurfaces

MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
		D	W	H	A	KW		
<b>RECTANGULAR WORKSURFACE 18" DEPTH (CONTINUED)</b>								
<b>1<math>\frac{3}{16}</math>" TOP THICKNESS</b>								
WW1872WSSDW Wood	\$ 976	18 $\frac{3}{8}$	71 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	57 lbs.	2.3
WW1872WSSDLW Laminate/Wood	976	18 $\frac{3}{8}$	71 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	57 lbs.	2.3
WW1872WSSDL Laminate	556	18 $\frac{3}{8}$	71 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	57 lbs.	2.3
WW1872WSSDLL TFL	446	18 $\frac{3}{8}$	71 $\frac{1}{16}$	1 $\frac{1}{2}$	—	—	57 lbs.	2.3
WW1866WSSDW Wood	\$ 937	18 $\frac{3}{8}$	66	1 $\frac{3}{16}$	—	—	52 lbs.	2.2
WW1866WSSDLW Laminate/Wood	937	18 $\frac{3}{8}$	66	1 $\frac{3}{16}$	—	—	52 lbs.	2.2
WW1866WSSDL Laminate	515	18 $\frac{3}{8}$	66	1 $\frac{3}{16}$	—	—	52 lbs.	2.2
WW1866WSSDLL TFL	413	18 $\frac{3}{8}$	66	1 $\frac{1}{2}$	—	—	52 lbs.	2.2
WW1860WSSDW Wood	\$ 910	18 $\frac{3}{8}$	60	1 $\frac{3}{16}$	—	—	48 lbs.	2.0
WW1860WSSDLW Laminate/Wood	910	18 $\frac{3}{8}$	60	1 $\frac{3}{16}$	—	—	48 lbs.	2.0
WW1860WSSDL Laminate	490	18 $\frac{3}{8}$	60	1 $\frac{3}{16}$	—	—	48 lbs.	2.0
WW1860WSSDLL TFL	393	18 $\frac{3}{8}$	60	1 $\frac{1}{2}$	—	—	48 lbs.	2.0
WW1854WSSDW Wood	\$ 888	18 $\frac{3}{8}$	54	1 $\frac{3}{16}$	—	—	43 lbs.	1.8
WW1854WSSDLW Laminate/Wood	888	18 $\frac{3}{8}$	54	1 $\frac{3}{16}$	—	—	43 lbs.	1.8
WW1854WSSDL Laminate	433	18 $\frac{3}{8}$	54	1 $\frac{3}{16}$	—	—	43 lbs.	1.8
WW1854WSSDLL TFL	347	18 $\frac{3}{8}$	54	1 $\frac{1}{2}$	—	—	43 lbs.	1.8
WW1848WSSDW Wood	\$ 869	18 $\frac{3}{8}$	48 $\frac{3}{16}$	1 $\frac{3}{16}$	—	—	38 lbs.	1.6
WW1848WSSDLW Laminate/Wood	869	18 $\frac{3}{8}$	48 $\frac{3}{16}$	1 $\frac{3}{16}$	—	—	38 lbs.	1.6
WW1848WSSDL Laminate	391	18 $\frac{3}{8}$	48 $\frac{3}{16}$	1 $\frac{3}{16}$	—	—	38 lbs.	1.6
WW1848WSSDLL TFL	312	18 $\frac{3}{8}$	48 $\frac{3}{16}$	1 $\frac{1}{2}$	—	—	38 lbs.	1.6



- Reference page 391 for base requirements
- Wire manager locations: back, right or left, or back and left, or back and right; see page 379 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see the Casegoods Book 2 Price List
- Worksurfaces can be ordered in  $\frac{1}{16}$ " increments in depth to a minimum of 9" and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 401
- Worksurfaces up to 72" wide can be used for table desking applications
- For wire managers, see page 581

# WAVEWORKS TRAINING WORKSURFACES

## PRODUCT SPECIFICATIONS

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to the Caseloads Book 2 Price List for grommet locations
- Refer to page 379 for grommet upcharge
- Unsupported 1 $\frac{3}{16}$ " worksurface spans should not exceed 48"; unsupported 1 $\frac{1}{8}$ " worksurface spans should not exceed 60"; see the Caseloads Book 2 Price List for support options
- Refer to pages 553-587 for accessories
- If specifying wood, you must specify the same finish for all options

## TO ORDER, SPECIFY:

1. Model Number
2. Worksurface Type
3. Rim
4. Vinyl Rim Color (laminate models)
5. Grommet
6. Wire Manager
7. Modified Depth
8. Modified Width
9. Laminate Top Color/Veneer Top Finish
10. Veneer Rim Finish (laminate/wood models)

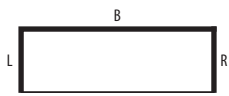
## SAMPLE MODEL NUMBERS:

WW1842WSSDW	M	F	X	D1BL403	X	39 $\frac{3}{8}$	MH	
WW1842WSSDLW	M	F	X	D1B440	X	X	MH	MH
WW1842WSSDL	M	V440	X	D1L440	X	39	440	

- See pages 378-379 for all options available in WaveWorks Training Worksurfaces

MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
		D	W	H	A	KW		
<b>RECTANGULAR WORKSURFACE 18" DEPTH (CONTINUED)</b>								
<b>1<math>\frac{3}{16}</math>" TOP THICKNESS (CONTINUED)</b>								
WW1842WSSDW Wood	\$ 828	18 $\frac{3}{8}$	42 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	34 lbs.	1.5
WW1842WSSDLW Laminate/Wood	828	18 $\frac{3}{8}$	42 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	34 lbs.	1.5
WW1842WSSDL Laminate	353	18 $\frac{3}{8}$	42 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	34 lbs.	1.5
WW1842WSSDLL TFL	284	18 $\frac{3}{8}$	42 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	34 lbs.	1.5
<hr/>								
WW1836WSSDW Wood	\$ 799	18 $\frac{3}{8}$	36 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	29 lbs.	1.3
WW1836WSSDLW Laminate/Wood	799	18 $\frac{3}{8}$	36 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	29 lbs.	1.3
WW1836WSSDL Laminate	321	18 $\frac{3}{8}$	36 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	29 lbs.	1.3
WW1836WSSDLL TFL	256	18 $\frac{3}{8}$	36 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	29 lbs.	1.3
<hr/>								
WW1830WSSDW Wood	\$ 778	18 $\frac{3}{8}$	30 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	24 lbs.	1.1
WW1830WSSDLW Laminate/Wood	778	18 $\frac{3}{8}$	30 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	24 lbs.	1.1
WW1830WSSDL Laminate	289	18 $\frac{3}{8}$	30 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	24 lbs.	1.1
WW1830WSSDLL TFL	233	18 $\frac{3}{8}$	30 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	24 lbs.	1.1

## RECTANGULAR WORKSURFACE 18" DEPTH (CONTINUED)



- Reference page 391 for base requirements
- Wire manager locations: back, right or left, or back and left, or back and right; see page 379 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see the Caseloads Book 2 Price List
- Worksurfaces can be ordered in  $\frac{1}{16}$ " increments in depth to a minimum of 9" and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 401
- Worksurfaces up to 72" wide can be used for table desking applications
- For wire managers, see page 581

# WAVEWORKS TRAINING WORKSURFACES

## PRODUCT SPECIFICATIONS

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to the Casegoods Book 2 Price List for grommet locations
- Refer to page 379 for grommet upcharge
- Unsupported 1 $\frac{3}{16}$ " worksurface spans should not exceed 48"; unsupported 1 $\frac{1}{8}$ " worksurface spans should not exceed 60"; see the Casegoods Book 2 Price List for support options
- Refer to pages 553-587 for accessories
- If specifying wood, you must specify the same finish for all options

## TO ORDER, SPECIFY:

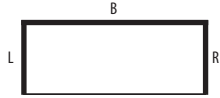
1. Model Number
2. Worksurface Type
3. Rim
4. Vinyl Rim Color (laminated models)
5. Grommet
6. Wire Manager
7. Modified Depth
8. Modified Width
9. Laminate Top Color/Veneer Top Finish
10. Veneer Rim Finish (laminated/wood models)

## SAMPLE MODEL NUMBERS:

- |               |   |      |   |         |   |     |       |
|---------------|---|------|---|---------|---|-----|-------|
| WWN2472WSSDW  | M | F    | X | D1BL403 | X | 39% | MH    |
| WWN2472WSSDLW | M | F    | X | D1B440  | X | X   | MH MH |
| WWN2472WSSDL  | M | V440 | X | D1L440  | X | 39  | 440   |
- See pages 378-379 for all options available in WaveWorks Training Worksurfaces

MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
		D	W	H	A	KW		
<b>RECTANGULAR WORKSURFACE 24" DEPTH</b>								
<b>1<math>\frac{3}{16}</math>" TOP THICKNESS</b>								
WWN2472WSSDW Wood	\$ 1231	24	71 $\frac{1}{16}$	1 $\frac{3}{16}$	--	--	85 lbs.	3.2
WWN2472WSSDLW Laminate/Wood	1231	24	71 $\frac{1}{16}$	1 $\frac{3}{16}$	--	--	85 lbs.	3.2
WWN2472WSSDL Laminate	778	24	71 $\frac{1}{16}$	1 $\frac{3}{16}$	--	--	85 lbs.	3.2
WWN2466WSSDW Wood	\$ 1195	24	66	1 $\frac{3}{16}$	--	--	81 lbs.	3.0
WWN2466WSSDLW Laminate/Wood	1195	24	66	1 $\frac{3}{16}$	--	--	81 lbs.	3.0
WWN2466WSSDL Laminate	734	24	66	1 $\frac{3}{16}$	--	--	81 lbs.	3.0
WWN2460WSSDW Wood	\$ 1163	24	60	1 $\frac{3}{16}$	--	--	76 lbs.	2.8
WWN2460WSSDLW Laminate/Wood	1163	24	60	1 $\frac{3}{16}$	--	--	76 lbs.	2.8
WWN2460WSSDL Laminate	707	24	60	1 $\frac{3}{16}$	--	--	76 lbs.	2.8
WWN2454WSSDW Wood	\$ 1139	24	54	1 $\frac{3}{16}$	--	--	74 lbs.	2.5
WWN2454WSSDLW Laminate/Wood	1139	24	54	1 $\frac{3}{16}$	--	--	74 lbs.	2.5
WWN2454WSSDL Laminate	647	24	54	1 $\frac{3}{16}$	--	--	74 lbs.	2.5
WWN2448WSSDW Wood	\$ 1117	24	48 $\frac{1}{16}$	1 $\frac{3}{16}$	--	--	67 lbs.	2.3
WWN2448WSSDLW Laminate/Wood	1117	24	48 $\frac{1}{16}$	1 $\frac{3}{16}$	--	--	67 lbs.	2.3
WWN2448WSSDL Laminate	601	24	48 $\frac{1}{16}$	1 $\frac{3}{16}$	--	--	67 lbs.	2.3
WWN2442WSSDW Wood	\$ 1077	24	42 $\frac{1}{16}$	1 $\frac{3}{16}$	--	--	65 lbs.	2.0
WWN2442WSSDLW Laminate/Wood	1077	24	42 $\frac{1}{16}$	1 $\frac{3}{16}$	--	--	65 lbs.	2.0
WWN2442WSSDL Laminate	559	24	42 $\frac{1}{16}$	1 $\frac{3}{16}$	--	--	65 lbs.	2.0
WWN2436WSSDW Wood	\$ 1041	24	36 $\frac{1}{16}$	1 $\frac{3}{16}$	--	--	63 lbs.	1.8
WWN2436WSSDLW Laminate/Wood	1041	24	36 $\frac{1}{16}$	1 $\frac{3}{16}$	--	--	63 lbs.	1.8
WWN2436WSSDL Laminate	525	24	36 $\frac{1}{16}$	1 $\frac{3}{16}$	--	--	63 lbs.	1.8
WWN2430WSSDW Wood	\$ 1021	24	30 $\frac{1}{16}$	1 $\frac{3}{16}$	--	--	61 lbs.	1.5
WWN2430WSSDLW Laminate/Wood	1021	24	30 $\frac{1}{16}$	1 $\frac{3}{16}$	--	--	61 lbs.	1.5
WWN2430WSSDL Laminate	490	24	30 $\frac{1}{16}$	1 $\frac{3}{16}$	--	--	61 lbs.	1.5

- Reference page 391 for base requirements
- Wire manager locations: back, right or left, or back and left, or back and right; see page 379 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see the Casegoods Book 2 Price List
- Worksurfaces can be ordered in  $\frac{1}{16}$ " increments in depth and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" deep component pedestals
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 401
- Worksurfaces up to 72" wide can be used for table desking applications
- For wire managers, see page 581



# WAVEWORKS TRAINING WORKSURFACES

## PRODUCT SPECIFICATIONS

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to the Casegoods Book 2 Price List for grommet locations
- Refer to page 379 for grommet upcharge
- Unsupported 1 $\frac{3}{16}$ " worksurface spans should not exceed 48"; unsupported 1 $\frac{1}{8}$ " worksurface spans should not exceed 60"; see the Casegoods Book 2 Price List for support options
- Refer to pages 553-587 for accessories
- If specifying wood, you must specify the same finish for all options



Shaded model numbers are available on our "To You in 10 Days or Less" Quick Delivery program and will be delivered in 10 days or less.

## TO ORDER, SPECIFY:

1. Model Number
2. Worksurface Type
3. Rim
4. Vinyl Rim Color (laminate models)
5. Grommet
6. Wire Manager
7. Modified Depth
8. Modified Width
9. Laminate Top Color/Veneer Top Finish
10. Veneer Rim Finish (laminate/wood models)

## SAMPLE MODEL NUMBERS:

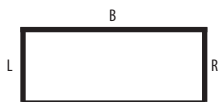
WW2448WSSDW	M	F	X	D1BL403	X	45 $\frac{1}{2}$	MH
WW2448WSSDLW	M	F	X	D1B440	X	X	MH MH
WW2448WSSDL	M	V440	X	D1L440	X	45	440

- See pages 378-379 for all options available in WaveWorks Training Worksurfaces

TRAINING TABLES

WAVEWORKS TRAINING WORKSURFACES

MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED CUBIC	
		D	W	H	A	KW	WEIGHT	FEET
<b>RECTANGULAR WORKSURFACE 24" DEPTH (CONTINUED)</b>								
<b>1<math>\frac{3}{16}</math>" TOP THICKNESS</b>								
QWW2472WSSDW Wood	\$ 1046	24	71 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	85 lbs.	3.2
WW2472WSSDW Wood	1046	24	71 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	85 lbs.	3.2
WW2472WSSDLW Laminate/Wood	1046	24	71 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	85 lbs.	3.2
WW2472WSSDL Laminate	600	24	71 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	85 lbs.	3.2
WW2472WSSDLL TFL	480	24	71 $\frac{1}{16}$	1 $\frac{1}{8}$	—	—	85 lbs.	3.2
WW2466WSSDW Wood	\$ 1007	24	66	1 $\frac{3}{16}$	—	—	81 lbs.	3.0
WW2466WSSDLW Laminate/Wood	1007	24	66	1 $\frac{3}{16}$	—	—	81 lbs.	3.0
WW2466WSSDL Laminate	556	24	66	1 $\frac{3}{16}$	—	—	81 lbs.	3.0
WW2466WSSDLL TFL	446	24	66	1 $\frac{1}{8}$	—	—	81 lbs.	3.0
WW2460WSSDW Wood	\$ 979	24	60	1 $\frac{3}{16}$	—	—	76 lbs.	2.8
WW2460WSSDLW Laminate/Wood	979	24	60	1 $\frac{3}{16}$	—	—	76 lbs.	2.8
WW2460WSSDL Laminate	526	24	60	1 $\frac{3}{16}$	—	—	76 lbs.	2.8
WW2460WSSDLL TFL	421	24	60	1 $\frac{1}{8}$	—	—	76 lbs.	2.8
WW2454WSSDW Wood	\$ 954	24	54	1 $\frac{3}{16}$	—	—	74 lbs.	2.5
WW2454WSSDLW Laminate/Wood	954	24	54	1 $\frac{3}{16}$	—	—	74 lbs.	2.5
WW2454WSSDL Laminate	465	24	54	1 $\frac{3}{16}$	—	—	74 lbs.	2.5
WW2454WSSDLL TFL	373	24	54	1 $\frac{1}{8}$	—	—	74 lbs.	2.5
WW2448WSSDW Wood	\$ 933	24	48 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	67 lbs.	2.3
WW2448WSSDLW Laminate/Wood	933	24	48 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	67 lbs.	2.3
WW2448WSSDL Laminate	422	24	48 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	67 lbs.	2.3
WW2448WSSDLL TFL	339	24	48 $\frac{1}{16}$	1 $\frac{1}{8}$	—	—	67 lbs.	2.3



- Reference page 391 for base requirements
- Wire manager locations: back, right or left, or back and left, or back and right; see page 379 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see the Casegoods Book 2 Price List
- Worksurfaces can be ordered in  $\frac{1}{16}$ " increments in depth and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" deep component pedestals
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 401
- Worksurfaces up to 72" wide can be used for table desking applications
- For wire managers, see page 581

# WAVEWORKS TRAINING WORKSURFACES

## PRODUCT SPECIFICATIONS

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to the Casegoods Book 2 Price List for grommet locations
- Refer to page 379 for grommet upcharge
- Unsupported 1 $\frac{3}{16}$ " worksurface spans should not exceed 48"; unsupported 1 $\frac{1}{8}$ " worksurface spans should not exceed 60"; see the Casegoods Book 2 Price List for support options
- Refer to pages 553-587 for accessories
- If specifying wood, you must specify the same finish for all options

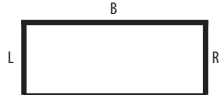
## TO ORDER, SPECIFY:

1. Model Number
2. Worksurface Type
3. Rim
4. Vinyl Rim Color (laminated models)
5. Grommet
6. Wire Manager
7. Modified Depth
8. Modified Width
9. Laminate Top Color/Veneer Top Finish
10. Veneer Rim Finish (laminated/wood models)

## SAMPLE MODEL NUMBERS:

- |              |   |      |   |         |   |                  |       |
|--------------|---|------|---|---------|---|------------------|-------|
| WW2442WSSDW  | M | F    | X | D1BL403 | X | 45 $\frac{1}{2}$ | MH    |
| WW2442WSSDLW | M | F    | X | D1B440  | X | X                | MH MH |
| WW2442WSSDL  | M | V440 | X | D1L440  | X | 45               | 440   |
- See pages 378-379 for all options available in WaveWorks Training Worksurfaces

MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
		D	W	H	A	KW		
<b>RECTANGULAR WORKSURFACE 24" DEPTH (CONTINUED)</b>								
<b>1 <math>\frac{3}{16}</math>" TOP THICKNESS (CONTINUED)</b>								
WW2442WSSDW Wood	\$ 892	24	42 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	65 lbs.	2.0
WW2442WSSDLW Laminate/Wood	892	24	42 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	65 lbs.	2.0
WW2442WSSDL Laminate	380	24	42 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	65 lbs.	2.0
WW2442WSSDLL TFL	303	24	42 $\frac{1}{16}$	1 $\frac{1}{8}$	—	—	65 lbs.	2.0
WW2436WSSDW Wood	\$ 858	24	36 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	63 lbs.	1.8
WW2436WSSDLW Laminate/Wood	858	24	36 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	63 lbs.	1.8
WW2436WSSDL Laminate	347	24	36 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	63 lbs.	1.8
WW2436WSSDLL TFL	276	24	36 $\frac{1}{16}$	1 $\frac{1}{8}$	—	—	63 lbs.	1.8
WW2430WSSDW Wood	\$ 834	24	30 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	61 lbs.	1.5
WW2430WSSDLW Laminate/Wood	834	24	30 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	61 lbs.	1.5
WW2430WSSDL Laminate	311	24	30 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	61 lbs.	1.5
WW2430WSSDLL TFL	248	24	30 $\frac{1}{16}$	1 $\frac{1}{8}$	—	—	61 lbs.	1.5



- Reference page 391 for base requirements
- Wire manager locations: back, right or left, or back and left, or back and right; see page 379 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see the Casegoods Book 2 Price List
- Worksurfaces can be ordered in  $\frac{1}{16}$ " increments in depth and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" deep component pedestals
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 401
- Worksurfaces up to 72" wide can be used for table desking applications
- For wire managers, see page 581

# WAVEWORKS TRAINING WORKSURFACES

## PRODUCT SPECIFICATIONS

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to the Casegoods Book 2 Price List for grommet locations
- Refer to page 379 for grommet upcharge
- Unsupported 1 $\frac{3}{16}$ " worksurface spans should not exceed 48"; unsupported 1 $\frac{1}{16}$ " worksurface spans should not exceed 60"; see the Casegoods Book 2 Price List for support options
- Refer to pages 553-587 for accessories
- If specifying wood, you must specify the same finish for all options

## TO ORDER, SPECIFY:

1. Model Number
2. Worksurface Type
3. Rim
4. Vinyl Rim Color (laminate models)
5. Grommet
6. Wire Manager
7. Modified Depth
8. Modified Width
9. Laminate Top Color/Veneer Top Finish
10. Veneer Rim Finish (laminate/wood models)

## SAMPLE MODEL NUMBERS:

WWN3048WSSDW	M	F	X	D1BL403	X	45 $\frac{1}{2}$	MH
WWN3048WSSDLW	M	F	X	D1B440	X	X	MH MH
WWN3048WSSDL	M	V440	X	D1L440	X	45	440

- See pages 378-379 for all options available in WaveWorks Training Worksurfaces

MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED CUBIC	
		D	W	H	A	KW	WEIGHT	FEET
<b>RECTANGULAR WORKSURFACE 30" DEPTH</b>								
<b>1<math>\frac{3}{16}</math>" TOP THICKNESS</b>								
WWN3072WSSDW Wood	\$ 1355	30 $\frac{3}{16}$	71 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	95 lbs.	4.0
WWN3072WSSDLW Laminate/Wood	1355	30 $\frac{3}{16}$	71 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	95 lbs.	4.0
WWN3072WSSDL Laminate	895	30 $\frac{3}{16}$	71 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	95 lbs.	4.0
<hr/>								
WWN3066WSSDW Wood	\$ 1313	30 $\frac{3}{16}$	66	1 $\frac{3}{16}$	—	—	88 lbs.	3.7
WWN3066WSSDLW Laminate/Wood	1313	30 $\frac{3}{16}$	66	1 $\frac{3}{16}$	—	—	88 lbs.	3.7
WWN3066WSSDL Laminate	835	30 $\frac{3}{16}$	66	1 $\frac{3}{16}$	—	—	88 lbs.	3.7
<hr/>								
WWN3060WSSDW Wood	\$ 1285	30 $\frac{3}{16}$	60	1 $\frac{3}{16}$	—	—	81 lbs.	3.3
WWN3060WSSDLW Laminate/Wood	1285	30 $\frac{3}{16}$	60	1 $\frac{3}{16}$	—	—	81 lbs.	3.3
WWN3060WSSDL Laminate	778	30 $\frac{3}{16}$	60	1 $\frac{3}{16}$	—	—	81 lbs.	3.3
<hr/>								
WWN3054WSSDW Wood	\$ 1264	30 $\frac{3}{16}$	54	1 $\frac{3}{16}$	—	—	74 lbs.	3.0
WWN3054WSSDLW Laminate/Wood	1264	30 $\frac{3}{16}$	54	1 $\frac{3}{16}$	—	—	74 lbs.	3.0
WWN3054WSSDL Laminate	728	30 $\frac{3}{16}$	54	1 $\frac{3}{16}$	—	—	74 lbs.	3.0
<hr/>								
WWN3048WSSDW Wood	\$ 1241	30 $\frac{3}{16}$	48	1 $\frac{3}{16}$	—	—	67 lbs.	2.7
WWN3048WSSDLW Laminate/Wood	1241	30 $\frac{3}{16}$	48	1 $\frac{3}{16}$	—	—	67 lbs.	2.7
WWN3048WSSDL Laminate	681	30 $\frac{3}{16}$	48	1 $\frac{3}{16}$	—	—	67 lbs.	2.7



- Reference page 391 for base requirements
- Wire manager locations: back, right or left, or back and left, or back and right; see page 379 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see the Casegoods Book 2 Price List
- Worksurfaces can be ordered in  $\frac{1}{16}$ " increments in depth and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" or 29" deep pedestals
- Worksurfaces up to 72" wide can be used for table desking applications
- When using C-leg bases in a table desking application, left or right grommet locations will interfere with C-Leg
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 401
- For wire managers, see page 581

WAVEWORKS TRAINING WORKSURFACES TRAINING TABLES

**PRODUCT SPECIFICATIONS**

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to the Casegoods Book 2 Price List for grommet locations
- Refer to page 379 for grommet upcharge
- Unsupported 1 $\frac{3}{16}$ " worksurface spans should not exceed 48"; unsupported 1 $\frac{1}{8}$ " worksurface spans should not exceed 60"; see the Casegoods Book 2 Price List for support options
- Refer to pages 553-587 for accessories
- If specifying wood, you must specify the same finish for all options

**TO ORDER, SPECIFY:**

1. Model Number
2. Worksurface Type
3. Rim
4. Vinyl Rim Color (laminate models)
5. Grommet
6. Wire Manager
7. Modified Depth
8. Modified Width
9. Laminate Top Color/Veneer Top Finish
10. Veneer Rim Finish (laminate/wood models)

**SAMPLE MODEL NUMBERS:**

WW3072WSSDW	M	F	X	D1BL403	X	45 $\frac{1}{2}$	MH
WW3072WSSDLW	M	F	X	D1B440	X	X	MH MH
WW3072WSSDL	M	V440	X	D1L440	X	45	440

- See pages 378-379 for all options available in WaveWorks Training Worksurfaces



Shaded model numbers are available on our "To You in 10 Days or Less" Quick Delivery program and will be delivered in 10 days or less.

RECTANGULAR WORKSURFACE 30" DEPTH (CONTINUED)	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET	
			D	W	H	A	KW			
	<b>1<math>\frac{3}{16}</math>" TOP THICKNESS</b>									
	QWW3072WSSDW	Wood	\$ 1173	30 $\frac{3}{16}$	71 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	95 lbs.	4.0
	WW3072WSSDW	Wood	1173	30 $\frac{3}{16}$	71 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	95 lbs.	4.0
	WW3072WSSDLW	Laminate/Wood	1173	30 $\frac{3}{16}$	71 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	95 lbs.	4.0
	WW3072WSSDL	Laminate	717	30 $\frac{3}{16}$	71 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	95 lbs.	4.0
	WW3072WSSDLL	TFL	574	30 $\frac{3}{16}$	71 $\frac{1}{16}$	1 $\frac{1}{8}$	—	—	95 lbs.	4.0
	WW3066WSSDW	Wood	\$ 1130	30 $\frac{3}{16}$	66	1 $\frac{3}{16}$	—	—	88 lbs.	3.7
	WW3066WSSDLW	Laminate/Wood	1130	30 $\frac{3}{16}$	66	1 $\frac{3}{16}$	—	—	88 lbs.	3.7
	WW3066WSSDL	Laminate	658	30 $\frac{3}{16}$	66	1 $\frac{3}{16}$	—	—	88 lbs.	3.7
	WW3066WSSDLL	TFL	526	30 $\frac{3}{16}$	66	1 $\frac{1}{8}$	—	—	88 lbs.	3.7
	WW3060WSSDW	Wood	\$ 1104	30 $\frac{3}{16}$	60	1 $\frac{3}{16}$	—	—	81 lbs.	3.3
	WW3060WSSDLW	Laminate/Wood	1104	30 $\frac{3}{16}$	60	1 $\frac{3}{16}$	—	—	81 lbs.	3.3
WW3060WSSDL	Laminate	600	30 $\frac{3}{16}$	60	1 $\frac{3}{16}$	—	—	81 lbs.	3.3	
WW3060WSSDLL	TFL	480	30 $\frac{3}{16}$	60	1 $\frac{1}{8}$	—	—	81 lbs.	3.3	
WW3054WSSDW	Wood	\$ 1079	30 $\frac{3}{16}$	54	1 $\frac{3}{16}$	—	—	74 lbs.	3.0	
WW3054WSSDLW	Laminate/Wood	1079	30 $\frac{3}{16}$	54	1 $\frac{3}{16}$	—	—	74 lbs.	3.0	
WW3054WSSDL	Laminate	551	30 $\frac{3}{16}$	54	1 $\frac{3}{16}$	—	—	74 lbs.	3.0	
WW3054WSSDLL	TFL	441	30 $\frac{3}{16}$	54	1 $\frac{1}{8}$	—	—	74 lbs.	3.0	
WW3048WSSDW	Wood	\$ 1056	30 $\frac{3}{16}$	48	1 $\frac{3}{16}$	—	—	67 lbs.	2.7	
WW3048WSSDLW	Laminate/Wood	1056	30 $\frac{3}{16}$	48	1 $\frac{3}{16}$	—	—	67 lbs.	2.7	
WW3048WSSDL	Laminate	503	30 $\frac{3}{16}$	48	1 $\frac{3}{16}$	—	—	67 lbs.	2.7	
WW3048WSSDLL	TFL	402	30 $\frac{3}{16}$	48	1 $\frac{1}{8}$	—	—	67 lbs.	2.7	

- Reference page 391 for base requirements
- Wire manager locations: back, right or left, or back and left, or back and right; see page 379 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see the Casegoods Book 2 Price List
- Worksurfaces can be ordered in  $\frac{1}{16}$ " increments in depth and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" or 29" deep pedestals
- Worksurfaces up to 72" wide can be used for table desking applications
- When using C-leg bases in a table desking application, left or right grommet locations will interfere with C-Leg
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 401
- For wire managers, see page 581

# WAVEWORKS TRAINING WORKSURFACES

## PRODUCT SPECIFICATIONS

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to the Casegoods Book 2 Price List for grommet locations
- Refer to page 379 for grommet upcharge
- Unsupported 1 $\frac{3}{16}$ " worksurface spans should not exceed 48"; unsupported 1 $\frac{1}{16}$ " worksurface spans should not exceed 60"; see the Casegoods Book 2 Price List for support options
- Refer to pages 553-587 for accessories
- If specifying wood, you must specify the same finish for all options

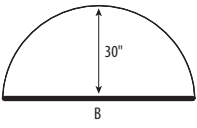
## TO ORDER, SPECIFY:

1. Model Number
2. Worksurface Type
3. Rim
4. Vinyl Rim Color (laminite models)
5. Grommet
6. Wire Manager
7. Modified Depth
8. Laminate Top Color/Veneer Top Finish
9. Veneer Rim Finish (laminite/wood models)

## SAMPLE MODEL NUMBERS:

WWN60WSHRDW M F X X 23 $\frac{1}{2}$  MH  
 WWN60WSHRDLW M F X D1L440 X 440 MH  
 WWN60WSHRDL M V440 X X X 440

- See pages 378-379 for all options available in WaveWorks Training Worksurfaces

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED CUBIC		
			D	W	H	A	KW	WEIGHT	FEET	
<b>HALF ROUND WORKSURFACE</b> 	<b>1<math>\frac{3}{16}</math>" TOP THICKNESS</b>									
	WWN60WSHRDW	Wood	\$ 1207	30	60	1 $\frac{3}{16}$	—	—	69 lbs.	2.8
	WWN60WSHRDLW	Laminate/Wood	1207	30	60	1 $\frac{3}{16}$	—	—	69 lbs.	2.8
	WWN60WSHRDL	Laminate	767	30	60	1 $\frac{3}{16}$	—	—	69 lbs.	2.8
	WWN48WSHRDW	Wood	\$ 1036	24	48 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	57 lbs.	2.3
	WWN48WSHRDLW	Laminate/Wood	1036	24	48 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	57 lbs.	2.3
	WWN48WSHRDL	Laminate	668	24	48 $\frac{1}{16}$	1 $\frac{3}{16}$	—	—	57 lbs.	2.3
	<b>1<math>\frac{1}{16}</math>" TOP THICKNESS</b>									
	WW60WSHRDW	Wood	\$ 1027	30	60	1 $\frac{1}{16}$	—	—	69 lbs.	2.8
	WW60WSHRDLW	Laminate/Wood	1027	30	60	1 $\frac{1}{16}$	—	—	69 lbs.	2.8
	WW60WSHRDL	Laminate	587	30	60	1 $\frac{1}{16}$	—	—	69 lbs.	2.8
	WW60WSHRDLL	TFL	471	30	60	1 $\frac{1}{16}$	—	—	69 lbs.	2.8
WW48WSHRDW	Wood	\$ 853	24	48 $\frac{1}{16}$	1 $\frac{1}{16}$	—	—	57 lbs.	2.3	
WW48WSHRDLW	Laminate/Wood	853	24	48 $\frac{1}{16}$	1 $\frac{1}{16}$	—	—	57 lbs.	2.3	
WW48WSHRDL	Laminate	490	24	48 $\frac{1}{16}$	1 $\frac{1}{16}$	—	—	57 lbs.	2.3	
WW48WSHRDLL	TFL	393	24	48 $\frac{1}{16}$	1 $\frac{1}{16}$	—	—	57 lbs.	2.3	

- Rim profile on radius edge of surface only
- Only available grommet option is center location
- Do not specify worksurface type
- Wire Manager available on back side-the straight side of the worksurface; see page 379 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see the Casegoods Book 2 Price List
- Modified width and depth not available on this shape
- For wire managers, see page 581

# WAVEWORKS TRAINING WORKSURFACES

## PRODUCT SPECIFICATIONS

- For worksurface type option, specify M (main)

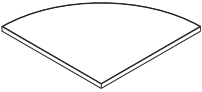
## TO ORDER, SPECIFY:

- Model Number
- Rim
- Vinyl Rim Color (laminated models)
- Laminate Top Color/Veneer Top Finish
- Veneer Rim Finish (combo models)

## SAMPLE MODEL NUMBERS:

WWN2424WSQRW R HN  
 WWN2424WSQRLW R 405 HN  
 WWN2424WSQRL V405 405

- See pages 378-379 for all options available in WaveWorks Training Worksurfaces

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET	
			D	W	H	A	KW			
<b>QUARTER ROUND WORKSURFACE</b> 	<b>1 1/16" TOP THICKNESS</b>									
	WWN2424WSQRW	Wood	\$ 1021	24	24	1 1/16	—	—	25 lbs.	1.1
	WWN2424WSQRLW	Laminate/Wood	1021	24	24	1 1/16	—	—	25 lbs.	1.1
	WWN2424WSQRL	Laminate	657	24	24	1 1/16	—	—	25 lbs.	1.1
	• Utilize with 24" deep worksurfaces									
	WWN3030WSQRW	Wood	\$ 1189	30 1/16	30 1/16	1 1/16	—	—	33 lbs.	2.0
	WWN3030WSQRLW	Laminate/Wood	1189	30 1/16	30 1/16	1 1/16	—	—	33 lbs.	2.0
	WWN3030WSQRL	Laminate	754	30 1/16	30 1/16	1 1/16	—	—	33 lbs.	2.0
	• Utilize with 30" deep worksurfaces									
	WWN3024WSQRW	Wood	\$ 1667	30 1/16	24	1 1/16	—	—	33 lbs.	2.0
	WWN3024WSQRLW	Laminate/Wood	1667	30 1/16	24	1 1/16	—	—	33 lbs.	2.0
	WWN3024WSQRL	Laminate	1113	30 1/16	24	1 1/16	—	—	33 lbs.	2.0
• Utilize with 30" deep worksurface on left and 24" deep worksurface on right										
WWN2430WSQRW	Wood	\$ 1667	24	30 1/16	1 1/16	—	—	33 lbs.	2.0	
WWN2430WSQRLW	Laminate/Wood	1667	24	30 1/16	1 1/16	—	—	33 lbs.	2.0	
WWN2430WSQRL	Laminate	1113	24	30 1/16	1 1/16	—	—	33 lbs.	2.0	
• Utilize with 24" deep worksurface on left and 30" deep worksurface on right										
• Rim profile on radius edge of worksurface										
• Grommet option not available										
• Worksurface uses flat brackets to attach to other worksurfaces and does not require a base										

# WAVEWORKS TRAINING WORKSURFACES

## PRODUCT SPECIFICATIONS

- For worksurface type option, specify M (main)

## TO ORDER, SPECIFY:

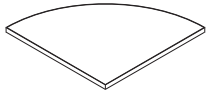
1. Model Number
2. Rim
3. Vinyl Rim Color (laminite models)
4. Laminate Top Color/Veneer Top Finish
5. Veneer Rim Finish (combo models)

## SAMPLE MODEL NUMBERS:

WW2424WSQRW R HN  
 WW2424WSQRLW R 405 HN  
 WW2424WSQRL V405 405

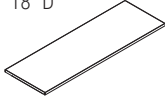
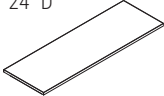
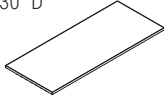
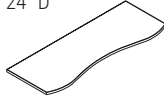







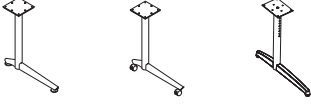
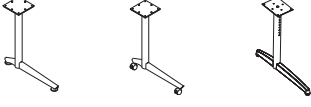



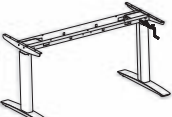
- See pages 378-379 for all options available in WaveWorks Training Worksurfaces

## QUARTER ROUND WORKSURFACE (CONTINUED)



MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
		D	W	H	A	KW		
<b>1 1/8" TOP THICKNESS</b>								
WW2424WSQRW Wood	\$ 834	24	24	1 1/8	—	—	25 lbs.	1.1
WW2424WSQRLW Laminate/Wood	834	24	24	1 1/8	—	—	25 lbs.	1.1
WW2424WSQRL Laminate	477	24	24	1 1/8	—	—	25 lbs.	1.1
WW2424WSQRLT TFL	382	24	24	1 1/8	—	—	25 lbs.	1.1
• Utilize with 24" deep worksurfaces								
WW3030WSQRW Wood	\$ 1003	30 1/8	30 1/8	1 1/8	—	—	33 lbs.	2.0
WW3030WSQRLW Laminate/Wood	1003	30 1/8	30 1/8	1 1/8	—	—	33 lbs.	2.0
WW3030WSQRL Laminate	575	30 1/8	30 1/8	1 1/8	—	—	33 lbs.	2.0
WW3030WSQRLT TFL	459	30 1/8	30 1/8	1 1/8	—	—	33 lbs.	2.0
• Utilize with 30" deep worksurfaces								
WW3024WSQRW Wood	\$ 1528	30 1/8	24	1 1/8	—	—	33 lbs.	2.0
WW3024WSQRLW Laminate/Wood	1528	30 1/8	24	1 1/8	—	—	33 lbs.	2.0
WW3024WSQRL Laminate	960	30 1/8	24	1 1/8	—	—	33 lbs.	2.0
WW3024WSQRLT TFL	768	30 1/8	24	1 1/8	—	—	33 lbs.	2.0
• Utilize with 30" deep worksurface on left and 24" deep worksurface on right								
WW2430WSQRW Wood	\$ 1528	24	30 1/8	1 1/8	—	—	33 lbs.	2.0
WW2430WSQRLW Laminate/Wood	1528	24	30 1/8	1 1/8	—	—	33 lbs.	2.0
WW2430WSQRL Laminate	960	24	30 1/8	1 1/8	—	—	33 lbs.	2.0
WW2430WSQRLT TFL	768	24	30 1/8	1 1/8	—	—	33 lbs.	2.0
• Utilize with 24" deep worksurface on left and 30" deep worksurface on right								
• Rim profile on radius edge of worksurface								
• Grommet option not available								
• Worksurface uses flat brackets to attach to other worksurfaces and does not require a base								

BASE REQUIREMENTS

	18" D  48" - 72"	24" D  48" - 72"	30" D  48" - 72"	24" D  60" - 72"	24" & 30" D  48" & 60"
 3" Square Support Base  3" or 4" Round Support Base	(4)	(4)	(4)	(4)	(3)
 Static Column  Mobile Column	(4) <hr/> (N/A) for mobile column	(4)	(4)	(4)	(3) <hr/> 48" (N/A) for mobile column
 Adjustable Height Column Pin Leg  Adjustable Height Mobile Column Pin Leg	(N/A)	(4)	(4)	(4)	(N/A)
 21" C-Legs (Static, Mobile, Adjustable Height)	(N/A)	(2)	(N/A)	(2)	(N/A)
 27" C-Legs (Static, Mobile, Adjustable Height)	(N/A)	(N/A)	(2)	(N/A)	(N/A)
 21" Static T  21" Mobile T (Sold 2 per box)	(N/A)	(2)	(N/A)	(2)	(N/A)
 Electric Adjustable Base 30" and 24" models	(N/A)	(1) for 24" models <hr/> (N/A) for 30" models	(1) for 30" models <hr/> (N/A) for 24" models	(1) for 24" models <hr/> (N/A) for 30" models	(N/A)
 Manual (Hand Crank) Adjustable Height Base 30" and 24" models	(N/A)	(1) for 24" models <hr/> (N/A) for 30" models	(1) for 30" models <hr/> (N/A) for 24" models	(1) for 24" models <hr/> (N/A) for 30" models	(N/A)

TRAINING TABLES

METAL BASES

## METAL BASES

---

### SPAN BETWEEN TABLE LEGS

For leg-based applications, the maximum recommended span of an unsupported 1 $\frac{3}{16}$ " thick top is 48" between legs. Additional support is recommended for deflection for longer distances. When using mobile legs with tops that are 60" and greater, undersupport rails are recommended. Reference page 401 for undersurface support rail.

**RECTANGULAR TOPS  
RECOMMENDED SPAN BETWEEN LEGS  
FOR STABILITY AND VISUAL APPEARANCE**

LENGTH	1 $\frac{3}{16}$ " TOP	
	C-LEG / T-LEG	COLUMN LEG
72"	48"	48"
66"	48"	48"
60"	42"	48"
54"	36"	46"
48"	30"	40"
42"	24"	34"

**PRODUCT SPECIFICATIONS**

• Reference page 391 for base requirements

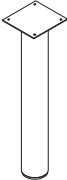
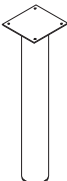
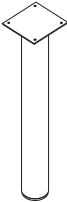
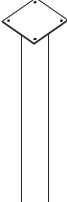
**TO ORDER, SPECIFY:**

1. Model Number
2. Wire Management Cutout (if applicable)
3. Paint Color (if applicable)
4. Finish (if applicable)

**SAMPLE MODEL NUMBERS:**

NAC0428SFRNB CUL 501  
 NAC2804SFBW TF

• See page 391 for all options available in Metal Bases

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
			D	W	H	A	KW		
 <p><b>4" SUPPORT BASE ROUND</b></p>	NAC0428SFRNB Metal	\$ 285	4	—	27¾	—	—	10 lbs.	1.0
	NAC2804SFBW Wood	770	4	—	27¾	—	—	6 lbs.	1.0
	<ul style="list-style-type: none"> <li>• Adjustable glide standard</li> <li>• Metal base, specify paint colors: (405) Designer White, (423) Concrete, (462) Cinder, (463) Iron, (501) Platinum Metallic, or (503) Satin Nickel Metallic</li> <li>• Metal base, optional upper and lower (CUL) wire management cutout</li> <li>• Wood base, specify finish: Amber (MC), Autumn (AC), Brighton (IM), Caramel (CL), Cordoba (CC), Cordovan (CW), Honey (HN), Huntington (TM), Judicial (DW), Midtown (Mw), Mocha (MH), Natural (NM), Sedona (SC), Tribeca (TW), Truffle (TF), Urban (UW)</li> </ul>								
 <p><b>3" SUPPORT BASE ROUND</b></p>	NAC0328SFRNB	\$ 217	3	—	27¾	—	—	8 lbs.	0.8
	<ul style="list-style-type: none"> <li>• Adjustable glide standard</li> <li>• Optional upper and lower (CUL) wire management cutout</li> <li>• Optional paint colors available in (462) Cinder, (423) Concrete, (405) Designer White, (463) Iron, (501) Platinum Metallic, or (503) Satin Nickel Metallic</li> </ul>								
 <p><b>3" SUPPORT BASE ROUND COUNTER HEIGHT</b></p>	NAC0334SFRNB	\$ 329	3	—	34⅞	—	—	10 lbs.	1.0
	<ul style="list-style-type: none"> <li>• Adjustable glide standard</li> <li>• Optional upper and lower (CUL) wire management cutout</li> <li>• Optional paint colors available in (462) Cinder, (423) Concrete, (405) Designer White, (463) Iron, (501) Platinum Metallic, or (503) Satin Nickel Metallic</li> </ul>								
 <p><b>3" SUPPORT BASE ROUND BAR HEIGHT</b></p>	NAC0340SFRNB	\$ 373	3	—	40%	—	—	11 lbs.	1.1
	<ul style="list-style-type: none"> <li>• Adjustable glide standard</li> <li>• Optional upper and lower (CUL) wire management cutout</li> <li>• Optional paint colors available in (462) Cinder, (423) Concrete, (405) Designer White, (463) Iron, (501) Platinum Metallic, or (503) Satin Nickel Metallic</li> </ul>								

# METAL BASES

## PRODUCT SPECIFICATIONS

- Reference page 391 for base requirements

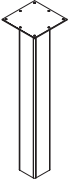
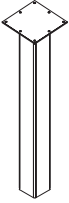
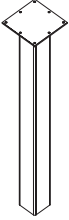
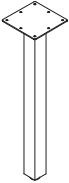
## TO ORDER, SPECIFY:

1. Model Number
2. Wire Management Cutout (if applicable)
3. Paint Color (if applicable)
4. Finish (if applicable)

## SAMPLE MODEL NUMBER:

NAC0334SFSQB CUL 501

- See page 391 for all options available in Metal Bases

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
			D	W	H	A	KW		
 <p><b>3" SUPPORT BASE SQUARE</b></p>	NAC0328SFSQB	\$ 217	3	3	27 $\frac{3}{4}$		—	8 lbs.	0.8
	<ul style="list-style-type: none"> <li>• Adjustable glide standard</li> <li>• Optional upper and lower (CUL) wire management cutout</li> <li>• Optional paint colors available in (462) Cinder, (423) Concrete, (405) Designer White, (463) Iron, (501) Platinum Metallic, or (503) Satin Nickel Metallic</li> </ul>								
 <p><b>3" SUPPORT BASE SQUARE COUNTER HEIGHT</b></p>	NAC0334SFSQB	\$ 329	3	—	34 $\frac{1}{16}$	—	—	10 lbs.	1.0
	<ul style="list-style-type: none"> <li>• Adjustable glide standard</li> <li>• Optional upper and lower (CUL) wire management cutout</li> <li>• Optional paint colors available in (462) Cinder, (423) Concrete, (405) Designer White, (463) Iron, (501) Platinum Metallic, or (503) Satin Nickel Metallic</li> </ul>								
 <p><b>3" SUPPORT BASE SQUARE BAR HEIGHT</b></p>	NAC0340SFSQB	\$ 373	3	—	40 $\frac{3}{8}$	—	—	11 lbs.	1.1
	<ul style="list-style-type: none"> <li>• Adjustable glide standard</li> <li>• Optional upper and lower (CUL) wire management cutout</li> <li>• Optional paint colors available in (462) Cinder, (423) Concrete, (405) Designer White, (463) Iron, (501) Platinum Metallic, or (503) Satin Nickel Metallic</li> </ul>								
 <p><b>2" SUPPORT BASE SQUARE</b></p>	NAC0228SFSQB	\$ 179	2	2	27 $\frac{3}{4}$	—	—	6 lbs.	0.6
	<ul style="list-style-type: none"> <li>• Adjustable glide standard</li> <li>• Not intended for use with U- and P-shaped desks with modesty</li> <li>• Optional upper and lower (CUL) wire management cutout</li> <li>• Optional paint colors available in (462) Cinder, (423) Concrete, (405) Designer White, (463) Iron, (501) Platinum Metallic, or (503) Satin Nickel Metallic</li> </ul>								

TRAINING TABLES

METAL BASES

**PRODUCT SPECIFICATIONS**

• Reference page 391 for base requirements


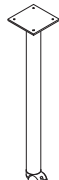
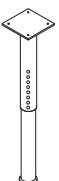
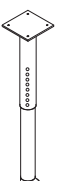
**TO ORDER, SPECIFY:**

1. Model Number
2. Wire Management Cutout (if applicable)
3. Column Paint Color
4. Foot Paint Color (if applicable)

**SAMPLE MODEL NUMBER:**

CBV0228COBP CUL 501 462

• See page 391 for all options available in Metal Bases

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
			D	W	H	A	KW		
<b>COLUMN LEG STATIC</b> 	CBV0228COBP	\$ 152	2	—	27¾	—	—	6 lbs.	0.6
	<ul style="list-style-type: none"> <li>• Adjustable glide standard</li> <li>• Some assembly required</li> <li>• Sold 1 per box</li> <li>• Optional upper and lower (CUL) wire management cutout</li> <li>• Optional paint colors available in (462) Cinder, (423) Concrete, (405) Designer White, (463) Iron, (501) Platinum Metallic, or (503) Satin Nickel Metallic</li> </ul>								
<b>COLUMN LEG MOBILE</b> 	CBV0228COBMP	\$ 183	2	—	27¾	—	—	6 lbs.	0.6
	<ul style="list-style-type: none"> <li>• Dual wheel locking caster</li> <li>• Some assembly required</li> <li>• Sold 1 per box</li> <li>• Optional upper and lower (CUL) wire management cutout</li> <li>• Optional paint colors available in (462) Cinder, (423) Concrete, (405) Designer White, (463) Iron, (501) Platinum Metallic, or (503) Satin Nickel Metallic</li> </ul>								
<b>ADJUSTABLE HEIGHT COLUMN PIN LEG STATIC</b> 	CBV0228COA2BP	\$ 304	1½	—	24¾-33¾	—	—	6 lbs.	0.6
	<ul style="list-style-type: none"> <li>• Sold 2 per box</li> <li>• Weight limit of 200 pounds if concentrated; 326 pounds if weight is distributed</li> <li>• Optional paint colors available in (462) Cinder, (423) Concrete, (405) Designer White, (463) Iron, (501) Platinum Metallic, or (503) Satin Nickel Metallic</li> </ul>								
<b>ADJUSTABLE HEIGHT COLUMN PIN LEG MOBILE</b> 	CBV0228COA2BMP	\$ 335	1½	—	26¾-35¾	—	—	6 lbs.	0.6
	<ul style="list-style-type: none"> <li>• Sold 2 per box</li> <li>• Weight limit of 200 pounds if concentrated; 326 pounds if weight is distributed</li> <li>• Optional paint colors available in (462) Cinder, (423) Concrete, (405) Designer White, (463) Iron, (501) Platinum Metallic, or (503) Satin Nickel Metallic</li> </ul>								

TRAINING TABLES

METAL BASES

# METAL BASES

## PRODUCT SPECIFICATIONS

- Reference page 391 for base requirements

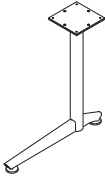
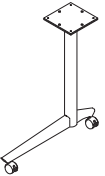
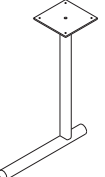
## TO ORDER, SPECIFY:

1. Model Number
2. Wire Management Cutout (if applicable)
3. Column Paint Color
4. Foot Paint Color (if applicable)

## SAMPLE MODEL NUMBER:

CBV2728CL2BP CUL 501 501

- See page 391 for all options available in Metal Bases

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET	
			D	W	H	A	KW			
<b>C-LEG BASE STATIC</b> 	CBV2728CL2BP	\$ 850	2½	26⅞	27¾	—	—	30 lbs.	7.2	
	CBV2128CL2BP	762	2½	20½	27¾	—	—	26 lbs.	2.8	
	<ul style="list-style-type: none"> <li>• Adjustable glides standard</li> <li>• Some assembly required</li> <li>• Sold 2 per box</li> <li>• Grommets should be field installed on surfaces utilizing a C-leg</li> <li>• Optional upper and lower (CUL) wire management cutout</li> <li>• Optional column and foot paint colors available in (462) Cinder, (423) Concrete, (405) Designer White, (463) Iron, (501) Platinum Metallic, or (503) Satin Nickel Metallic</li> </ul>									
<b>C-LEG BASE MOBILE</b> 	CBV2728CL2BMP	\$ 889	2½	26⅞	27¾	—	—	30 lbs.	7.2	
	CBV2128CL2BMP	800	2½	20½	27¾	—	—	26 lbs.	2.8	
	<ul style="list-style-type: none"> <li>• Dual wheel locking casters</li> <li>• Some assembly required</li> <li>• Sold 2 per box</li> <li>• Grommets should be field installed on surfaces utilizing a C-leg</li> <li>• Optional upper and lower (CUL) wire management cutout</li> <li>• Optional column and foot paint colors available in (462) Cinder, (423) Concrete, (405) Designer White, (463) Iron, (501) Platinum Metallic, or (503) Satin Nickel Metallic</li> </ul>									
<b>BASIC C-LEG BASE STATIC</b> 	CBV2728CL1	Black	\$ 380	2	26⅞	27¾	—	—	10 lbs.	3.8
	CBV2728CL1S	Platinum Metallic	380	2	26⅞	27¾	—	—	10 lbs.	3.8
	CBV2128CL1	Black	\$ 349	2	20½	27¾	—	—	9 lbs.	3.0
	CBV2128CL1S	Platinum Metallic	349	2	20½	27¾	—	—	9 lbs.	3.0
	<ul style="list-style-type: none"> <li>• Adjustable glides standard</li> <li>• Grommets should be field installed on surfaces utilizing a C Leg</li> <li>• Sold 1 per box</li> </ul>									

TRAINING TABLES

METAL BASES

**PRODUCT SPECIFICATIONS**

• Reference page 391 for base requirements

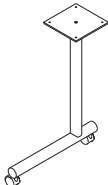
**TO ORDER, SPECIFY:**

1. Model Number
2. Wire Management Cutout (if applicable)
3. Column Paint Color (if applicable)
4. Foot Paint Color (if applicable)

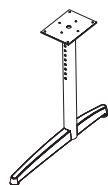
**SAMPLE MODEL NUMBERS:**

CBV2728CLM1  
CBV2128TL2BP CUL 501 501

• See page 391 for all options available in Metal Bases

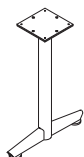
	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET		
			D	W	H	A	KW				
<b>BASIC C-LEG BASE MOBILE</b> 	CBV2728CLM1	Black	\$ 409	2	26 <sup>1</sup> / <sub>16</sub>	27 <sup>3</sup> / <sub>4</sub>	–	–	10 lbs.	3.8	
	CBV2728CLM1S	Platinum Metallic	409	2	26 <sup>1</sup> / <sub>16</sub>	27 <sup>3</sup> / <sub>4</sub>	–	–	10 lbs.	3.8	
	CBV2128CLM1	Black	\$ 371	2	20 <sup>1</sup> / <sub>2</sub>	27 <sup>3</sup> / <sub>4</sub>	–	–	9 lbs.	3.0	
	CBV2128CLM1S	Platinum Metallic	371	2	20 <sup>1</sup> / <sub>2</sub>	27 <sup>3</sup> / <sub>4</sub>	–	–	9 lbs.	3.0	
	<ul style="list-style-type: none"> <li>• Dual wheel locking casters</li> <li>• Grommets should be field installed on surfaces utilizing a C Leg</li> <li>• Sold 1 per box</li> </ul>										

**ADJUSTABLE HEIGHT STATIC C-LEG PIN ADJUSTMENT**



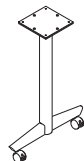
CBV2628CLA2B	Cinder	\$ 1287	2 <sup>1</sup> / <sub>4</sub>	26 <sup>3</sup> / <sub>4</sub>	24 <sup>3</sup> / <sub>4</sub> -33 <sup>3</sup> / <sub>4</sub>	–	–	11 lbs.	7.2	
CBV2628CLA2S	Platinum Metallic	1287	2 <sup>1</sup> / <sub>4</sub>	26 <sup>3</sup> / <sub>4</sub>	24 <sup>3</sup> / <sub>4</sub> -33 <sup>3</sup> / <sub>4</sub>	–	–	11 lbs.	7.2	
CBV2628CLA2N	Satin Nickel Metallic	1287	2 <sup>1</sup> / <sub>4</sub>	26 <sup>3</sup> / <sub>4</sub>	24 <sup>3</sup> / <sub>4</sub> -33 <sup>3</sup> / <sub>4</sub>	–	–	11 lbs.	7.2	
CBV2128CLA2B	Cinder	\$ 1200	2 <sup>1</sup> / <sub>4</sub>	21 <sup>3</sup> / <sub>4</sub>	24 <sup>3</sup> / <sub>4</sub> -33 <sup>3</sup> / <sub>4</sub>	–	–	11 lbs.	2.8	
CBV2128CLA2S	Platinum Metallic	1200	2 <sup>1</sup> / <sub>4</sub>	21 <sup>3</sup> / <sub>4</sub>	24 <sup>3</sup> / <sub>4</sub> -33 <sup>3</sup> / <sub>4</sub>	–	–	11 lbs.	2.8	
CBV2128CLA2N	Satin Nickel Metallic	1200	2 <sup>1</sup> / <sub>4</sub>	21 <sup>3</sup> / <sub>4</sub>	24 <sup>3</sup> / <sub>4</sub> -33 <sup>3</sup> / <sub>4</sub>	–	–	11 lbs.	2.8	
<ul style="list-style-type: none"> <li>• Sold 2 per box</li> <li>• Ships fully assembled</li> <li>• Grommets should be field installed on surfaces utilizing a C-leg</li> </ul>										

**T-LEG BASE STATIC**



			DI	W	H					
CBV2128TL2BP		\$ 762	2 <sup>1</sup> / <sub>2</sub>	20 <sup>1</sup> / <sub>2</sub>	27 <sup>3</sup> / <sub>4</sub>	–	–	28 lbs.	5.6	
<ul style="list-style-type: none"> <li>• Adjustable glides standard</li> <li>• Some assembly required</li> <li>• Sold 2 per box</li> <li>• Optional upper and lower (CUL) wire management cutout</li> <li>• Optional column and foot paint colors available in (462) Cinder, (423) Concrete, (405) Designer White, (463) Iron, (501) Platinum Metallic, or (503) Satin Nickel Metallic</li> </ul>										

**T-LEG BASE MOBILE**



CBV2128TL2BMP		\$ 800	2 <sup>1</sup> / <sub>2</sub>	20 <sup>1</sup> / <sub>2</sub>	27 <sup>3</sup> / <sub>4</sub>	–	–	28 lbs.	5.6	
<ul style="list-style-type: none"> <li>• Dual wheel locking casters</li> <li>• Some assembly required</li> <li>• Sold 2 per box</li> <li>• Optional upper and lower (CUL) wire management cutout</li> <li>• Optional column and foot paint colors available in (462) Cinder, (423) Concrete, (405) Designer White, (463) Iron, (501) Platinum Metallic, or (503) Satin Nickel Metallic</li> </ul>										

# METAL BASES

## PRODUCT SPECIFICATIONS

- Reference page 391 for base requirements

## TO ORDER, SPECIFY:

1. Model Number
2. Wire Management Cutout (if applicable)
3. Column Paint Color (if applicable)
4. Foot Paint Color (if applicable)

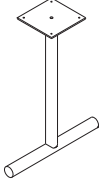
## SAMPLE MODEL NUMBER:

CBV2128T1

- See page 391 for all options available in Metal Bases

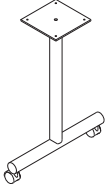
	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
			D	W	H	A	KW		
<b>BASIC T-LEG BASE STATIC</b>	CBV2128T1 Black	\$ 349	2	20½	27¾	–	–	10 lbs.	3.0
	CBV2128T1S Platinum Metallic	349	2	20½	27¾	–	–	10 lbs.	3.0

- Adjustable glides standard
- Sold 1 per box



<b>BASIC T-LEG BASE MOBILE</b>	CBV2128TM1 Black	\$ 371	2	20½	27¾	–	–	10 lbs.	3.0
	CBV2128TM1S Platinum Metallic	371	2	20½	27¾	–	–	10 lbs.	3.0

- Dual wheel locking casters
- Sold 1 per box



PRODUCT SPECIFICATIONS

• Reference page 391 for base requirements


TO ORDER, SPECIFY:

1. Model Number

SAMPLE MODEL NUMBER:

CBV3072ABEB

• See page 391 for all options available in Metal Bases

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS				CARTONED CUBIC	
			D	W	H	A	KW	WEIGHT
<b>ELECTRIC ADJUSTABLE HEIGHT BASE</b> 	CBV3072ABEB Cinder	\$ 2986	29	62 $\frac{3}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	67 lbs.	2.3
	CBV3072ABES Platinum Metallic	2986	29	62 $\frac{3}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	67 lbs.	2.3
	CBV3072ABEN Satin Nickel Metallic	2986	29	62 $\frac{3}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	67 lbs.	2.3
	CBV3066ABEB Cinder	\$ 2978	29	56 $\frac{1}{2}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	67 lbs.	2.3
	CBV3066ABES Platinum Metallic	2978	29	56 $\frac{1}{2}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	67 lbs.	2.3
	CBV3066ABEN Satin Nickel Metallic	2978	29	56 $\frac{1}{2}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	67 lbs.	2.3
	CBV3060ABEB Cinder	\$ 2970	29	50 $\frac{1}{2}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	65 lbs.	2.1
	CBV3060ABES Platinum Metallic	2970	29	50 $\frac{1}{2}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	65 lbs.	2.1
	CBV3060ABEN Satin Nickel Metallic	2970	29	50 $\frac{1}{2}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	65 lbs.	2.1
	CBV3048ABEB Cinder	\$ 2890	29	38 $\frac{1}{2}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	65 lbs.	2.1
	CBV3048ABES Platinum Metallic	2890	29	38 $\frac{1}{2}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	65 lbs.	2.1
	CBV3048ABEN Satin Nickel Metallic	2890	29	38 $\frac{1}{2}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	65 lbs.	2.1
CBV2472ABEB Cinder	\$ 2825	23	62 $\frac{3}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	65 lbs.	2.1	
CBV2472ABES Platinum Metallic	2825	23	62 $\frac{3}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	65 lbs.	2.1	
CBV2472ABEN Satin Nickel Metallic	2825	23	62 $\frac{3}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	65 lbs.	2.1	
CBV2466ABEB Cinder	\$ 2817	23	56 $\frac{1}{2}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	65 lbs.	2.1	
CBV2466ABES Platinum Metallic	2817	23	56 $\frac{1}{2}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	65 lbs.	2.1	
CBV2466ABEN Satin Nickel Metallic	2817	23	56 $\frac{1}{2}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	65 lbs.	2.1	
CBV2460ABEB Cinder	\$ 2810	23	50 $\frac{1}{2}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	64 lbs.	2.1	
CBV2460ABES Platinum Metallic	2810	23	50 $\frac{1}{2}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	64 lbs.	2.1	
CBV2460ABEN Satin Nickel Metallic	2810	23	50 $\frac{1}{2}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	64 lbs.	2.1	
CBV2448ABEB Cinder	\$ 2731	23	38 $\frac{1}{2}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	64 lbs.	2.1	
CBV2448ABES Platinum Metallic	2731	23	38 $\frac{1}{2}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	64 lbs.	2.1	
CBV2448ABEN Satin Nickel Metallic	2731	23	38 $\frac{1}{2}$	25 $\frac{3}{16}$ -44 $\frac{1}{4}$	—	64 lbs.	2.1	

- Reference the model number to specify the approximate worksurface size (ex. CBV3072ABEB uses a 30 x 72 top)
- For use with 30" and 24" WaveWorks and Epic worksurfaces
- Rated for maximum of 250 lbs.
- Some assembly required
- All hardware and electrical included
- 1 touch button allows for up/down adjustment
- Electrical cord is 9' long (108")
- Adjustable glides

TRAINING TABLES

METAL BASES

# METAL BASES

## PRODUCT SPECIFICATIONS

- Reference page 391 for base requirements

## TO ORDER, SPECIFY:

1. Model Number

## SAMPLE MODEL NUMBER:

CBV3072ABCB

- See page 391 for all options available in Metal Bases

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS				CARTONED CUBIC	
			D	W	H	A	KW	WEIGHT
<b>MANUAL (HAND CRANK) ADJUSTABLE HEIGHT BASE</b>	CBV3072ABCB Cinder	\$ 2408	29	62 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	67 lbs.	2.3
	CBV3072ABCS Platinum Metallic	2408	29	62 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	67 lbs.	2.3
	CBV3072ABCN Satin Nickel Metallic	2408	29	62 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	67 lbs.	2.3
	CBV3066ABCB Cinder	\$ 2329	29	56 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	67 lbs.	2.3
	CBV3066ABCS Platinum Metallic	2329	29	56 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	67 lbs.	2.3
	CBV3066ABCN Satin Nickel Metallic	2329	29	56 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	67 lbs.	2.3
	CBV3060ABCB Cinder	\$ 2248	29	50 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	65 lbs.	2.1
	CBV3060ABCS Platinum Metallic	2248	29	50 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	65 lbs.	2.1
	CBV3060ABCN Satin Nickel Metallic	2248	29	50 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	65 lbs.	2.1
	CBV3048ABCB Cinder	\$ 2168	29	38 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	65 lbs.	2.1
	CBV3048ABCS Platinum Metallic	2168	29	38 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	65 lbs.	2.1
	CBV3048ABCN Satin Nickel Metallic	2168	29	38 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	65 lbs.	2.1
CBV2472ABCB Cinder	\$ 2022	23	62 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	65 lbs.	2.1	
CBV2472ABCS Platinum Metallic	2022	23	62 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	65 lbs.	2.1	
CBV2472ABCN Satin Nickel Metallic	2022	23	62 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	65 lbs.	2.1	
CBV2466ABCB Cinder	\$ 2017	23	56 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	65 lbs.	2.1	
CBV2466ABCS Platinum Metallic	2017	23	56 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	65 lbs.	2.1	
CBV2466ABCN Satin Nickel Metallic	2017	23	56 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	65 lbs.	2.1	
CBV2460ABCB Cinder	\$ 2008	23	50 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	64 lbs.	2.1	
CBV2460ABCS Platinum Metallic	2008	23	50 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	64 lbs.	2.1	
CBV2460ABCN Satin Nickel Metallic	2008	23	50 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	64 lbs.	2.1	
CBV2448ABCB Cinder	\$ 1925	23	38 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	64 lbs.	2.1	
CBV2448ABCS Platinum Metallic	1925	23	38 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	64 lbs.	2.1	
CBV2448ABCN Satin Nickel Metallic	1925	23	38 $\frac{7}{8}$	25 $\frac{3}{16}$ -43 $\frac{1}{2}$	—	64 lbs.	2.1	

- Reference the model number to specify the approximate worksurface size (ex. CBV3072ABCB uses a 30 x 72 top)
- For use with 30" and 24" WaveWorks and Epic worksurfaces
- Rated for maximum of 250 lbs.
- Some assembly required
- All hardware included
- Hand crank takes 5 full turns per inch of adjustment
- Adjustable glides





Shaded model numbers are available on our "To You in 10 Days or Less" Quick Delivery program and will be delivered in 10 days or less.

**TO ORDER, SPECIFY:**

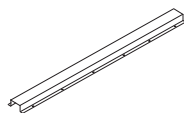
1. Model Number

**SAMPLE MODEL NUMBERS:**

NAC0248SUR  
NAC5408MPM

- See page 391 for all options available in Metal Bases

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED CUBIC	
			D	W	H	A	KW	WEIGHT	FEET
<b>UNDERSURFACE SUPPORT RAIL (WORKSURFACE)</b>	QNAC0248SUR	\$ 266	2¾	48	1	—	—	5 lbs.	0.5
	NAC0248SUR	266	2¾	48	1	—	—	5 lbs.	0.5
	QNAC0236SUR	228	2¾	36	1	—	—	3 lbs.	0.3
	NAC0236SUR	228	2¾	36	1	—	—	3 lbs.	0.3



- Specify model number only
- Model recommended for use when the weight on the table has a uniform weight above 125 lbs. or if the span between table legs or support structures is greater than 48" on a 1¾" worksurface and greater than 60" on a 1¾" worksurface
- Specify the 36" model to be used up to 66" worksurfaces
- Specify the 48" model to be used up to 72" worksurfaces
- Specify with worksurfaces when overlapping box/file height storage, sit on box/file height storage and supports worksurface height worksurfaces
- Rails are bulk packed per order. The pack may contain both sizes of rails

<b>MESH WIRE MANAGER</b>	NAC0318WMM	Black	\$ 133	—	3	17½	—	—	2 lbs.	0.1
--------------------------	------------	-------	--------	---	---	-----	---	---	--------	-----



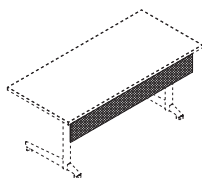
- Applicable to all 2½" diameter C, T and X bases
- Wraps around leg and is secured with Velcro®

<b>VERTICAL WIRE MANAGER</b>	NAC0318WMV	Cinder	\$ 271	—	3	18	—	—	2 lbs.	0.1
	NAC0318WMVS	Platinum Metallic	271	—	3	18	—	—	2 lbs.	0.1
	NAC0318WMVN	Satin Nickel Metallic	271	—	3	18	—	—	2 lbs.	0.1



- Applicable to all 2½" diameter C, T and X bases
- Clamps to leg; no hardware required

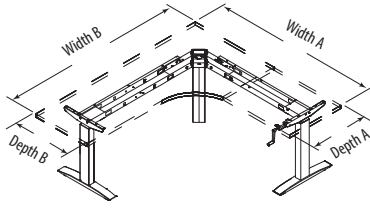
<b>MESH MODESTY PANEL</b>	NAC5408MPM		\$ 364	¼	54	8	—	—	5 lbs.	0.7
	NAC4808MPM		321	¼	48	8	—	—	4 lbs.	0.6
	NAC4208MPM		286	¼	42	8	—	—	4 lbs.	0.5



- Specify base model only
- Used only for privacy, not support
- Offers horizontal cable management
- Textile is a black mesh material

# "L" ADJUSTABLE HEIGHT BASES

## "L" ADJUSTABLE HEIGHT BASE AND WORKSURFACE MATRIX



- The "L" adjustable height base, extended corner component worksurface, and the rectangular component top worksurfaces are all specified separately; base can be used as right handed or left handed
- Extended corner can be ordered as left hand or right hand component tops
- Extended corner component tops should be configured as an extension so there are worksurface mounting brackets
- Rectangular component tops must be ordered in the vertical grain direction
- Epic or WaveWorks component worksurfaces can be utilized with the "L" adjustable height bases
- Rectangular component knife tops must be K1 models
- Not recommended to modify the size of the top from the standard size
- The following matrix shows what size extended corner worksurface and rectangular component top should be specified when ordering the Adjustable Height "L" Base

ELECTRICAL ADJUSTABLE HEIGHT "L" BASE	BASE MODEL NUMBER	COLOR	DEPTH A	DEPTH B	WIDTH A	WIDTH B	EXTENDED CORNER (LEFT OR RIGHT)	RECTANGULAR COMPONENT TOP
CBV7272ALBEB	Cinder	24	24	72	72	36 x 72	24 x 36	
						38 x 72 (K2)	26 x 36 (K1)	
CBV7272ALBES	Platinum Metallic	24	24	72	72	36 x 72	24 x 36	
						38 x 72 (K2)	26 x 36 (K1)	
CBV7272ALBEN	Satin Nickel Metallic	24	24	72	72	36 x 72	24 x 36	
						38 x 72 (K2)	26 x 36 (K1)	
CBV7266ALBEB	Cinder	24	24	72	66	36 x 72	24 x 30	
						38 x 72 (K2)	26 x 30 (K1)	
CBV7266ALBES	Platinum Metallic	24	24	72	66	36 x 72	24 x 30	
						38 x 72 (K2)	26 x 30 (K1)	
CBV7266ALBEN	Satin Nickel Metallic	24	24	72	66	36 x 72	24 x 30	
						38 x 72 (K2)	26 x 30 (K1)	
CBV7266ALBEB	Cinder	24	24	66	72	36 x 66	24 x 36	
						38 x 66 (K2)	26 x 36 (K1)	
CBV7266ALBES	Platinum Metallic	24	24	66	72	36 x 66	24 x 36	
						38 x 66 (K2)	26 x 36 (K1)	
CBV7266ALBEN	Satin Nickel Metallic	24	24	66	72	36 x 66	24 x 36	
						38 x 66 (K2)	26 x 36 (K1)	
CBV6666ALBEB	Cinder	24	24	66	66	36 x 66	24 x 30	
						38 x 66 (K2)	26 x 30 (K1)	
CBV6666ALBES	Platinum Metallic	24	24	66	66	36 x 66	24 x 30	
						38 x 66 (K2)	26 x 30 (K1)	
CBV6666ALBEN	Satin Nickel Metallic	24	24	66	66	36 x 66	24 x 30	
						38 x 66 (K2)	26 x 30 (K1)	
CBV6072ALBEB	Cinder	24	24	72	60	36 x 60	24 x 36	
						38 x 60 (K2)	26 x 36 (K1)	
CBV6072ALBES	Platinum Metallic	24	24	72	60	36 x 60	24 x 36	
						38 x 60 (K2)	26 x 36 (K1)	
CBV6072ALBEN	Satin Nickel Metallic	24	24	72	60	36 x 60	24 x 36	
						38 x 60 (K2)	26 x 36 (K1)	
CBV6066ALBEB	Cinder	24	24	66	60	36 x 60	24 x 30	
						38 x 60 (K2)	26 x 30 (K1)	
CBV6066ALBES	Platinum Metallic	24	24	66	60	36 x 60	24 x 30	
						38 x 60 (K2)	26 x 30 (K1)	
CBV6066ALBEN	Satin Nickel Metallic	24	24	66	60	36 x 60	24 x 30	
						38 x 60 (K2)	26 x 30 (K1)	

TRAINING TABLES

"L" ADJUSTABLE HEIGHT BASES

**"L" ADJUSTABLE HEIGHT BASES**

MANUAL (HAND CRANK) ADJUSTABLE HEIGHT "L" BASE	BASE MODEL NUMBER	COLOR	DEPTH A	DEPTH B	WIDTH A	WIDTH B	EXTENDED CORNER (LEFT OR RIGHT)	
							RECTANGULAR COMPONENT TOP	
CBV7272ALBCB	Cinder	24	24	72	72	36 x 72	24 x 36	
						38 x 72 (K2)	26 x 36 (K1)	
CBV7272ALBCS	Platinum Metallic	24	24	72	72	36 x 72	24 x 36	
						38 x 72 (K2)	26 x 36 (K1)	
CBV7272ALBCN	Satin Nickel Metallic	24	24	72	72	36 x 72	24 x 36	
						38 x 72 (K2)	26 x 36 (K1)	
CBV7266ALBCB	Cinder	24	24	72	66	36 x 72	24 x 30	
						38 x 72 (K2)	26 x 30 (K1)	
CBV7266ALBCS	Platinum Metallic	24	24	72	66	36 x 72	24 x 30	
						38 x 72 (K2)	26 x 30 (K1)	
CBV7266ALBCN	Satin Nickel Metallic	24	24	72	66	36 x 72	24 x 30	
						38 x 72 (K2)	26 x 30 (K1)	
CBV7266ALBCB	Cinder	24	24	66	72	36 x 66	24 x 36	
						38 x 66 (K2)	26 x 36 (K1)	
CBV7266ALBCS	Platinum Metallic	24	24	66	72	36 x 66	24 x 36	
						38 x 66 (K2)	26 x 36 (K1)	
CBV7266ALBCN	Satin Nickel Metallic	24	24	66	72	36 x 66	24 x 36	
						38 x 66 (K2)	26 x 36 (K1)	
CBV6666ALBCB	Cinder	24	24	66	66	36 x 66	24 x 30	
						38 x 66 (K2)	26 x 30 (K1)	
CBV6666ALBCS	Platinum Metallic	24	24	66	66	36 x 66	24 x 30	
						38 x 66 (K2)	26 x 30 (K1)	
CBV6666ALBCN	Satin Nickel Metallic	24	24	66	66	36 x 66	24 x 30	
						38 x 66 (K2)	26 x 30 (K1)	
CBV6072ALBCB	Cinder	24	24	72	60	36 x 60	24 x 36	
						38 x 60 (K2)	26 x 36 (K1)	
CBV6072ALBCS	Platinum Metallic	24	24	72	60	36 x 60	24 x 36	
						38 x 60 (K2)	26 x 36 (K1)	
CBV6072ALBCN	Satin Nickel Metallic	24	24	72	60	36 x 60	24 x 36	
						38 x 60 (K2)	26 x 36 (K1)	
CBV6066ALBCB	Cinder	24	24	66	60	36 x 60	24 x 30	
						38 x 60 (K2)	26 x 30 (K1)	
CBV6066ALBCS	Platinum Metallic	24	24	66	60	36 x 60	24 x 30	
						38 x 60 (K2)	26 x 30 (K1)	
CBV6066ALBCN	Satin Nickel Metallic	24	24	66	60	36 x 60	24 x 30	
						38 x 60 (K2)	26 x 30 (K1)	

TRAINING TABLES

"L" ADJUSTABLE HEIGHT BASES

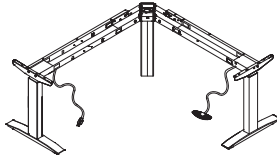
# "L" ADJUSTABLE HEIGHT BASES

**TO ORDER, SPECIFY:**

1. Model Number

**SAMPLE MODEL NUMBER:**

CBV7272ALBEB

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					KW	CARTONED WEIGHT	CUBIC FEET
			D	W	H	A				
<b>ELECTRICAL ADJUSTABLE HEIGHT "L" BASE KIT</b> 	CBV7272ALBEB Cinder	\$ 4460	23	62 $\frac{7}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{16}$		-	87 lbs.	3.1	
	CBV7272ALBES Platinum Metallic	4460	23	62 $\frac{7}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{16}$		-	87 lbs.	3.1	
	CBV7272ALBEN Satin Nickel Metallic	4460	23	62 $\frac{7}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{16}$		-	87 lbs.	3.1	
	CBV7266ALBEB Cinder	\$ 4350	23	62 $\frac{7}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{16}$		-	87 lbs.	3.1	
	CBV7266ALBES Platinum Metallic	4350	23	62 $\frac{7}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{16}$		-	87 lbs.	3.1	
	CBV7266ALBEN Satin Nickel Metallic	4350	23	62 $\frac{7}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{16}$		-	87 lbs.	3.1	
	CBV6666ALBEB Cinder	\$ 4240	23	56 $\frac{7}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{16}$		-	87 lbs.	3.1	
	CBV6666ALBES Platinum Metallic	4240	23	56 $\frac{7}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{16}$		-	87 lbs.	3.1	
	CBV6666ALBEN Satin Nickel Metallic	4240	23	56 $\frac{7}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{16}$		-	87 lbs.	3.1	
	CBV6072ALBEB Cinder	\$ 4240	23	50 $\frac{7}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{16}$		-	87 lbs.	3.1	
	CBV6072ALBES Platinum Metallic	4240	23	50 $\frac{7}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{16}$		-	87 lbs.	3.1	
	CBV6072ALBEN Satin Nickel Metallic	4240	23	50 $\frac{7}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{16}$		-	87 lbs.	3.1	
CBV6066ALBEB Cinder	\$ 4124	23	50 $\frac{7}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{16}$		-	80 lbs.	2.8		
CBV6066ALBES Platinum Metallic	4124	23	50 $\frac{7}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{16}$		-	80 lbs.	2.8		
CBV6066ALBEN Satin Nickel Metallic	4124	23	50 $\frac{7}{8}$	25 $\frac{3}{16}$ -44 $\frac{1}{16}$		-	80 lbs.	2.8		

- Rated for a maximum of 300 lbs.
- Reference the matrix on pages 402-403 when specifying the Adjustable Height "L" Base Kit, extended corner component worksurface, and the rectangular component top worksurface
- Can be configured as right or left handed
- Hold button in to move up and down
- Electrical cord is 9' long (108")
- Adjustable glides

TRAINING TABLES

"L" ADJUSTABLE HEIGHT BASES

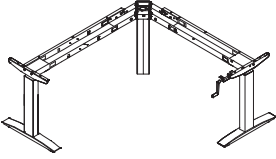
# "L" ADJUSTABLE HEIGHT BASES

**TO ORDER, SPECIFY:**

1. Model Number

**SAMPLE MODEL NUMBER:**

CBV7272ALBCB

	MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS				KW	CARTONED WEIGHT	CUBIC FEET
			D	W	H	A			
<b>MANUAL (HAND CRANK) ADJUSTABLE HEIGHT "L" BASE KIT</b> 	CBV7272ALBCB	Cinder	\$ 3357	23	62%	25 <sup>3</sup> / <sub>16</sub> -43 <sup>1</sup> / <sub>2</sub>	-	87 lbs.	3.1
	CBV7272ALBCS	Platinum Metallic	3357	23	62%	25 <sup>3</sup> / <sub>16</sub> -43 <sup>1</sup> / <sub>2</sub>	-	87 lbs.	3.1
	CBV7272ALBCN	Satin Nickel Metallic	3357	23	62%	25 <sup>3</sup> / <sub>16</sub> -43 <sup>1</sup> / <sub>2</sub>	-	87 lbs.	3.1
	CBV7266ALBCB	Cinder	\$ 3242	23	62%	25 <sup>3</sup> / <sub>16</sub> -43 <sup>1</sup> / <sub>2</sub>	-	87 lbs.	3.1
	CBV7266ALBCS	Platinum Metallic	3242	23	62%	25 <sup>3</sup> / <sub>16</sub> -43 <sup>1</sup> / <sub>2</sub>	-	87 lbs.	3.1
	CBV7266ALBCN	Satin Nickel Metallic	3242	23	62%	25 <sup>3</sup> / <sub>16</sub> -43 <sup>1</sup> / <sub>2</sub>	-	87 lbs.	3.1
	CBV6666ALBCB	Cinder	\$ 3130	23	56%	25 <sup>3</sup> / <sub>16</sub> -43 <sup>1</sup> / <sub>2</sub>	-	87 lbs.	3.1
	CBV6666ALBCS	Platinum Metallic	3130	23	56%	25 <sup>3</sup> / <sub>16</sub> -43 <sup>1</sup> / <sub>2</sub>	-	87 lbs.	3.1
	CBV6666ALBCN	Satin Nickel Metallic	3130	23	56%	25 <sup>3</sup> / <sub>16</sub> -43 <sup>1</sup> / <sub>2</sub>	-	87 lbs.	3.1
	CBV6072ALBCB	Cinder	\$ 3130	23	50%	25 <sup>3</sup> / <sub>16</sub> -43 <sup>1</sup> / <sub>2</sub>	-	87 lbs.	3.1
	CBV6072ALBCS	Platinum Metallic	3130	23	50%	25 <sup>3</sup> / <sub>16</sub> -43 <sup>1</sup> / <sub>2</sub>	-	87 lbs.	3.1
	CBV6072ALBCN	Satin Nickel Metallic	3130	23	50%	25 <sup>3</sup> / <sub>16</sub> -43 <sup>1</sup> / <sub>2</sub>	-	87 lbs.	3.1
CBV6066ALBCB	Cinder	\$ 3019	23	50%	25 <sup>3</sup> / <sub>16</sub> -43 <sup>1</sup> / <sub>2</sub>	-	80 lbs.	2.8	
CBV6066ALBCS	Platinum Metallic	3019	23	50%	25 <sup>3</sup> / <sub>16</sub> -43 <sup>1</sup> / <sub>2</sub>	-	80 lbs.	2.8	
CBV6066ALBCN	Satin Nickel Metallic	3019	23	50%	25 <sup>3</sup> / <sub>16</sub> -43 <sup>1</sup> / <sub>2</sub>	-	80 lbs.	2.8	

- Rated for a maximum of 300 lbs.
- Reference the matrix on pages 402-403 when specifying the Adjustable Height "L" Base Kit, extended corner component worksurface, and the rectangular component top worksurface
- Can be configured as right or left handed
- Hand crank takes 5 full turns per inch of adjustment
- Adjustable glides

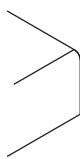
# "L" CONFIGURATION WAVEWORKS WORKSURFACES

## WAVEWORKS PRODUCT SPECIFICATIONS

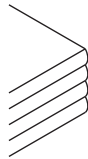
### WORKSURFACE

- Laminate surfaces are 1 $\frac{3}{16}$ " or 1 $\frac{1}{8}$ " HPL (high pressure laminate) or 1 $\frac{1}{8}$ " TFL (thermally fused laminate), and feature a 3mm vinyl rim or 6 veneer rim options
- Veneer surfaces are 1 $\frac{3}{16}$ " and feature a 3mm wood rim profile

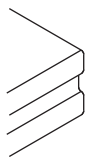
### RIM PROFILE OPTIONS



**Softened Wood (F)**



**Reed Wood (R)**



**Cove Wood (P)\***



**Zip Wood (Z)**



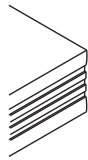
**Concave Wood (C)\***



**Step Wood (T)\***



**Softened Vinyl (V)**



**Reed Vinyl (N)**

\*Not recommended with Canyon, Driftwood, Monterey and Tuscan

### VINYL REED RIM

MC	Amber
AC2	Autumn 2
CL	Caramel
CW	Cordovan
HN2	Honey 2
DW	Judicial
MH	Mocha
NM	Natural
TF	Truffle

### VINYL SOFTENED RIM

793	Acorn
AD	Almond
MC	Amber
AC2	Autumn 2
BZ	Brazilwood
IM	Brighton
CO	Canyon
CL	Caramel
CI	Chai
462	Cinder
492	Cinder Linear
440	Cloud
CC	Cordoba
CW	Cordovan
457	Dapple
405	Designer White
491	Designer White Linear
DF	Driftwood
450	Fog
488	Frosty White
461	Graphite
HN2	Honey 2
TM	Huntington
DW	Judicial
KN	Kona
MW	Midtown
MH	Mocha
YO	Monterey
NM	Natural
478	Platinum Grey
PC	Porcini
PT	Portico
PB	Portobello
792	Sable
SC	Sedona
425	Shadow
SK	Skyline
460	Storm
TW	Tribeca
TF	Truffle
NW	Tuscan
UW	Urban
419	Wallaby
WL	Willow

### WOOD RIM

AD	Almond
MC	Amber
AC	Autumn
IM	Brighton
CO	Canyon
CL	Caramel
CC	Cordoba
CW	Cordovan
DF	Driftwood
HN	Honey
TM	Huntington
DW	Judicial
MW	Midtown
MH	Mocha
YO	Monterey
NM	Natural
PB	Portobello
792	Sable
SC	Sedona
TW	Tribeca
TF	Truffle
NW	Tuscan
UW	Urban

### GALLERY VINYL SOFTENED RIM

Grade 1 – 5% upcharge	
G1001	Citadel
G1011	Pepperdust
Grade 2 – 6% upcharge	
G1002	Planked Raw Oak
G1003	Evening Notte
G1004	Kirsche
G1005	Midnight Run
G1006	Sepia Walnut
G1007	Serotina
G1008	Timeless
G1009	White Nebbia
G1012	Phantom Ecru

**WOOD FINISHES**

AD Almond Straight Grain	DF Driftwood Straight Grain	PB Portobello Straight Grain
MC Amber Cherry	HN Honey Maple	792 Sable Straight Grain
AC Autumn Cherry	TM Huntington Maple	SC Sedona Cherry
IM Brighton Maple	DW Judicial Walnut	TW Tribeca Walnut
CO Canyon Straight Grain	MW Midtown Walnut	TF Truffle Cherry
CL Caramel Maple	MH Mocha Cherry	NW Tuscan Straight Grain
CC Cordoba Cherry	YO Monterey Straight Grain	UW Urban Walnut
CW Cordovan Walnut	NM Natural Maple	

**WORKSURFACE/MODESTY TYPE**

M Main
E Extension
F Filler
M = 0 Connecting Worksurface Flat Brackets
E = 2 Connecting Worksurface Flat Brackets
F = 4 Connecting Worksurface Flat Brackets

**LAMINATE WORKSURFACES**

**WOODGRAIN LAMINATE**

793 Acorn*	MW Midtown
AD Almond	MH Mocha
MC Amber	YO Monterey
AC2 Autumn 2	NM Natural
BZ Brazilwood*	PC Porcini*
IM Brighton	PT Portico*
CO Canyon	PB Portobello
CL Caramel	792 Sable
CI Chai*	SC Sedona
CC Cordoba	SK Skyline*
CW Cordovan	TW Tribeca
DF Driftwood	TF Truffle
HN2 Honey 2	NW Tuscan
TM Huntington	UW Urban
DW Judicial	WL Willow*
KN Kona*	

**SOLID LAMINATE**

462 Cinder
492 Cinder Linear
440 Cloud
457 Dapple
405 Designer White
491 Designer White Linear
450 Fog
488 Frosty White
461 Graphite
478 Platinum Grey
425 Shadow
460 Storm
419 Wallaby

**PATTERN LAMINATE**

818 Crisp Linen
821 Elemental Concrete
819 Flex Gauze
822 Smoke Quarstone
814 White Tigris

**GALLERY LAMINATE**

Grade 1 – 5% upcharge
G1001 Citadel
G1011 Pepperdust
Grade 2 – 6% upcharge
G1002 Planked Raw Oak
G1003 Evening Notte
G1004 Kirsche
G1005 Midnight Run
G1006 Sepia Walnut
G1007 Serotina
G1008 Timeless
G1009 White Nebbia
G1012 Phantom Ecru

\*Not available on laminate/wood models  
 • CSL available on HPL worksurfaces

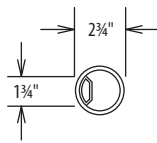
**GROMMET OPTIONS**

If no grommet is desired, specify an X (No Grommet)

**Round Grommet, Nylon Plastic**

\$40 list for each grommet

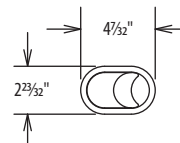
G1L Left
G1R Right
G1LR Left & Right
G1C Center
G1LC Left & Center
G1RC Right & Center
G1A Left, Right & Center



**Racetrack Grommet, Cinder**

\$45 list for each grommet

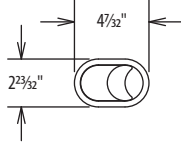
G11MBL Left
G11MBR Right
G11MBLR Left & Right
G11MBC Center
G11MBLC Left & Center
G11MBRC Right & Center
G11MBA Left, Right & Center



**Racetrack Grommet, Satin Nickel Metallic**

\$45 list for each grommet

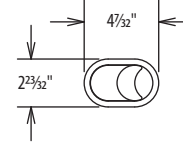
G11SNL Left
G11SNR Right
G11SNLR Left & Right
G11SNC Center
G11SNLC Left & Center
G11SNRC Right & Center
G11SNA Left, Right & Center



**Racetrack Grommet, Platinum Metallic**

\$45 list for each grommet

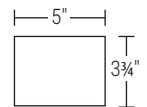
G11PLL Left
G11PLR Right
G11PLLR Left & Right
G11PLC Center
G11PLLC Left & Center
G11PLRC Right & Center
G11PLA Left, Right & Center



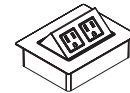
**Cutout Option for 1 Touch Pivoting Power Grommet**

\$40 list upcharge per cutout location

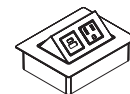
CUT-G17L Left
CUT-G17R Right
CUT-G17LR Left & Right
CUT-G17C Center
CUT-G17LC Left & Center
CUT-G17RC Right & Center
CUT-G17A Left, Right & Center



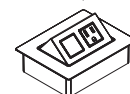
• Reference the Casegoods Book 2 Price List for cutout locations of CUT-G17



**NACG17AELPGB, NACG17AELPGS, and NACG17AELPGW (Sold Separately)**



**NACG17BELPGB, NACG17BELPGS, and NACG17BELPGW (Sold Separately)**



**NACG17CELPGB, NACG17CELPGS, and NACG17CELPGW (Sold Separately)**

• Reference page 568 for pricing and details

NOTE: Interlink IQ units are available in the Accessories section

**WORKSURFACE WIRE MANAGER COLORS**

403 Chamois	405 Designer White	425 Shadow
462 Cinder	450 Fog	460 Storm
440 Cloud	461 Graphite	419 Wallaby
485 Dark Chocolate	478 Platinum Grey	

• See the Surface Materials Reference Guide for a complete overview of the surface materials program. It is located with our price lists on [www.kimballinternational.com](http://www.kimballinternational.com)

# "L" CONFIGURATION EPIC WORKSURFACES

## EPIC PRODUCT SPECIFICATIONS

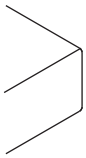
### WORKSURFACE

- Laminate surfaces are 1 $\frac{3}{16}$ " HPL (high pressure laminate), and feature a 3mm vinyl or wood rim or a knife rim profile
- Veneer surfaces are 1 $\frac{3}{16}$ " and feature a 3mm wood rim or knife rim profile
- Knife rim surfaces available on 1 (K1) and/or 2 (K2) sides to simplify space planning

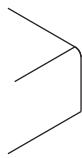
TRAINING TABLES

"L" CONFIGURATION WORKSURFACES

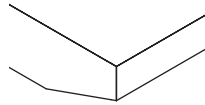
### RIM PROFILE OPTIONS



Softened Vinyl (V)



Softened Wood (F)



Knife (K)

### WOOD FINISHES

AD	Almond Straight Grain
MC	Amber Cherry
AC	Autumn Cherry
IM	Brighton Maple
CL	Caramel Maple
CW	Cordovan Walnut
HN	Honey Maple
DW	Judicial Walnut
MH	Mocha Cherry
YO	Monterey Straight Grain
NM	Natural Maple
PB	Portobello Straight Grain
792	Sable Straight Grain
TF	Truffle Cherry

### WORKSURFACE SHEEN OPTIONS

N	Matte/Satin
R	Gloss

### SOFTENED VINYL RIM

793	Acorn
AD	Almond
MC	Amber
AC	Autumn
AC2	Autumn 2
BZ	Brazilwood
IM	Brighton
CO	Canyon
CL	Caramel
CI	Chai
462	Cinder
492	Cinder Linear
440	Cloud
CC	Cordoba
CW	Cordovan
457	Dapple
405	Designer White
491	Designer White Linear
DF	Driftwood
450	Fog
488	Frosty White
461	Graphite
HN2	Honey 2
TM	Huntington
DW	Judicial
KN	Kona
MW	Midtown
MH	Mocha
YO	Monterey
NM	Natural
478	Platinum Grey
PC	Porcini
PT	Portico
PB	Portobello
792	Sable
SC	Sedona
425	Shadow
SK	Skyline
460	Storm
TW	Tribeca
TF	Truffle
NW	Tuscan
UW	Urban
419	Wallaby
WL	Willow

### WOOD RIM

AD	Almond
MC	Amber
AC	Autumn
IM	Brighton
CL	Caramel
CW	Cordovan
HN	Honey
DW	Judicial
MH	Mocha
YO	Monterey
NM	Natural
PB	Portobello
792	Sable
TF	Truffle

### GALLERY LAMINATE

Grade 1	- 5% upcharge
G1001	Citadel
G1011	Pepperdust
Grade 2	- 6% upcharge
G1002	Planked Raw Oak
G1003	Evening Notte
G1004	Kirsche
G1005	Midnight Run
G1006	Sepia Walnut
G1007	Serotina
G1008	Timeless
G1009	White Nebbia
G1012	Phantom Ecru

**LAMINATE WORKSURFACES**

**WOODGRAIN LAMINATE**

793	Acorn	MW	Midtown
AD	Almond	MH	Mocha
MC	Amber	YO	Monterey
AC2	Autumn 2	NM	Natural
BZ	Brazilwood	PC	Porcini
IM	Brighton	PT	Portico
CO	Canyon	PB	Portobello
CL	Caramel	792	Sable
CI	Chai	SC	Sedona
CC	Cordoba	SK	Skyline
CW	Cordovan	TW	Tribeca
DF	Driftwood	TF	Truffle
HN2	Honey 2	NW	Tuscan
TM	Huntington	UW	Urban
DW	Judicial	WL	Willow
KN	Kona		

• CSL available on HPL worksurfaces

**SOLID LAMINATE**

462	Cinder
492	Cinder Linear
440	Cloud
457	Dapple
405	Designer White
491	Designer White Linear
450	Fog
488	Frosty White
461	Graphite
478	Platinum Grey
425	Shadow
460	Storm
419	Wallaby

**PATTERN LAMINATE**

818	Crisp Linen
821	Elemental Concrete
819	Flex Gauze
822	Smoke Quarstone
814	White Tigris

**GALLERY LAMINATE**

Grade 1 – 5% upcharge	
G1001	Citadel
G1011	Pepperdust
Grade 2 – 6% upcharge	
G1002	Planked Raw Oak
G1003	Evening Notte
G1004	Kirsche
G1005	Midnight Run
G1006	Sepia Walnut
G1007	Serotina
G1008	Timeless
G1009	White Nebbia
G1012	Phantom Ecu

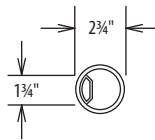
**GROMMET OPTIONS**

If no grommet is desired, specify an X (No Grommet)

**Round Grommet, Black Plastic**

\$40 list for each grommet

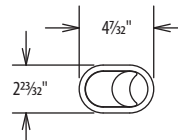
G1L	Left
G1R	Right
G1LR	Left & Right
G1C	Center
G1LC	Left & Center
G1RC	Right & Center
G1A	Left, Right & Center



**Racetrack Grommet, Cinder**

\$45 list for each grommet

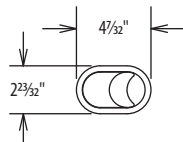
G11MBL	Left
G11MBR	Right
G11MBLR	Left & Right
G11MBC	Center
G11MBLC	Left & Center
G11MBRC	Right & Center
G11MBA	Left, Right & Center



**Racetrack Grommet, Satin Nickel Metallic**

\$45 list for each grommet

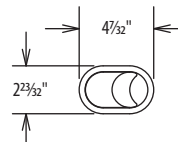
G11SNL	Left
G11SNR	Right
G11SNLR	Left & Right
G11SNC	Center
G11SNLC	Left & Center
G11SNRC	Right & Center
G11SNA	Left, Right & Center



**Racetrack Grommet, Platinum Metallic**

\$45 list for each grommet

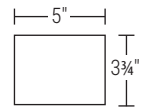
G11PLL	Left
G11PLR	Right
G11PLLR	Left & Right
G11PLC	Center
G11PLLC	Left & Center
G11PLRC	Right & Center
G11PLA	Left, Right & Center



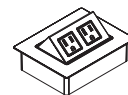
**Cutout Option for 1 Touch Pivoting Power Grommet**

\$40 list upcharge per cutout location

CUT-G17L	Left
CUT-G17R	Right
CUT-G17LR	Left & Right
CUT-G17C	Center
CUT-G17LC	Left & Center
CUT-G17RC	Right & Center
CUT-G17A	Left, Right & Center

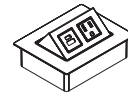


• Reference the Casegoods Book 2 Price List for cutout locations of CUT-G17



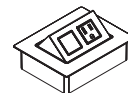
**NACG17AELPGB, NACG17AELPGS, and NACG17AELPGW (Sold Separately)**

• Reference page 568 for pricing and details



**NACG17BELPGB, NACG17BELPGS, and NACG17BELPGW (Sold Separately)**

• Reference page 568 for pricing and details



**NACG17CELPGB, NACG17CELPGS, and NACG17CELPGW (Sold Separately)**

• Reference page 568 for pricing and details

NOTE: Interlink IQ units are available in the Accessories section

**WORKSURFACE/MODESTY TYPE**

- M Main
- E Extension
- F Filler

- M = 0 Connecting Worksurface Flat Brackets
- E = 2 Connecting Worksurface Flat Brackets
- F = 4 Connecting Worksurface Flat Brackets

**WORKSURFACE WIRE MANAGER COLORS**

403	Chamois	405	Designer White	425	Shadow
462	Cinder	450	Fog	460	Storm
440	Cloud	461	Graphite	419	Wallaby
485	Dark Chocolate	478	Platinum Grey		

# "L" CONFIGURATION WAVEWORKS WORKSURFACES

## WAVEWORKS PRODUCT SPECIFICATIONS

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Extended corner worksurfaces should be configured as an extension so there are worksurface mounting brackets
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Refer to the Casegoods Book 2 Price List for grommet locations; and page 407 for grommet upcharge
- If specifying wood, you must specify the same finish for all options

## TO ORDER, SPECIFY:

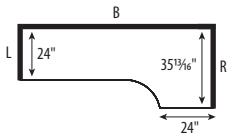
1. Model Number
2. Worksurface Type
3. Rim
4. Vinyl Rim Color (laminate models)
5. Grommet
6. Wire Manager
7. Laminate Top Color/Veneer Top Finish
8. Veneer Rim Finish (laminate/wood models)

## SAMPLE MODEL NUMBERS:

- |                  |   |      |   |        |       |
|------------------|---|------|---|--------|-------|
| WWN3672WSCEDLW2  | E | F    | X | D1B403 | MH    |
| WWN3672WSCEDLLW2 | E | F    | X | D1R440 | MH MH |
| WWN3672WSCEDLL2  | E | V440 | X | D1L440 | 440   |

• See pages 406-407 for all options available in "L" Configuration Worksurfaces

MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED CUBIC	
		D	W	H	A	KW	WEIGHT	FEET
<b>EXTENDED CORNER WORKSURFACE</b>								
<b>1 1/4" TOP THICKNESS</b>								
<b>LEFT</b>								
WWN3672WSCEDLW2	Wood	\$ 1968	35 3/8"	72"	1 1/4"	—	—	79 lbs. 3.9
WWN3672WSCEDLLW2	Laminate/Wood	1968	35 3/8"	72"	1 1/4"	—	—	79 lbs. 3.9
WWN3672WSCEDLL2	Laminate	1671	35 3/8"	72"	1 1/4"	—	—	79 lbs. 3.9
<b>1 3/8" TOP THICKNESS</b>								
<b>LEFT</b>								
WWN3666WSCEDLW2	Wood	\$ 1911	35 3/8"	66"	1 3/8"	—	—	72 lbs. 3.6
WWN3666WSCEDLLW2	Laminate/Wood	1911	35 3/8"	66"	1 3/8"	—	—	72 lbs. 3.6
WWN3666WSCEDLL2	Laminate	1592	35 3/8"	66"	1 3/8"	—	—	72 lbs. 3.6
WWN3660WSCEDLW2	Wood	\$ 1795	35 3/8"	60"	1 3/8"	—	—	65 lbs. 3.3
WWN3660WSCEDLLW2	Laminate/Wood	1795	35 3/8"	60"	1 3/8"	—	—	65 lbs. 3.3
WWN3660WSCEDLL2	Laminate	1520	35 3/8"	60"	1 3/8"	—	—	65 lbs. 3.3
<b>RIGHT</b>								
WW3672WSCEDLW2	Wood	\$ 1784	35 3/8"	72"	1 3/8"	—	—	79 lbs. 3.9
WW3672WSCEDLLW2	Laminate/Wood	1784	35 3/8"	72"	1 3/8"	—	—	79 lbs. 3.9
WW3672WSCEDLL2	Laminate	1487	35 3/8"	72"	1 3/8"	—	—	79 lbs. 3.9
WW3672WSCEDLLL2	TFL	1190	35 3/8"	72"	1 3/8"	—	—	79 lbs. 3.9
WW3666WSCEDLW2	Wood	\$ 1723	35 3/8"	66"	1 3/8"	—	—	72 lbs. 3.6
WW3666WSCEDLLW2	Laminate/Wood	1723	35 3/8"	66"	1 3/8"	—	—	72 lbs. 3.6
WW3666WSCEDLL2	Laminate	1414	35 3/8"	66"	1 3/8"	—	—	72 lbs. 3.6
WW3666WSCEDLLL2	TFL	1131	35 3/8"	66"	1 3/8"	—	—	72 lbs. 3.6
WW3660WSCEDLW2	Wood	\$ 1608	35 3/8"	60"	1 3/8"	—	—	65 lbs. 3.3
WW3660WSCEDLLW2	Laminate/Wood	1608	35 3/8"	60"	1 3/8"	—	—	65 lbs. 3.3
WW3660WSCEDLL2	Laminate	1342	35 3/8"	60"	1 3/8"	—	—	65 lbs. 3.3
WW3660WSCEDLLL2	TFL	1074	35 3/8"	60"	1 3/8"	—	—	65 lbs. 3.3



Left shown

- Wire Manager available on left side, back or right side; see page 379 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see the Casegoods Book 2 Price List
- For additional worksurface support, specify Undersurface Support Rail, see page 401
- Modified width and depth not available on this shape
- Intended for use with 24" deep worksurfaces
- For wire managers, see page 581

# "L" CONFIGURATION EPIC WORKSURFACES

## EPIC PRODUCT SPECIFICATIONS

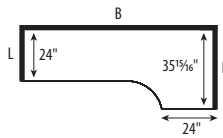
- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Extended corner worksurfaces should be configured as an extension so there are worksurface mounting brackets
- Rim on all 4 sides of (wood or laminate) softened rim worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Knife rim profile (wood or laminate) available on user side (indicated by K1) or user and approach side (indicated by K2)
- If specifying wood, you must specify the same finish for all options

## TO ORDER, SPECIFY:

1. Model Number
2. Worksurface Type
3. Rim Profile
4. Vinyl Rim Color (laminite models)
5. Grommet
6. Wire Manager
7. Veneer Top Finish/Laminite Top Color

## SAMPLE MODEL NUMBERS:

- 25N3672WSCERW2 E V G1A X MC  
 25N3872WSCERW2K2 E V G1A X MC
- See pages 408-409 for all options available in "L" Configuration Worksurfaces

MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS			A	KW	CARTONED WEIGHT	CUBIC FEET
		D	W	H				
<b>EXTENDED CORNER WORKSURFACE</b>								
								
<b>SOFTENED RIM</b>								
<b>LEFT</b>								
25N3672WSCERW2	1856	35 1/8	72	1 3/8	—	—	79 lbs.	3.9
25N3672WSCERL2	1547	35 1/8	72	1 3/8	—	—	79 lbs.	3.9
<b>RIGHT</b>								
25N3666WSCERW2	1791	35 1/8	66	1 3/8	—	—	72 lbs.	3.6
25N3666WSCERL2	1470	35 1/8	66	1 3/8	—	—	72 lbs.	3.6
<b>KNIFE RIM</b>								
<b>LEFT</b>								
25N3672WSCERW2K1	2413	36 3/8	71 1/8	1 3/8	—	—	79 lbs.	3.9
25N3672WSCERL2K1	2401	36 3/8	71 1/8	1 3/8	—	—	79 lbs.	3.9
<b>RIGHT</b>								
25N3666WSCERW2K1	2330	36 3/8	66	1 3/8	—	—	72 lbs.	3.6
25N3666WSCERL2K1	2278	36 3/8	66	1 3/8	—	—	72 lbs.	3.6
25N3660WSCERW2K1	2170	36 3/8	60	1 3/8	—	—	65 lbs.	3.3
25N3660WSCERL2K1	2164	36 3/8	60	1 3/8	—	—	65 lbs.	3.3
25N3872WSCERW2K2	2413	37 1/2	71 1/8	1 3/8	—	—	79 lbs.	3.9
25N3872WSCERL2K2	2401	37 1/2	71 1/8	1 3/8	—	—	79 lbs.	3.9
25N3866WSCERW2K2	2330	37 1/2	66	1 3/8	—	—	72 lbs.	3.6
25N3866WSCERL2K2	2278	37 1/2	66	1 3/8	—	—	72 lbs.	3.6
25N3860WSCERW2K2	2170	37 1/2	60	1 3/8	—	—	65 lbs.	3.3
25N3860WSCERL2K2	2164	37 1/2	60	1 3/8	—	—	65 lbs.	3.3

- Wire Manager available on left side, back or right side; see page 409 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see the Casegoods Book 2 Price List
- For additional worksurface support, specify Undersurface Support Rail, see page 401
- Modified width and depth not available on this shape
- Intended for use with 24" deep worksurfaces
- For wire managers, see page 581

# "L" CONFIGURATION WAVEWORKS WORKSURFACES

## WAVEWORKS PRODUCT SPECIFICATIONS

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Extended corner worksurfaces should be configured as an extension so there are worksurface mounting brackets
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Refer to the Caseloads Book 2 Price List for grommet locations; and page 407 for grommet upcharge
- If specifying wood, you must specify the same finish for all options

## TO ORDER, SPECIFY:

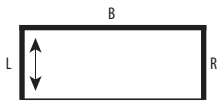
1. Model Number
2. Worksurface Type
3. Rim
4. Vinyl Rim Color (laminated models)
5. Grommet
6. Wire Manager
7. Modified Depth
8. Modified Width
9. Laminate Top Color/Veneer Top Finish
10. Veneer Rim Finish (laminated/wood models)

## SAMPLE MODEL NUMBERS:

WWN2436WSSVDW	M	F	X	D1BL403	X	55½	MH	
WWN2436WSSVDLW	M	F	X	D1B440	X	X	MH	MH
WWN2436WSSVDL	M	V440	X	D1L440	X	55	440	

- See pages 406-407 for all options available in "L" Configuration Worksurfaces

MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED CUBIC	
		D	W	H	A	KW	WEIGHT	FEET
<b>RECTANGULAR WORKSURFACE 24" DEPTH</b>								
<b>1½" TOP THICKNESS</b>								
WWN2436WSSVDW Wood	\$ 1041	24	36½	1½	—	—	63 lbs.	1.8
WWN2436WSSVDLW Laminate/Wood	1041	24	36½	1½	—	—	63 lbs.	1.8
WWN2436WSSVDL Laminate	525	24	36½	1½	—	—	63 lbs.	1.8
<b>1" TOP THICKNESS</b>								
WWN2430WSSVDW Wood	\$ 1021	24	30½	1"	—	—	61 lbs.	1.5
WWN2430WSSVDLW Laminate/Wood	1021	24	30½	1"	—	—	61 lbs.	1.5
WWN2430WSSVDL Laminate	490	24	30½	1"	—	—	61 lbs.	1.5



Direction of arrow designates woodgrain direction

- Grain direction runs front-to-back
- Intended to be used when building an L configuration utilizing component worksurfaces

### 1½" TOP THICKNESS

WW2436WSSVDW Wood	\$ 858	24	36½	1½	—	—	63 lbs.	1.8
WW2436WSSVDLW Laminate/Wood	858	24	36½	1½	—	—	63 lbs.	1.8
WW2436WSSVDL Laminate	347	24	36½	1½	—	—	63 lbs.	1.8
WW2436WSSVDLL TFL	276	24	36½	1½	—	—	63 lbs.	1.8
<b>1" TOP THICKNESS</b>								
WW2430WSSVDW Wood	\$ 834	24	30½	1"	—	—	61 lbs.	1.5
WW2430WSSVDLW Laminate/Wood	834	24	30½	1"	—	—	61 lbs.	1.5
WW2430WSSVDL Laminate	311	24	30½	1"	—	—	61 lbs.	1.5
WW2430WSSVDLL TFL	248	24	30½	1"	—	—	61 lbs.	1.5

- Grain direction runs front-to-back
- Intended to be used when building an L configuration utilizing component worksurfaces
- For wire managers, see page 581

# "L" CONFIGURATION EPIC WORKSURFACES

## EPIC PRODUCT SPECIFICATIONS

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Extended corner worksurfaces should be configured as an extension so there are worksurface mounting brackets
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Refer to the Caseloads Book 2 Price List for grommet locations; and page 407 for grommet upcharge
- If specifying wood, you must specify the same finish for all options

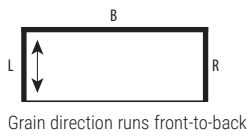
## TO ORDER, SPECIFY:

1. Model Number
2. Worksurface Type
3. Rim
4. Vinyl Rim Color (laminate models)
5. Grommet
6. Wire Manager
7. Modified Depth
8. Modified Width
9. Laminate Top Color/Veneer Top Finish
10. Veneer Rim Finish (laminate/wood models)

## SAMPLE MODEL NUMBERS:

- 25N2436WSSVW M F X D1BL403 X 55½ MH  
 25N2436WSSVL M V440 X D1L440 X 55 440
- See pages 408-409 for all options available in "L" Configuration Worksurfaces

MODEL NO./DESCRIPTION	LIST PRICE	DIMENSIONS					CARTONED WEIGHT	CUBIC FEET
		D	W	H	A	KW		
<b>RECTANGULAR WORKSURFACE 24" DEPTH</b>								
<b>SOFTENED RIM</b>								
25N2436WSSVW Wood	\$ 893	24	36½	1¾	—	—	33 lbs.	1.8
25N2436WSSVL Laminate	361	24	36½	1¾	—	—	33 lbs.	1.8
<hr/>								
25N2430WSSVW Wood	\$ 868	24	30½	1¾	—	—	28 lbs.	1.5
25N2430WSSVL Laminate	322	24	30½	1¾	—	—	28 lbs.	1.5
<hr/>								
<b>KNIFE RIM</b>								
25N2636WSSVWK1 Wood	\$ 1162	25½	36½	1¾	—	—	33 lbs.	1.8
25N2636WSSVLK1 Laminate	559	25½	36½	1¾	—	—	33 lbs.	1.8
<hr/>								
25N2630WSSVWK1 Wood	\$ 1128	25½	30½	1¾	—	—	28 lbs.	1.5
25N2630WSSVLK1 Laminate	498	25½	30½	1¾	—	—	28 lbs.	1.5
<ul style="list-style-type: none"> <li>• Grain direction runs front-to-back</li> <li>• Intended to be used when building an L configuration utilizing components</li> <li>• For wire managers, see page 581</li> </ul>								



# "L" CONFIGURATION EPIC WORKSURFACES

---

TRAINING TABLES

"L" CONFIGURATION WORKSURFACES