January 3, 2011 Updated November 19, 2014 800-424-2432





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# WorkZone<sup>®</sup> General Information

Basic Worksurfaces





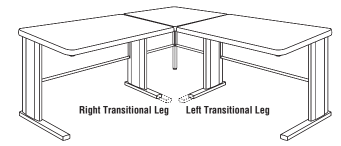
Adjustable Keyboard Pad Worksurfaces (WAK)



Transitional Worksurfaces (WCT)

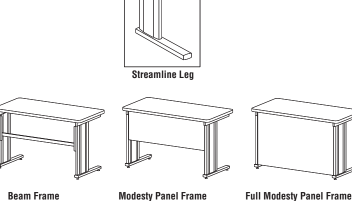
**Basic Worksurfaces (WBW)** 

Features			
Solid core top	•	•	٠
Plastic laminate surface	•	•	٠
Flat vinyl T-edge	•	•	•
Postformed edge	•		•
74P edge	•	•	•
Elliptical postformed edge	•		•
Powder-coated legs	•	•	٠
Seam-welded tubular steel frame	•	•	•
Chrome plated glides	•	•	•



#### Transitional Leg

Transitional leg bases are 6 inches shorter than standard leg bases for greater leg room and chair clearance when two surfaces are joined. When seated at the worksurface, "right" or "left" refers to the individual worksurface, not the assembled workstation. Cannot be ordered for an individual, free-standing worksurface.



**Beam Frame** 

SPECIFICATIONS

#### Worksurface Frames

Heavy-gauge seam-welded tubular steel. Horizontal tabletop support tube, 16-ga., 1"x 1" steel. Floor support member, 16-ga., 1-1/8'x 1-3/4' belly rectangular steel tube. Top and floor support tubes are welded with 2 steel tube vertical leg members. The rear vertical support is 16-ga., 1"X2" steel tube. The front vertical support is 16-ga., 1"X2-1/8" bullet oval steel tube. Leg inserts enclose the space between the (2) vertical leg members and provide concealed management of wire from floor to worksurface. Leg inserts are extruded PVC with sprayed clear acrylic scuff-resistant coating. Adjustable chrome-plated glides. Powder-coat finish on legs. There are three frame style options. The receptacle clearance beam option (WB) is a 16-ga., 1/2"x 1-1/2" steel tube cross brace, welded to two 14-ga., L-brackets for support. The modesty panel (WM) is 19-ga. steel. It is located 1-1/2" from the rear of the worksurface. The modesty panel is 15.31"

on the 29" tables and 13.31" on 27" tables. The full height modesty panel (WF) is 19-ga. steel It is located 1-1/2" from the rear of the worksurface. The full modesty panel spans the space between the underside of the worksurface and the floor. It is only available on 29" height desks.

#### Worksurface Top

1-1/4" thick top, .030" high-pressure laminate top surface with .028" phenolic backing sheet. Available with flat-vinyl T-edge, 74P edge or 180° postformed and elliptical postformed front edge with .030" high pressure laminate and .028 phenolic backing sheet. Side and rear edges of postformed tops are finished with either .024" PVC or .030" highpressure laminate.

#### Surface Splice Plates

Die-formed steel splice plates attach to underside of units with screws. Two splice plates are provided with all surfaces. Standard connector plate provided when surfaces are of common height. Worksurface height change connector provided for

connecting 29" to 27" high surfaces. Specify worksurface height change connector for connecting non-transitional worksurfaces of two different heights except when using T6 option..

#### Adjustable Keyboard Pad Worksurface

Die-formed L-brackets attach to table and keyboard pad with screws Threaded hand knobs lock keyboard pad in position. Available with flat vinyl T-edge and 74P edge.

#### Weight Canacity

All WorkZone tables meet or exceed BIFMA 5.5 Standards. Please contact KI Customer Service for additional information.

#### Horizontal Wire Management Trough

Horizontal wire management trough (WW) connects below the worksurface top and is constructed of rigid PVC with 1" deep by 1-1/2" high openings for cables.

#### Base Options

There are two options for the base, standard chrome-plated adjustable glides (NC) or

four swivel casters (WC). The caster option comes with two casters with locks and two non-locking and it raises worksurface height 2". Caster option not available on Workzone with Power, Shared leg, or Laptop Garage units. Overheads cannot be mounted on tables with caster option.

#### Guest Modesty Panel

The Guest Modesty Panel for P Shaped, Piano, and Square Shoe, peninsula worksurfaces is constructed of 19-ga. steel. It is located 4.5" from the guest side of the peninsula worksurface and is attached using 6, #10-1" screws. It is 9" high and comes in lengths to fit 60" through 84" peninsula tops. Not for use with peninsula end and side mount worksurfaces.

#### Fabric

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to



# WorkZone<sup>®</sup> General Information Basic Worksurfaces

the Special Cost Request.

INFORMATION

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

# WorkZone<sup>®</sup> General Information

WorkZone<sup>®</sup> with power

## SPECIFICATIONS

PowerUp® Power/Data Module The power/data module is inserted into a rectangular hole in the

worksurface. The module has a flip-up cover and is 6-1/4" long x 3" wide x 2-1/2" high. It has one duplex receptacle (110 volts), dual data access and a power cord with a 3-prong plug. The cord is 108" long when used without 10-wire (NP) system and 22" long when used with 10-wire (T6) tables. Connections for phones, modems, printers and networks can be incorporated into the system, but must be ordered separately by the customer through a third party source. Communications wiring is completed in the field by the customer. Each unit ships with a data plate tree which provides holders for common jacks produced by AT&T. Panduit, and others. Contact KI Customer Service for more information. The single module is located at the rear right, rear left or center position of the worksurface widths 30" through 54" Two modules are available on 60", 66" and 72" wide rectangular surfaces and are located at the rear left and rear right position of the worksurface.

#### Data Door

The data door (WT) is constructed of rigid PVC .06 wall thickness with a radius of 2-1/2". The door is 8" deep and 4-1/2" high. It attaches to the underside of the table top. The hanging bracket uses the same hole as the modesty panel and can also be used with WB option. Power and data cables are separated from each other by a 24-gauge steel divider that is 2" high by 2-3/4" deep. There is also space allowed for cord management. Available in black only.

#### Table-To-Table Wireway

The table-to-table wireway trough is a 16-gauge steel trough that attaches to the underside of the adjoining worksurface. The wireway is 3-3/4" deep by 4-1/4" wide. The wireway routes the 10-wire table-to-table connector and data wires between tables. The wire management trough also includes a splice plate that attaches the front of the adjoining tops together to prevent separation.

#### 10-Wire 6-Circuit Pre-Wired Harness

Single sided, rigid 10-wire harness that holds two duplex receptacles (60°, 66° and 72° wide tables provide access for up to four duplex receptacles). Harness contains 6 hot wire, 2 neutral wires an 2

ground wires and is commonly referred to as (6-2-2). The harness has mounting brackets to attach to the underside of the worksurface top with screws. The harness is 2-1/2" wide and the length of the harness varies with the size of the top. Power is obtained by use of the 10-wire Power Infeed Kit. Duplex receptacles are located under the worksurface are specified separately.

#### 10-Wire Table-To-Table Connector

10-wire table-to-table connector consists of flexible mesh conduit which provides power connections from adjoining tables. The jumper is 17-3/4" long and is routed through the table-to-table wireway.

#### 10-Wire Power Infeed Kit

The 10-wire infeed kit provides power from fixed, floor, or wall sources to the 10-wire harness. It includes six feet of plastic covered flexible conduit, and 3/4" waterproof 90° connector. Also included are two steel covers which replace the existing plastic vertical wireway.

#### UL Listed

The WorkZone® with PowerUp® System is listed to applicable UL standards and requirements by Underwriters Laboratories, Inc.

Two of the standards used to evaluate WorkZone® are UL/286 Office Furnishings and UL/723 Standard for Test for Surface Burning Characteristics of Building Materials.

The standard used to evaluate PowerUp® is UL 1363 Relocatable Power Taps.



# WorkZone<sup>®</sup> General Information WorkZone<sup>®</sup> with power

PowerUp Parts Listing

NT WT NP T6 • • •
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		1000	Top I and Listing
	Legend	Item	Item
		No.	Item Description
	NT - No Trough WT - With Trough	1	Data Door 30"
	NP - No Power		Data Door 36"
	<b>T6</b> - 10 Wire		Data Door 42"
14	10 10 1010		
			Data Door 48"
			Data Door 54"
			Data Door 60"
			Data Door 66"
			Data Door 72"
		2	Door Mounting Bracket 30"
			Door Mounting Bracket 36"
			Door Mounting Bracket 42"
			Door Mounting Bracket 48"
			Door Mounting Bracket 40
			Door Mounting Bracket 60"
			Door Mounting Bracket 66"
			Door Mounting Bracekt 72"
$\forall$			
		3	Steel Power/Data Divider 30"
			Steel Power/Data Divider 36"
			Steel Power/Data Divider 42"
10			Steel Power/Data Divider 48"
8			Steel Power/Data Divider 54"
			Steel Power/Data Divider 60"
			Steel Power/Data Divider 66"
			Steel Power/Data Divider 72"
2	N. N.	4	Clips for Door
		5	Table-To-Table Wireway
			¥
	7 16	6	Splice Plate
	/ 10		
		7	Cap fo Vertical Wireway
		1	
		0	Vertical Wireway, Japan
		8	Vertical Wireway - Inner
		9	Vertical Wireway - Outer, End-Of-Run
		10	Vertical Wireway - Outer
		11	10-Wire Harness 30"
			10-Wire Harness 36"
			10-Wire Harness 42"
			10-Wire Harness 48"
			10-Wire Harness 54"
			10-Wire Harness 60"
5 5 4			10-Wire Harness 66"
			10-Wire Harness 72"
			10-101101103372
		40	Duplay Recontacion
13 15		12	Duplex Receptacles
			(optional - must be ordered separately)
		13	10-Wire Table-To-Table Connector
			(optional - must be ordered separately)
6 4			Power Data Module
		15	WorkZone Top only with cut-outs
			<u> </u>
		16	Steel Infeed 27" Cover Plate Assembly
			Steel Infeed 29" Cover Plate Assembly
			Steel Infeed 42" Cover Plate Assembly
			(optional - must be ordered separately)

(optional - must be ordered separately)

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# WorkZone<sup>®</sup> General Information

WorkZone® Shared Leg & Laptop Garage®



Starter Unit - Each shared leg workplace requires a starter unite to be placed at one end of the table string. The starter unit is comprised of a worksurface, modesty panel, standard leg and transitional leg. Only one starter unit is required in a single table string.

All three units are joined together by the transitional legs, which are centered between the two worksurfaces and attach accordingly. When specifying the shared leg option, it is possible to specify tables with the LapTop Garage<sup>®</sup> in the same table string as other tables without LapTop Garages.



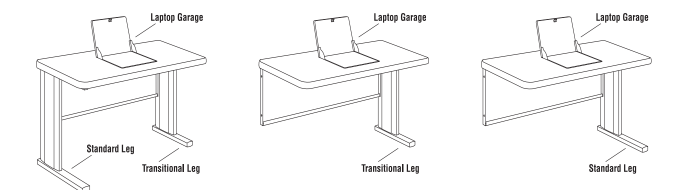
Adder Unit

Adder Unit - When three or more tables make up a table string, an adder unit is used to make up the middle portion of the table string. The adder unit is comprised of a worksurface, modesty panel and transitional leg.



**Finisher Unit** 

Finisher Unit - The final table specified in a table string is the finisher unit. This unit is comprised of a worksurface, modesty panel and a standard leg.



#### SPECIFICATIONS

#### LAPTOP GARAGE

#### Garage Construction

The two-piece Laptop Garage enclosure and shelf shall be fabricated from 16-gauge steel and have a black powder-coated finish. The door shall be constructed from 5/8" thick MDF board and be covered with .040" thick high-pressure laminate on both sides. The edges shall be painted black. The door when opened by pressing a steel latch and catch assembly shall automatically rise by the force stored in two gas cylinders. These cylinders shall also provide the variable length linkage used to raise the pivot rod which shall activate dual scissors mechanisms hidden beneath a shelf. Each scissors mechanism shall be made from two 14-gauge x 5/8" wide straps, which are punched to accept plastic wear bushings. Upon reaching the maximum open position the cover shall automatically be fixed in that position by an 11-gauge steel gravity-activated lock

bracket. The unit shall allow access to the underside of the shelf if necessary due to the spillage of liquid or for cleaning or retrieval of a lost item in this position only. This shall be accomplished by lifting the shelf.

#### Garage Operation

The Laptop Garage unit shall be accessed by a simple push of a steel latch located on the front panel of the unit. Two gas cylinders shall raise the cover approximately 20 degrees. Manually lifting the cover to 14 degrees past vertical will automatically engage the gravity lock bar. This motion shall be assisted by (2) compression springs. Closing the unit shall be accomplished by pressing the gravity lever away from the user to release the cover, then pulling it down to the closed position. A rotary motion damper shall dampen the cover's movement. Final latching shall happen when the cover becomes flush with the primary worksurface.

#### Optional Lock Mechanism

Locking units shall be equipped with an

110/120v keyless operated solenoid. The solenoid shall allow the locking sequence to begin with the unit's cover in any position. Locks shall be programmable to lock and unlock all units within a room at the same time or individually. Keyless remotes ordered separately.



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INFORMATION

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

Basic Workstation Typical

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	MODEL NUI	MBFR										
	Basic Model	WWay	Paint Color	Insert Color	Laminate Color	Edge Color	Fabric Color	Worksurface Grommet	Pack	Key Option	Grommet Color	Approx. Packaged Weight
	WKBS30481									-		170.0#
	WKBS30601 WKBS30721											185.0# 200.0#
WKBS												
Basic Desk												
<ul> <li>29" high Basic Worksurface</li> <li>24" 700 Series Hanging Pedestal,</li> </ul>												
<ul> <li>box/file</li> <li>Available in only Flat Vinyl T-Edge</li> <li>Packing option pertains to pedestal only</li> </ul>												
	WKBS30482											290.0#
	WKBS30602											340.0#
	WKBS30722											365.0#
WKBS												
Basic Desk with Overhead												
<ul> <li>29" high Basic Worksurface</li> <li>24" 700 Series Hanging Pedestal, box/file</li> <li>Painted steel overhead cabinet</li> </ul>												
<ul> <li>Task light</li> <li>Privacy screen (two screens included</li> </ul>												
in 60" and 72" wide surfaces)												
<ul> <li>Available in only Flat Vinyl T-Edge</li> <li>48" and 60" stations include one 36"</li> </ul>												
light <ul> <li>72" station includes 2-24" lights</li> </ul>												
<ul> <li>Packing option pertains to pedestal only</li> </ul>												
	•	6	G	D	0	6	G	0	0	0	Ø	

## HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\square$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

- Belect horizontal wireway. Add upcharge to unit price for WW option.
  - NW No horizontal wireway WW - Wireway
- Select paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Paint color includes pedestal.
- Select insert color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Insert color also includes horizontal wireway (WW) if selected.
- Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select edge color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

- ©Select fabric for privacy screen. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.
- Select grommet option. Grommets are required for overhead
  - cabinet. OGN - No worksurface grommet OGY - Yes worksurface grommet Grommets can be used for wire passthrough.

# • Select pack option.

BP - Blanket pack CP - Commercial pack

#### **J**Select key option.

option.
- Key alike
- Key standard
- No lock core

The key option is for the overhead. The pedestal is keyed as standard.

WorkZone<sup>®</sup> Worksurfaces Basic Workstation Typical



Delivered Pricing	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	Wirewa add to li price	
\$ 1444						\$	54
1499							68
1547							73

N/A	\$ 3141	\$ 3157	\$ 3166	\$ 3193	\$ 3221	\$ 54
N/A	4071	4096	4110	4150	4188	68
N/A	4228	4251	4268	4308	4350	73

## FINISH INFORMATION

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. . Contact KI.

# SPECIAL SERVICES

# **Special Carton Marking**

With specially marked information N/C

# Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Basic

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		MODEL NU	IMBER												
		Basic	Edge			Frame	Trans.	Worksurface	Paint	Insert		Lam.	Edge	Grommet	
	D x W	Model	Style	Hgt.	WWay	Style	Legs	Grommet	Color	Color	Base	Color	Color	Color	
	24 x 30"	WBW2430													
a a	24 x 36"	WBW2436													
	24 x 42"	WBW2442													
	24 x 48"	WBW2448													
	24 x 54"	WBW2454													
	24 x 60"	WBW2460													
WBW	24 x 66"	WBW2466													
Basic Worksurface	24 x 72"	WBW2472													
Adjustable glides or casters	30 x 30"	WBW3030													
66" and 72" wide overhead are not	30 x 36"	WBW3036													
available on WorkZone® frames with	30 x 42"	WBW3042													
beams	30 x 48"	WBW3048													
	30 x 54"	WBW3054													
	30 x 60"	WBW3060													
	30 x 66"	WBW3066													
	30 x 72"	WBW3072													
		A	ß	C	D	Ø	G	G	0	0	J	ß	0	Ø	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\square$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

# A Select basic model.

 BN
 - Flat vinyl T-edge

 74P
 - 74P edge

 EP
 - Elliptical postformed edge

 PF
 - Postformed edge

Select height. 7 - 27" high 9 - 29" High

Select horizontal wireway.
 Add upcharge to unit price for WW option.
 <u>NW</u> - No horizontal wireway
 WW - Wireway

Select frame style.
 Add upcharge to unit price for WF option.
 WB - w/ Beam
 WM - w/ Modesty panel
 WF - w/ Full modesty panel
 w/ Full modesty panel (available on 29"

#### high only)

Select location and type of leg.
 TS - Standard legs
 TL - Transition leg (left)
 TR - Transition leg (right)
 TB - Transition leg (both)
 Note: If ordering Basic Worksurface as a freestanding unit, or if only one side connects to a transitional worksurface, the "TB" option for both transitional legs is not available.

"TB" option for both transitional legs is n available.

Gelect grommet option. Grommets are required for overhead cabinet.

 
 OGN
 - No worksurface grommet

 OGY
 - Yes worksurface grommet

 Grommets can be used for wire passthrough.
 - No worksurface grommet

Select paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

#### • Select insert color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Insert color also includes horizontal wireway (WW) if selected.

Select base option.

NC- With glides (standard)WC- With casters; add \$55

Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

 Select edge color.
 Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
 Edge color offerings are based on edge style selections.



Approx.					Wireway	Full Modesty Panel
Packaged Weight	Flat Vinyl T-Edge (BN)	74P Edge (74P)	Elliptical Postformed Edge (EP)	Postformed Edge (PF)	add to list price	add to list price
69.0#	\$ 681	\$ 714	\$ 750	\$ 785	\$ 39	\$ 51
76.0#	706	742	777	814	41	60
83.0#	736	773	811	849	48	72
89.0#	758	800	836	879	54	83
96.0#	783	825	864	909	60	90
102.0#	813	855	895	942	68	100
110.0#	839	880	922	968	68	131
116.0#	863	907	948	996	73	140
76.0#	692	724	760	801	39	51
83.0#	722	777	797	834	41	60
92.0#	750	785	820	862	48	72
100.0#	773	811	849	893	54	83
106.0#	800	839	880	925	60	90
113.0#	828	869	909	954	68	100
120.0#	855	895	936	986	68	131
126.0#	877	922	966	1016	73	140

# **FINISH INFORMATION**

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Basic

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		MODEL N	UMBER												
	D x W	Basic Model	Edge Style	Key- pad Loc.	Hgt.	WWay	Frame Style	Trans. Legs	Work- Surface Grom.	Paint Color	Insert Color	Base	Lam. Color	Edge Color	Grom. Color
	24 x 36"	WAK2436		С											
	24 x 42"	WAK2442		С											
	24 x 48"	WAK2448													
	24 x 54"	WAK2454													
	24 x 60"	WAK2460													
WAK	24 x 66"	WAK2466													
Adjustable Keyboard Ded Werkeurfees	24 x 72"	WAK2472													
Adjustable Keyboard Pad Worksurface	30 x 36"	WAK3036		С											
<ul> <li>Adjustable keyboard pad right,</li> </ul>	30 x 42"	WAK3042		С											
centered (shown) or left 10" x 24";	30 x 48"	WAK3048													
3" height adjustments: 1" forward	30 x 54"	WAK3054													
extension adjustment: 15° maximum	30 x 60"	WAK3060													
<ul><li>downward tilt</li><li>Adjustable glides or casters</li></ul>	30 x 66"	WAK3066													
<ul> <li>When adding a pedestal, pad must be</li> </ul>	30 x 72"	WAK3072													
RH or LH and worksurface must be at															
least 60" long															
<ul> <li>Keyboard is located 5-3/4" from edge of worksurface on left and right loca-</li> </ul>															
tions															
<ul> <li>66" and 72" wide overhead not avail- able on WorkZone frames with beams</li> </ul>															
		A	₿	G	D	9	G	G	0	0	0	Ø	0	Ø	0

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\square$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

Belect edge style.
BN - Flat vinyl T-edge
74P - 74P edge

Select location of keypad.
C - Center
R - Right
I - Left

Note: On 36" and 42" wide worksurfaces, "C" is the only option available.

"C" IS the DSelect height. <u>7 - 27" high</u> <u>9 - 29" High</u>

Select horizontal wireway.
 Add upcharge to unit price for WW option.
 <u>NW</u> - No horizontal wireway
 <u>WW</u> - Wireway

Add upcharge to unit price for WF option. WB - w/ Beam WM - w/ Modesty panel

WF - w/ Full modesty panel w/ Full modesty panel (available on 29" high only)

Gelect location and type of leg.

10	- Stanuaru leys	
TL	- Transition leg (left)	
TR	<ul> <li>Transition leg (right)</li> </ul>	

TB - Transition leg (both) Note: If ordering Basic Worksurface as a freestanding unit, or if only one side connects to a transitional worksurface, the "TB" option for both transitional legs is not available.

# Belect grommet option.

Grommets are required for overhead cabinet.

 
 OGN
 - No worksurface grommet

 OGY
 - Yes worksurface grommet

 Grommets can be used for wire passthrough.
 - No worksurface grommet
 Select paint color. Refer to color addendum at k

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

 Select insert color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Insert color also includes horizontal wireway (WW) if selected.

Select base option.

 NC
 - With glides (standard)

 WC
 - With casters; add \$55

Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

# Select edge color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

• Select frame style.

14
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Approx. Packaged Weight	Flat Vinyl T-Edge (BN)	74P Edge (74P)	Wireway add to list price	Full Modesty Panel add to list price
77.0#	\$ 830	\$ 874	\$ 41	\$ 60
84.0#	857	898	48	72
90.0#	885	927	54	83
96.0#	907	952	60	90
103.0#	935	983	68	100
114.0#	956	1004	68	131
126.0#	983	1029	73	140
84.0#	863	907	41	60
93.0#	894	938	48	72
101.0#	923	968	54	83
110.0#	946	1001	60	90
114.0#	968	1019	68	100
122.0#	994	1045	68	131
130.0#	1021	1070	73	140

Select grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

# FINISH INFORMATION

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

# Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Basic

		MODEL NUM	/IBER											
		Basic	Edge			Frame	Trans.	Wrksrf.	Paint	Insert		Lam.	Edge	Grom.
	D x W x D	Model	Style	Height	WWay	Style	Legs	Grom.	Color	Color	Base	Color	Color	Color
	24 x 42 x 30"	WRC244230												
	24 x 48 x 30"	WRC244830												
	24 x 54 x 30"	WRC245430												
	24 x 60 x 30"	WRC246030												
	24 x 66 x 30"	WRC246630												
WRC	24 x 72 x 30"	WRC247230												
Curvilinear Worksurface	30 x 42 x 24"	WRC304224												
• Joins 24" deep worksurface to 30"	30 x 48 x 24"	WRC304824												
deep worksurface	30 x 54 x 24"	WRC305424												
Available in 27" and 29" height only	30 x 60 x 24"	WRC306024												
Adjustable glides or casters	30 x 66 x 24"	WRC306624												
	30 x 72 x 24"	WRC307224												
	30 x 36"	WSU3036		2			TS				NC			
WCS														
Stand-up Worksurface														
Available in 42" height only														
<ul> <li>Adjustable glides</li> <li>Overheads cannot be mounted on</li> </ul>														
any stand up worksurface														
		A	6	G	D	Ø	G	G	0	0	0	Ø	0	Ø

#### HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\square$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

# A Select basic model.

BSelect edge style.

- BN
   Flat vinyl T-edge

   74P
   74P edge

   EP
   Elliptical postformed edge

   PF
   Postformed edge
- € Select height. 7 - 27" high 9 - 29" High 2 - 42" high 42" height only available on Stand-up
- worksurface.

  Select horizontal wireway.
- Add upcharge to unit price for WW option. <u>NW</u> - No horizontal wireway <u>WW</u> - Wireway

Belect frame style. Add upcharge to unit price for WF option. WB - w/ Beam WM - w/ Modesty panel WF - w/ Full modesty panel w/ Full modesty panel (available on 29" high only)

Select lo	cation and type of leg.
TS	- Standard legs
TL	- Transition leg (left)
TD	Turner although the surface (windert)

 TR
 - Transition leg (right)

 TB
 - Transition leg (both)

 Note:
 If ordering Basic Worksurface as a freestanding unit, or if only one side connects to a transitional worksurface, the "TB" option for both transitional legs is not

"TB" option for both transitional legs is not available.

# GSelect grommet option.

Grommets are required for overhead cabinet.

OGN - No worksurface grommet OGY - Yes worksurface grommet Grommets can be used for wire passthrough.

Celect paint color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

# OSelect insert color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Insert color also includes horizontal wireway (WW) if selected.

# USelect base option.

NC - With glides (standard) WC - With casters; add \$55

Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

 Select edge color.
 Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
 Edge color offerings are based on edge style selections.

Select grommet color. Refer to color addendum at ki.com or



Approx. Packaged Weight	Flat Vinyl T-Edge (BN)	74P Edge (74P)	Elliptical Postformed E	dge Postformed Edge (PF)	Wireway add to list price	Full Modesty Panel add to list price
84.0#	\$ 722	\$ 777	N/A	N/A	\$ 48	\$ 72
91.0#	750	783	N/A	N/A	54	83
98.0#	809	848	N/A	N/A	60	90
103.0#	813	856	N/A	N/A	68	100
110.0#	844	886	N/A	N/A	68	131
117.0#	870	913	N/A	N/A	73	140
84.0#	722	777	N/A	N/A	48	72
91.0#	750	783	N/A	N/A	54	83
98.0#	809	848	N/A	N/A	60	90
103.0#	813	856	N/A	N/A	68	100
110.0#	844	886	N/A	N/A	68	131
117.0#	870	913	N/A	N/A	73	140
94.0#	\$ 764	\$ 805	\$ 841	\$ 885	\$ 41	N/A

KI Fabrics & Finishes binder.

# FINISH INFORMATION

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

# Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Basic

		MODEL NU	JNIRFK										
	D x W-LEFT x W-RIGHT x D	Basic	Edge		14/14/	Frame	Trans.	Wrksrf.	Paint	Insert	Lam.	Edge	Grom.
	24 x 36 x 36 x 24"	Model WCS2436	Style	Hgt.	WWay	Style	Legs	Grom.	Color	Color	Color	Color	Color
		WCS2436 WCS2442											
	24 x 42 x 42 x 24" 24 x 48 x 48 x 24"	WCS2442 WCS2448											
		WCS2448 WCS3042											
	30 x 42 x 42 x 30" 30 x 48 x 48 x 30"	WCS3042 WCS3048											
WCS	30 X 48 X 48 X 30	WUS3048											
Stand Alone Corner Worksurface													
Adjustable glides													
<ul> <li>Corner support leg is 7/8" sq. tubular steel</li> </ul>													
<ul> <li>Front edge dimension is 17" on</li> </ul>													
24x36" and 30x42"; 25-1/2" on 24x42"													
and 30x48"; 34" on 24x48"													
<ul> <li>Not available with both (TB) transi- tional legs</li> </ul>													
	04 40 40 04	11/00//04/00											
	24 x 42 x 42 x 24"	WCSK2442											
	24 x 48 x 48 x 24"	WCSK2448											
	30 x 48 x 48 x 30"	WCSK3048											
WAK													
Stand Alone Corner Worksurface with Keyboard													
Adjustable glides													
<ul> <li>Keyboard pad: 10" x 24"; 3" height adjustments: 1" forward extension</li> </ul>													
adjustments: 1 forward extension adjustment: 15° maximum downward													
tilt													
Corner support leg is 7/8" square													
tubular steel													
<ul> <li>Not available with both (TB) transi- tional legs</li> </ul>													
			•	6	•	6	•	•	•			•	
		A	₿	C	D	0	G	G	0	0	J	Ø	0

# **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

# A Select basic model.

BSelect edge style. BN - Flat vinyl T-edge 74P - 74P edge FP - Elliptical postformed edge PF Postformed edge

Select height. - 29" High

DSelect horizontal wireway. Add upcharge to unit price for WW option. - No horizontal wireway NW WW - Wireway

ESelect frame style. Add upcharge to unit price for WF option. - w/ Beam WB

- w/ Modesty panel WM WF - w/ Full modesty panel w/ Full modesty panel (available on 29"

# high only)

Select location and type of leg. TS - Standard legs TL - Transition leg (left) TR - Transition leg (right)

GSelect grommet option. Grommets are required for overhead cabinet. - No worksurface grommet OGN

OGY - Yes worksurface grommet Grommets can be used for wire passthrough.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

#### Select insert color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Insert color also includes horizontal wireway (WW) if selected.

# **U**Select laminate surface.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select edge color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

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Approx. Packaged Weight	Flat Vinyl T-Edge (BN)	74P Edge (74P)	Elliptical Postformed Edge (EP)	Postformed Edge (PF)	Wireway add to list price	Full Modesty Panel add to list price
76.0#	\$ 1019	\$ 1065	\$ 1118	\$ 1174	\$ 80	\$ 123
96.0#	1082	1132	1187	1246	93	143
106.0#	1141	1198	1254	1319	107	165
108.0#	1205	1265	1324	1390	93	143
118.0#	1268	1328	1393	1461	112	165

 $\nearrow$ 

99.0#	\$ 1186	\$ 1245	N/A	N/A	\$ 93	\$ 143
106.0#	1220	1279	N/A	N/A	107	165
118.0#	1412	1487	N/A	N/A	112	165

## **FINISH INFORMATION**

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

## Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Basic

	MODEL NUMBER												
	D x W-LEFT x W-RIGHT x D	Basic Model	Edge Style	Ht	WWay	Frame Style	Trans. Legs	Grom	Paint Clr	Insrt Clr	Lam Clr	Edge Clr	Grm Clr
	24 x 36 x 36 x 24"	WCC243624											
	24 x 42 x 42 x 24"	WCC244224											
	24 x 48 x 48 x 24"	WCC244824											
	30 x 42 x 42 x 30"	WCC304230											
	30 x 48 x 48 x 30"	WCC304830											
WCS													
Stand Alone Corner Curvilinear Worksurface													
<ul> <li>Front edge is curved</li> <li>Adjustable glides</li> <li>Corner support leg is 7/8" sq. tubular steel</li> </ul>													
Not available with both (TB) transi-													
tional legs		A	6	C	D	Ø	G	G	0	0	0	0	0

# HOW TO ORDER

Indicate the following information on order form:

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

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

- $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

### A Select basic model.

Belect edge style. BN - Flat vinyl T-edge 74P - 74P edge

©Select height. 7 - 27" high 9 - 29" High

Select horizontal wireway.
 Add upcharge to unit price for WW option.
 <u>NW</u> - No horizontal wireway
 <u>WW</u> - Wireway

Select frame style.
 Add upcharge to unit price for WF option.
 WB - w/ Beam
 WM - w/ Modesty panel
 WF - w/ Full modesty panel
 w/ Full modesty panel (available on 29"
 high only)

Select location and type of leg. TS - Standard legs TL - Transition leg (left) TR - Transition leg (right)

 Select grommet option. Grommets are required for overhead cabinet. OGN - No worksurface grommet OGY - Yes worksurface grommet Grommets can be used for wire passthrough.

Select paint color.
 Refer to color addendum at ki.com or KI
 Fabrics & Finishes binder.

 Select insert color.
 Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
 Insert color also includes horizontal wireway (WW) if selected.

Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

14
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Approx. Packaged Weight	Flat Vinyl T-Edge (BN)	74P Edge (74P)	Wireway add to list price	Full Modesty Panel add to list price
76.0#	\$ 1019	\$ 1065	\$ 80	\$ 123
96.0#	1082	1132	93	143
106.0#	1141	1198	107	165
108.0#	1205	1265	93	143
118.0#	1268	1328	112	165

# **FINISH INFORMATION**

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

## Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Basic

		MODEL NUM	BER												
		Basic	Edge				Frame	Trans.	Wrksrf.	Paint	Insert	Lam.	Edge	Grom.	
	D x W x L	Model	Style	Dir.	Hgt.	WWay	Style	Legs	Grom.	Color	Color	Color	Color	Color	
	24 x 48 x 60"	WZPT244860			9										
	24 x 48 x 66"	WZPT244866			9										
	24 x 48 x 72"	WZPT244872			9										
	30 x 48 x 66"	WZPT304866			9										
	30 x 48 x 72"	WZPT304872			9										
WZW															
"P" Shaped Peninsula Worksurface															
(Right Shown)															
<ul> <li>Long surface is supported by 3"</li> </ul>															
diameter metal support leg with															
<ul> <li>adjustable glide</li> <li>Connects to either 24" or 30" work-</li> </ul>															
surface															
Adjustable glides															
Available with 29" height only															
	24 x 48 x 60"	WZPP244860			9										
Re a	24 x 48 x 66"	WZPP244866			9										
	24 x 48 x 72"	WZPP244872			9										
	30 x 48 x 66"	WZPP304866			9										
	30 x 48 x 72"	WZPP304872			9										
WZW															
Piano Peninsula Worksurface (Right															
Shown)															
<ul> <li>Long surface is supported by 3"</li> </ul>															
diameter metal support leg with															
adjustable glide															
<ul> <li>Connects to either 24" or 30" work- surface</li> </ul>															
Adjustable glides															
Available with 29" height only															
		•	•	6	D	G	G	•	•	•		•	•	Ø	
		A	₿	C	U	G	U	G	0	0	J	Ø	0	W	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\square$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

### A Select basic model.

BN - Flat vinyl T-edge 74P - 74P edge

• Select surface direction.

L - Left R - Right Direction is determined by the side of the worksurface that has the 3" diameter leg. Calculate side based on user's normal seated position.

OSelect height.

- **9** 29" high
- Select horizontal wireway.
   Add upcharge to unit price for WW option.
   <u>NW</u> No horizontal wireway
   <u>WW</u> Wireway

• Select frame style.

Add upcharge to unit price for WF option. WB - w/ Beam WM - w/ Modesty panel

WF - w/ Full modesty panel w/ Full modesty panel w/ Full modesty panel (available on 29" high only)

Gelect location and type of leg.

10	- Stanuaru leys	
TL	<ul> <li>Transition leg (left)</li> </ul>	
TR	<ul> <li>Transition leg (right)</li> </ul>	

TB - Transition leg (both) Note: If ordering Basic Worksurface as a freestanding unit, or if only one side connects to a transitional worksurface, the "TB" option for both transitional legs is not available.

## Select grommet option.

Grommets are required for overhead cabinet.

OGN - No worksurface grommet OGY - Yes worksurface grommet Grommets can be used for wire passthrough. Select paint color. Refer to color addendum a

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

 Select insert color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Insert color also includes horizontal wireway (WW) if selected.

Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

 Select edge color.
 Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
 Edge color offerings are based on edge style selections.



Approx. Packaged Weight	Flat Vinyl T-Edge (BN)	74P Edge (74P)	Wireway add to list price	Panel add to list price
134.0#	\$ 1518	\$ 1597	\$ 54	\$83
140.0#	1523	1603	54	83
146.0#	1531	1609	54	83
150.0#	1532	1610	54	83
154.0#	1538	1615	54	83

132.0#	\$ 1439	\$   1511	\$ 54	\$ 83
138.0#	1443	1514	54	83
144.0#	1448	1517	54	83
146.0#	1455	1524	54	83
148.0#	1458	1531	54	83

## FINISH INFORMATION

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

## Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Full Modesty

Basic

		MODEL NUM	IBER											
	D x W x L	Basic Model	Edge Style	Dir.	Hgt.	WWay	Frame Style	Trans. Legs	Wrksrf. Grom.	Paint Color	Insert Color	Lam. Color	Edge Color	Grom. Color
	24 x 48 x 60"	WZSS244860			9									
	24 x 48 x 66"	WZSS244866			9									
	24 x 48 x 72"	WZSS244872			9									
	24 x 48 x 84"	WZSS244884			9									
NZW	30 x 48 x 66"	WZSS304866			9									
Square Shoe Worksurface (Right	30 x 48 x 72"	WZSS304872			9									
Shown)	30 x 48 x 84"	WZSS304884			9									
<ul> <li>Long surface is supported by 3" diameter metal support leg with adjustable glide</li> <li>Connects to either 24" or 30" worksurface</li> <li>Adjustable glides</li> <li>Available with 29" height only</li> </ul>														
		A	6	C	D	0	G	G	0	0	0	Ø	0	Ø

# **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

### A Select basic model.

BSelect edge style. - Flat vinyl T-edge BN 74P - 74P edge

CSelect surface direction. R - Right

- Left Ē Direction is determined by the side of the worksurface that has the 3" diameter leg. Calculate side based on user's normal seated position.

OSelect height.

Select frame style.

- 29" high • Select horizontal wireway.
- Add upcharge to unit price for WW option. NW - No horizontal wireway ww - Wireway

Add upcharge to unit price for WF option. - w/ Beam WB - w/ Modesty panel WM

WF - w/ Full modesty panel w/ Full modesty panel (available on 29" high only)

GSelect location and type of leg. - Standard lens TS

10	otanuaru iogo	
TL	- Transition leg (left)	
TR	- Transition leg (right)	

TB - Transition leg (both) Note: If ordering Basic Worksurface as a freestanding unit, or if only one side connects to a transitional worksurface, the "TB" option for both transitional legs is not available.

### GSelect grommet option.

Grommets are required for overhead cabinet.

OGN - No worksurface grommet - Yes worksurface grommet OGY Grommets can be used for wire passthrough.

• Select paint color. Refer to color addendum at ki.com or

KI Fabrics & Finishes binder.

USelect insert color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Insert color also includes horizontal wireway (WW) if selected.

Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

USelect edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

14
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Approx. Packaged Weight	Flat Vinyl T-Edge (BN)	74P Edge (74P)	Wireway add to list price	Full Modesty Panel add to list price
133.0#	\$ 1393	\$ 1461	\$ 5.	4 \$ 83
139.0#	1435	1507	5	4 83
145.0#	1448	1517	5	4 83
157.0#	1507	1581	5	4 83
144.0#	1435	1507	5	4 83
150.0#	1448	1517	5	4 83
172.0#	1507	1581	5-	4 83

## **FINISH INFORMATION**

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

# Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Basic

	MODEL	Basic Model	Edge Style	Height	Paint Color	Laminate Color	Edge Color	Approx. Packaged Weight
	Conference End Worksurface	WCE36		9				75.0#
	<ul> <li>WCE36 has a 36" diameter and connects to 24" deep worksurface</li> </ul>	WCE42		9				85.0#
	WCE42 has a 42" diameter and connects							
	to 30" deep worksurface							
	<ul> <li>3" diameter metal support leg with adjustable glide</li> </ul>							
	, ,							
WPW	l							
		A	ß	C	D	Ø	G	

# **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\square$  indicates that a choice is required.
  - The absence of the □ indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

BN - Flat vinyl T-edge 74P - 74P edge

Select height. 9 - 29" high

OSelect paint color.

- Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
  - Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

## **FINISH INFORMATION**

### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

14		WorkZone <sup>®</sup> Worksurfaces
Flat Vinyl T-Edge (BN)	74P Edge (74P)	
\$ 514	\$ 537	
548	575	

# SPECIAL SERVICES

# **Special Carton Marking**

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

Mobile

MODEL         Features         D x DIA         Model         Edge         Height         Color           WMOEL         Peatures         D x DIA         Basic         Style         Height         Color         Color           WMT												
MODEL         Features         D x DIA         Model         Syle         Height         Color         Base         Color         Color           While Teardrop Worksurface         24 x 40'         WMT2440         9         0 </th <th></th> <th></th> <th></th> <th></th> <th>MODEL NUM</th> <th>MBER</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>					MODEL NUM	MBER						
MODEL         Features         D x DIA         Model         Style         Height         Color         Base         Color         Color <thcolor< th="">         Color         Color</thcolor<>					Basic	Edge		Paint		Laminate	Edge	
<ul> <li>Base consists of 3' diameter metal support leg with adjustable chrome-plated glide</li> <li>30 x 50'</li> <li>WMT3050</li> <li>9</li> <li>1</li> <li>1</li> <li>2</li> <li>1</li> <li>1</li> <li>2</li> <li>2</li> <li>2</li> <li>2</li> <li>2</li> <li>2</li> <li>2</li> <li>2</li> <li>3</li> <li>4</li> <li>4<th></th><th>MODEL</th><th>Features</th><th>D x DIA</th><th></th><th></th><th>Height</th><th></th><th>Base</th><th></th><th></th><th></th></li></ul>		MODEL	Features	D x DIA			Height		Base			
wmr       port leg with adjustable chrome-plated gide       30 x 30       wmr/1000       100				24 x 40"	WMT2440							
glide				30 x 50"	WMT3050		9					
WMT       • Connects to end of 24' or 30' worksurface • Wireway option not available • 29' height only with or without casters       Image: Connects to and of 24' or 30' worksurface • Base consists of 3' diameter metal sup- port leg with adjustable chrome-plated glide • Aligns with end of 24' or 30' worksur- face       Image: Connects to and of 24' or 30' worksurface • Notched in center for wire management • Wireway option not available • 29' height only with or without casters • 3' casters are optional; two are locking       Image: Connects to and of 24' or 30' worksurface • Notched in center for wire management • Wireway option not available • 29' height only with or without casters • 3' casters are optional; two are locking       Image: Connects to and of 24' or 30' worksurface • 1mage: Connects to and the analysis • 1mage: Connects to analysis • 1mage: Connects tother analysing works & Unite fint • 1mage: Connects to analysis •												
trace       • Wireway option not available       • Wireway option not available       • Wireway option not available         • 29' height only with or without casters       • Winscale       • Winscale       • • • • • • • • • • • • • • • • • • •												
WMT       • Wireway option not available       • • • • • • • • • • • • • • • • • • •	U U											
WMT       • 29' height only with or without casters       • • • • • • • • • • • • • • • • • • •	Ý											
• Base consists of 3" diameter metal support leg with adjustable chrome-plated glide       • Aligns with end of 24" or 30" worksurface       • O • O • O • O • O • O • O • O • O • O	WMT	29" height only with or without casters										
Base consists of 3' diameter metal support leg with adjustable chrome-plated glide       30 x 60°       WMSC60       9       0												
wmm       box koo       wmmood       box koo							-					
glide       - Aligns with end of 24' or 30' worksur-face         Aligns with end of 24' or 30' worksur-face       - Notched in center for wire management         WMT       Wireway option not available         29' height only with or without casters         3' casters are optional; two are looking         • Use with WireWorks panels         • Notche ables surface to wrap around end cap of WireWorks panel         • Notch enables surface to wrap around end cap of WireWorks panel         • Std. 12''         • Hat         • Std. for use with radius WireWorks end caps         • Std. for use with radius WireWorks & Lunite flat         • Std. for use with WireWorks & Lunite flat	8			30 x 60"	WMSC60		9					
face       • Notched in center for wire management.         • WMT       • Notched in center for wire management.         • Wireway option not available       • 29' height only with or without casters         • 3" casters are optional; two are locking         • Use with WireWorks panels         • Notch enables surface to wrap around end cap of WireWorks panel         • Std. 24 X 51-1/2"         • WMSCFW64       9         • Std. 30 X 63-1/2"         • WMSCFW64       9         • Std. for use with VireWorks panel         • Std. for use with WireWorks end caps         • Std. for use with WireWorks & Unite flat	6	glide				_						
<ul> <li>Notched in center for wire management Wireway option not available 29' height only with or without casters 3' casters are optional; two are locking</li> <li>Mobile Semi-Circle Worksurface w/notch Use with WireWorks panels Notche nables surface to wrap around end cap of WireWorks panel 51-1/2' diameter accomodates two 24' deep worksurfaces separated by a WireWorks panel 51-1/2' diameter accomodates two 24' deep worksurfaces separated by a WireWorks panel 51-1/2' diameter accomodates two 24' deep worksurfaces separated by a WireWorks panel 51-1/2' diameter accomodates two 24' deep worksurfaces separated by a WireWorks panel 51-1/2' diameter accomodates two 24' deep worksurfaces separated by a WireWorks panel 51-1/2' diameter accomodates two 24' deep worksurfaces separated by a WireWorks panel 51-1/2' diameter accomodates two 26' deep worksurfaces separated by a WireWorks panel 51-1/2' diameter accomodates two 26' deep worksurfaces separated by a WireWorks panel 51-1/2' diameter accomodates two 26' deep worksurfaces separated by a WireWorks panel 51-1/2' diameter accomodates two 26' deep worksurfaces separated by a WireWorks panel 51-1/2' diameter accomodates two 26' deep worksurfaces separated by a WireWorks panel 51-1/2' diameter accomodates two 26' deep worksurfaces separated by a WireWorks panel 51-1/2' diameter accomodates two 26' deep worksurfaces separated by a WireWorks panel 51-1/2' diameter accomodates two 26' deep worksurfaces separated by a WireWorks panel 51-1/2' diameter accomodates two 26' deep worksurfaces separated by a WireWorks panel 51-1/2' diameter accomodates two 26' deep worksurfaces separated by a WireWorks panel 51-1/2' diameter accomodates two 26' deep worksurfaces separated by a 26' deep worksurfaces de</li></ul>												
<ul> <li>Wireway option not available</li> <li>29' height only with or without casters</li> <li>3" casters are optional; two are locking</li> <li>Mobile Semi-Circle Worksurface w/notch</li> <li>Use with WireWorks panels</li> <li>Notch enables surface to wrap around end cap of WireWorks panel</li> <li>51-1/2" diameter accomodates two 24' deep worksurfaces separated by a WireWorks panel</li> <li>63-1/2" diameter accomodates two 30' deep worksurfaces separated by a WireWorks panel</li> <li>Std. 24 X 51-1/2"</li> <li>WMSCPW64</li> <li>9</li> <li>1</li> <li>1&lt;</li></ul>												
WMT       • 3" casters are optional; two are locking       Image: state is are optional; two are locking         Mobile Semi-Circle Worksurface w/notch       • Use with WireWorks panels       • Use with WireWorks panels         • Notch enables surface to wrap around end cap of WireWorks panel       • Std. 24 X 51-1/2"       WMSCFW52       9       Image: state is and iteration is an it	A V	Wireway option not available										
Mobile Semi-Circle Worksurface w/notch       Std.       24 X 51-1/2"       WMSCPW52       9       0<	14/8 AT											
Wobile Semi-Circle Worksurface w/notch       • Use with WireWorks panels       • Use with WireWorks panels       • Notch enables surface to wrap around end cap of WireWorks panel       • Std. 1/2"       WMSCFW64       9       0	VVIVII	• 3 casters are optional; two are locking										
Mobile Semi-Circle Worksurface w/notch         • Use with WireWorks panels         • Notch enables surface to wrap around end cap of WireWorks panel         • 51-1/2" diameter accomodates two 24' deep worksurfaces separated by a WireWorks panel         • 63-1/2" diameter accomodates two 30' deep worksurfaces separated by a WireWorks panel         • Std. for use with radius WireWorks end caps         • Flat for use with WireWorks & Unite flat			Ctd	04 V 51 1/0"	WMSCDW/50		0					
<ul> <li>Use with WireWorks panels</li> <li>Notch enables surface to wrap around end cap of WireWorks panel</li> <li>51-1/2" diameter accomodates two 24" deep worksurfaces separated by a WireWorks panel</li> <li>63-1/2" diameter accomodates two 30" deep worksurfaces separated by a WireWorks panel</li> <li>63-1/2" diameter accomodates two 30" deep worksurfaces separated by a WireWorks panel</li> <li>63-1/2" tiameter accomodates two 30" deep worksurfaces separated by a WireWorks panel</li> <li>63-1/2" tiameter accomodates two 30" deep worksurfaces separated by a WireWorks panel</li> <li>Std. for use with adius WireWorks end caps</li> <li>Flat for use with WireWorks &amp; Unite flat</li> </ul>		Mobile Semi-Circle Worksurface w/notch										
<ul> <li>Notch enables surface to wrap around end cap of WireWorks panel</li> <li>51-1/2" diameter accomodates two 24" deep worksurfaces separated by a WireWorks panel</li> <li>63-1/2" diameter accomodates two 30" deep worksurfaces separated by a WireWorks panel</li> <li>Std. for use with tradius WireWorks end caps</li> <li>Flat for use with WireWorks &amp; Unite flat</li> </ul>		Use with WireWorks panels										
WMT       • 51-1/2' diameter accomodates two 24' deep worksurfaces separated by a WireWorks panel       • 63-1/2' diameter accomodates two 30' deep worksurfaces separated by a WireWorks panel       • 63-1/2' diameter accomodates two 30' deep worksurfaces separated by a WireWorks panel         • Std. for use with radius WireWorks end caps       • Flat for use with WireWorks & Unite flat		<ul> <li>Notch enables surface to wrap around</li> </ul>										
24* deep worksurfaces separated by a         WireWorks panel         63-1/2* diameter accomodates two         30* deep worksurfaces separated by a         WMT         WireWorks panel         • Std. for use with radius WireWorks end caps         • Flat for use with WireWorks & Unite flat	and the second s		riat	50 X 05-1/2	WWW0001 W04		5					
WMT WireWorks panel • 63-1/2" diameter accomodates two 30" deep worksurfaces separated by a WireWorks panel • Std. for use with radius WireWorks end caps • Flat for use with WireWorks & Unite flat												
30° deep worksurfaces separated by a WMT WireWorks panel • Std. for use with radius WireWorks end caps • Flat for use with WireWorks & Unite flat		WireWorks panel										
WMT WireWorks panel • Std. for use with radius WireWorks end caps • Flat for use with WireWorks & Unite flat												
Std. for use with radius WireWorks end caps     Flat for use with WireWorks & Unite flat	WMT											
Flat for use with WireWorks & Unite flat												
					A	B	G	D	Ø	G	G	

## **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\square$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

BN - Flat vinyl T-edge 74P - 74P edge

Select height. 9 - 29" high

- Oselect paint color. Refer to color addendum at ki.com or Kl Fabrics & Finishes binder.
- Select base option. G - Glides (4 glides) C - Casters; add \$43
- Select laminate surface.
   Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- GSelect edge color. Refer to color addendum at ki.com or KI

Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

# FINISH INFORMATION

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

5
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•		
Approx. Packaged Weight	Flat Vinyl T-Edge (BN)	74P Edge (74P)
70.0#	\$ 907	\$ 952
104.0#	910	955

68.0#	\$ 948	\$ 998
86.0#	1090	1143

69.0#	\$ 1086	\$ 1140	
88.0#	1107	1163	
69.0#	1086	1140	
88.0#	1107	1163	

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

# Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Transitional

		MODEL NU	MBFR							
	MODEL	DxW	Basic	Edge	Height	Frame Style	Paint Color	Laminate Color	Edge Color	Approx. Packaged Weight
	Peninsula End Worksurface	24 x 48"	WPW2448		9	- 5 -				44.0#
	3" diameter metal support leg	24 x 60"	WPW2460		9					57.0#
	<ul> <li>Wireway option not available</li> <li>Available with 29" height only</li> </ul>	24 x 72"	WPW2472		9					68.0#
	• Available with 29 height only	30 x 48"	WPW3048		9					48.0#
		30 x 60"	WPW3060		9					63.0#
		30 x 72"	WPW3072		9					75.0#
U										
WPW										
	Peninsula Side Mount Worksurface	24 x 48"	WPW2448S		9					51.0#
	<ul><li> 3" diameter metal support leg</li><li>When specifying peninsula side mount</li></ul>	24 x 60"	WPW2460S		9					64.0#
	worksurface a transitional leg must be	24 x 72"	WPW2472S		9					77.0#
	ordered on the basic surface to which it	30 x 48"	WPW3048S		9					59.0#
	will connect	30 x 60"	WPW3060S		9					71.0#
U	<ul> <li>Wireway option not available</li> <li>Available with 29" height only</li> </ul>	30 x 72"	WPW3072S		9					83.0#
	The selection of with Beam, modesty or									
WPW	full modesty is for the 24 or 30" depth									
	<ul> <li>If a guest side modesty is desired that would need to be specified separately</li> </ul>									
			A	₿	C	D	Θ	6	G	

# HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\square$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

### A Select basic model.

Select edge style.

 BN
 - Flat vinyl T-edge

 74P
 - 74P edge

CSelect height. - 29" high 9

Select frame style.
 Add upcharge to unit price for WF option.
 WB - w/ Beam
 WM - w/ Modesty panel
 WF - w/ Full modesty panel

- Select paint color. Refer to color addendum at ki.com or KI
- Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Fabrics & Finishes binder.

# GSelect edge color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

# FINISH INFORMATION

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

	t Vinyl T-Edge	74F	P Edge	Full Modes Panel add to	
(BI		(74		price	N1/A
\$	614	\$	645		N/A
	652		685		N/A
	686		720		N/A
	624		654		N/A
	663		699		N/A
	703		738		N/A
\$	665	\$	700	\$	42
	711		748		42
	755		793		42
	681		714		51
	723		760		51
	771		809		51

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# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

# Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Transitional

MODEL       D x W       Basic Model       Edge Style       Trans.       Trans.       Frame WWay       Frame Style       Paint Color         Square Transitional Surface       - 4 x 24*       WST2424			Edge Color
Full wrap modesty panel included     For use with fixed height workstations     only     Corner support leg is 7/8" square tubular     Steel     MCT     Rectangle Transitional Surface     Z4 × 30"     WRT2430     U     U     U     U			
• For use with fixed height workstations only     • Corner support leg is 7/8" square tubular steel     WCT     Rectangle Transitional Surface     24 x 30" WRT2430     0			
only       Corner support leg is 7/8" square tubular steel       Image: Corner steel       Image: Corne steel       Image: Corner steel       Image: C			
steel         Image: Constraint of the steel </td <td></td> <td></td> <td></td>			
WCT         Rectangle Transitional Surface         24 × 30"         WRT2430         Image: Control of the surface         Image: Control of the s			
Rectangle Transitional Surface     24 x 30"     WRT2430     Image: Comparison of the surface     Image: Comparison of the surface			
Full summer and active and back and a dealer of the second se			
• Full wrap modesty panel included			
For use with fixed height workstations     30 x 24" WRT3024			
only			
Corner support leg is 7/8" square tubular			
steel			
WCT I I I I I I I I I I I I I I I I I I I			
	Ð	0	0

# HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\square$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

# A Select basic model.

Belect edge style.
BN - Flat vinyl T-edge
74P - 74P edge

CSelect transition direction.

X - None L - Left R - Right

Transition direction is determined from the originating 24" or 30" basic or keyboard pad worksurface. All square and rectan-gular transitional surfaces connected at the same height do not require Right (R) or Left (L) transition direction. Use "X" for transition direction. Transitional direction required for "97" transitional height.

DSelect tr	ansition height.
77	- 27" to 27" high
97	- 29" to 27" high
99	- 29" to 29" high

Select horizontal wireway. Add upcharge to unit price for WW option. <u>NW</u> - No horizontal wireway <u>WW</u> - Wireway

Select frame style.
 Add upcharge to unit price for WF option.
 WM - w/ Modesty panel
 WF - w/ Full modesty panel
 w/ Full modesty panel
 w/ Full modesty panel (available on 29"
 high only)

Select paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select insert color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Insert color also includes horizontal wireway (WW) if selected.

Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

 Select edge color.
 Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
 Edge color offerings are based on edge style selections.

		WorkZone <sup>®</sup> Worl	KSUrfac Transiti	
		Full Modesty Panel	Wireway	
-Edge	74P Edge (74P)	add to lis price		t
	\$ 397	\$	84 \$ 7	73
	497	1	00 7	76

38.0#	\$ 463	\$ 470	\$	92	\$ 73
38.0#	463	470		92	73

# **FINISH INFORMATION**

Approx. Packaged

Weight

34.0#

51.0#

Flat Vinyl T-E

471

(BN)

\$ 375

## Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

# Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Transitional

MODEL NUMBER														
		MODEL NU												
	D x W-LEFT x W-RIGHT x D	Basic Model	Edge	Trans. Dir.	Trans. Height	WWay	Frame	Grom	Paint Clr	Insrt Clr	Lam Clr	Edge Clr	Grm Clr	
	24 X 24" Dia for Panel	WQRPW24	Style	DII.	Heigili	vvvvay	Style	GIOIII	UI	UI			UI	_
	30 X 30" Dia for Panel	WQRPW24 WQRPW30												
	SUX SU DIA IOI Pallel	WURPWSU												
WCT														
Quarter Round Transitional Surface														
<ul><li>Two splice plates provided</li><li>For use with fixed height worksta-</li></ul>														
tions only														
Available with flat vinyl T-edge or 74														
edge														
<ul> <li>For use as conferencing corner</li> <li>Wireway option not available</li> </ul>														
<ul> <li>Modesty panel not required</li> </ul>									_			_		
<ul> <li>24" surface has radius of 26 2/3" and</li> </ul>														
30" surface has a radius of 35"														<u> </u>
	24 x 36 x 36 x 24"	WCT2436												
	24 x 42 x 42 x 24"	WCT2442												
THE	24 x 48 x 48 x 24"	WCT2448												
	30 x 42 x 42 x 30"	WCT3042												
	30 x 48 x 48 x 30"	WCT3048												
WCT														
Corner Transitional Surface														
• For use with fixed height worksta-														
tions only														
<ul> <li>Corner support leg is 7/8" sq. tubular stack</li> </ul>	·													
<ul> <li>steel</li> <li>Front edge dimension is 17" on</li> </ul>														
24x36" and 30x42"; 25-1/2" on 24x42	)"													
and 30x48"; 34" on 24x48"														
Overheads may not be specified														
		A	B	C	D	Ø	G	G	0	•		6	0	
		<b>U</b>	U	G	U	G		U	W			w w	G	

## **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

# A Select basic model.

- Select edge style.
   BN Flat vinyl T-edge
   74P 74P edge
   EP Elliptical postformed edge
   PF Postformed edge
- Select transition direction.
  - X None Transition direction is determined from the
  - pad worksurface. All corner transitional surfaces connected at the same height do not require right (R) or left (L) transition direction. Use "X" for transition direction. Transition height required for "97" transitional.

# DSelect transition height.

**77** - 27" to 27" high

- **97** 29" to 27" high **99** - 29" to 29" high
- Select horizontal wireway.
   Add upcharge to unit price for WW option.
   <u>NW</u> No horizontal wireway
   <u>WW</u> Wireway

# Belect frame style.

Add upcharge to unit price for WF option. WB - w/ Beam WM - w/ Modesty panel

WF - w/ Full modesty panel w/ Full modesty panel (available on 29" high only)

## GSelect grommet option.

OGN - No worksurface grommet OGY - Yes worksurface grommet Grommets can be used for wire passthrough.

#### Belect paint color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- Select insert color.
  - Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Insert color also includes horizontal wireway (WW) if selected.
- Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

## Select edge color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

	reway I to list ce
34.0# \$ 462 \$ 488 N/A N/A N/A	N/A
51.0# 479 505 N/A N/A N/A	N/A

72.0#	\$ 811	\$ 849	\$ 893	\$ 936	\$ 123	\$ 80
80.0#	870	913	960	1005	143	93
96.0#	930	978	1024	1074	165	107
98.0#	992	1042	1090	1143	143	93
102.0#	1052	1102	1157	1216	165	112

## **FINISH INFORMATION**

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

# SPECIAL SERVICES

# Special Carton Marking

With specially marked information N/C

## Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Transitional

MODEL NUMBER           DX W-LEFT X W-RIGHT XD         Basic         Egg         Trans.         Trans.         Frame         C         Paint         Iss         Law         Egg         Gr           VI-LEFT X W-RIGHT XD         Basic         Egg         Trans.         Frame         C															
Dr. W-LEFT x W-RIGHT x D         Mode         Style         Dir.         Height         WWay         Style         Grom         Cir			MODEL NUI	MBER											
Dr. W-LEFT x W-RIGHT x D         Mode         Style         Dir.         Height         WWay         Style         Grom         Cir															
Dr. W-LEFT x W-RIGHT x D         Mode         Style         Dir.         Height         WWay         Style         Grom         Cir															
24 x 42 x 42 x 24*       WCTK2442       0<							10/10/01/		Grom						
24 x 48 x 48 x 24'       WCTK2448       I<						-					-				
30 x 48 x 48 x 30"       WCTK3048       I<	- 96		-												
WCT       Image: Constraint of the second seco															
Comer Transitional Surface with Keyboard Pad       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit         • Keyboard pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 42"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 42"; 4" x 42 x 42"; 4" x 42"; 4" x 42 x 4		30 × 40 × 40 × 30	W01K3040												
Comer Transitional Surface with Keyboard Pad       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit         • Keyboard pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 42"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 42"; 4" x 42 x 42"; 4" x 42"; 4" x 42 x 4															
Comer Transitional Surface with Keyboard Pad       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit         • Keyboard pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 3" height adjustment: 15" maximum downward tit       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 30"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 42"       Rey board pad: 10" x 24"; 4" x 42 x 42 x 42"; 4" x 42 x 42"; 4" x 42"; 4" x 42 x 4															
Keyboard Pad       • Keyboard pad: 10' x 24'; 3' height adjustment: 15' maximum downward bitit       • Keyboard extension	WCT														
<ul> <li>Keyboard pad: 10" x 24"; 3" height adjustments: 1" forward extension adjustment: 15" maximum downward it is "maximum downward it is "maxi</li></ul>	Corner Transitional Surface with														
adjustments: 1* forward extension adjustment: 15° maximum downward titi - For use with fixed height worksta- tions only - Corner support leg is 7/8° sq. tubular steel - Uverheads may not be specified - Vertreads may not be specified - For use with fixed height worksta- tions only - Corner Transitional Reduction Surface - For use with fixed height worksta- tions only - For use with fixed height worksta- tions only - Corner transitional Reduction Surface - For use with fixed height worksta- tions only - Corner support leg is 7/8° sq. tubular steel - For use with fixed height worksta- tions only - Corner support leg is 7/8° sq. tubular steel - For use with fixed height worksta- tions only - Corner support leg is 7/8° sq. tubular steel - For use with fixed height worksta- tions only - Corner support leg is 7/8° sq. tubular steel - For use with fixed height worksta- tions only - Corner support leg is 7/8° sq. tubular steel - For use with fixed height worksta- tions only - Corner support leg is 7/8° sq. tubular steel - For use with fixed height worksta- tions only - Corner support leg is 7/8° sq. tubular steel - For use with fixed height worksta- tions only - Corner support leg is 7/8° sq. tubular steel - For use with fixed height worksta- tions only - Corner support leg is 7/8° sq. tubular steel - For use with fixed height worksta- tions only - Corner support leg is 7/8° sq. tubular steel - For use with fixed height worksta- tions only - For use with fixed	Keyboard Pad														
adjustment: 15° maximum downward tilt       Image: Section of the sectin of the section of the section of the sectio															
tit       - For use with fixed height worksta- tions only       - Corner support leg is 7/8' sq. tubular       - Corner support leg is 7/8'		1													
tions only       Corner support leg is 7/8' sq. tubular steel       Image: steel st															
• Corner support leg is 7/8° sq. tubular steel       24 × 42 × 30°       WCT244230       -															
steel       xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx															
24 x 42 x 42 x 30'       WCT244230       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	steel														
24 x 48 x 30°       WCT244830       I	Overheads may not be specified														
30 x 42 x 42 x 24*       WCT304224       II       II       III       IIII       IIII       IIII       IIII       IIII       IIIII       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	360														
WCT30 x 48 x 24"WCT304824II <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>															
WCT       Image: Constraint of the system of t															
Corner Transitional Reduction SurfaceImage: Second Sec		30 X 48 X 48 X 24	WU1304824												
Corner Transitional Reduction SurfaceImage: Second Sec	WOT														
<ul> <li>For use with fixed height workstations only</li> <li>Corner support leg is 7/8" sq. tubular steel</li> <li>Used to join 24" and 30"deep worksurfaces in corner</li> <li>Overheads may not be specified</li> </ul>	WGT														
tions only • Corner support leg is 7/8" sq. tubular steel • Used to join 24" and 30"deep work- surfaces in corner • Overheads may not be specified	Corner Transitional Reduction Surface														
tions only • Corner support leg is 7/8" sq. tubular steel • Used to join 24" and 30"deep work- surfaces in corner • Overheads may not be specified	For use with fixed beight worksta-														
steel Used to join 24" and 30"deep work- surfaces in corner Overheads may not be specified	tions only														
Used to join 24" and 30"deep work- surfaces in corner     Overheads may not be specified															
surfaces in corner     Image: Corner       • Overheads may not be specified     Image: Corner															
	Overheads may not be specified														
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# **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

# A Select basic model.

Select edge style.

 BN
 - Flat vinyl T-edge

 74P
 - 74P edge

Celect transition direction.

L - Left R - Right X - None

Transition direction is determined from the originating 24" or 30" basic or keyboard pad worksurface. All corner transitional surfaces connected at the same height do not require right (R) or left (L) transition direction. Use " X" for transition direction. Transition height required for "97" transitional.

	transition	height		
77		to 27"		
97	- 29"	to 27"	high	
99	- 29"	to 29"	hiah	

Select horizontal wireway. Add upcharge to unit price for WW option. <u>NW</u> - No horizontal wireway <u>WW</u> - Wireway

Select frame style.
Add upcharge to unit price for WF option.

 WB
 - w/ Beam

 WM
 - w/ Modesty panel

 WF
 - w/ Full modesty panel

 wF
 - w/ Full modesty panel

 wholes to panel
 - w/ Full modesty panel

## GSelect grommet option.

OGN - No worksurface grommet OGY - Yes worksurface grommet Grommets can be used for wire passthrough.

#### Celect paint color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select insert color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Insert color also includes horizontal wireway (WW) if selected.

#### Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.



102.0#

1205

1265

			Full Mode:	sty
Approx.			Panel	
Packaged	Flat Vinyl T-Edge	74P Edge	add to	list
Weight	(BN)	(74P)	price	
80.0#	\$ 1023	\$ 1073	\$	143
91.0#	1114	1169		165

96.0#	\$ 1114	\$ 1169	\$ 143	\$ 93	
102.0#	1205	1265	165	107	
96.0#	1114	1169	143	93	
102.0#	1205	1265	165	107	

#### FINISH INFORMATION

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

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#### SPECIAL SERVICES

#### Special Carton Marking

With specially marked information N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Wireway add to list price

165

\$ 93

107

112

Transitional

				MODEL NUMBER									
		Basic	Edge	Trans.	Trans.		Frame		Paint	Insrt	Lam	Edge	Grm
	D x W-LEFT x W-RIGHT x D	Model	Style	Dir.	Height	WWay	Style	Grom	Color	Clr	Clr	Clr	Clr
	24 x 36 x 36 x 24"	WCCT2436											
The state	24 x 42 x 42 x 24"	WCCT2442											
	24 x 48 x 48 x 24"	WCCT2448											
	30 x 42 x 42 x 30"	WCCT3042											
	30 x 48 x 48 x 30"	WCCT3048											
WCT													
Corner Curvilinear Transitional Surface													
<ul> <li>For use with fixed height worksta-</li> </ul>													
tions only													
Corner support leg is 7/8" sq. tubular													
steel													
<ul> <li>Curved front surface</li> <li>Overheads may not be specified</li> </ul>													
	24 x 42 x 42 x 30"	WCCT244230											
90	24 x 48 x 48 x 30"	WCCT244830											
T	30 x 42 x 42 x 24"	WCCT304224											
	30 x 48 x 48 x 24"	WCCT304224 WCCT304824											
	50 X 40 X 40 X 24	WGG1304624											
WCT													
Corner Curvilinear Transitional Reduc- tion Surface													
<ul> <li>For use with fixed height worksta- tions only</li> </ul>													
<ul> <li>Corner support leg is 7/8" sq. tubular steel</li> </ul>													
<ul> <li>Used to join 24" and 30" worksur- faces in corner</li> </ul>													
Curved front surface													
Overheads may not be specified													
		A	6	•	D	A	G	G	0	•		•	0
			U	C	U	θ	U	0	Ψ	0	J	Ø	U

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\square$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

Belect edge style.
BN - Flat vinyl T-edge
74P - 74P edge

©Select transition direction.

L - Left R - Right X - None

Transition direction is determined from the originating 24" or 30" basic or keyboard pad worksurface. All corner transitional surfaces connected at the same height do not require right (R) or left (L) transition direction. Use " X" for transition direction. Transition height required for "97" transitional.

DSelect	transition	height.	
77	- 27"	to 27" high	
97	- 29"	to 27" high	
99	- 29"	to 29" high	

Select horizontal wireway. Add upcharge to unit price for WW option. <u>NW</u> - No horizontal wireway <u>WW</u> - Wireway

Select frame style.
Add upcharge to unit price for WF option.
WB - w/ Beam
WM - w/ Modesty panel

WF - w/ Full modesty panel w/ Full modesty panel (available on 29" high only)

#### GSelect grommet option.

OGN - No worksurface grommet OGY - Yes worksurface grommet Grommets can be used for wire passthrough.

#### • Select paint color.

Refer to color addendum at ki.com or Kl Fabrics & Finishes binder.

Select insert color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Insert color also includes horizontal wireway (WW) if selected.

- Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Approx. Packaged Weight	Flat Vinyl T-Edge (BN)	74P Edge (74P)	Full Man add pric	el to list	Wirewa add to I price	
72.0#	\$ 811	\$ 849	\$	123	\$	80
80.0#	870	913		143		93
102.0#	930	978		165		107
90.0#	992	1042		143		93
102.0#	1052	1102		165		112

96.0#	\$ 1114	\$ 1169	\$	143	\$ 93
102.0#	1205	1265		165	107
96.0#	1114	1169		143	93
102.0#	1205	1265		165	107

#### FINISH INFORMATION

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

#### SPECIAL SERVICES

#### Special Carton Marking

With specially marked information N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Transitional

		MODEL NU	JMBEK	1			1	1		-			
	D x W-LEFT x W-RIGHT x D	Basic	Edge	Trans. Dir.	Lint	14/14/00/	Frame	Wrksrf.	Paint	Insert Color	Lam.	Edge Color	Grom. Color
	24 x 36 x 36 x 24"	Model WER2436	Style		Hgt.	WWay	Style	Grom.	Color		Color		
9/0 54	24 x 30 x 30 x 24 24 x 42 x 42 x 24"	WER2430											
	24 x 42 x 42 x 24 24 x 48 x 48 x 24"	WER2442 WER2448											
	24 x 40 x 40 x 24 30 x 42 x 42 x 30"	WER2440 WER3042											
	30 x 48 x 48 x 30"	WER3042 WER3048											
6	30 × 40 × 40 × 30	WLI13040											
WER													
End-of-Run Corner Surface													
For use with fixed height worksta-													
tions only													
<ul> <li>Corner support leg is 7/8" square</li> </ul>													
tubular steel • Corner Overheads (Universal or Bal-													
ance <sup>®</sup> ) may only be specified on the													
full-leg side													
	24 x 36 x 36 x 24"	WCCE2436											
90 0	24 x 42 x 42 x 24"	WCCE2442											
	24 x 48 x 48 x 24"	WCCE2448											
	30 x 42 x 42 x 30"	WCCE3042											
	30 x 48 x 48 x 30"	WCCE3048											
WER													
End-of-Run Curvilinear Surface													
For use with fixed height worksta-													
<ul><li>tions only</li><li>Corner support leg is 7/8" square</li></ul>													
tubular steel													
Corner Overheads (Universal or Bal-													
ance <sup>®</sup> ) may only be specified on the full-leg side													
		A	0	C	D	Ø	6	G	0	0	J	Ø	0

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

Select edge style.
 BN - Flat vinyl T-edge
 74P - 74P edge
 EP - Elliptical postformed edge
 PF - Postformed edge

©Select transition direction.

• Select horizontal wireway.

 R
 - Right

 Transition direction is determined from the originating 24" or 30" basic or keyboard pad worksurface. When ordering an End-of-Run worksurface, the adjoining worksurface must have a transitional leg. Order a right or left transitional.

 Order a right or left transitional.

 Oselect height.

 7
 - 27" high

 20" High

Add upcharge to unit price for WW option. <u>NW</u> - No horizontal wireway

WW - Wireway

Select frame style.

Select insert color.

Add upcharge to unit price for WF option. WB - w/ Beam WM - w/ Modesty panel WF - w/ Full modesty panel w/ Full modesty panel (available on 29" high only)

### Gelect grommet option.

Grommets are required for overhead cabinet.

 OGN
 - No worksurface grommet

 OGY
 - Yes worksurface grommet

 Grommets can be used for wire pass

through. Select paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Insert color also includes horizontal wireway (WW) if selected.

- Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

38

 $\geq$ 



 $\geq$ 

						Full Modesty
Approx. Packaged Weight	Flat Vinyl T-Edge (BN)	74P Edge (74P)	Elliptical Postformed Edge (EP)	Postformed Edge (PF)	Wireway add to list price	Panel add to list price
74.0#	\$ 913	\$ 960	\$ 1004	\$ 1057	\$ 185	\$ 123
78.0#	978	1026	1074	1127	206	143
82.0#	1037	1090	1142	1199	206	165
96.0#	1098	1155	1211	1271	206	143
100.0#	1387	1458	1529	1604	206	165

 $\nearrow$ 

 $\geq$ 

76.0#	\$ 913	\$ 960	N/A	N/A	\$ 185	\$ 123
96.0#	978	1026	N/A	N/A	206	143
106.0#	1037	1212	N/A	N/A	206	165
108.0#	1098	1155	N/A	N/A	206	143
118.0#	1163	1220	N/A	N/A	206	165

#### **FINISH INFORMATION**

#### Additional Laminate Offering

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#### SPECIAL SERVICES

#### Special Carton Marking

With specially marked information N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Accessories and Worksurface Connectors

				MODEL			
				MODEL NUI	NREK		
	MODEL	Size	D x W	Basic Model	Paint Color	Approx. Packaged Weight	
	Full Leg End Panel		24 x 29"	WBW24FEP		3.0#	
	<ul> <li>Single end panel</li> <li>Non-handed works as either left or right-</li> </ul>		30 x 29"	WBW30FEP		4.0#	
	handed						
	Attaches over existing desk leg						
WFEP							
	Guest Modesty Panel	For 60"	9 x 50"	WZMP60		3.0#	
	<ul> <li>Can be used on any peninsula or square shoe other than WorkZone<sup>®</sup> Instruct</li> </ul>	66"	9 x 56"	WZMP66		3.5#	
	Desk	72"	9 x 62"	WZMP72		4.0#	
	Non-handed works as either left or right-	84"	9 x 74"	WZMP84		4.5#	
HRDPT	handed						
	Worksurface Height Change Connectors			87.4624		2.0#	
HRDPT	Attaches 27" - 29" high worksurfaces     Condition with "TG" option						
	Can't be used with "T6" option						
				A	₿		

#### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

- BSelect paint color.
- Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

## WorkZone<sup>®</sup> Worksurfaces Accessories and Worksurface Connectors

4
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\$	104	
	111	
\$	98	
	113	
	124	
	128	
\$	22	

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

## WorkZone<sup>®</sup> Components

General information



Universal Overhead Cabinet (WZUS)



Balance Overhead Cabinet (BLCS)



Privacy Screens (WZP)

#### Features

Solid color/translucent door		•
Fabric door	•	•
Laminate door	•	•
Steel Door	•	
Fully assembled		•
Task light	•	•
Hanging tackboard	•	•
Hanging tool rail	•	•
Fabric covered screen		
Field installable		

#### RICS RICI RICE Models

DLUJ, DLU	L, DLUF IVIU	ueis.		
Overhead Width	Door Overhang In Open Position	No. Of Doors	Inside Width of Ovehead	Dimension Between Side Sets at Worksurface
30"	3"	1	273/4"	27"
36"	3"	1	333/4"	33"
42"	3"	1	393/4"	39"
48"	3"	1	453/4"	45"
54"	3"	1	51 <sup>3</sup> /4"	51"
60"	3"	1	57 <sup>3</sup> /4"	57"
66"	3"	2	2 x 27 <sup>3</sup> / <sub>4</sub> "	2 x 28"
72"	3"	2	2 x 33 <sup>3</sup> / <sub>4</sub> "	2 x 34"

Overall height from worksurface to top of overhead is 36". Overhead top slants upward 1" from the back to the door. Overhead allosw for 191/2" clearance from worksurface to underside of shelf.

#### **SPECIFICATIONS**

#### Universal Overhead Cabinets

Overhead storage shall consist of overhead cabinet(s) and shelves. Overhead storage shall attach to worksurface with two overhead support stanchions for 30", 36", 42", 48", 54" and 60" sizes. Three overhead support stanchions for 66" and 72" sizes. 66"overheads shall consist of a 30" and 36" overhead combination. 72" overheads shall consist of a pair of 36" overheads.

Shelf dividers shall be powder-coated steel with installation and removal accomplished without the use of tools or fasteners.

Universal overheads and shelves shall be 17" high and shall have 19-1/2" clearance between the worksurface and the bottom of shelf. Overhead doors shall be available with painted steel, fabric, laminate, or veneer, with a PVC extrusion handle. Locks shall be randomly assigned or keyed per customer requests. The end panels shall

be constructed of 14-gauge steel and have self-locking mounting tabs formed into the back edge. The shelf, back, and top shall be constructed from 18-gauge steel.

#### Balance® Overhead Cabinets

Overhead storage shall consist of overhead cabinet. Overhead storage shall attach to worksurface with two overhead support stanchions for 30", 36", 42", 48", 54", 60", 66" and 72" sizes.

Shelf dividers shall be powder-coated steel with installation and removal accomplished without the use of tools or fasteners.

Balance® overheads shall be 17" high and have 19-1/2" clearance between the worksurface and the bottom of shelf. The upper door shall be available in colored or translucent extruded rigid PVC with spattercoat finish, fabric, or laminate applied. The overall door thickness shall be 3/8". The lower door shall be an aluminum extrusion and be ergonomic in design. A center lock mechanism shall be utilized between the

#### WZUS, WZUF, WZUL Models:

upper and the lower doors for security.

The overhead doors shall be effortlessly

door. The upper door and lower door shall

be synchronized in motion through the use

of two 10-gauge linkages. The doors shall

and require less than 5 pounds of force to

operate. The upper door shall open over the

Same construction as basic privacy screen

truded aluminum, for a more rigid feel. The

screens attach to the worksurface with set

Two or three 1/8" cold rolled steel brackets,

adhesive. The screens attach to the back of

the worksurface with fasteners. Steel splice

plates are used to align adjoining screens.

sandwiched between two 1/2" Gypsum

boards joined together with industrial

except that the brackets are made of ex-

be assisted with two extension springs

outside of the case.

Privacy Sreens (WZAP)

screws in the brackets.

Privacy Screens (WZPR)

Overhead Width	Door Overhang In Open Position	No. Of Doors	Inside Width of Overhead	Dimension Between Side Sets at Worksurface
30"	4"	1	291/2"	27"
36"	4"	1	351/2"	33"
42"	4"	1	41 <sup>1</sup> / <sub>2</sub> "	39"
48"	4"	1	471/2"	45"
54"	4"	1	531/2"	51"
60"	4"	1	59 <sup>1</sup> / <sub>2</sub> "	57"
66"	4"	2	1 x 29 <sup>1</sup> / <sub>2</sub> " 1 x 35 <sup>1</sup> / <sub>2</sub> "	1 x 28" 1 X 34"
72"	4"	2	2 x 35 <sup>1</sup> / <sub>2</sub> "	2 x 34"

Overall height from worksurface to top of overhead is 36". Overhead allows for 191/2" clearance from worksurface to underside fo shelf.

Privacy screen is 19-1/2" high above worksurface. operated from either a seated or standing position through use of the upper or lower **Kev Options** 

There are various key options available depending on the component model. The key alike option (KA) allows multiple components of a workstation to be keyed alike. The lock number can be specified. The key standard option (KS) allows each component to have its own randomly selected key number shipped with the individual component. The no lock core option (NLC) provides more flexibility in keying workstations alike. All locks and keys for the individual components specified with no lock core will be packaged separately from the components. The location of the lock core and corresponding numbered key will be determined upon installation.

#### Fabric

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-



ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

MODEL         W x H x D         Model         Assembly         Type         Color         Color         Option         Weight           Universal Overhead Cabinet with Steet Dor         Dor         Note 1-1/2 x 14-1/2'         WZUS30         Image: 10 model of the charge from a Work, Zone® desk mounts oblich to a KI office and system         So x 16-1/2 x 14-1/2'         WZUS42         Image: 10 model of the charge from a Work, Zone® desk mounts oblich to a KI office and system         So x 16-1/2 x 14-1/2'         WZUS48         Image: 10 model of the charge from a Work, Zone® desk mounts oblich to a KI office and system         So x 16-1/2 x 14-1/2'         WZUS48         Image: 10 model of the charge from a Work, Zone® desk mounts oblich to a KI office and system         So x 16-1/2 x 14-1/2'         WZUS48         Image: 10 model of the charge from a Work, Zone® desk mounts oblich to a KI office and system         So X 16-1/2 x 14-1/2'         WZUS48         Image: 10 model of the charge from a Work, Zone@ desk mounts a work office from the center of the worksurface         Image: 11 model and the apport upripht         Image: 11 model and the prophetic and middle apport upripht         Image: 11 model and the prophetic and the apport upripht         Image: 11 model and the prophetic and the apport upripht         Image: 11 model and the prophetic and the apport upripht         Image: 11 model and the prophetic and the apport upripht         Image: 11 model and the prophetic and the apport upripht         Image: 11 model and the prophetic and the apport upripht         Image: 11 model and the the prophetic and the prophetic and the prophetic				MODE							
WODEL         W x H x D         Baic         Assembly         Type         Dir         Direct option         Packaged Weight           Universal Overhead Cabinet with Steet Door         0         16/12/2 x 14-1/2'         WZUS3         0         0         0         0         72.04         88.0#           WZUS         The KI Universal Overhead allows users the option to interchange from a Work Zone® desk mount solution to a KI official panel system         38 x 16-1/2 x 14-1/2'         WZUS42         0         0         0         99.0 #           WZUS         Seel end panels, bottom, top shelf, and dor with powder-coated finish powder-coated finish option         0         0         16.12 x 14-1/2'         WZUS60         0         0         0         115.0#           0 or stores recessed with handle exposed         58 for legath is 13-1/4'         68 for verhead has do to 30' door and neide support of the 6' from the center of the worksurface         1				WUDEL	NOWBER						
Dor       36 x 16-1/2 x 14-1/2'       WZUS36       1       1       1       81.0#         WZUS       36 x 16-1/2 x 14-1/2'       WZUS42       1       1       1       88.0#         WZUS       36 x 16-1/2 x 14-1/2'       WZUS42       1       1       1       88.0#         WZUS       36 x 16-1/2 x 14-1/2'       WZUS42       1       1       1       99.0#         WZUS       36 x 16-1/2 x 14-1/2'       WZUS42       1       1       1       1       99.0#         WZUS       36 x 16-1/2 x 14-1/2'       WZUS42       1       1       1       1       1       99.0#       1		MODEL	W x H x D		Assembly					Packaged	
Dor         36 × 16-1/2 × 14-1/2'         WZUS         0 </td <td></td> <th>Universal Overhead Cabinet with Steel</th> <td>30 x 16-1/2 x 14-1/2"</td> <td>WZUS30</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>72.0#</td> <td></td>		Universal Overhead Cabinet with Steel	30 x 16-1/2 x 14-1/2"	WZUS30						72.0#	
WZUS       42.4 16/12 x 14.1/2'       WZUS42       1       1       10       100.000       00.000         WZUS       • Stel end panels, bottom, top shelf, and dor with powder-coated finish       • Double bit lock is included with key alike option       • Double bit lock is with key alike opt			36 x 16-1/2 x 14-1/2"	WZUS36						81.0#	
WZUS       Zone <sup>®</sup> desk mount solution to a KI office       48 x 16 <sup>-1/2</sup> x 14 <sup>-1/2</sup> WZUS48       Image: Concent of the solution to a KI office       99.0#         WZUS       Steel and panels, bottom, top shelf, and door with powder-coated finish.       Image: Concent of the solution to a KI office       15 x 16 <sup>-1/2</sup> x 14 <sup>-1/2</sup> WZUS60       Image: Concent of the solution to a KI office       16 x 16 <sup>-1/2</sup> x 14 <sup>-1/2</sup> WZUS60       Image: Concent of the solution to a KI office       16 x 16 <sup>-1/2</sup> x 14 <sup>-1/2</sup> WZUS60       Image: Concent of the solution to a KI office       16 x 16 <sup>-1/2</sup> x 14 <sup>-1/2</sup> WZUS60       Image: Concent of the solution to a KI office       16 x 16 <sup>-1/2</sup> x 14 <sup>-1/2</sup> WZUS60       Image: Concent of the solution to a KI office       16 x 16 <sup>-1/2</sup> x 14 <sup>-1/2</sup> WZUS60       Image: Concent of the solution to a KI office       16 x 16 <sup>-1/2</sup> x 14 <sup>-1/2</sup> WZUS72       Image: Concent of the solution to a KI office       16 x 16 <sup>-1/2</sup> x 14 <sup>-1/2</sup> WZUS72       Image: Concent of the solution to a KI office       16 x 16 <sup>-1/2</sup> x 14 <sup>-1/2</sup> WZUS72       Image: Concent of the solution to a KI office       Image: Concent of the solution to a KI office       Image: Concent of the solution to a KI office       Image: Concent of the solution to a KI office       Image: Concent of the solution to a KI office       Image: Concent of the solution to a KI office       Image: Concent of the solution to a KI office       Image: Concent of the solution to a KI office       Image: Concent of the solution to a KI office       Image: Con			42 x 16-1/2 x 14-1/2"	WZUS42						88.0#	
wZUS       Steel end panels, bottom, top shelf, and door with powder-coated finish.       Double bit lock is included with key alk of 16.1/2 x 14-1/2'       WZUS60       Image: Concentration of the control of	· · · · ·		48 x 16-1/2 x 14-1/2"	WZUS48						99.0#	
WZUS       • Double bit lock is included with key alike option       • Double bit lock is included with key alike option       • Got 16-1/2 x 14-1/2*       WZUS66       • I = I = I = I = I = I = I = I = I = I			54 x 16-1/2 x 14-1/2"	WZUS54						106.0#	
• Double bit lock is included with key alike option       • 06 X 16-1/2 X 14-1/2       WZUS66       • 000 <t< td=""><td></td><th>• Steel end panels, bottom, top shelf, and</th><td>60 x 16-1/2 x 14-1/2"</td><td>WZUS60</td><td></td><td></td><td></td><td></td><td></td><td>115.0#</td><td></td></t<>		• Steel end panels, bottom, top shelf, and	60 x 16-1/2 x 14-1/2"	WZUS60						115.0#	
option       72 x 16-1/2 x 14-1/2"       WZUS72       Image: Construct on the construction of the constructi	WZUS		66 x 16-1/2 x 14-1/2"	WZUS66						135.0#	
Door stores recessed with handle exposed Shelf depth is 13-1/4" 66" overhead has one 30" door and one 36" door with a support offset 6" from the center of the worksurface 72" overhead has 36" doors and middle support upright For use with fixed height worksurfaces Concealed vertical wire management Secured to steel legs by concealed mounting brackets Accepts shelf divider Cannot be mounted on tables with cast- ers 66" and 72" wide overhead are not avail- able on WorkZone® frames with beams OCR-OCL OCR = Overhead right OCL = Overhead left			72 x 16-1/2 x 14-1/2"	WZUS72						156.0#	
Shelf depth is 13-1/4"     G6" overhead has one 30" door and one 36" door with a support offset 6" from the center of the worksurface     T2" overhead has 36" doors and middle support upright     For use with fixed height worksurfaces     Concealed vertical wire management     Secured to steel legs by concealed mounting brackets     Accepts shelf divider     Cannot be mounted on tables with casters     G6" and 72" wide overhead are not availa able on WorkZone® frames with beams     OCR-OCL     OCR = OLernhead right OCL = Overhead     left											
36' door with a support offset 6' from the center of the worksurface       Image: Conceled has 36' doors and middle support upright         • For use with fixed height worksurfaces       Image: Conceled vertical wire management         • Secured to steel legs by concealed mounting brackets       Image: Conceled vertical wire management         • Secured to steel legs by concealed mounting brackets       Image: Conceled vertical wire management         • Accepts shelf divider       Image: Conceled vertical wire management         • Accepts shelf divider       Image: Conceled vertical wire management         • Cannot be mounted on tables with casters       Image: Conceled vertical wire management         • 66' and 72' wide overhead are not available on WorkZone® frames with beams       Image: Conceled vertical wire management         • 0CR-OCL       • 0CR+0CL = 0verhead right OCL = 0verhead       Image: Conceled vertical wire management         • 0CR-OCL       • 0CR+0CL = 0verhead       Image: Conceled vertical wire management											
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support upright  For use with fixed height worksurfaces Concealed vertical wire management Secured to steel legs by concealed mounting brackets Accepts shelf divider Cannot be mounted on tables with casters Gen and 72° wide overhead are not available on WorkZone® frames with beams  OCR-OCL  OCR = Overhead right OCL = Overhead left  OCR = Overhead right OCL = Overhead left											
For use with fixed height worksurfaces     Concealed vertical wire management     Secured to stell legs by concealed     mounting brackets     Accepts shelf divider     Cannot be mounted on tables with casters     of6" and 72" wide overhead are not available on WorkZone® frames with beams     OCR-OCL     OCR = Overhead right OCL = Overhead     left											
Concealed vertical wire management     Secured to steel legs by concealed     mounting brackets     Accepts shelf divider     Cannot be mounted on tables with casters     Ge" and 72" wide overhead are not available on WorkZone® frames with beams      OCR-OCL     OCR-OCL     OCR = Overhead right OCL = Overhead     left      OCR = Overhead right OCL = Overhead     left											
Secured to steel legs by concealed mounting brackets     Accepts shelf divider     Cannot be mounted on tables with cast- ers     66° and 72° wide overhead are not avail- able on WorkZone® frames with beams     OCR-OCL     OCR = Overhead right OCL = Overhead left     OCR = Overhead right OCL = Overhead     In International Internationa Internationa International International International Internatio											
Accepts shelf divider     Cannot be mounted on tables with casters     G6" and 72" wide overhead are not available on WorkZone® frames with beams      OCR-OCL     OCR = Overhead right OCL = Overhead     left      OCR = Overhead right OCL = Overhead     left											
Cannot be mounted on tables with casters     ers     66° and 72° wide overhead are not available on WorkZone® frames with beams      OCR-OCL     OCR = Overhead right OCL = Overhead left      OCR = Overhead right OCL = Overhead left											
ers • 66° and 72° wide overhead are not available on WorkZone® frames with beams • OCR-OCL • OCR = Overhead right OCL = Overhead left											
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#### **HOW TO ORDER**

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

BSelect assembly option. U F

- Fully assembled; add \$138

- CSelect overhead type. OCL - Corner overhead left - Corner overhead right OCR OS - Overhead standard
- OSelect paint color.
- Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- GSelect insert color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select key option. Grommets are required for overhead cabinet KA - Key alike

#### Key standard No lock core KS NLC



De Pri	livered cing	
\$	880	
	903	
	927	
	946	
	1066	
	1118	
	1597	
	1620	

#### SPECIAL SERVICES

#### Special Carton Marking

With specially marked information N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL	NUMBER						
	MODEL	W x H x D	Basic Model	Assembly	Overhead Type	Paint Color	Insert Color	Laminate Color	Key Option	
	Universal Overhead Cabinet with Lami-	30 x 16-1/2 x 14-1/2"	WZUL30							
	nate Door	36 x 16-1/2 x 14-1/2"	WZUL36							
	The KI Universal Overhead allows users     the entire to intervhence from a Work	42 x 16-1/2 x 14-1/2"	WZUL42							
	the option to interchange from a Work- Zone <sup>®</sup> desk mount solution to a KI office	48 x 16-1/2 x 14-1/2"	WZUL48							
-9	panel system	54 x 16-1/2 x 14-1/2"	WZUL54							
	Steel end panels, bottom and top shelf	60 x 16-1/2 x 14-1/2"	WZUL60							
WZUL	<ul><li>with powder-coated finish</li><li>High-pressure laminate on particleboard</li></ul>	66 x 16-1/2 x 14-1/2"	WZUL66							
	door	72 x 16-1/2 x 14-1/2"	WZUL72							
	<ul> <li>Double bit lock is included with key alike</li> </ul>									
	option									
	<ul> <li>End panel bracket design prevents ac- cidental dislodging of components</li> </ul>									
	<ul> <li>Shelf depth is 13-1/4"</li> </ul>									
	<ul> <li>Door stores recessed with handle</li> </ul>									
	exposed									
	<ul> <li>66" overhead has one 30" door and one 36" door with a support offset 6" from</li> </ul>									
	the center of the worksurface									
	72" overhead has 36" doors and middle									
	<ul><li>support upright</li><li>For use with fixed height worksurfaces</li></ul>									
	<ul> <li>Concealed vertical wire management</li> </ul>									
	Secured to steel legs by concealed									
	mounting brackets									
	<ul> <li>Cannot be mounted on tables with casters</li> </ul>									
	<ul> <li>66" and 72" wide overhead are not avail-</li> </ul>									
	able on WorkZone® frames with beams									
	OCR-OCL									
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#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

BSelect assembly option. U - Unassembled U F - Fully assembled; add \$138

CSelect overhead type.

OCL - Corner overhead left - Corner overhead right OCR **0**S - Overhead standard

- OSelect paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Gelect insert color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

#### GSelect key option. KA - Key alike - Key standard KS NLC - No lock core

#### FINISH INFORMATION

#### **Additional Laminate Offering**

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. . Contact KI.



Approx. Packaged Weight	Delivered Pricing	1
73.0#	\$ 947	
81.0#	990	í de la companya de l
89.0#	1028	
99.0#	1065	
107.0#	1172	
116.0#	1227	
137.0#	1766	
157 0#	1808	

#### SPECIAL SERVICES

#### Special Carton Marking

With specially marked information N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL	NUMBER						
			MODEL							
	MODEL	W x H x D	Basic Model	Assembly	Overhead Type	Paint Color	Insert Color	Fabric Color	Key Option	
	Universal Overhead Cabinet with Fabric	30 x 16-1/2 x 14-1/2"	WZUF30							
	Door	36 x 16-1/2 x 14-1/2"	WZUF36							
	The KI Universal Overhead allows users     the entire to interchange from a Wark	42 x 16-1/2 x 14-1/2"	WZUF42							
	the option to interchange from a Work- Zone® desk mount solution to a KI office	48 x 16-1/2 x 14-1/2"	WZUF48							
u −\$u	panel system	54 x 16-1/2 x 14-1/2"	WZUF54							
WZUF	Steel end panels, bottom and top shelf	60 x 16-1/2 x 14-1/2"	WZUF60							
	with powder-coated finish <ul> <li>Fabric-covered door</li> </ul>	66 x 16-1/2 x 14-1/2"	WZUF66							
		72 x 16-1/2 x 14-1/2"	WZUF72							
	<ul> <li>End panel bracket design prevents ac-</li> </ul>									
	cidental dislodging of components <ul> <li>Shelf depth is 13-1/4"</li> </ul>									
	<ul> <li>Door stores recessed with handle</li> </ul>									
	exposed									
	66" overhead has one 30" door and one									
	36" door with a support offset 6" from the center of the worksurface									
	<ul> <li>72" overhead has 36" doors and middle</li> </ul>									
	support upright									
	For use with fixed height worksurfaces									
	<ul> <li>Concealed vertical wire management</li> <li>Secured to steel legs by concealed</li> </ul>									
	<ul> <li>Secured to steel legs by concealed mounting brackets</li> </ul>									
	Accepts shelf divider									
	Cannot be mounted on tables with cast-									
	ers <ul> <li>66" and 72" wide overhead are not avail-</li> </ul>									
	able on WorkZone® frames with beams									
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- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
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- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
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  - Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

- BSelect assembly option. U - Unassembled F - Fully assemble - Fully assembled; add \$138
- **C**Select overhead type.
  - OCL Corner overhead left - Corner overhead right OCR OS - Overhead standard

### **D**Select paint color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

#### • Select insert color. Refer to color addendum at ki.com or KI

Fabrics & Finishes binder.

Fabrics & Finishes binder. Select fabric. Refer to color addendum at ki.com or in KI GSelect key option. KAKS - Key alike - Key standard NLC - No lock core



Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
73.0#	\$ 955	\$ 964	\$ 987	\$ 1004	\$ 1024	
81.0#	986	994	1012	1033	1053	
89.0#	1005	1016	1036	1056	1078	
99.0#	1033	1044	1062	1085	1105	
107.0#	1155	1169	1189	1213	1237	
116.0#	1207	1218	1243	1268	1290	
136.0#	1753	1769	1807	1841	1876	
157.0#	1781	1800	1837	1870	1907	

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

			MODEL	NUMBER			
	MODEL	WxHxD	Basic Model	Overhead	Paint	Insert	Approx. Packaged Weister
	Universal Shelf	30 x 16-1/2 x 13-1/4"	WUSS30	Type	Color	Color	Weight 63.0#
	<ul> <li>The KI Universal Shelf allows users the</li> </ul>	30 x 16-1/2 x 13-1/4 36 x 16-1/2 x 13-1/4"	WUSS30 WUSS36				69.0#
	option to interchange from a WorkZone®	42 x 16-1/2 x 13-1/4	WUSS42				76.0#
	desk mount solution to a KI office panel system	48 x 16-1/2 x 13-1/4"	WUSS48				85.0#
	<ul> <li>Powder-coated steel end panels and</li> </ul>	48 x 10-1/2 x 13-1/4 54 x 16-1/2 x 13-1/4"	WUSS54				90.0#
U -20	bottom shelf	60 x 16-1/2 x 13-1/4"	WUSS60				99.0#
WUSS	<ul> <li>Accepts shelf dividers</li> <li>End bracket design prevents accidental</li> </ul>	66 x 16-1/2 x 13-1/4"	WUSS66				116.0#
11000	dislodging of components	72 x 16-1/2 x 13-1/4"	WUSS72				133.0#
	<ul> <li>Shelf depth is 13-1/4"</li> </ul>						
	Concealed vertical wire management						
	<ul> <li>Secured to steel legs by concealed mounting brackets</li> </ul>						
	<ul> <li>Field installable to compatible WorkZone</li> </ul>						
	surfaces <ul> <li>66" overhead has one 30" door and one</li> </ul>						
	36" door with a support offset 6" from						
	the center of the worksurface						
	<ul> <li>72" shelf consists of two 36" shelves supported by middle upright</li> </ul>						
	<ul> <li>Cannot be mounted on tables with cast-</li> </ul>						
	ers						
	<ul> <li>66" and 72" wide overhead are not avail- able on WorkZone<sup>®</sup> frames with beams</li> </ul>						
	able on workzone® frames with beams						
OCR OCL	<ul> <li>OCR-OCL</li> <li>OCR = Overhead right OCL = Overhead left</li> </ul>						
			A	B	C	D	
			-	-	-	-	

#### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

0

Select ov	verhead type.
<b>0</b> S	- Overhead standard
OCL	- Corner overhead left
OCR	- Corner overhead right
OS	<ul> <li>Overhead standard</li> </ul>

Select paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

DSelect insert color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



-
-

Del Prio	ivered cing	
\$	627	
	640	
	652	
	663	
	694	
	713	
	1073	
	1085	

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NUMBER				
	MODEL	W x H	Basic Model	Paint Color	Approx. Packaged Weight		
	Universal Shelf	7-1/4 x 11-1/2"	NSD		1.0#		
	<ul> <li>Steel shelf dividers with powder-coated finish</li> </ul>						
$\sim$	• Fits shelves and cabinet: WUSS, WZUS,						
Je	WZUF and WZUL						
HRDPT							
			A	B			

#### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

- BSelect paint color.
- Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Delivered Pricing			
\$ 27			

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# WorkZone<sup>®</sup> Components Universal Tasklights

			MODEL NUMBER			
	MODEL		Basic Model	Approx. Packaged Weight		
	Universal Overhead Task Light	24"	TLT5.24	3.9#		
	Electronic ballast	36"	TLT5.36	5.3#		
		48"	TLT5.48	6.7#		
		/	/			
đ		1	1			
HRDPT		/	/			
			A			

### HOW TO ORDER

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

INFORMATION TASK LIGHT CABINET WIDTH Cabinet Light Width Width 24" 18" 24" 24" 36" 36" 30" 36" 42" 48" 54" 48" 60" 48" 66" 72" (2)24" (2)24"

### WorkZone<sup>®</sup> Components Universal Tasklights

De	ivered cing	
Pri	cing	
\$	82	
	90	
	97	

4

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #100.

			-							
			MODEL NUN	IBER						
	MODEL	W	Basic Model	Overhead Type	Cabinet Paint Color	Insert Color	Upper Door Solid Color	Key Option	Approx. Packaged Weight	
	Balance® Overhead Cabinet with Solid	30"	BLCS30/WZ						52.0#	
		36"	BLCS36/WZ						52.0#	
	<ul> <li>Stanchions and mounting brackets included</li> </ul>	42"	BLCS42/WZ						58.0#	
	<ul> <li>The KI Balance<sup>®</sup> Overhead allows users</li> </ul>	48"	BLCS48/WZ						64.0#	
	the option to interchange from a Work-	54"	BLCS54/WZ						70.0#	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<ul> <li>Zone<sup>®</sup> desk mount solution to a KI office panel system</li> <li>Colored or translucent extruded PVC door</li> <li>Painted cabinet and lower door</li> </ul>	60"	BLCS60/WZ						78.0#	
		66"	BLCS66D/WZ						91.0#	
		72"	BLCS72D/WZ						104.0#	
WZBO										
	Shelf dividers available separately     Schingt in fully accombined									
	<ul> <li>Cabinet is fully assembled</li> <li>Door stores above top of cabinet</li> </ul>									
	<ul> <li>OCR = Overhead right OCL = Overhead left</li> </ul>									
OCR OCL										
			A	0	G	O	9	6		

#### **HOW TO ORDER**

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

- Belect overhead type. OCL OCR - Corner overhead left - Corner overhead right OS - Overhead standard
- **C**Select cabinet paint color. Refer to color addendum at ki.com or Kl Fabrics & Finishes binder.
- **D**Select insert color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Belect upper door color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- GSelect key option. Grommets are required for overhead cabinet KA - Key alike

#### Key standard No lock core KS NLC



Delivered Pricing	
\$ 1326	
1354	
1385	
1452	
1541	
1563	
2484	
2517	

#### SPECIAL SERVICES

#### Special Carton Marking

With specially marked information N/C

#### Shipping

Shipped assembled freight prepaid f.o.b.Manitowoc, Wisconsin 54220 factory. Freight class #77.5

			MODEL NUN	IBER						
	MODEL	w	Basic Model	Overhead Type	Cabinet Paint Color	Insert Color	Laminate Color	Laminate Door Edge Color	Key Option	Approx. Packaged Weight
	Balance® Overhead Cabinet with Lami-	30"	BLCL30/WZ							52.0#
	nate Upper Door • Stanchions and mounting brackets included • The KI Balance® Overhead allows users	36"	BLCL36/WZ							52.0#
		42"	BLCL42/WZ							58.0#
		48"	BLCL48/WZ							64.0#
		54"	BLCL54/WZ							64.0#
	Zone <sup>®</sup> desk mount solution to a KI office panel system • Laminate covered upper door • Painted cabinet and lower door	60"	BLCL60/WZ							78.0#
		66"	BLCL66D/WZ							91.0#
		72"	BLCL72D/WZ							104.0#
WZBO	<ul> <li>Shelf dividers available separately</li> </ul>									
	Cabinet is fully assembled									
	Door stores above top of cabinet									
	<ul> <li>66" and 72" wide overhead are not avail- able on WorkZone<sup>®</sup> frames with beams</li> </ul>									
	OCR-OCL									
	• OCR = Overhead right OCL = Overhead									
	left									
OCR OCL										
			A	0	G	Ø	9	G	G	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

- BSelect overhead type. OCL - Corner overhead left OCR - Corner overhead right OS - Overhead standard
- Select cabinet paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- DSelect insert color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select upper door laminate color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select laminate door edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

#### GSelect key option.

Grommets cabinet	s are required for overhead
KA	- Key alike
KS	<ul> <li>Key standard</li> </ul>
NLC	- No lock core

#### FINISH INFORMATION

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.



Deli Pric	ivered cing	
\$	1572	
	1629	
	1689	
	1768	
	1914	
	1944	
	3035	
	3094	

#### SPECIAL SERVICES

#### Special Carton Marking

With specially marked information N/C

#### Shipping

Shipped assembled freight prepaid f.o.b.Manitowoc, Wisconsin 54220 factory. Freight class #77.5

60

			MODEL NUN	IBER						
	MODEL	W	Basic Model	Overhead Type	Cabinet Paint Color	Insert Color	Fabric Color	Key Option	Approx. Packaged Weight	
	Balance® Overhead Cabinet with Fabric	30"	BLCF30/WZ						46.0#	
		36"	BLCF36/WZ						52.0#	
	<ul> <li>Stanchions and mounting brackets included</li> </ul>	42"	BLCF42/WZ						58.0#	
	<ul> <li>The KI Balance<sup>®</sup> Overhead allows users</li> </ul>	48"	BLCF48/WZ						64.0#	
	the option to interchange from a Work-	54"	BLCF54/WZ						70.0#	
	Zone <sup>®</sup> desk mount solution to a KI office	60"	BLCF60/WZ						78.0#	
	<ul><li>panel system</li><li>Fabric covered upper door</li><li>Painted cabinet and lower door</li></ul>	66"	BLCF66D/WZ						91.0#	
-aug		72"	BLCF72D/WZ						104.0#	
WZBO	Shelf dividers available separately									
	<ul> <li>Cabinet is fully assembled</li> <li>Door stores above top of cabinet</li> </ul>									
	<ul> <li>66" and 72" wide overhead are not avail-</li> </ul>									
	able on WorkZone® frames with beams									
	OCR-OCL • OCR = Overhead right OCL = Overhead									
	left									
J X I										
OCR OCL										
			A	B	G	D	Θ	G		

#### **HOW TO ORDER**

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

- BSelect overhead type. OCL - Corner overhead left OCR - Corner overhead right OS - Overhead standard
- Select cabinet paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- **D**Select insert color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select upper door fabric color. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.
- Select key option. Grommets are required for overhead cabinet KA - Key alike

#### Key standard No lock core KS NLC



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 1423	\$ 1433	\$ 1451	\$ 1474	\$ 1495	
1451	1460	1484	1506	1526	
1483	1492	1516	1537	1561	
1550	1563	1583	1610	1632	
1658	1669	1696	1719	1748	
1677	1687	1713	1742	1767	
2674	2698	2736	2783	2825	
2706	2728	2769	2815	2855	

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

#### Shipping

Shipped assembled freight prepaid f.o.b.Manitowoc, Wisconsin 54220 factory. Freight class #77.5

# WorkZone<sup>®</sup> Components Balance<sup>®</sup> Task Lights

			MODEL NUMBER			
	MODEL	W	Basic Model	Approx. Packaged Weight		
	Balance® Overhead Task Light <ul> <li>Electronic ballast</li> </ul>	24"	BTLT5.24	3.9#		
		36"	BTLT5.36	5.3#		
		48"	BTLT5.48	6.7#		
v						
HRDPT						
			A			

#### HOW TO ORDER

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

INFORMATION TASK LIGHT CABINET WIDTH Cabinet Light Width Width 24" 18" 24" 24" 36" 36" 30" 36" 42" 48" 54" 48" 60" 48" 66" 72" (2)24" (2)24"

### WorkZone<sup>®</sup> Components Balance<sup>®</sup> Task Lights

De Pri	ivered cing	
\$	109	
	121	
	127	

4

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #100.

# WorkZone<sup>®</sup> Components Privacy Screens

				MODEL NU	MBER	MODEL NUMBER	
	MODEL	Features	W x H	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight
	Basic Privacy Screen	Basic	24 x 19"	WZP24			13.0#
	<ul> <li>1" thick screen upholstered with tackable fabric</li> </ul>	Basic	30 x 19"	WZP30			15.0#
ſ	<ul> <li>Painted steel mounting brackets</li> </ul>	Basic	36 x 19"	WZP36			17.0#
8	<ul> <li>Screens available for all worksurfaces</li> </ul>	Basic	42 x 19"	WZP42			19.0#
Les .	and transitional surfaces	Basic	48 x 19"	WZP48			21.0#
WZPR	<ul><li>Field installable</li><li>Provides seated privacy</li></ul>	Basic	54 x 19"	WZP54			24.0#
	<ul> <li>WZP60 has two 30" privacy screens with</li> </ul>	Basic	60 x 19"	WZP60			30.0#
	connector	Basic	66 x 19"	WZP66			32.0#
	<ul> <li>WZP66 has a 30" and 36" privacy screens with connector</li> <li>WZP72 has two 36" privacy screens with</li> </ul>	Basic	72 x 19"	WZP72			34.0#
	connector						
	<ul> <li>Provides 3/4" space between screen and worksurface for cables</li> </ul>						
	Corner Privacy Screen	Corner (2 screens)	36 x 19"	WZPC2436			45.0#
VZPR	<ul> <li>Features the same as Basic Privacy Screen</li> </ul>	Corner (2 screens)	42 x 19"	WZPC2442			34.0#
	Square and rectangle screens come as a	Corner (2 screens)	48 x 19"	WZPC3048			40.0#
	set with splice plates						
	<ul> <li>To be used with transitional and stand alone corner worksurfaces</li> </ul>						
				A	B	C	

#### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

- Belect trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

CSelect fabric. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



### WorkZone<sup>®</sup> Components Privacy Screens

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 404	\$ 415	\$ 424	\$ 442	\$ 464	
415	425	437	457	475	
430	440	454	471	495	
455	465	478	499	522	
481	492	506	528	554	
492	506	519	544	568	
749	771	783	823	861	
757	781	796	831	873	
766	793	807	845	885	

\$ 1005	\$ 1037	\$ 1058	\$ 1108	\$ 1158	
1042	1074	1093	1147	1199	
1059	1091	1114	1164	1219	

#### SPECIAL SERVICES

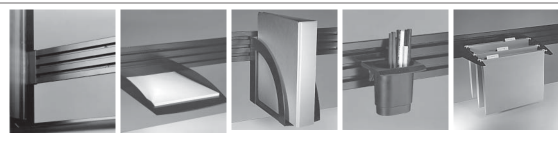
#### Special Carton Marking

With specially marked information N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

66



Tool Rail (PMTR)

Paper Tray (PLL)

Vertical Storage (PVS)

Pencil Cup (PPC) H

Hanging Folder Holder (PFH)

Features					
Painted aluminum	•				
Plastic construction		•	•	•	•
Suspends from tool rail		•	•	•	•
Field installable	•	•	•	•	•

#### **SPECIFICATIONS**

#### Tool Rail

Aluminum extrusion tool rail, powder-coated finish. Attaches between overhead uprights. Consists of four slots to accept paper management components. To be used on WZUS, WZUF, WZUL, WUSS, BLCS, BLCL and BLCF models.

#### Paper Tray

Constructed of injection molded plastic. Tray measures 9-1/2" wide by 2" high by 14" deep and accomodates both letter and legal size documents. Includes three hooks to mount on tool rail.

#### Vertical Storage

Constructed of injection molded plastic. Holder measures 5" wide by 9" high and 10-1/2" deep. Includes two hooks to mount on tool rail.

#### Pencil Cup

Constructed of injection molded plastic. Cup

measures 4" wide by 3" high by 3-1/2" deep for storage of pens, pencils and highlighters. Includes one hook to mount on tool rail.

#### Hanging Folder Holder

Constructed of injection molded plastic. Holder consists of a pair of stepped brackets providing orderly file access above the desk. Each bracket is 1" wide by 2" high by 8-1/2" deep and includes two hooks to mount on tool rail.

#### Diagonal Storage

Constructed of injection molded plastic. Storage tray consists of three diagonal slats with black dividers to sort files or papers. Tray measures 7" wide by 2-1/2" high by 12-1/2" deep and includes three hooks to mount on tool rail.

#### Telephone Caddy

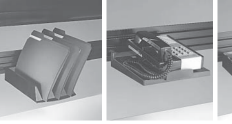
Constructed of injection molded plastic. Caddy measures 8-1/2" wide by 2" high by 9-1/2" deep. Includes adjustable rail to accomodate a phone up to 10-3/4" deep. Includes three hooks to mount on tool rail.

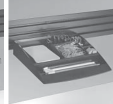
#### Accessory Tray

Constructed of injection molded plastic. Holder measures 9-1/2" wide by 2" high by 10" deep and includes three hooks to mount to tool rail. Tray includes six compartments for storage of supplies.



# WorkZone<sup>®</sup> Accessories





Diagonal Storage (PDS)

Telephone Caddy (PTC) Acc

Accessory Tray (PAT)

Features			
Plastic construction	•	•	•
Suspends from tool rail	•	•	•
Field installable	•		

4

#### INFORMATION

Warranty Refer to KI Terms & Conditions document or visit ki.com 68



Center Drawer (3CMN)

Features	
Plastic/metal construction	•
Powder-coated finish	•
Field installable	•

#### **SPECIFICATIONS**

#### Letter Tray

20-ga. epoxy powder-coated steel, and plastic molded in color, then painted to assure color match. Steel and plastic joined permanently by sonic welding. Roll formed steel clip for component attachment to tool rail. ID clips included with tray.

#### Binder Bin

20-ga. epoxy powder-coated steel, and plastic molded in color, then painted to assure color match. Steel and plastic joined permanently by sonic welding. Roll formed steel clip for component attachment to tool rail. ID clips included with tray.

#### **Slanted Storage**

24-ga. epoxy powder-coated-steel, and plastic molded in color, then painted to assure color match. Steel and plastic joined permanently by sonic welding. Roll formed steel clip for component attachment to tool rail.

#### Key Options

There are various key options available depending on the component model. The key alike option (KA) allows multiple components of a workstation to be keyed alike. The lock number can be specified. The key standard option (KS) allows each component to have its own randomly selected key number shipped with the individual component. The no lock core option (NLC) provides more flexibility in keying workstations alike. All locks and keys for the individual components specified with no lock core will be packaged separately from the components. The location of the lock core and corresponding numbered key will be determined upon installation.



69

INFORMATION

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

# WorkZone<sup>®</sup> Accessories

			MODEL NUI	MBER		
	MODEL	H x W	Basic Model	Trim Color	Approx. Packaged Weight	
	Tool Rail	4-1/2 x 30"	PMTR30		4.0#	
	Accommodates paper management	4-1/2 x 36"	PMTR36		5.0#	
Constant of the second s	<ul><li>components</li><li>Attaches between overhead uprights. To</li></ul>	4-1/2 x 42"	PMTR42		6.0#	
HRDPT	be used on WZUS, WZUL, WZUF, WUSS,	4-1/2 x 48"	PMTR48		6.0#	
<ul> <li>Field ins</li> <li>Painted</li> <li>66" rail or rails wit</li> <li>72" rail middle s</li> </ul>	BLCS, BLCL, and BLCF models	4-1/2 x 54"	PMTR54		7.0#	
	<ul> <li>Field installable</li> <li>Painted aluminum construction</li> <li>66" rail consists of one 30" and one 36" rails with middle support</li> <li>72" rail consists of two 36" rails with</li> </ul>	4-1/2 x 60"	PMTR60		7.0#	
		4-1/2 x 66"	PMTR66		7.0#	
		4-1/2 x 72"	PMTR72		8.0#	
	<ul> <li>middle support</li> <li>Consists of four slots to accept compo-</li> </ul>					
	nents					
			•	•		

#### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

- Belect trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

4	•
-	
1	

Delivered Pricing	
\$ 130	
135	
143	
152	
173	
192	
198	
211	

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

## WorkZone<sup>®</sup> Accessories

			MODEL NUM	<b>/IBER</b>		
	MODEL	H x W x D	Basic Model	Trim Color	Approx. Packaged Weight	
		2 x 9-1/2 x 14"	PLL		1.0#	
	<ul><li>Plastic construction</li><li>Stores letter or legal size documents</li></ul>					
	<ul> <li>Suspends from tool rail</li> </ul>					
L	<ul> <li>Suitable for free-standing worksurface or overhead location</li> </ul>					
HRDPT						
		2-1/2 x 7 x 12-1/2"	PDS		4.0#	
	<ul><li>Plastic construction</li><li>Suspends only from tool rail</li></ul>					
	Suitable for free-standing worksurface or					
	overhead location • Three slanted partitions per unit • Dividers in black only					
VV.Y.Y						
HRDPT						 
		9 x 5 x 10-1/2"	PVS		1.0#	
	<ul> <li>Injection molded plastic construction</li> <li>Suspends only from tool rail</li> </ul>					
	Suitable for free-standing worksurface or					
HHLI	<ul><li>overhead location</li><li>Stores binders, phone books or periodi-</li></ul>					
	cals					
HRDPT						
			A	₿		

### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

- Belect trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

# WorkZone<sup>®</sup> Accessories Paper Management

Deliv Pricir	vered ng	
\$	41	
\$	41	
\$	39	

4

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

## WorkZone<sup>®</sup> Accessories

				MDED			
			MODEL NU	WIDEK			
	MODEL	H x W x D	Basic Model	Trim Color	Approx. Packaged Weight		
	Telephone Caddy <ul> <li>Plastic construction</li> </ul>	2 x 8-1/2 x 9-1/2"	PTC		1.0#		
	<ul> <li>Holds telephone up to 8-1/2" wide and</li> </ul>						
	<ul><li>9-1/2" deep</li><li>Suspends from tool rail</li></ul>						
HRDPT							
	Accessory Tray	2 x 9-1/2 x 10"	PAT		6.0#		
(A-1-1)	<ul><li>Injection molded plastic</li><li>Stores stamps, tape dispenser, post-it</li></ul>						
THA	pads and paper clips						
	Suspends from tool rail						
HRDPT							
חחטרו	Pencil Cup	4 x 4 x 3-1/2"	PPC		1.0#		
	<ul> <li>Injection molded plastic</li> <li>Suspends from tool rail</li> </ul>	7 7 7 7 7 7 1/2			1.07		
HRDPT							
			A	6			
				U			

### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

- Belect trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

# WorkZone<sup>®</sup> Accessories Paper Management

Deliv Prici	livered cing	
\$	50	
\$	34	
\$	34	

4

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

## WorkZone<sup>®</sup> Accessories

			MODE	. NUMB	ER			
	MODEL	W x D x H	Basic Model	Trim Color	Key Option	Approx. Packaged Weight		
	• Molded plastic construction with com-	18 x 18 x 2-3/4"	3CMN			11.0#		
	<ul> <li>partment trays</li> <li>Available with key alike</li> </ul>							
×								
3CMN								
			A	B	C			

### HOW TO ORDER

Indicate the following information on order form:

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

Note: • The  $\Box$  indicates that a choice is required.

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

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

- Select trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. C

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

# WorkZone<sup>®</sup> Accessories

Delivered Pricing			

\$ 164

4

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

		MODEL NUI	<b>MBER</b>														
	D x W	Basic Model	Edge Style	P-Up Mod	Ht	W- Trgh	Elct Opt	Frame Style	Trans. Legs	Grom	Paint Clr	Insrt Clr	Lam Clr	Edge Clr	Grm Clr	P-Up Mod Clr	
	24 x 30"	WBWD2430															
	24 x 36	WBWD2436															
	24 x 42	WBWD2442															
	24 x 48"	WBWD2448															
	24 x 54	WBWD2454															
WBWP	30 x 30"	WBWD3030															
WorkZone® w/Power Worksurface	30 x 36"	WBWD3036															
	30 x 42"	WBWD3042															
	30 x 48"	WBWD3048															
	30 x 54"	WBWD3054															
	24 x 60	WBWD2460															
	24 x 66"	WBWD2466															
	24 x 72"	WBWD2472															
	30 x 60"	WBWD3060															
	30 x 66"	WBWD3066															
	30 x 72"	WBWD3072															
WBWP																	
WorkZone® w/Power Worksurface																	
		A	0	0	D	Ø	6	G	0	0	0	6	0	۵	Ø	0	

### HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\square$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

DSelect height.

7

Select edge style.
 BN - Flat vinyl T-edge
 74P - 74P edge
 EP - Elliptical postformed edge
 PF - Postformed edge

Select PowerUp® module location.
 PUN - No module
 PUL - Left module; add \$116
 PUR - Right module; add \$116
 PUC - Center module; add \$116
 PUB - Both left and right modules;
 add \$234
 PUB option only available on 60°, 66°

and 72" wide worksurfaces. PUC option: Overhead storage is not available on 66" or 72" basic WorkZone worksurfaces with center location PowerUp modules.

- 27" high

### **9** - 29" High

Select wire trough.
 Add upcharge to unit price for WT option.
 <u>NT - No wire trough</u>
 WT - Wire trough

Available in black only.

Add upcharge to unit price for T6 option. NP - No power T6 - T6 power If T6 power is specified, receptacles, jumpers and infeeds are to be specified separately

# Select frame style. Add upcharge to unit price for WF option. WB - w/ Beam WM - w/ Modesty panel WF - w/ Full modesty panel

w/ Full modesty panel (available on 29" high only)

• Select location and type of leg.

TS - Standard legs - Transition leg (both) TB TL - Transition leg (left) TR - Transition leg (right) Select grommet option. Grommets are required for overhead cabinet. OGN - No worksurface grommet OGY - Yes worksurface grommet Grommets can be used for wire passthrough.

 Select paint color.
 Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select insert color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Insert color also includes wire trough (WT) if selected.

• Select laminate surface.

### \_\_\_\_

### WorkZone<sup>®</sup> with Power



Approx. Packaged Weight	Flat Vinyl T-Edge (BN)	74P Edge (74P)	Elliptical Postformed (EP)	Edge Postformed Edge (PF)	Wire Trough add to list price	T6 add to list price	Full Modesty Panel add to list price
76.0#	\$ 654	\$ 684	\$ 716	\$ 750	\$ 218	\$ 157	\$ 51
83.0#	677	711	744	779	235	162	60
90.0#	705	740	774	812	247	172	72
96.0#	730	762	798	837	254	179	83
103.0#	750	789	824	865	271	186	90
83.0#	666	698	732	764	218	157	51
90.0#	695	730	760	798	235	162	60
99.0#	717	751	789	824	247	172	72
107.0#	740	775	812	849	254	179	83
113.0#	762	799	838	876	271	186	90
109.0#	\$ 777	\$ 815	\$ 853	\$ 895	\$ 284	\$ 414	\$ 100
116.0#	801	840	877	920	291	429	131
123.0#	824	865	905	947	295	441	140
120.0#	792	828	868	909	284	414	100
127.0#	813	852	891	934	291	429	131
133.0#	837	874	917	962	295	441	140

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

 Select edge color.
 Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
 Edge color offerings are based on edge style selections.

Select grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Oselect PowerUp® module color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

### FINISH INFORMATION

### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

	MODEL NUMBER																	
																	P-Up	
	D x W x L	Basic Model	Edge Style	Dr	P-Up Mod	Ht	W- Trgh	Elct Opt	Frame Style	Leg	Grom	Paint Clr	Insrt Clr	Lam Clr	Edge Clr	Grm Clr	Mod Clr	
	24 x 48 x 60"	WZPTD244860				9												
Real Contraction of the second	24 x 48 x 72"	WZPTD244872				9												
	30 x 48 x 72"	WZPTD304872				9												
WZWP																		
"P" Shaped Peninsula Worksurface																		
Guest modesty panel (WZMP) may																		
be ordered	0.4 40 00"			_														
10-	24 x 48 x 60"	WZPPD244860				9												
	24 x 48 x 72" 30 x 48 x 72"	WZPPD244872 WZPPD304872				9												
	30 X 48 X 72	WZPPD304872				9												
WZWP																		
Piano Peninsula Worksurface																		
Guest modesty panel (WZMP) may																		
be ordered																		
103	24 x 48 x 60"	WZSSD244860				9												
	24 x 48 x 66"	WZSSD244866				9												
	24 x 48 x 72"	WZSSD244872				9												
	24 x 48 x 84"	WZSSD244884				9												
wzwp	30 x 48 x 66" 30 x 48 x 72"	WZSSD304866 WZSSD304872				9												
Square Shoe Worksurface	30 x 48 x 72 30 x 48 x 84"	WZSSD304872 WZSSD304884				9												
Guest modesty panel (WZMP) may	JU A 40 A 04	vv200D004004				5												
• Guest modesty panel (WZMP) may be ordered																		
		A	6	0	D	Ø	G	G	0	0	0	ß	0	Ø	Ø	0	P	
		w	U	U	U	G		U	Ψ	U		W	G	W	Ψ	U	•	

### **HOW TO ORDER**

Indicate the following information on order form:

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

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

- $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

Belect edge style.

 BN
 - Flat vinyl T-edge

 74P
 - 74P edge

Select surface direction.

 L
 - Left

 R
 - Right

Select PowerUp® module location.
 PUN - No module
 PUL - Left module; add \$116
 PUR - Right module; add \$116
 PUC - Center module; add \$116

Select wire trough.
 Add upcharge to unit price for WT option.
 <u>NT - No wire trough</u>
 WT - Wire trough

Available in black only.

Select electrical option.
 Add upcharge to unit price for T6 option.
 <u>NP - No power</u>
 <u>T6 - T6 power</u>

Select frame style.
 Add upcharge to unit price for WF option.
 WM - w/ Modesty panel
 WF - w/ Full modesty panel
 w/ Full modesty panel
 w/ Full modesty panel (available on 29"
 high only)

### Select location and type of leg.

 TS
 - Standard legs

 TB
 - Transition leg (both)

 TL
 - Transition leg (left)

 TR
 - Transition leg (right)

Select grommet option. Grommets are required for overhead cabinet. OGN - No worksurface grommet OGY - Yes worksurface grommet Grommets can be used for wire passthrough.

Select paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

 Select insert color.
 Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
 Insert color also includes wire trough (WT) if selected.

Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

OSelect grommet color. Refer to color addendum at ki.com or

Select height. 9 - 29" high

Wire



Approx. Packaged Weight	Flat Vinyl T-Edge (BN)	74P Edge (74P)	٦ ٤	Trough add to list price		T6 add to lis price		Panel add to list price	
144.0#	\$ 1433	\$ 1503		\$ 25	54	\$	179	\$	83
156.0#	1440	1511		25	54		179		83
160.0#	1448	1518		25	54		179		83

142.0#	\$ 1357	\$ 1422	\$ 254 \$	179	\$ 83
154.0#	1365	1433	254	179	83
158.0#	1373	1440	254	179	83

143.0#	\$ 1316	\$ 1377	\$	254	\$ 179	\$ 83
149.0#	1350	1417		254	179	83
155.0#	1365	1432		254	179	83
167.0#	1417	1487		254	179	83
154.0#	1350	1417		254	179	83
160.0#	1365	1432		254	179	83
182.0#	1417	1487		254	179	83

### KI Fabrics & Finishes binder.

olor Additional La

♥ Select PowerUp<sup>®</sup> module color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks

**FINISH INFORMATION** 

extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Specifications and prices are subject to change without prior notice.

Full

Modest

		MODEL NUM	BER			
	MODEL	Basic Model	Trim Color	Approx. Packaged Weight		
	Floor Infeed (6-Circuit Pre-wired) 6-2-2 <ul> <li>Provides power from fixed floor or wall</li> </ul>	WZ.T6PI.27		5.0#		
	<ul> <li>Provides power from fixed floor of wall sources to table distribution system</li> </ul>	WZ.T6PI.29		5.0#		
	<ul> <li>Select height to match leg height.</li> </ul>	WZ.T6PI.42		6.0#		
	Example: 27", 29" or 42"					
	<ul> <li>Infeed distributes power in one direction only. Specify two infeeds for middle of</li> </ul>					
	row applications so power travels in					
	both directions					
//	<ul> <li>Electrical does not support back-to-back layouts</li> </ul>					
HRDPT	layouto					
	Dunlay Decenteria 10 Wire System	WZ.T6RECP.1		0.2#		
-	Duplex Receptacle -10-Wire System 6-2-2	WZ.TORECP.1		0.2#		
	Convenience circuits share a neutral and	WZ.T6RECP.3		0.2#		
He is	ground wire	WEITOREOFIC		0.2/		
	<ul> <li>The 1, 2 or 3 in the basic model number denotes the circuit</li> </ul>					
HRDPT	Black only					
	Isolated Receptacle - 10-Wire System	WZ.T6RECP.4I		0.2#		
a A	6-2-2	WZ.T6RECP.5I		0.2#		
	<ul> <li>Dedicated circuit has its own neutral and ground wire</li> </ul>	WZ.T6RECP.6I		0.2#		
	<ul> <li>Orange only</li> </ul>					
	jj					
HRDPT						
		A	ß			
		-	-			

### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

- BSelect trim color.
- Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

De Pri	livered icing	
\$	365	
	365	
	392	
\$	27	
	27	
	27	
\$	27	
	27	
	27	

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

84

		MODEL NUMBER		
			Approx.	
	MODEL	Basic	Packaged	
	MODEL	Model	Weight	
	10-Wire Table-to-Table Connector 6-2-2	WZ.T6SC18	0.5#	
ø	Connects the 10-wire power system of two adjoining tables			
TURINING	<ul> <li>17-3/4" long</li> </ul>			
	Includes steel wireway and splice plate			
<b>S</b> in	Black only			
HRDPT				
	8-Wire to 10-Wire Adaptor	47.0568.30	1.0#	
Roman Markel	• 30" long			
minuter				
SE Aminin				
10				
HRDPT				
		A		

### HOW TO ORDER

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

14	WorkZon	e <sup>®</sup> with Power
Delivered Pricing		
\$ 131		

\$ 161

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

## Activ8<sup>®</sup> System

		MODEL NUMBER	
			Anna
		Basic	Approx. Packaged
	MODEL	_ Model	Weight
	Activ8® Infeed	AC8IF.108	2.0#
	108" cord plugs into standard 15 amp		
	<ul> <li>outlet</li> <li>Control module is located 6" from table</li> </ul>		
Star -	connection		
HRDPT	Diagnostic LED indicator shows power		
	status (see details below) <ul> <li>Controller automatically limits number of</li> </ul>		
	connections to 8		
	• 40 Ft maximum string, not including		
	infeed cord		
	<ul> <li>Wire Trough (WT) and No Power (NP) are required to use Activ8</li> </ul>		
	Activ8® Module and Attachment Bracket	AC8RPTWZ.12	1.0#
No.	<ul> <li>Duplex receptacles provide 2 outlets</li> <li>Power module provides 15 amp power</li> </ul>		
North	<ul> <li>Up to 8 modules may be used per infeed</li> </ul>		
(jer )	per UL Standard 962		
	Modules may be connected (recon-		
HRDPT	nected in any order without sequential keying)		
	<ul> <li>Modules snap into brackets that are</li> </ul>		
	attached to the InTandem®Table System,		
	WorkZone <sup>®</sup> and DataLink <sup>®</sup> Training Table • Jumpers ordered separately		
	Module will snap directly into KI		
	Genesis <sup>®</sup> troughs and KI True <sup>®</sup> Desking		
	<ul><li>stanchions</li><li>No data cord management is provided</li></ul>		
	<ul> <li>Attached cord is approximately 9"</li> </ul>		
	Wire Trough (WT) and No Power (NP)		
	are required to use Activ8		
A	Luna and a state to shade on the state 77	29" AC8JP.29	1.0#
2 E	Iumpers are all keyed alike	53" AC8JP.53	1.0#
<b>E</b> 3	• whe hough (wh) and NO Fower (NF)	77" AC8JP.77	1.0#
	are required to use Activ8		
HRDPT			
		A	
		-	

### HOW TO ORDER

### HOW TO BUILD A MODEL NUMBER

Indicate the following information on order

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\mbox{ \bullet The }\square$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

A Select basic model.

Deliv	ered
Prici	g
\$	217
\$	137
\$	68
	80
	92

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

MODEL NUMBER															
														Demertin	
		Basic	Edge	PowerUp	W-	Elct	Frame	Wrksrf.	Paint	Insert	Lam.	Edge	Grom.	PowerUp Module	
	D x W	Model	Style	Module	Trgh	Opt	Style	Grom.	Color	Color	Color	Color	Color	Color	
	24 x 30"	WBSL2430S													
	24 x 36"	WBSL2436S													
	24 x 42"	WBSL2442S													
	24 x 48"	WBSL2448S													
	24 x 54"	WBSL2454S													
	24 x 60"	WBSL2460S													
WZSL	24 x 66"	WBSL2466S													
24" Starter	24 x 72"	WBSL2472S													
	24 x 30"	WBSL2430A													
	24 x 36"	WBSL2436A													
	24 x 42"	WBSL2442A													
	24 x 48"	WBSL2448A													
	24 x 54"	WBSL2454A													
WZSL	24 x 60"	WBSL2460A													
24" Adder	24 x 66"	WBSL2466A													
	24 x 72"	WBSL2472A													
	24 x 30"	WBSL2430F													
	24 x 36"	WBSL2436F													
	24 x 42"	WBSL2442F													
	24 x 48"	WBSL2448F													
	24 x 54"	WBSL2454F													
WZSL	24 x 60"	WBSL2460F													
24" Finisher	24 x 66"	WBSL2466F													
	24 x 72"	WBSL2472F													
		A	₿	C	D	Ø	G	G	0	0	O	Ø	0	Ø	
		w w	0	0	0	9		0	Ψ	v		W	9	Ψ	

### **HOW TO ORDER**

Indicate the following information on order form:

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

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

- $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

 Select edge style.

 74P
 - 74P edge

 EP
 - Elliptical postformed edge

 PF
 - Postformed edge

Select PowerUp® module location. PUN - No module PUL - Left module; add \$116 PUR - Right module; add \$116

- PUC Center module; add \$116 PUB - Both left and right modules; add \$234
- PUB option only available on 60", 66" and 72" wide worksurfaces.
- Select wire trough.
   Add upcharge to unit price for WT option.
   <u>NT</u> No wire trough
   WT Wire trough
   Available in black only.

Select electrical option.
 Add upcharge to unit price for T6 option.
 <u>NP</u> - No power
 T6 - 76 power
 If T6 power is specified, receptacles,
 jumpers and infeeds are to be specified

Select frame style. Add upcharge to unit price for WF option. WM - w/ Modesty panel WF - w/ Full modesty panel

Select grommet option.
 Overhead cabinet can NOT be ordered.
 OGN - No worksurface grommet
 OGY - Yes worksurface grommet
 Grommets can be used for wire pass through.

- Select paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select insert color.

separately

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

- Select grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select PowerUp® module color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

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Approx. Packaged Weight	74F (74	P Edge P)	Ellip (EP)	otical Postformed Edge	Pos (PF	tformed Edge	Wire Troug add to price		T6 add to price	list	Full Modes Panel add to price	
72.0#	\$	578	\$	605	\$	636	\$	218	\$	157	\$	51
79.0#		602		632		662		235		162		60
86.0#		620		651		682		247		172		72
92.0#		641		673		708		254		179		83
99.0#		667		702		740		271		186		90
105.0#		694		730		764		284		414		100
113.0#		713		749		783		291		429		131
119.0#		740		775		815		295		441		140
62.0#	\$	578	\$	605	\$	636	\$	218	\$	157	\$	51
69.0#		602		632		662		235		162		60
76.0#		620		651		682		247		172		72
82.0#		641		673		708		254		179		83
89.0#		667		702		740		271		186		90
95.0#		694		730		764		284		414		100
103.0#		713		749		783		291		429		131
109.0#		740		775		815		295		441		140
61.0#	\$	578	\$	605	\$	636	\$	218	\$	157	\$	51
68.0#		602		632		662		235		162		60
75.0#		620		651		682		247		172		72
81.0#		641		673		708		254		179		83
88.0#		667		702		740		271		186		90
94.0#		694		730		764		284		414		100
102.0#		713		749		783		291		429		131
108.0#		740		775		815		295		441		140

### **FINISH INFORMATION**

### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

		MODEL NUI	<b>MBER</b>												
	D x W	Basic Model	Edge Style	PowerUp Module	W- Trgh	Power Option	Frame Style	Wrksrf. Grom.	Paint Color	Insert Color	Lam. Color	Edge Color	Grom. Color	PowerUp Module Color	
20	30 x 30"	WBSL3030S													
	30 x 36"	WBSL3036S													
	30 x 42"	WBSL3042S													
	30 x 48"	WBSL3048S													
	30 x 54"	WBSL3054S													
	30 x 60"	WBSL3060S													
WZSL	30 x 66"	WBSL3066S													
30" Starter	30 x 72"	WBSL3072S													
	30 x 30"	WBSL3030A													
	30 x 36"	WBSL3036A													
	30 x 42"	WBSL3042A													
	30 x 48"	WBSL3048A													
	30 x 54"	WBSL3054A													
WZSL	30 x 60"	WBSL3060A													
30" Adder	30 x 66"	WBSL3066A													
	30 x 72"	WBSL3072A													
	30 x 30"	WBSL3030F													
	30 x 36"	WBSL3036F													
	30 x 42"	WBSL3042F													
	30 x 48"	WBSL3048F													
	30 x 54"	WBSL3054F													
WZSL	30 x 60"	WBSL3060F													
30" Finisher	30 x 66"	WBSL3066F													
	30 x 72"	WBSL3072F													
		A	6	C	D	9	G	G	0	0	J	ß	0	Ø	

### **HOW TO ORDER**

Indicate the following information on order form:

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

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

- $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

Select edge style.
 74P - 74P edge
 EP - Elliptical postformed edge
 PF - Postformed edge

Select PowerUp® module location.
 PUN - No module
 PUL - Left module; add \$116
 PUR - Right module; add \$116
 PUC - Center module; add \$116
 PUB - Both left and right modules;
 add \$234

- PUB option only available on 60°, 66° and 72° wide worksurfaces. Select wire trough. Add upcharge to unit price for WT option.
  - NT
     - No wire trough

     WT
     - Wire trough

     Available in black only.
     - Wire trough

Select electrical option.
 Add upcharge to unit price for T6 option.
 <u>NP - No power</u>
 T6 - T6 power
 If T6 power is specified, receptacles,
 jumpers and infeeds are to be specified

 Select frame style. Add upcharge to unit price for WF option.

Add upcharge to unit price for WF option. WM - w/ Modesty panel WF - w/ Full modesty panel

 Select grommet option. Overhead cabinet can NOT be ordered. OGN - No worksurface grommet OGY - Yes worksurface grommet Grommets can be used for wire passthrough.

- Select paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select insert color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select PowerUp® module color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

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Approx. Packaged Weight	74F (74	P Edge P)	Ellip (EP)	otical Postformed Edge	Pos (PF	tformed Edge	Wire Troug add to price		T6 add to price	list	Full Modes Panel add to price	
79.0#	\$	589	\$	620	\$	651	\$	218	\$	157	\$	51
86.0#		611		641		673		235		162		60
95.0#		632		662		699		247		172		72
103.0#		656		694		730		254		179		83
109.0#		677		713		749		271		186		90
116.0#		702		740		775		284		414		100
123.0#		730		764		805		291		429		131
129.0#		752		797		837		295		441		140
69.0#	\$	589	\$	620	\$	651	\$	218	\$	157	\$	51
76.0#		611		641		673		235		162		60
85.0#		632		662		699		247		172		72
93.0#		656		694		730		254		179		83
99.0#		677		713		749		271		186		90
106.0#		702		740		775		284		414		100
113.0#		730		764		805		291		429		131
119.0#		752		797		837		295		441		140
68.0#	\$	589	\$	620	\$	651	\$	218	\$	157	\$	51
75.0#		611		641		673		235		162		60
84.0#		632		662		699		247		172		72
92.0#		656		694		730		254		179		83
98.0#		677		713		749		271		186		90
105.0#		702		740		775		284		414		100
112.0#		730		764		805		291		429		131
118.0#		752		797		837		295		441		140

### **FINISH INFORMATION**

### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

	MODEL NUMBER														
		Basic	Edge	PowerUp	W-	Laptop	Lock	Frame		Paint	Insrt	Lam	Edae	Grm	
	D x W	Model	Style	Module	Trgh	Option	Opt	Style	Grom	Clr	Clr	Clr	Clr	Clr	
	24 x 30"	WBLG2430S		PUN	NT										
	24 x 36"	WBLG2436S		PUN	NT										
	24 x 42"	WBLG2442S		PUN	NT										
	24 x 48"	WBLG2448S		PUN	NT										
	24 x 54"	WBLG2454S		PUN	NT										
WZLG															
24" Starter - One Laptop Garage®															
	24 x 30"	WBLG2430A		PUN	NT										
15	24 x 36"	WBLG2436A		PUN	NT										
	24 x 42"	WBLG2442A		PUN	NT										
	24 x 48"	WBLG2448A		PUN	NT										
	24 x 54"	WBLG2454A		PUN	NT										
WZLG															
24" Adder - One Laptop Garage®															
	24 x 30"	WBLG2430F		PUN	NT										
	24 x 36"	WBLG2436F		PUN	NT										
	24 x 42"	WBLG2442F		PUN	NT										
	24 x 48"	WBLG2448F		PUN	NT										
	24 x 54"	WBLG2454F		PUN	NT										
WZLG															
24" Finisher - One Laptop Garage®															
		A	ß	C	D	Ø	G	G	0	0	O	Ø	0	Ø	
		w w	U		0	9		U.	Ψ			<b>W</b>	9	Ψ	

### **HOW TO ORDER**

Indicate the following information on order form:

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

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

• The absence of the  $\Box$  indicates that no choice is required.

 Alpha-numeric characters in place of

 indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

Select edge style.
 74P - 74P edge
 EP - Elliptical postformed edge
 PF - Postformed edge

Select PowerUp® module location. PUN - No module

OSelect wire trough. NT - No wire trough

Select Laptop Garage quantity/size.
 <u>115</u> - One 15° Laptop Garage
 <u>117</u> - One 17° Laptop Garage; add
 \$27

Select lock option.
 Add upcharge to unit price for (LK) option.
 <u>NL</u> - No lock (standard)
 <u>LK</u> - With lock

Celect frame style. Add upcharge to unit price for WF option. WM - w/ Modesty panel

WM - w/ Modesty panel WF - w/ Full modesty panel

Select grommet option.
 Overhead cabinet can NOT be ordered.
 OGN - No worksurface grommet
 OGY - Yes worksurface grommet
 Grommets can be used for wire pass through.

Select paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select insert color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Oselect edge color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

Select grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

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85.0#       \$ 1345       \$ 1374       \$ 1404       \$ 5         92.0#       1369       1400       1432       6		\$ 207
92.0# 1369 1400 1432 6		
	)	207
99.0# 1390 1420 1455 7	2	207
105.0# 1409 1443 1480 8	3	207
112.0# 1438 1474 1512 9	)	207
75.0# \$ 1345 \$ 1374 \$ 1404 \$ 5		\$ 207
82.0# 1369 1400 1432 6	)	207
89.0# 1390 1420 1455 7	2	207
95.0# 1409 1443 1480 8	3	207
102.0# 1438 1474 1512 9	)	207
74.0# \$ 1345 \$ 1374 \$ 1404 \$ 5		\$ 207
81.0# 1369 1400 1432 6	)	207
88.0# 1390 1420 1455 7	2	207
94.0# 1409 1443 1480 8	3	207
101.0# 1438 1474 1512 9	)	207

### **FINISH INFORMATION**

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

		MODEL NUN	<b>IBER</b>											
		Basic	Edaa	PowerUp	W-	Lonton	Leek	Frame		Paint	Insrt	Lam	Edaa	Grm
	D x W	Model	Edge Style	Module	Trgh	Laptop Option	Lock Opt	Style	Grom	Clr	Clr	Lam Clr	Edge Clr	Clr
	24 x 60"	WBLG2460S		PUN	NT									
TH K	24 x 66"	WBLG2466S		PUN	NT									
	24 x 00 24 x 72"	WBLG24003		PUN	NT									
	24 X 7 Z	WBLG24725		PUN	INT									
WZLG														
24" Starter - Two Laptop Garage®														
Units														
	24 x 60"	WBLG2460A		PUN	NT									
THE.	24 x 66"	WBLG2466A		PUN	NT									
	24 x 72"	WBLG2472A		PUN	NT									
WZLG														
WZEG														
24" Adder - Two Laptop Garage® Units														
	04 × 60"	WDL CO4605		DUN	NT									
	24 x 60"	WBLG2460F		PUN	NT									
- Ltbs	24 x 66"	WBLG2466F		PUN	NT									
	24 x 72"	WBLG2472F		PUN	NT									
WZLG														
24" Finisher - Two Laptop Garage®														
Units														
		A	6	G	D	Ð	G	G	0	0		Ø	0	Ø
			U	G	U	G	U	U	Ψ	U	J	W	U	W

### **HOW TO ORDER**

- Indicate the following information on order form:
- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\square$  indicates that a choice is required.
  - The absence of the 
    indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

- Select edge style.
   74P 74P edge
   EP Elliptical postformed edge
   PF Postformed edge
- Select PowerUp® module location. PUN - No module
- DSelect wire trough. NT - No wire trough
- Select Laptop Garage quantity/size.
   215 Two 15" Laptop Garages
   217 Two 17" Laptop Garages; add
   \$55
- Select lock option.
   Add upcharge to unit price for (LK) option.
   <u>NL</u> No lock (standard)
   <u>LK</u> With lock

- Select frame style.
   Add upcharge to unit price for WF option.
   <u>WM</u> w/ Modesty panel
   WF w/ Full modesty panel
- Select grommet option.
   Overhead cabinet can NOT be ordered.
   OGN No worksurface grommet
   OGY Yes worksurface grommet
   Grommets can be used for wire pass through.
- Select paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select insert color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- OSelect edge color.

- Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

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Approx. Packaged Weight	74P Edge (74P)	Elliptical Postformed Edge (EP)	Postformed Edge (PF)	Full Modes Panel add to price		Lock ( Add to price	
133.0#	\$ 2201	\$ 2237	\$ 2275	\$	100	\$	278
141.0#	2223	2259	2297		131		278
147.0#	2250	2287	2330		140		278

123.0#	\$ 2201	\$ 2237	\$ 2275	\$	100	\$ 278
131.0#	2223	2259	2297		131	278
137.0#	2250	2287	2330		140	278

122.0#	\$ 2201	\$ 2237 \$	2275	\$ 100	\$ 278
130.0#	2223	2259	2297	131	278
136.0#	2250	2287	2330	140	278

### **FINISH INFORMATION**

### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

		MODEL NUM	<b>MBER</b>														
	D x W	Basic Model	Edge Style	P-Up Mod	W- Trgh	Elct Opt	Laptop Option	Lock Opt	Frame Style	Grom	Paint Clr	Insrt Clr	Lam Clr	Edge Clr	Grm Clr	PowerUp Module Color	
	30 x 30"	WBLG3030S															
the second	30 x 36"	WBLG3036S															
	30 x 42"	WBLG3042S															
	30 x 48"	WBLG3048S															
	30 x 54"	WBLG3054S															
WZLG																	
30" Starter - One Laptop Garage®																	
<ul> <li>Remote must be specified separately if lock is selected</li> </ul>																	
	20 + 20"	WBLG3030A															
	30 x 30" 30 x 36"	WBLG3030A WBLG3036A															
	30 x 30 30 x 42"	WBLG3036A WBLG3042A															
	30 x 42 30 x 48"	WBLG3042A WBLG3048A															
	30 x 54"	WBLG3054A															
WZLG	00 / 01	WDEGOOD IN															
30" Adder - One Laptop Garage®																	
Remote must be specified separately																	
if lock is selected																	
٢٠٦	30 x 30"	WBLG3030F															
the second	30 x 36"	WBLG3036F			$\Box\Box$												
	30 x 42"	WBLG3042F															
	30 x 48"	WBLG3048F															
	30 x 54"	WBLG3054F															
WZLG																	
30" Finisher - One Laptop Garage®																	
Remote must be specified separately     if look is as look of																	
if lock is selected																	
		A	B	C	D	Ø	6	G	0	0	J	ß	0	$\mathbf{Q}$	Ø	0	

### **HOW TO ORDER**

Indicate the following information on order form:

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

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

- The absence of the  $\Box$  indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

- Select edge style.
   <u>74P</u> 74P edge
   <u>FP</u> Elliptical postformed edge
   PF Postformed edge
- Select PowerUp® module location.
   PUN No module
   PUL Left module; add \$116
   PUR Right module; add \$116
   PUC Center module; add \$116
   PUB option only available on 60", 66" and
   72" wide worksurfaces.
- Select wire trough.
   Add upcharge to unit price for WT option.
   <u>NT</u> No wire trough
   WT Wire trough

Available in black only.

Eselect electrical option. Add upcharge to unit price for T6 option.

- NP
   - No power

   T6
   - T6 power

   If T6 power is specified, receptacles,
- jumpers and infeeds are to be specified separately

Select Laptop Garage quantity/size. 115 - One 15" Laptop Garage 117 - One 17" Laptop Garage; add \$27

- Select lock option.
   Add upcharge to unit price for (LK) option.
   <u>NL</u> No lock (standard)
   <u>LK</u> With lock
- Select frame style.
   Add upcharge to unit price for WF option.
   WM w/ Modesty panel
   WF w/ Full modesty panel

 Select grommet option.

 Overhead cabinet can NOT be ordered.

 OGN
 - No worksurface grommet

 OGY
 - Yes worksurface grommet

Grommets can be used for wire passthrough.

Select paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- Select insert color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

Select grommet color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Approx. Packaged Weight	74P Edge (74P)	(E	,	(PF)	tformed Edge	Wire Trough add to price	list	T6 add to price	-	Full Modesty Panel add to li price	st	Lock C Add to price	list
94.0#	\$ 1297	\$	1330	\$ 1	1361	\$	218	\$	157	\$	51	\$	207
101.0#	1321		1349	1	1381		235		162		60		207
110.0#	1340		1370	1	1407		247		172		72		207
118.0#	1367		1401	1	1438		254		179		83		207
124.0#	1386		1422	1	1459		271		186		90		207
84.0#	\$ 1297	\$	1330	\$ 1	1361	\$	218	\$	157	\$	51	\$	207
91.0#	1321		1349	1	1381		235		162		60		207
100.0#	1340		1370	1	1407		247		172		72		207
108.0#	1367		1401	1	1438		254		179		83		207
114.0#	1386		1422	1	1459		271		186		90		207
83.0#	\$ 1297	\$		\$ 1		\$	218	\$	157	\$	51	\$	207
90.0#	1321		1349		1381		235		162		60		207
99.0#	1340		1370		1407		247		172		72		207
107.0#	1367		1401	1	1438		254		179		83		207
113.0#	1386		1422	1	1459		271		186		90		207

Oselect PowerUp® module color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

### FINISH INFORMATION

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

						_										
		MODEL NUMBER														
	D x W	Basic Model	Edge Style	P-Up Mod	W- Trgh	Elct Opt	Laptop Option	Lock Opt	Frame Style	Grom	Paint Clr	Insrt Clr	Lam Clr	Edge Clr	Grm Clr	PowerUp Module Color
	30 x 60"	WBLG3060S														
	30 x 66"	WBLG3066S														
	30 x 72"	WBLG3072S														
WZLG																
30" Starter - Two Laptop Garage® Units																
Remote must be specified separately if lock is selected																
	30 x 60"	WBLG3060A														
	30 x 66"	WBLG3066A														
	30 x 72"	WBLG3072A														
WZLG																
30" Adder - Two Laptop Garage® Units																
Remote must be specified separately if lock is selected																
	30 x 60"	WBLG3060F														
at the	30 x 66"	WBLG3066F														
	30 x 72"	WBLG3072F														
WZLG																
30" Finisher - Two Laptop Garage® Units																
Remote must be specified separately if lock is selected																
		۵	0	O	D	9	G	G	0	0	0	ß	0	۵	Ø	0

### **HOW TO ORDER**

Indicate the following information on order form:

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

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

- The absence of the  $\Box$  indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

- Select edge style.
   74P 74P edge
   EP Elliptical postformed edge
   PF Postformed edge
- Select PowerUp® module location.
   PUN No module
   PUL Left module; add \$116
   PUR Right module; add \$116
   PUC Center module; add \$116
   PUB Both left and right modules;
   add \$201
  - add \$234 PUB option only available on 60", 66" and 72" wide worksurfaces.
- Select wire trough.
   Add upcharge to unit price for WT option.

   <u>NT</u> No wire trough
   <u>WT</u> Wire trough
   Available in black only.

- Select electrical option.
   Add upcharge to unit price for T6 option.
   <u>NP No power</u>
   T6 T6 power
   If T6 power is specified, receptacles,
   jumpers and infeeds are to be specified
   separately
- Select Laptop Garage quantity/size. 215 - Two 15" Laptop Garages 217 - Two 17" Laptop Garages; add \$55
- Select lock option.
   Add upcharge to unit price for (LK) option.
   <u>NL No lock (standard)</u>
   <u>LK With lock</u>
- Select frame style.
  Add upcharge to unit price for WF option.
  WM w/ Modesty panel
  WF w/ Full modesty panel

Select grommet option.
 Overhead cabinet can NOT be ordered.

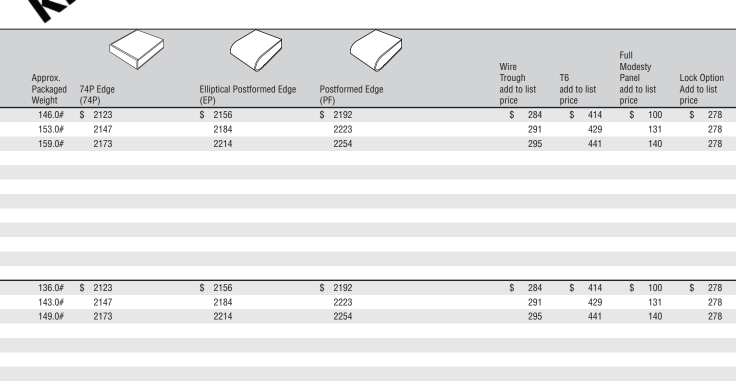
OGN - No worksurface grommet OGY - Yes worksurface grom-

met Grommets can be used for wire passthrough.

- Select paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select insert color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select laminate surface. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

Select grommet color.

98



135.0#	\$ 2123	\$ 2156	\$ 2192	\$ 284 \$	414	\$ 100	\$ 278
142.0#	2147	2184	2223	291	429	131	278
148.0#	2173	2214	2254	295	441	140	278

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Oselect PowerUp® module color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

### FINISH INFORMATION

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

		MODEL NUMBER	
	MODEL	Basic Model	Approx. Packaged Weight
	Laptop Lock 1 Unit Control	LTLOCK115	2.0#
HRDPT	Locks a single garage     For ratiofit anto non-locking units	LTLOCK117	2.0#
	<ul> <li>For retrofit onto non-locking units</li> <li>Remote not included</li> </ul>		
	Laptop Lock 2 Unit Control	LTLOCK215	4.0#
HRDPT	Locks two garages     Eor rate fit anto non-locking units	LTLOCK217	4.0#
	<ul> <li>For retrofit onto non-locking units</li> <li>Remote not included</li> </ul>		
	Laptop Lock Remote	LTREMOTE	0.1#
HRDPT	<ul> <li>Can order one per room or one per control box</li> </ul>		
	<ul> <li>Only five remotes can be programmed</li> </ul>		
	per controller box		
	Laptop Cable/Lock Keyed Alike	LTSK.L.KA	2.0#
HRDPT			
		•	

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### HOW TO ORDER

#### HOW TO BUILD A MODEL NUMBER INFORMATION

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

A Select basic model.

Keyless Remote Locking System Not intended to be used with Connect™ System

[ F	Delivere Pricing	ed
9	\$23	34
	23	34
5	\$ 32	29
	32	9
Ş	\$4	13

### \$ 169

### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

### Shipping

Shipped assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.



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KI

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