FlexStation®

Desking System

product offering catalog



Contents

	0 117 "	0
FlexStation® Worksurfaces	General Information	2
	Finish Options	7
	Basic	8
	Mobile/Peninsula	16
	Transitional	18
	Accessories	23
FlexStation® Components	General Information	24
	Universal Overhead Storage	26
	Universal Tasklights	31
	Venus® Overhead Storage	32
	Venus® Task Lights	34
	Overhead Cabinet	35
	Open Shelf	36
	Privacy Screens	37
FlexStation® Accessories	General Information	40
	Tool Rail and Worksurface Connectors	42
	Paper Management	43
	Center Drawer	45
FlexStation® with Power	General Information	46
	FlexStation® with Power	48
	Electrical	50
FlexStation® with Shared Leg	Shared Leg	51

Basic Worksurfaces



Basic Worksurfaces (WBW)

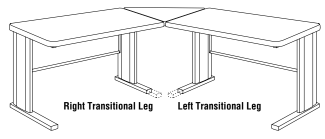


Adj. Keyboard Pad Worksurfaces (WAK)



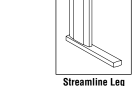
Transitional Worksurfaces (WCT)

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

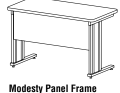


Transitional Leg

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.









SPECIFICATIONS

Streamline Worksurface Frames

Heavy-gauge seam-welded powder-coat finished 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 floor support tubes are welded with 2 steel tube vertical leg members. The rear vertical support is 16-ga., 1" x 2" steel tube. The front vertical support is 16-ga., 1" x 2-1/8" bullet oval steel tube. Leg interior provides concealed management of wire from floor to worksurface. Adjustable chrome-plated glides. Powder-coat finish on legs. Casters offered as an option. 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. 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 plastic 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 .042" high pressure laminate and .045 phenolic backing sheet. Side and rear edges of postformed tops are finished with either .024" PVC or .053" high-pressure 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" surfaces on transitional height worksurfaces.

Specify worksurface height change connector for connecting non-transitional worksurfaces of two different heights.

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 Capacity

All FlexStation® tables meet or exceed BIFMA 5.5 Standards.

Horizontal Wire Management Trough

Horizontal wire management trough (WW) is located behind the modesty panel 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 it raises worksurface height 3".

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.

Basic Worksurfaces

FlexStation® 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 OFI 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 wires, 2 neutral wires and 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 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 6' of plastic covered flexible conduit, and 3/4" waterproof 90° connector. Also included are two steel covers which replace the existing plastic vertical wireway.

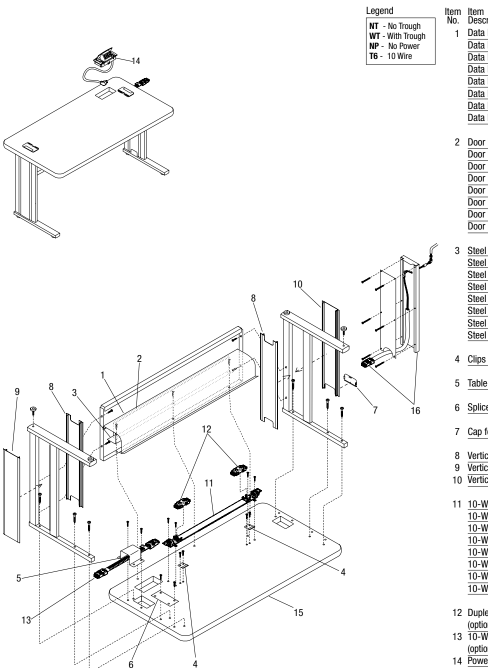
UL Listed

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

Two of the standards used to evaluate FlexStation® 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.

FlexStation® with Power



PowerUp Parts Listing

	p				
Item No.		NT	WT	NP	Т6
NO. 1	Description Data Door 30"				
- 1	Data Door 36"				
	Data Door 42"		•		
	Data Door 48"		•		
	Data Door 54"	+	÷		
			•		
	Data Door 60"	-			
	Data Door 66"		•		
	Data Door 72"	+	•		
0	Door Mounting Product 20"				
2	Door Mounting Bracket 30"		•		
	Door Mounting Bracket 36"	-	•	_	
	Door Mounting Bracket 42"		•		
	Door Mounting Bracket 48"		•		
	Door Mounting Bracket 54"		•		
	Door Mounting Bracket 60"		•		
	Door Mounting Bracket 66"		•		
	Door Mounting Bracekt 72"		•		
•	01 15 /5 1 5: 1 00!				
3	Steel Power/Data Divider 30"	-	•		
	Steel Power/Data Divider 36"		•		
	Steel Power/Data Divider 42"		•		
	Steel Power/Data Divider 48"		•		
	Steel Power/Data Divider 54"		•		
	Steel Power/Data Divider 60"		•		
	Steel Power/Data Divider 66"		•		
	Steel Power/Data Divider 72"		•		
4	Clips for Door		•		
5	Table-To-Table Wireway				
5	Table-10-Table Wileway		•		•
6	Splice Plate				
·	орност нас			-	
7	Cap for Vertical Wireway				
•	oup for vortion vinovay	+	_		Ť
8	Vertical Wireway - Inner				
9	Vertical Wireway - Outer, End-Of-Run			_	-
	Vertical Wireway - Outer	Ť			•
10	Volucia Wileway - Outer	+	_		Ť
11	10-Wire Harness 30"				
- 11	10-Wire Harness 36"	+			•
	10-Wire Harness 42"	+			•
	10-Wire Harness 42 10-Wire Harness 48"				•
	10-Wire Harness 54"	+			•
	10-Wire Harness 60"				•
	10-Wire Harness 66"				•
	10-Wire Harness 72"	+			•
	10-Wile Hailless 72				Ť
10	Duplex Receptacles				
12	(optional - must be ordered separately)				
10	10-Wire Table-To-Table Connector	+			
13					
	(optional - must be ordered separately)	-			
	Power Data Module	1			
15	WorkZone Top only with cut-outs	+			
16	Steel Infeed 27" Cover Plate Assembly				
10	Steel Infeed 27 Cover Plate Assembly Steel Infeed 29" Cover Plate Assembly				
	Steel Infeed 42" Cover Plate Assembly	+			
	(optional - must be ordered separately)		<u> </u>		
	(optional - must be ordered separately)				

FlexStation® Shared Leg



Starter Unit - Each shared leg workplace requires a starter unit 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® in the same table string as other tables without LapTop Garages.



Adder Unit - When three or more tables make up a table string adder units are 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.

FlexStation® System

FlexStation®, and FlexStation® with Power Worksurfaces/ Components/Overhead Storage

Paint Color		Grommet Color		Universal Overhead Paint	Color
Black	BL	Black	GBL	Black	BL
Blue Grey	GR	Blue Grey	GGR	Blue Grey	GR
Champagne Metallic	CM	Cool Grey	GCG	Champagne Metallic	CM
Cool Grey	CG	Light Tone	GLG	Espresso Metallic	EX
Espresso Metallic	EX	Misty Brown	GMY	Cool Grey	CG
Light Tone	LG	Sand	GSA	Light Tone	LG
Misty Brown	MY	Warm Grey	GWG	Misty Brown	MY
Sand	SA	•		Sand	SA
Starlight Silver	SX	Laminate Upper Door Col	or	Starlight Silver	SX
Warm Grey	WG	Beige Nebula	LBA	Warm Grey	WG
,		Biltmore Cherry	LBT		
Insert Color		Black	LBK	Venus® Laminate Door	
Black	IBL	Blue Agave	LBE	Edge Color	
Blue Grey	IGR	Brighton Walnut	LBW	Black	EBL
Cool Grey	ICG	Canyon Zephyr	LCA	Blue Grey	EGR
Light Tone	ILG	Castle Oak	LCO	Light Tone	ELG
Misty Brown	IMY	Cherry Storm	LCX	Sand	ESA
Sand	ISA	Cloud Nebula	LCN	Warm Grey	EWG
	IWG			waiiii diey	EVVC
Warm Grey	IWG	Cloud Zephyr	LCL	Venus® Overhead Cabinet	
Edga Color (74D)		Cocobala	LCC	Paint Color	•
Edge Color (74P)	FDT	Coffee Bean	LCB		D.
Biltmore Cherry*	EBT	Desert Zephyr	LDZ	Black	BL
Black	EBL	Eggplant	LET	Blue Grey	GR
Blue Grey	EGR	Frosty White	LFW	Bronze Metallic	ZM
Brighton Walnut	EBW	Graphite Nebula	LGN	Cayenne	CY
Castle Oak	ECO	Grey	LGE	Champagne Metallic	CM
Cherry Storm	ECX	Grey Moss	LGS	Chocolate	CT
Cocobala	ECC	Hollyberry	LHY	Cool Grey	CG
Cool Grey	ECG	Kensington Maple	LKM	Cottonwood	CO
Flannel	EFN	Kiwi	LKI	Espresso Metallic	EX
Frosty White	EFW	Loden Zephyr	LLZ	Flannel	FN
Kensington Maple	EKM	Misted Zephyr	LMR	Light Tone	LG
Light Tone	ELG	Monticello Maple	LMT	Mardi Gras	MG
Misty Brown	EMY	Morro Zephyr	LMY	Misty Brown	MY
Monticello Maple	EMT	Nickel Evolv	LNV	Nemo	NE
River Cherry	ERY	North Sea	LNA	Nordic	ND
Sand	ESA	Pearl Bisque	LPB	Purple Haze	PH
Warm Grey	EWG	Pearl Dust	LPD	Rubber Ducky	RK
Wet Sand	EWS	Pearl Silver	LPS	Sand	SA
Windsor Mahogany	EWY		LP0	Splash	SH
villusor iviallogally	LVVI	Pomegranate		Starlight Silver	SX
Edge Color (54B)		River Cherry	LRY	Surf's Up	SP
Black	EBL	Satin Oxide	LSX	Ultra Blue	UB
		Satin Stainless	LSS		
Blue Grey	EGR	Shadow Zephyr	LSR	Warm Grey	WG
Flannel	EFN	Silicon Evolv	LSV	Wet Sand	WS
Frosty White	EFW	Spiced Zephyr	LSZ	Zesty Lime	ZL
Light Tone	ELG	Sprout	LZP	V	0-1
Sand	ESA	Sterling Ash	LAZ	Venus® Upper Door Solid	
Warm Grey	EWG	Tangerine	LTR	Black	UBL
Wet Sand	EWS	Titanium Evolv	LTV	Blue Grey	UGF
		Tungsten Evolv	LTE	Cool Grey	UCG
		White Nebula	LWL	Light Tone	ULG
		White Sand	LWN	Misty Brown	UM
		Windsor Mahogany	LWY	Sand	USA
				Translucent	UTF
				Translation	011

Accessory Color

Black	MBL
Blue Grey	MGF
Cool Grey	MCG
Light Tone	MLG
Misty Brown	MMY
Sand	MSA
Warm Grey	MW

Data door and table-to-table wireway connector is always black.

		MODEL NU	MBER												
	D x W	Basic Model	Edge Style	Hgt.	WWay	Frame Style	Trans. Legs	Worksurface Grommet	Paint Color	Insert Color	Base	Lam. Color	Edge Color	Grommet Color	
	24 x 30"	WBW2430													Ī
80	24 x 36"	WBW2436													
	24 x 42"	WBW2442													l
	24 x 48"	WBW2448													
	24 x 54"	WBW2454													
	24 x 60"	WBW2460													
VBWF0	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 FlexStation® 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													
		•	•	Θ	0	3	•	Ø	0	0	•	(3)	•	0	

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: ● The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select edge style.

BN - Flat vinyl T-edge - 74P edge

Select height.

- 27" high - 29" high

Select horizontal wireway.

NW - No horizontal wireway WW - Wireway

Select frame style.

WB - w/ Beam - w/ Modesty panel

- w/ Full modesty panel w/ Full modesty panel (available on 29" 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.

G Select 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 Finish Options on page 7.

- Select insert color. Refer to Finish Options on page 7. Insert color also includes horizontal wireway (WW) if selected.
- Select base option.

NC - With glides (standard) WC - With casters

- Select laminate surface. Refer to Finish Options on page 7.
- Select edge color. Refer to Finish Options on page 7. Edge color offerings are based on edge style selections.
- M Select grommet color. Refer to Finish Options on page 7.

		MODEL NU	JMBER												
	DxW	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													
WAKF0	24 x 66"	WAK2466													
Adjustable Keyboard Pad Worksurface	24 x 72"	WAK2472													
Aujustable Reyboaru Fau Worksuriace	30 x 36"	WAK3036		С											
 Adjustable keyboard pad right, 	30 x 42"	WAK3042		С											
centered (shown) or left 10" x 24";	30 x 48"	WAK3048													
3" height adjustments: 1" forward extension adjustment: 15° maximum	30 x 54"	WAK3054													
downward tilt	30 x 60"	WAK3060													
 Adjustable glides or casters 	30 x 66"	WAK3066													
When adding a pedestal, pad must be RH or LH and worksurface must be at least 60" long	30 x 72"	WAK3072													
 Keyboard is located 5-3/4" from 															
edge of worksurface on left and															
right locations • 66" and 72" wide overhead not available on FlexStation® frames with beams															
		4	B	Θ	0	Э	•	G	0	0	•	3	•	4	•

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: ● The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select edge style.

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

Select location of keypad

C - Center - Right - Left

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

Select height.

- 27" high - 29" high

3 Select horizontal wireway.

- No horizontal wireway - Wireway

• Select frame style.

WB - w/ Beam - w/ Modesty panel

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

G Select location and type of leg.

TS - Standard legs

- Transition leg (left) TL - Transition leg (right) - 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 pass-through.

- Select paint color. Refer to Finish Options on page 7.
- Select insert color. Refer to Finish Options on page 7. Insert color also includes horizontal wireway (WW) if selected.

Select base option.

- With glides (standard) NC WC - With casters

- Select laminate surface. Refer to Finish Options on page 7.
- M Select edge color. Refer to Finish Options on page 7. Edge color offerings are based on edge style selections.
- Select grommet color. Refer to Finish Options on page 7.

		MODEL NUM	IBER											
		Basic	Edge			Frame	Trans.	Wrksrf.	Paint	Insert		Lam.	Edge	Grom.
	DxWxD	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												
WRCF0	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 Adjustable glides or casters 	30 x 60 x 24"	WRC306024												
- Adjustable glides of casters	30 x 66 x 24"	WRC306624												
	30 x 72 x 24"	WRC307224												
WCSFO	30 x 36"	WSU3036		2			TS				NC			
Stand-up Worksurface														
 Available in 42" height only Adjustable glides Overheads cannot be mounted on any stand up worksurface 														
		•	•	Θ	0	9	•	Ө	0	0	•	(3)	•	•

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: ● The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select edge style.

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

Select height.

- 27" high - 29" high - 42" high 42" height only available on Stand-up

Select horizontal wireway.

worksurface.

NW - No horizontal wireway

- Wireway ww

Select frame style.

WB - w/ Beam - w/ Modesty panel WF - w/ Full modesty panel

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

Gelect location and type of leg.

- Standard legs - Transition leg (left) - Transition leg (right) - Transition leg (both) TB

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.

G Select 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 Finish Options on page 7.
- Select insert color. Refer to Finish Options on page 7. Insert color also includes horizontal wireway (WW) if selected.

Select base option.

NC - With glides (standard) WC

- With casters

- Select laminate surface. Refer to Finish Options on page 7.
- Select edge color. Refer to Finish Options on page 7. Edge color offerings are based on edge style selections.
- Select grommet color. Refer to Finish Options on page 7.

		MODEL NU	MBER										
	D x W-LEFT x W-RIGHT x D	Basic Model	Edge Style	Hgt.	WWay	Frame Style	Trans. Legs	Wrksrf. Grom.	Paint Color	Insert Color	Lam. Color	Edge Color	Grom. Color
0	24 x 36 x 36 x 24"	WCS2436											
	24 x 42 x 42 x 24"	WCS2442											
	24 x 48 x 48 x 24"	WCS2448											
	30 x 42 x 42 x 30"	WCS3042											
	30 x 48 x 48 x 30"	WCS3048											
WCSF0													
Stand Alone Corner Worksurface													
Adjustable glides													
 Corner support leg is 7/8" sq. 													
 tubular steel Front edge dimension is 17" on 													
24 x 36" and 30 x 42"; 25-1/2" on													
24 x 42" and 30 x 48"; 34" on 24 x 48"													
 Not available with both (TB) transitional legs 													
u anstuoriai tegs													
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											
WAKF0													
Stand Alone Corner Worksurface with													
Keyboard • Adjustable glides													
 Adjustable glides Keyboard pad: 10" x 24"; 3" height 													
adjustments: 1" forward extension adjustment: 15° maximum													
downward tilt Corner support leg is 7/8" square													
tubular steel													
Not available with both (TB)													
transitional legs											1		\Box
		Á	Ġ	Ġ	ø	Ġ	Ġ	Ġ	ø	•	0	Ġ	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: ● The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select edge style.

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

Select height.

- 27" high - 29" high

Select horizontal wireway.

NW - No horizontal wireway **WW** - Wireway

Select frame style.

WB - w/ Bea - w/ Beam

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

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

Select location and type of leg.

TS - Standard legs - Transition leg (left) - Transition leg (right) TR

G Select 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 Finish Options on page 7.
- Select insert color. Refer to Finish Options on page 7. Insert color also includes horizontal wireway (WW) if selected.
- Select laminate surface. Refer to Finish Options on page 7.

- Select edge color. Refer to Finish Options on page 7. Edge color offerings are based on edge style selections.
- Select grommet color. Refer to Finish Options on page 7.

		MODEL NUM	IBER										
	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											
WCSF0													
Stand Alone Corner Curvilinear Worksurface													
Front edge is curvedAdjustable glides													
 Corner support leg is 7/8" sq. tubular steel Not available with both (TB) 													
transitional legs													
-		•	B	0	0	(3	•	G	0	•	0	0	•

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: ● The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select edge style.

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

Select height.

- 27" high - 29" high

Select horizontal wireway.

No horizontal wireway WW - Wireway

Select frame style.

WB - w/ Beam

- w/ Modesty panel - w/ Full modesty panel

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

Select location and type of leg.

TS - Standard legs - Transition leg (left) TR - Transition leg (right)

G Select 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 Finish Options on page 7.

 Select insert color. Refer to Finish Options on page 7. Insert color also includes horizontal wireway (WW) if selected.

Select laminate surface. Refer to Finish Options on page 7. Select edge color. Refer to Finish Options on page 7. Edge color offerings are based on edge style selections.

 Select grommet color. Refer to Finish Options on page 7.

	MODEL NUMBER													
		INODEE NOM										Τ		
		Basic	Edge				Frame	Trans.	Wrksrf.	Paint	Insert	Lam.	Edge	Grom.
	DxWxL	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									
U	30 x 48 x 72"	WZPT304872			9									
WZWF0														
"P" Shaped Peninsula Worksurface (Right Shown)														
Long surface is supported by 3"														
diameter metal support leg with														
adjustable glide • Connects to either 24" or 30"														
worksurface														
Adjustable glides														
Available with 29" height only														
	24 x 48 x 60"	WZPP244860			9									
	24 x 48 x 66"	WZPP244866			9									
	24 x 48 x 72"	WZPP244872			9									
	30 x 48 x 66"	WZPP304866			9									
V	30 x 48 x 72"	WZPP304872			9									
WZWF0														
Piano Peninsula Worksurface (Right Shown)														
 Long surface is supported by 3" diameter metal support leg with 														
adjustable glide														
 Connects to either 24" or 30" worksurface 														
Adjustable glides														
 Available with 29" height only 														
		A	B	Θ	0	(3	Ð	A	0	0	0	G	•	
		w	\mathbf{o}	9	U	G	U	U	Ψ	U	U	W	G	W

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: ● The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style.

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

Select surface direction.

R - Right - Left

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

Select height.

- 29" high

Select horizontal wireway.

NW - No horizontal wireway

- Wireway

Select frame style.

- w/ Beam WB - w/ Modesty panel

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

G Select location and type of leg.

- Standard legs - Transition leg (left) - Transition leg (right) TR - Transition leg (both) TB

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 pass-through.

- Select paint color. Refer to Finish Options on page 7.
- Select insert color. Refer to Finish Options on page 7. Insert color also includes horizontal wireway (WW) if selected.
- Select laminate surface. Refer to Finish Options on page 7.
- Select edge color. Refer to Finish Options on page 7. Edge color offerings are based on edge style selections.
- Select grommet color. Refer to Finish Options on page 7.

		MODEL NUMI	BER											
		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									
WZWF0	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									
Long surface is supported by 3" diameter metal support leg with adjustable glide Connects to either 24" or 30" worksurface Adjustable glides Available with 29" height only														
		•	•	Θ	•	(•	Ø	0	0	•	0	•	W

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: ● The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select edge style.

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

Select surface direction.

R - Right - Left

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

Select height.

- 29" high

Select horizontal wireway.

NW - No horizontal wireway

- Wireway

Select frame style.

WB - w/ Beam - w/ Modesty panel - w/ Full modesty panel

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

G Select location and type of leg.

- Standard legs - Transition leg (left) TL - Transition leg (right) - 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 pass-through. Select paint color. Refer to Finish Options on page 7.

Select insert color. Refer to Finish Options on page 7. Insert color also includes horizontal wireway (WW) if selected.

Select laminate surface. Refer to Finish Options on page 7.

 Select edge color. Refer to Finish Options on page 7. Edge color offerings are based on edge style selections.

Select grommet color. Refer to Finish Options on page 7.

MODEL

WPWF0

Conference End Worksurface

- · WCE36 has a 36" diameter and connects to 24" deep worksurface
- WCE42 has a 42" diameter and connects to 30" deep worksurface
- · 3" diameter metal support leg with adjustable glide

MODEL	NUMBE	R					
Basic Model	Edge Style	Height	Paint Color	Laminate Color	Edge Color	Approx. Packaged Weight	
WCE36		9				75.0#	
WCE42		9				85.0#	
L_,		L.,					
Δ	ß	Θ	ø	æ	•		

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 \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select edge style.

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

Select height.

9 - 29" high

- Select paint color. Refer to Finish Options on page 7.
- Select laminate surface. Refer to Finish Options on page 7.
- G Select edge color. Refer to Finish Options on page 7. Edge color offerings are based on edge style selections.

				MODEL NUMBER						
	MODEL	Features	D x DIA	Basic Model	Edge Style	Height	Paint Color	Base	Laminate Color	Edge Color
	Mobile Teardrop Worksurface		24 x 40"	WMT2440		9				
	 Base consists of 3" diameter metal support leg with adjustable chrome-plated glide 3" casters are optional; two are locking 		30 x 50"	WMT3050		9				
	Connects to end of 24" or 30" worksurface Wireway option not available									
Ų Ų	29" height only with or without casters									
WMTFO										
	Mobile Semi-Circle Worksurface		24 x 48"	WMSC48		9				
8	 Base consists of 3" diameter metal support leg with adjustable chrome-plated glide 		30 x 60"	WMSC60		9				
	Aligns with end 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									
WMTFO										
	Mobile Semi-Circle Worksurface w/notch	Std.	24 x 51-1/2"	WMSCPW52						
	Use with WireWorks panels	Std.	30 x 63-1/2"	WMSCPW64		9				
No.	Notch enables surface to wrap around end cap of WireWorks panel	Flat Flat	24 x 51-1/2" 30 x 63-1/2"	WMSCFW52 WMSCFW64		9				
Wall P	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 									
WMTF0	WireWorks panel Std. for use with radius WireWorks									
end caps										
	 Flat for use with WireWorks & Unite flat metal trim 									
				(A)	(3)	Θ	0	(3	•	Ø

HOW TO ORDER

- Indicate the following information on order form:

 1. Quantity of each item.

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

Note: \bullet The \square indicates that a choice is

- required.

 The absence of the □ indicates that
- no choice is required.

 Alpha-numeric characters in place of
 ☐ indicates that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style.

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

- Select height.

 9 29" high
- Select paint color. Refer to Finish Options on page 7.

Select base option.

G - Glides (4 glides)
C - Casters - Casters

G Select laminate surface. Refer to Finish Options on page 7. **G** Select edge color. Refer to Finish Options on page 7. Edge color offerings are based on edge style selections.

			MODEL NUMBER							
	MODEL	D x W	Basic Model	Edge Style	Height	Frame Style	Paint Color	Laminate Color	Edge Color	Approx. Packaged Weight
	Peninsula End Worksurface	24 x 48"	WPW2448		9					44.0#
	 3" diameter metal support leg Wireway option not available	24 x 60"	WPW2460		9					57.0#
	Available with 29" height only	24 x 72"	WPW2472		9					68.0#
	Available with 29 Treight only				9					48.0#
					9					63.0#
		30 x 72"	WPW3072		9					75.0#
U										
WPWF0										
	Peninsula Side Mount Worksurface	24 x 48"	WPW2448S		9					51.0#
	 3" diameter metal support leg When specifying peninsula side mount	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#
	Wireway option not availableAvailable with 29" height only	30 x 72"	WPW3072S		9					83.0#
	The selection of with Beam, modesty or full modesty is for the 24 or 30" depth									
WPWF0										
 If a guest side modesty is desired that would need to be specified separately 										
			A	B	e	0	æ	Ġ	A	

HOW TO ORDER

- Indicate the following information on order form:

 1. Quantity of each item.

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

Note: \bullet The \square indicates that a choice is

- required.

 The absence of the □ indicates that
- no choice is required.

 Alpha-numeric characters in place of
 □ indicates that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select edge style.

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

- Select height.

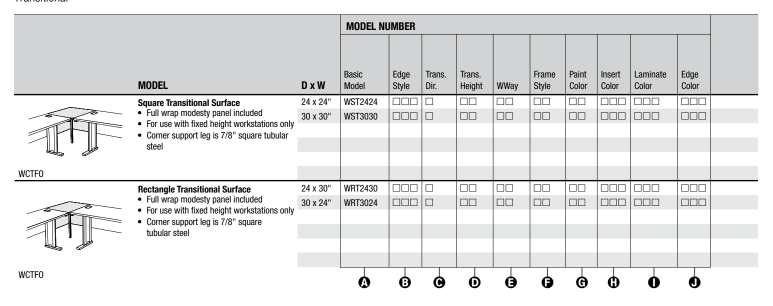
 9 29" high
- Select frame style.

WB - w/ Beam
WM - w/ Modesty panel - w/ Full modesty panel

- Select paint color. Refer to Finish Options on page 7.
- G Select laminate surface. Refer to Finish Options on page 7.

G Select edge color. Refer to Finish Options on page 7. Edge color offerings are based on edge style selections.

Transitiona



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 ☐ indicates that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select 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.

- Select transition height.
 - 77 27" to 27" high 97 - 29" to 27" high 99 - 29" to 29" high
- Select horizontal wireway.

NW - No horizontal wireway
WW - Wireway

Select frame style.

high only)

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

G Select paint color.

Refer to Finish Options on page 7.

- Select insert color. Refer to Finish Options on page 7. Insert color also includes horizontal wireway (WW) if selected.
- Select laminate surface.
 Refer to Finish Options on page 7.
- Select edge color. Refer to Finish Options on page 7. Edge color offerings are based on edge style selections.

	MODEL NUMBER													
	D x W-LEFT x W-RIGHT x D	Basic Model	Edge Style	Trans.	Trans. Height	WWay	Frame Style	Grom.	Paint Clr.	Insrt.	Lam.	Edge Clr.	Grm.	
	24 x 24" Dia for Panel	WQRPW24		Dii.	Tioignt	wway	Otyle	arom.	Oii.	Oii.			Oii.	
	30 x 30" Dia for Panel	WQRPW30												
WCTF0														
Quarter Round Transitional Surface Two splice plates provided For use with fixed height workstations only Available with flat vinyl T-edge or 74P edge For use as conferencing corner Wireway option not available Modesty panel not required 24" surface has radius of 26-2/3" and 30" surface has a radius of 35"	24 x 36 x 36 x 24" 24 x 42 x 42 x 24"	WCT2436 WCT2442												
	24 x 48 x 48 x 24" 30 x 42 x 42 x 30"	WCT2448 WCT3042												
WCTF0	30 x 48 x 48 x 30"	WCT3048												
Corner Transitional Surface														
For use with fixed height workstations only Corner support leg is 7/8" sq. tubular steel Front edge dimension is 17" on 24 x 36" and 30 x 42"; 25-1/2" on 24 x 42" and 30 x 48"; 34" on 24 x 4 8 Overheads may not be specified														
		A	3	•	0	3	•	Ө	0	0	•	0	•	

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: ● The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select edge style.

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

Select transition direction.

- Left - Right - 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.

- Select transition height.
 - 27" to 27" high 77 - 29" to 27" high 99 - 29" to 29" high
- Select horizontal wireway.

NW - No horizontal wireway - Wireway

G Select frame style.

WB - w/ Beam WM - w/ Modesty panel - w/ Full modesty panel w/ Full modesty panel (available on 29" high only)

G Select 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 Finish Options on page 7.
- Select insert color. Refer to Finish Options on page 7. Insert color also includes horizontal wireway (WW) if selected.
- Select laminate surface. Refer to Finish Options on page 7.
- Select edge color. Refer to Finish Options on page 7. Edge color offerings are based on edge style selections.
- Select grommet color. Refer to Finish Options on page 7.

	MODEL NUMBER													
	D x W-LEFT x W-RIGHT x D	Basic Model	Edge Style	Trans.	Trans. Height	WWay	Frame Style	Grom.	Paint Clr.	Insrt. Clr.	Lam. Clr.	Edge Clr.	Grm. Clr.	
	24 x 42 x 42 x 24"	WCTK2442												
20	24 x 48 x 48 x 24"	WCTK2442 WCTK2448												
	30 x 48 x 48 x 30"	WCTK2448 WCTK3048												
WCTF0														
Corner Transitional Surface with Keyboard Pad														
Keyboard pad: 10" x 24"; 3" height adjustments: 1" forward extension adjustment: 15° maximum														
downward tilt • For use with fixed height														
workstations onlyCorner support leg is 7/8" sq.														
tubular steel														
Overheads may not be specified														
	24 x 42 x 42 x 30"	WCT244230												
	24 x 48 x 48 x 30"	WCT244830												
	30 x 42 x 42 x 24"	WCT304224												
	30 x 48 x 48 x 24"	WCT304824												
WCTFO														
Corner Transitional Reduction Surface														
For use with fixed height workstations only														
 Corner support leg is 7/8" sq. 														
tubular steel Used to join 24" and 30" deep														
worksurfaces in cornerOverheads may not be specified														
		A	B	•	•	(3	G	ø	0	0	0	(3)	•	

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: ● The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select edge style.

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

Select transition direction.

L	- Left
R	- Right
v	Mono

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.

- Select transition height.
 - 27" to 27" high 77 - 29" to 27" high 99 - 29" to 29" high
- Select horizontal wireway.

NW - No horizontal wireway - Wireway

G Select frame style.

WB - w/ Beam WM - w/ Modesty panel - w/ Full modesty panel w/ Full modesty panel (available on 29" high only)

G Select 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 Finish Options on page 7.
- Select insert color. Refer to Finish Options on page 7. Insert color also includes horizontal wireway (WW) if selected.
- Select laminate surface. Refer to Finish Options on page 7.
- Select edge color. Refer to Finish Options on page 7. Edge color offerings are based on edge style selections.
- Select grommet color. Refer to Finish Options on page 7.

	MODEL NUMBER												
	D x W-LEFT x W-RIGHT x D	Basic Model	Edge Style	Trans. Dir.	Trans. Height	WWay	Frame Style	Grom.	Paint Color	Insrt. Clr.	Lam. Clr.	Edge Clr.	Grm. Clr.
	24 x 36 x 36 x 24"	WCCT2436											
300	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											
WCTF0													
Corner Curvilinear Transitional Surface	ce												
 For use with fixed height workstations only 													
 Corner support leg is 7/8" sq. tubular steel 													
Curved front surface													
Overheads may not be specified	0.4 40 40 00!!	WCCT244230											
30	24 x 42 x 42 x 30" 24 x 48 x 48 x 30"	WCCT244230 WCCT244830											
	30 x 42 x 42 x 24"	WCCT244630 WCCT304224											
	30 x 42 x 42 x 24"												
	30 X 48 X 48 X 24"	WCCT304824											
WCTF0													
Corner Curvilinear Transitional Reduction Surface													
For use with fixed height workstations only													
Corner support leg is 7/8" sq. tubular steel Health Size 0.4" and 0.0".													
Used to join 24" and 30" worksurfaces in corner													
Curved front surfaceOverheads may not be specified													
		•	•	Θ	•	•	•	Ф	0	0	0	0	•

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: ● The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select edge style.

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

Select transition direction.

- Left - Right - 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.

Select transition height.

- 27" to 27" high 77 - 29" to 27" high 99 - 29" to 29" high

Select horizontal wireway.

NW - No horizontal wireway - Wireway

G Select frame style.

WB - w/ Beam WM - w/ Modesty panel

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

G Select 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 Finish Options on page 7.
- Select insert color. Refer to Finish Options on page 7. Insert color also includes horizontal wireway (WW) if selected.
- Select laminate surface. Refer to Finish Options on page 7.
- Select edge color. Refer to Finish Options on page 7. Edge color offerings are based on edge style selections.
- Select grommet color. Refer to Finish Options on page 7.

	MODEL NUMBER													
	D x W-LEFT x W-RIGHT x D	Basic Model	Edge Style	Trans. Dir.	Hgt.	WWay	Frame Style	Wrksrf. Grom.	Paint Color	Insert Color	Lam. Color	Edge Color	Grom. Color	
	24 x 36 x 36 x 24"	WER2436												
900	24 x 42 x 42 x 24"	WER2442												
	24 x 48 x 48 x 24"	WER2448												
	30 x 42 x 42 x 30"	WER3042												
	30 x 48 x 48 x 30"	WER3048												
WERF0														
End-of-Run Corner Surface														
For use with fixed height workstations only Corner support leg is 7/8" square tubular steel Corner Overheads (Universal or Balance®) may only be specified on the full-leg side														
	24 x 36 x 36 x 24"	WCCE2436												
%	24 x 42 x 42 x 24"	WCCE2442												
	24 x 48 x 48 x 24"	WCCE2448												
	30 x 42 x 42 x 30"	WCCE3042												
WEDE	30 x 48 x 48 x 30"	WCCE3048												
WERFO														
For use with fixed height workstations only Corner support leg is 7/8" square tubular steel Corner Overheads (Universal or Balance®) may only be specified														
on the full-leg side		•	•	Θ	•	•	•	Ф	0	0	•	0	•	

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: ● The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style.

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

Select transition direction.

- Left 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 (R) or left (L) transitional.

Select height.

- 27" high - 29" high Select horizontal wireway.

NW - No horizontal wireway - Wireway

G Select frame style.

- w/ Beam WB - w/ Modesty panel WM - w/ Full modesty panel w/ Full modesty panel (available on 29" high only)

G Select 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 Finish Options on page 7.

- Select insert color. Refer to Finish Options on page 7. Insert color also includes horizontal wireway (WW) if selected.
- Select laminate surface. Refer to Finish Options on page 7.
- Select edge color. Refer to Finish Options on page 7. Edge color offerings are based on edge style selections.
- Select grommet color. Refer to Finish Options on page 7.

Accessories and Worksurface Connectors

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

HOW TO ORDER

- Indicate the following information on order form:

 1. Quantity of each item.

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

- Note: The indicates that a choice is required.

 The absence of the indicates that no choice is required.

 Alpha-numeric characters in place of indicates that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

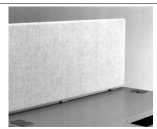
- A Select basic model.
- **B** Select paint color. Refer to Finish Options on page 7.

FlexStation® Components

General Information







Universal Overhead Cabinet (WZUS)

Venus® Overhead Cabinet (VNOS)

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			•	

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.

Venus® 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 spatter-coat 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 upper and the lower doors for security. The overhead doors shall be effortlessly operated from either a seated or

standing position through use of the upper or lower door. The upper door and lower door shall be synchronized in motion through the use of two 10-gauge linkages. The doors shall be assisted with two extension springs and require less than 5 pounds of force to operate. The upper door shall open over the outside of the case.

Privacy Screens (WZP)

Two or three 1/8" cold rolled steel brackets, sandwiched between two 1/2" Korlite boards joined together with industrial adhesive. The screens attach to the back of the worksurface with fasteners. Steel splice plates are used to align adjoining screens. Privacy screen is 19-1/2" high above the worksurface.

Privacy Screens (WZPE)

WZPE privacy screens are constructed the same as the WZP screens. The WZPE are mounted to the end of the worksurface and perpendicular to the overheads. These screens are 1" shorter to accommodate the opening of the overhead door.

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.

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

FlexStation® Components General Information

BLCS, BLCL, BLCF Models:

Overhead Width	Door Overhang In Open Position	No. Of Doors	Inside Width of Overhead	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	513/4"	51"
60"	3"	1	573/4"	57"
66"	3"	2	2 x 27 ³ / ₄ "	2 x 28"
72"	3"	2	2 x 33 ³ / ₄ "	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 allows for 19-1/2" clearance from worksurface to underside of shelf.

WZUS, WZUF, WZUL Models:

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	411/2"	39"
48"	4"	1	471/2"	45"
54"	4"	1	531/2"	51"
60"	4"	1	59¹/₂"	57"
66"	4"	2	1 x 29 ¹ / ₂ " 1 x 35 ¹ / ₂ "	1 x 28" 1 x 34"
72"	4"	2	2 x 35 ¹ / ₂ "	2 x 34"

Overall height from worksurface to top of overhead is 36".

Overhead allows for 19-1/2" clearance from worksurface to underside of shelf.

FlexStation® Components Universal Overhead Storage

		MODEL NUMBER							
	MODEL	WxHxD	Basic Model	Assembly	Overhead Type	Paint Color	Insert Color	Key Option	Approx. Packaged Weight
option to interchange from a FlexS desk mount solution to an office possystem Steel end panels, bottom, top shelt door with powder-coated finish Single bit lock is included with key alike option Door stores recessed with handle Shelf depth is 13-1/4" 66" overhead has one 30" door an 36" door with a support offset 6" if center of the worksurface 72" overhead has 36" doors and in support upright For use with fixed height worksurf concealed vertical wire manageme Secured to steel legs by concealed mounting brackets Accepts shelf divider Cannot be mounted on tables with 66" and 72" wide overhead are no available on FlexStation® frames with beams End panel bracket design prevents	Steel Door The Universal Overhead allows users the option to interchange from a FlexStation® desk mount solution to an office panel system Steel end panels, bottom, top shelf, and door with powder-coated finish Single bit lock is included with key alike option Door stores recessed with handle exposed	30 x 16-1/2 x 14-1/2" 36 x 16-1/2 x 14-1/2" 42 x 16-1/2 x 14-1/2" 48 x 16-1/2 x 14-1/2" 54 x 16-1/2 x 14-1/2" 60 x 16-1/2 x 14-1/2" 66 x 16-1/2 x 14-1/2" 72 x 16-1/2 x 14-1/2"	WZUS30 WZUS36 WZUS42 WZUS48 WZUS54 WZUS60 WZUS66 WZUS72						72.0# 81.0# 88.0# 99.0# 106.0# 115.0# 135.0#
	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 casters 66" and 72" wide overhead are not available on FlexStation® frames with beams								
OCR OCL	OCR-OCL OCR = Overhead right OCL = Overhead left		•	•	9	•	G	3	

HOW TO ORDER

- Indicate the following information on order form:

 1. Quantity of each item.

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

Note: \bullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select assembly option.

U - Partially assembled (door not mounted)
F - Fully assembled

Select overhead type.

OCL - Corner overhead left

OCR - Corner overhead right

OS - Overhead standard

Select paint color.

Refer to Finish Options on page 7.

Select insert color.
Refer to Finish Options on page 7.

Select key option.

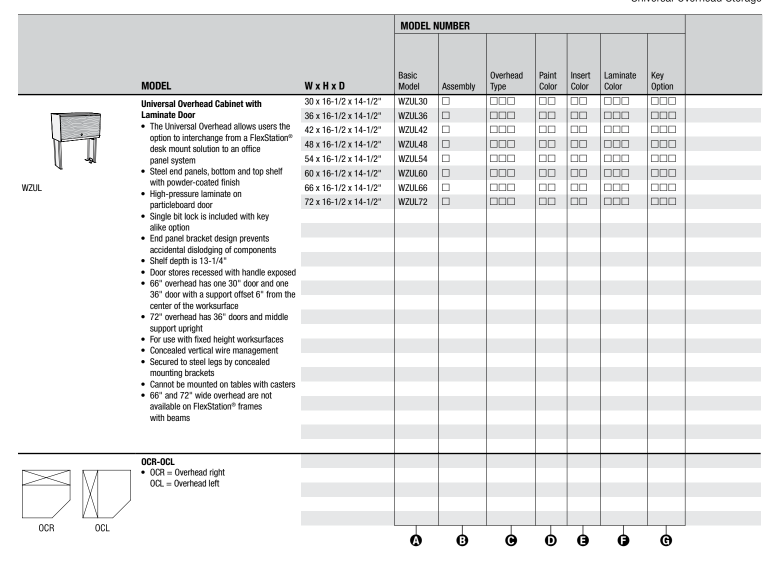
KA - Key alike

KS - Key standard

NLC - No lock core

FlexStation® Components

Universal Overhead Storage



HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select assembly option.

U - Partially assembled (door not mounted)

- Fully assembled

• Select overhead type.

OCL - Corner overhead left

OCR - Corner overhead right
OS - Overhead standard

① Select paint color. Refer to Finish Options on page 7.

Select insert color.

Refer to Finish Options on page 7.

Select laminate surface.

Refer to Finish Options on page 7.

G Select key option.

KA - Key alike

KS - Key standard

NLC - No lock core

FlexStation® Components Universal Overhead Storage

		MARK WILLIAM								
		MODEL NUMB			JMBEK					
			Basic		Overhead	Paint	Insert	Fabric	Key	
	MODEL	WxHxD	Model	Assembly	Туре	Color	Color	Color	Option	
	Universal Overhead Cabinet with	30 x 16-1/2 x 14-1/2"	WZUF30							
	Fabric Door	36 x 16-1/2 x 14-1/2"	WZUF36							
	The Universal Overhead allows users the	42 x 16-1/2 x 14-1/2"	WZUF42							
	option to interchange from a FlexStation® desk mount solution to an office	48 x 16-1/2 x 14-1/2"	WZUF48							
∭ -3€	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	66 x 16-1/2 x 14-1/2"	WZUF66							
	 Fabric-covered door Single bit lock is included with key 	72 x 16-1/2 x 14-1/2"	WZUF72							
	alike option									
	End panel bracket design prevents									
	accidental dislodging of components									
	 Shelf depth is 13-1/4" Door stores recessed with handle exposed 									
	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 uprightFor 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 									
	66" and 72" wide overhead are not									
	available on FlexStation® frames									
	with beams									
1										
	OCR-OCL									
	OCR = Overhead right OCL = Overhead left									
	OCL = Overnead left									
)									
OCR OCL					•		(3			
			Ø	•	G	O	J	•	Θ	

HOW TO ORDER

- Indicate the following information on order form:

 1. Quantity of each item.

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

Note: \bullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

3 Select insert color. Refer to Finish Options on page 7.

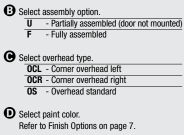
• Select fabric.

Select key option.

KA - Key alike

KS - Key standard

NLC - No lock core



FlexStation® Components Universal Overhead Storage

			MODEL N	IUMBER			
	MODEL	WxHxD	Basic Model	Overhead Type	Paint Color	Insert Color	Approx. Packaged Weight
	Universal Shelf	30 x 16-1/2 x 13-1/4"	WUSS30				63.0#
	 The Universal Shelf allows users the option to interchange from a FlexStation[®] desk 	36 x 16-1/2 x 13-1/4"	WUSS36				69.0#
1111111111	mount solution to an office panel system	42 x 16-1/2 x 13-1/4"	WUSS42				76.0#
	Powder-coated steel end panels and	48 x 16-1/2 x 13-1/4"	WUSS48				85.0#
 	bottom shelf	54 x 16-1/2 x 13-1/4"	WUSS54				90.0#
Nu.	Accepts shelf dividersEnd bracket design prevents accidental	60 x 16-1/2 x 13-1/4"	WUSS60				99.0#
WUSS	dislodging of components	66 x 16-1/2 x 13-1/4"	WUSS66				116.0#
	Shelf depth is 13-1/4"	72 x 16-1/2 x 13-1/4"	WUSS72				133.0#
	 Concealed vertical wire management Secured to steel legs by concealed 						
	mounting brackets						
	Field installable to compatible						
	FlexStation® surfaces • 66" overhead has one 30" door and one						
	36" door with a support offset 6" from						
	the center of the worksurface						
	 72" shelf consists of two 36" shelves supported by middle upright 						
	Cannot be mounted on tables with casters						
	66" and 72" wide overhead are not avail-						
	able on FlexStation® frames with beams						
-	OCR-OCL						
	OCR = Overhead right						
	OCL = Overhead left						
	<i>)</i>						
OCR OCL			•	3	•	0	

HOW TO ORDER

- Indicate the following information on order form:

 1. Quantity of each item.

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

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

■ The absence of the ☐ indicates that

- no choice is required.

 Alpha-numeric characters in place of
 ☐ indicates that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select overhead type.

OCL - Corner overhead left
OCR - Corner overhead right

- OS Overhead standard
- Select paint color. Refer to Finish Options on page 7.
- Select insert color. Refer to Finish Options on page 7.

FlexStation® Components Universal Overhead Storage

			MODEL NUMBER		
	MODEL	WxH	Basic Model	Paint Color	Approx. Packaged Weight
	Universal Shelf Divider Steel shelf dividers with powder-coated finish Fits shelves and cabinet: WUSS, WZUS, WZUF and WZUL	7-1/4 x 11-1/2"	NSD		1.0#
HRDPT	Quantity of 1 per pack		•	3	

HOW TO ORDER

- Indicate the following information on order form:

 1. Quantity of each item.

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

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

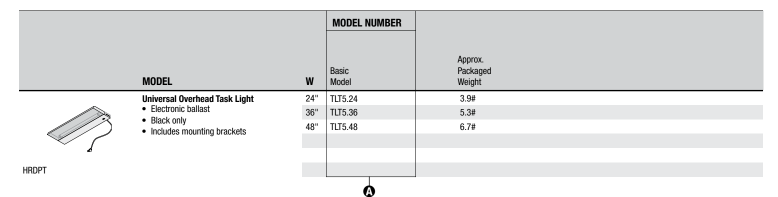
 The absence of the ☐ indicates that no choice is required.

 Alpha-numeric characters in place of ☐ indicates that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select paint color. Refer to Finish Options on page 7.

FlexStation® Components Universal Tasklights



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: ullet The \square indicates that a choice is

- required.

 The absence of the □ indicates that
- no choice is required.

 Alpha-numeric characters in place of
 ☐ indicates that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

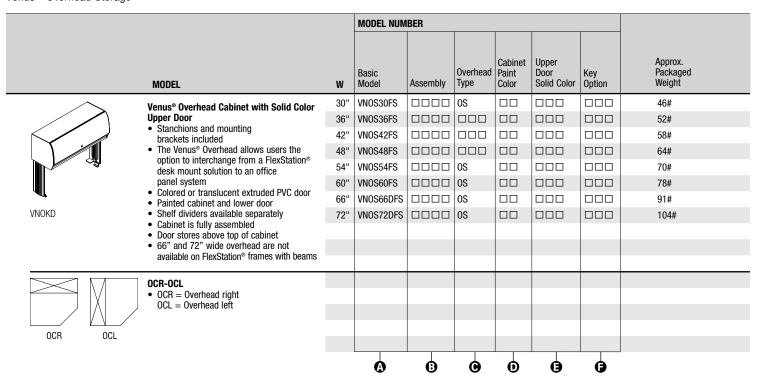
INFORMATION

TASK LIGHT CABINET WIDTH Light Width Cabinet Width 18" 24" 24" 24"

36" 42" 36" 48" 36" 54" 48" 60" 48" (2)24" 72" (2)24"

FlexStation® Components

Venus® Overhead Storage



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: ● The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select assembly option.

- Knock down VNOS - Assembled

C Select overhead type.

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

- Select cabinet paint color. Refer to Finish Options on page 7.
- Select upper door color. Refer to Finish Options on page 7.
- G Select key option.

KΔ - Key alike KS - Key standard NLC - No lock core

FlexStation® Components Venus® Overhead Storage

MODEL NUMBER									
	MODEL	w	Basic Model	Assembly*	Overhead Type	Cabinet Paint Color	Laminate Color	Key Option	Approx. Packaged Weight
	Venus® Overhead Cabinet with Laminate	30"	VN0L30FS	See Note	0S			4	6#
	Upper Door • Stanchions and mounting	36"	VN0L36FS	See Note				5	2#
	brackets included	42"	VN0L42FS	See Note				5	8#
	 The Venus® Overhead allows users the option to interchange from a FlexStation® 	48"	VNOL48FS	See Note				6	4#
	desk mount solution to an office	54"	VNOL54FS	See Note	0S			7	Ф#
	panel system	60"	VNOL60FS	See Note	0S			7	8#
	 Laminate covered upper door Painted cabinet and lower door 	66"	VNOL66DFS	See Note	08			9	1#
VNOKD	 Shelf dividers available separately Cabinet is fully assembled 	72"	VNOL72DFS	See Note	0S			1	0 4#
	 Door stores above top of cabinet 								
	66" and 72" wide overhead are not available on FlexStation® frames with beams								
	available on FlexStation mariles with beams								
	OCR-OCL								
	OCR = Overhead right OCL = Overhead left								
	OCL = Overnead left								
OCR OCL									
5511 00L									
			A	ß	•	Ō	Ð	•	

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
 ☐ indicates that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- *Ships fully assembled.
- Select overhead type.

 OCL Corner overhead left

OCR OS - Corner overhead right - Overhead standard

- Select cabinet paint color. Refer to Finish Options on page 7.
- Select upper door laminate color. Refer to Finish Options on page 7.
- G Select key option.

KA	 Key alike
KS	 Key standard
NLC	 No lock core

FlexStation® Components Venus® Overhead Storage

			MODEL NUM	VREK					
	MODEL	w	Basic Model	Assembly	Overhead Type	Cabinet Paint Color	Fabric Color	Key Option	Approx. Packaged Weight
	Venus® Overhead Cabinet with Fabric Upper	30"	VN0F30FS		0S			46#	
	Door	36"	VN0F36FS					52#	
	 Stanchions and mounting brackets included 	42"	VN0F42FS					58#	
	 The Venus® Overhead allows users the option to interchange from a FlexStation® 	48"	VN0F48FS					64#	
	desk mount solution to an office	54"	VN0F54FS		0S			70#	
	panel system Fabric covered light tone upper door	60"	VN0F60FS		0S			78#	
	 Painted cabinet and lower door 	66"	VN0F66DFS		0S			91#	
VNOKD	 Shelf dividers available separately Cabinet is fully assembled 	72"	VN0F72DFS		0S			104#	
	Door stores above top of cabinet 66" and 72" wide overhead are not available on FlexStation® frames with beams.								
OCR-OCL OCR = Overhead right OCL = Overhead left									
OCR OCL									
		24"	BTLT5.24						3.9#
	Venus® Overhead Task Light • Electronic ballast	36"	BTLT5.24						5.3#
	Black only	36 48"	BTLT5.48						6.7#
Includes mounting brackets		40	D1L13.46						0./#
HRDPT									
			Δ	₿	Θ	Ø	Œ	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 □ indicates that
- no choice is required.

 Alpha-numeric characters in place of
 ☐ indicates that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select assembly option.

KD2 - Knock down without fabric
VNOF - Assembled

Select overhead type.

OCL - Corner overhead left

OCR - Corner overhead right - Corner overhead right OS - Overhead standard

- Select cabinet paint color. Refer to Finish Options on page 7.
- Select upper door fabric.

3 s

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

INFORMATION

TASK LIGHT CABINET WIDTH

Cabinet Light Width Width 18" 24" 24" 30" 36" 24" 42" 36" 48" 36" 54" 48" 48" 60" 66" (2)24" (2)24"

FlexStation® Components Overhead Cabinet

			MODEL N	JMBER				
	MODEL	WxHxD	Basic Model	Assembly	Trim Color	Laminate Color	Key Option	Approx. Packaged Weight
	Overhead Cabinet	30 x 16-1/2 x 14-1/2"	W0C30					73#
	Solid core construction with plastic laminate	36 x 16-1/2 x 14-1/2"	W0C36					81#
\[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Enamel finish on metal parts	42 x 16-1/2 x 14-1/2"	W0C42					89#
7	 Cabinet doors have laminated or upholstered surface with flat vinyl edge 	48 x 16-1/2 x 14-1/2"	W0C48					99#
WOCFO	Concealed vertical wire management	54 x 16-1/2 x 14-1/2"	W0C54					107#
	Secured to steel legs by concealed	60 x 16-1/2 x 14-1/2"	W0C60					116#
	mounting brackets • Field installable to compatible	66 x 16-1/2 x 14-1/2"	W0C66					137#
	FlexStation® worksurfaces	72 x 16-1/2 x 14-1/2"	W0C72					157#
	Key-different (standard) or key-alike	30 x 16-1/2 x 14-1/2"	W0C30-F					73#
	(optional) to match other overheads and/or pedestals (Specify which items need to be	36 x 16-1/2 x 14-1/2"	W0C36-F					81#
	key-alike on order.)	42 x 16-1/2 x 14-1/2"	W0C42-F					89#
	 For use with fixed height workstations only 	48 x 16-1/2 x 14-1/2"	W0C48-F					99#
	Overhead allows for 18-1/2" clearance above worksurface	54 x 16-1/2 x 14-1/2"	W0C54-F					107#
	Overall height is 34-1/4"	60 x 16-1/2 x 14-1/2"	W0C60-F					116#
	Cannot be mounted on tables with casters	66 x 16-1/2 x 14-1/2"	W0C66-F					137#
	 Select size of overhead. Length of overhead must be identical to length of worksurface 	72 x 16-1/2 x 14-1/2"	W0C72-F					157#
	• 54", 60", 66" and 72" overheads consist							
	of two doors		A	3	Θ	•	(3	•

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 \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select assembly option.

- Knock down F0 - Frame only

© Select trim color for painted surfaces. Refer to Finish Options on page 7. Trim color selection includes paint and upright insert (plastic component) colors. All colors are monochromatic except CF, CM, EX, MZ, and SX. For the exceptions, the plastic components for CF and CM paint are LG, EX paint receives BL plastic, MZ paint receives SA plastic and SX paint receives WG plastic.

 Select laminate color. Refer to Finish Options on page 7. Select key option.

- Key alike KA KS - Key standard NLC - No lock core

FlexStation® Components Open Shelf

			MODEL I	NUMBER				
	MODEL	WxHxD	Basic Model	Assembly	Laminate Color	Trim Color	Key Option	Approx. Packaged Weight
	Open Shelf	30 x 16-1/2 x 14-1/2"	W0S30					49#
	Solid core construction with plastic laminate	36 x 16-1/2 x 14-1/2"	W0S36					52#
		42 x 16-1/2 x 14-1/2"	W0S42					54#
	 Concealed vertical wire management Secured to steel legs by concealed 	48 x 16-1/2 x 14-1/2"	W0S48					58#
WOSF0	mounting brackets	54 x 16-1/2 x 14-1/2"	W0S54					62#
WOOI O		60 x 16-1/2 x 14-1/2"	W0S60					65#
	FlexStation® worksurfaces • For use with fixed height workstations only	72 x 16-1/2 x 14-1/2"	W0S72					71#
	Overhead allows for 18-1/2" clearance							
	above worksurface							
	 Overall height is 34-1/4" Cannot be mounted on tables with casters 							
	Select size of overhead. Length of overhead							
	must be identical to length of worksurface							
			0	•	Θ	0	9	

HOW TO ORDER

Indicate the following information on order form:

- Nodel 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 ☐ indicates that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select assembly option.

KD - Knock down (without wood sides) - Frame only (metal shelf & hardware)

- Select laminate color. Refer to Finish Options on page 7.
- Select trim color for painted surfaces. Refer to Finish Options on page 7.
 Trim color selection includes paint and upright insert (plastic component) colors. All colors are monochromatic except CF, CM, EX, MZ, and SX. For the exceptions, the plastic components for CF and CM paint are LG, EX paint receives BL plastic, MZ paint receives SA plastic and SX paint receives WG plastic.

Select key option.

KA - Key alike

KS - Key standard NLC - No lock core

FlexStation® Components Privacy Screens

				MODEL NUN	MBER		
	MODEL	Features	WxH	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight
	Basic Privacy Screen	Basic	24 x 19"	WZP24			13#
	 1" thick screen upholstered with 	Basic	30 x 19"	WZP30			15#
لى ا	tackable fabric • Painted steel mounting brackets	Basic	36 x 19"	WZP36			17#
6	 Screens available for all worksurfaces 	Basic	42 x 19"	WZP42			19#
WZPRF	and transitional surfaces Field installable	Basic	48 x 19"	WZP48			21#
	Provides seated privacy	Basic	54 x 19"	WZP54			24#
	 WZP60 has two 30" privacy screens with connector 	Basic	60 x 19"	WZP60			30#
	WZP72 has two 36" privacy screens	Basic	66 x 19"	WZP66			32#
	with connectorCorner (square and rectangular) screens	Basic	72 x 19"	WZP72			34#
	come as a set with splice plate • Available with manual height adjustable surfaces • Provides 3/4" space between screen and worksurface for cables						
	Corner Privacy Screen	Corner (2 screens)	36 x 19"	WZPC2436			25#
	Features the same as Basic Privacy Screen	Corner (2 screens)	42 x 19"	WZPC2442			34#
8	 Corner (square and rectangle) screens come as a set with splice plates 	Corner (2 screens)	48 x 19"	WZPC3048			40#
WZPRF	To be used with transitional and stand-alone corner worksurfaces						
	Transtional Privacy Screen	Rectangle (2 screens) 30 x 19"	WZPR3024		0000	30#
	 Features the same as Basic 	Square (2 screens)	24 x 19"	WZPS2424			26#
8	Privacy Screen • Corner (square and rectangle) screens	Square (2 screens)	30 x 19"	WZPS3030			30#
WZPRF	come as a set with splice plates	Triangle (1 screens)	30 x 19"	WZPT3030			30#
				•	B	•	l

HOW TO ORDER

- Indicate the following information on order form:

 1. Quantity of each item.

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

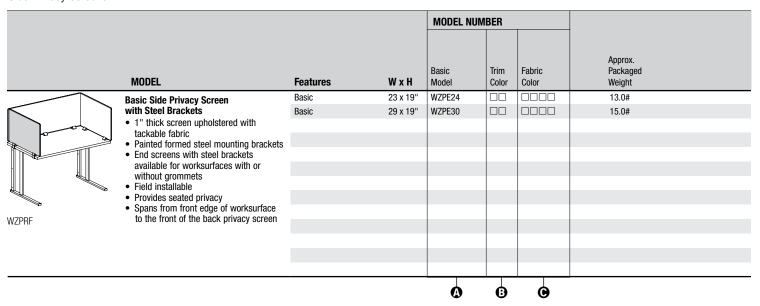
- Note: The indicates that a choice is required.

 The absence of the indicates that no choice is required.

 Alpha-numeric characters in place of indicates that no other alternatives are available.

- A Select basic model.
- **B** Select trim color. Refer to Finish Options on page 7.
- G Select fabric.

FlexStation® Components Side Privacy Screens



HOW TO ORDER

Indicate the following information on order form:

- Nodel 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.

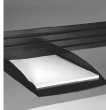
 The absence of the □ indicates that
- no choice is required.

 Alpha-numeric characters in place of
 □ indicates that no other alternatives are available.

- A Select basic model.
- B Select trim color. Refer to Finish Options on page 7.
- G Select fabric.

General Information









Tool Rail (PMTR)

Paper Tray (PLL)

Vertical Storage (PVS)

Pencil Cup (PPC)

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 accommodates 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.

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.









Center Drawer (3CMN)

Diagonal Storage (PDS)

Telephone Caddy (PTC)

Accessory Tray (PAT)

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

FlexStation® Accessories Tool Rail and Worksurface Connectors

			MODEL NU	MBER	
	MODEL	HxW	Basic Model	Trim Color	Approx. Packaged Weight
	Tool Rail	4-1/2 x 30"	PMTR30		4#
	Accommodates paper management	4-1/2 x 36"	PMTR36		5#
HRDPT	componentsAttaches between overhead uprights.	4-1/2 x 42"	PMTR42		6#
	To be used on WZUS, WZUL, WZUF, WUSS,	4-1/2 x 48"	PMTR48		6#
	WOC, WOC-F, WOS, VNOS, VNOL, and VNOF models	4-1/2 x 54"	PMTR54		7#
	Field installable	4-1/2 x 60"	PMTR60		7#
	Painted aluminum construction Gell soil consists of one 20" and one 26".	4-1/2 x 66"	PMTR66		7#
	 66" rail consists of one 30" and one 36" rails with middle support 	4-1/2 x 72"	PMTR72		8#
	 72" rail consists of two 36" rails with 	4-1/2 x 66"	PMTR66LAM		7#
	middle supportConsists of four slots to accept	4-1/2 x 72"	PMTR72LAM		8#
	 components PMTR66LAM and PMTR72LAM are required (one rail) on W0C66 & 72, W0C-F66 & 72, and W0S66 & 72 overheads 				
	Worksurface Height Change Connectors • Attaches two non-transitional worksurfaces of different heights		87.4624	B	2#

HOW TO ORDER

- Indicate the following information on order form:

 1. Quantity of each item.

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

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

 The absence of the ☐ indicates that no choice is required.

 Alpha-numeric characters in place of ☐ indicates that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color. Refer to Finish Options on page 7.

			MODEL NUM	4DED	
	MODEL Paper Tray	H x W x D 2 x 9-1/2 x 14"	Basic Model	Trim Color	Approx. Packaged Weight 1.0#
	Plastic construction Stores letter or legal size documents Suspends from tool rail Suitable for free-standing worksurface or overhead location	2 x 9-1/2 x 14	PIL		1.0#
HRDPT					
	Diagonal Storage Plastic construction Suspends only from tool rail Suitable for free-standing worksurface or overhead location Three slanted partitions per unit Dividers in black only	2-1/2 x 7 x 12-1/2"	PDS		4.0#
HRDPT					
	Vertical Storage Injection molded plastic construction Suspends only from tool rail Suitable for free-standing worksurface or overhead location Stores binders, phone books or periodicals	9 x 5 x 10-1/2"	PVS		1.0#
HRDPT					
			•	3	

HOW TO ORDER

- Indicate the following information on order form:

 1. Quantity of each item.

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

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

 The absence of the ☐ indicates that no choice is required.

 Alpha-numeric characters in place of ☐ indicates that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color. Refer to Finish Options on page 7.

Paper Management

			MODEL NUM	IBER	
	MODEL	H x W x D	Basic Model	Trim Color	Approx. Packaged Weight
	Telephone Caddy	2 x 8-1/2 x 9-1/2"	PTC		1.0#
	Plastic constructionHolds telephone up to 8-1/2" wide				
	and 9-1/2" deep • Suspends from tool rail				
HRDPT					
	Accessory Tray	2 x 9-1/2 x 10"	PAT		6.0#
AFT-	Injection molded plasticStores stamps, tape dispenser, post-it pads				
	and paper clipsSuspends from tool rail				
HRDPT					
	Pencil Cup	4 x 4 x 3-1/2"	PPC		1.0#
	Injection molded plasticSuspends from tool rail				
HRDPT					
			A	ß	

HOW TO ORDER

- Indicate the following information on order form:

 1. Quantity of each item.

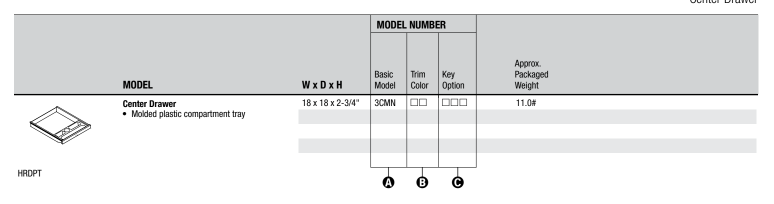
 2. Model number, including options.
 See "How To Build a Model Number".
- 3. Any special service required.

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

 The absence of the ☐ indicates that no choice is required.

 Alpha-numeric characters in place of ☐ indicates that no other alternatives are available.

- A Select basic model.
- B Select trim color. Refer to Finish Options on page 7.



HOW TO ORDER

- Indicate the following information on order form:

 1. Quantity of each item.

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

Note: ullet The \square indicates that a choice is

- required.

 The absence of the □ indicates that
- no choice is required.

 Alpha-numeric characters in place of
 ☐ indicates that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **3** Select trim color. Refer to Finish Options on page 7.

Select key option.

KA - Key alike
KS - Key standard NLC - No lock core

General Information

SPECIFICATIONS

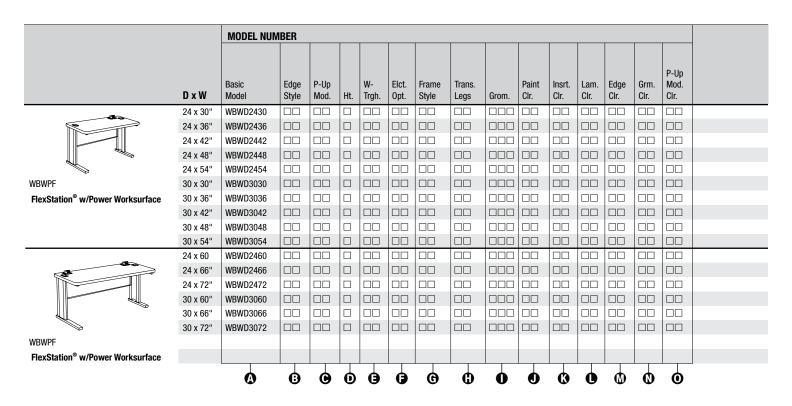
UL Listed

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

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

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

FlexStation® with Power General Information



HOW TO ORDER

Indicate the following information on order form:

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

Select PowerUp® module location.

PUN - No module PIII - Left module PUR - Right module - Center module - Both left and right modules

PUB option only available on 60", 66" and 72" wide worksurfaces. PUC option: Overhead storage is not available on 66" or 72 basic FlexStation® worksurfaces with center location PowerUp® modules.

Select height 27" high - 29" high Select wire trough.

- No wire trough - Wire trough Available in black only

Select electrical option.

- No power - T6 power

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

Select frame style.

WB - w/ Beam

- w/ Modesty panel - w/ Full modesty panel

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

Select location and type of leg.

- Standard legs - Transition leg (left) - Transition leg (right) - Transition leg (both)

- Select grommet option. Grommets are required for overhead cabinet.

 OGN - No worksurface grommet - Yes worksurface grommet Grommets can be used for wire pass-through.
- Select paint color. Refer to Finish Options on page 7.
- Select insert color. Refer to Finish Options on page 7. Insert color also includes wire trough (WT) if selected.
- Select laminate surface Refer to Finish Options on page 7.
- Select edge color. Refer to Finish Options on page 7. Edge color offerings are based on edge style selections.
- Select grommet color. Refer to Finish Options on page 7.
- Select PowerUp® module color. Refer to Finish Options on page 7.

		MODEL NUMBE	R														
C) 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.	P-Up Mod. Clr.
2	4 x 48 x 60"	WZPTD244860				9											
	4 x 48 x 72"	WZPTD244872				9											
	30 x 48 x 72"	WZPTD304872				9											
WZWPF																	
"P" Shaped Peninsula Worksurface																	
Guest modesty panel (WZMP) may be ordered																	
	4 x 48 x 60"	WZPPD244860				9											
2	4 x 48 x 72"	WZPPD244872				9											
	30 x 48 x 72"	WZPPD304872				9											
WZWPF																	
Piano Peninsula Worksurface																	
Guest modesty panel (WZMP) may be ordered																	
2	4 x 48 x 60"	WZSSD244860				9											
2	4 x 48 x 66"	WZSSD244866				9											
2	4 x 48 x 72"	WZSSD244872				9											
2	!4 x 48 x 84"	WZSSD244884				9											
	30 x 48 x 66"	WZSSD304866				9											
WZWPF 3	30 x 48 x 72"	WZSSD304872				9											
Square Shoe Worksurface 3	30 x 48 x 84"	WZSSD304884				9											
Guest modesty panel (WZMP) may be ordered																	
		A	B	Θ	0	Ð	(3)	Θ	0	0	0	G		0	0	0	0

HOW TO ORDER

Indicate the following information on order form:

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

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

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

Select surface direction.

- Right

Select PowerUp® module location.

PUN - No module

PUL - Left module PUR - Right module
PUC - Center module

Select height.

9 - 29" high

Select wire trough.

NT - No wire trough

WT - Wire trough Available in black only.

Select electrical option.

- No power - T6 power

Select frame style.

WB - w/ Beam

WM - w/ Modesty panel

WF - w/ Full modesty panel

w/ Full modesty panel (available on 29"

Select location and type of leg.

TS - Standard legs

TL - Transition leg (left) - Transition leg (right) - Transition leg (both)

Select 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 Finish Options on page 7.

- Select insert color. Refer to Finish Options on page 7. Insert color also includes wire trough (WT) if selected.
- Select laminate surface. Refer to Finish Options on page 7.
- Select edge color. Refer to Finish Options on page 7. Edge color offerings are based on edge style selections.
- O Select grommet color. Refer to Finish Options on page 7.
- P Select PowerUp® module color. Refer to Finish Options on page 7.

		MODEL NUMB	ER	
	MODEL	Basic Model	Trim Color	Approx. Packaged Weight
	Floor Infeed (6-Circuit Pre-wired) 6-2-2	WZ.T6PI.27		5.0#
16	 Provides power from fixed floor or wall sources to table distribution system 	WZ.T6PI.29		5.0#
	Select height to match leg height.	WZ.T6PI.42		6.0#
	Example: 27", 29" or 42"			
	 Infeed distributes power in one direction only. Specify two infeeds for middle of 			
	row applications so power travels in			
	both directions			
1)				
HRDPT				
	Duplex Receptacle -10-Wire System 6-2-2	WZ.T6RECP.1		0.2#
<i>2</i>	Convenience circuits share a neutral and ground wire	WZ.T6RECP.2		0.2#
	 and ground wire The 1, 2 or 3 in the basic model number 	WZ.T6RECP.3		0.2#
	denotes the circuit			
HRDPT	Black only			
ППИГІ	Isolated Receptacle - 10-Wire System	WZ.T6RECP.4I		0.2#
_	6-2-2	WZ.T6RECP.5I		0.2#
	 Dedicated circuit has its own neutral and ground wire 	WZ.T6RECP.6I		0.2#
Ho.	Orange only			
HRDPT				
	10-Wire Table-to-Table Connector 6-2-2	WZ.T6SC18		0.5#
	 Connects the 10-wire power system of two adjoining tables 			
The state of the s	• 17-3/4" long			
SS COMMONTO	Includes steel wireway and splice plateBlack only			
•	,			
HRDPT				
	8-Wire to 10-Wire Adaptor	47.0568.30		1.0#
Control of the state of the sta	• 30" long			
S.C. Communication				
ear .				
UDDDT				
HRDPT				
		Δ	Ġ	

HOW TO ORDER

- Indicate the following information on order form:

 1. Quantity of each item.

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

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

 The absence of the ☐ indicates that no choice is required.

 Alpha-numeric characters in place of ☐ indicates that no other alternatives are available.

- A Select basic model.
- B Select trim color. Refer to Finish Options on page 7.

FlexStation® with Shared Leg

		MODEL NUI	MBER												
						F	-							PowerUp	
	D x W	Basic Model	Edge Style	PowerUp Module	W- Trgh	Elct Opt	Frame Style	Wrksrf. Grom.	Paint Color	Insert Color	Lam. Color	Edge Color	Grom. Color	Module 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													
VZSLF	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													
VZSLF	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													
NZSLF	24 x 60"	WBSL2460F													
24" Finisher	24 x 66"	WBSL2466F													
	24 x 72"	WBSL2472F													
		•	3	Θ	O	(3	•	G	0	0	•	0	•	Φ	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

 74P 74P edge
- Select PowerUp® module location.

•	00.000.	orrerep meadic lecation
	PUN	- No module
	PUL	- Left module
	PUR	- Right module
	PUC	- Center module
	PUB	 Both left and right modules

- PUB option only available on 60", 66" and 72" wide worksurfaces.

Select wire trough.

NT - No wire trough

WT - Wire trough Available in black only.

Select electrical option.

NP - No power

T6 - T6 power

NP - No power T6 - T6 power If T6 power is specified, receptacles, jumpers and infeeds are to be specified separately.

- Select frame style.

 WM w/ Modesty panel

 WF w/ Full modesty panel
- **G** 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 Finish Options on page 7.
- Select insert color. Refer to Finish Options on page 7.
- Select laminate color. Refer to Finish Options on page 7.
- Select edge color. Refer to Finish Options on page 7. Edge color offerings are based on edge style selections.

- Select grommet color. Refer to Finish Options on page 7.
- M Select PowerUp® module color. Refer to Finish Options on page 7.

FlexStation® with Shared Leg

		MODEL NIII	MODEL NUMBER												
		MODEL NOI	MICUEL NUMBER												
	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	
	30 x 30"	WBSL3030S													
	30 x 36"	WBSL3036S													
	30 x 42"	WBSL3042S													
	30 x 48"	WBSL3048S													
*	30 x 54"	WBSL3054S													
	30 x 60"	WBSL3060S													
VZSLF	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													
/ZSLF	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													
VZSLF	30 x 60"	WBSL3060F													
30" Finisher	30 x 66"	WBSL3066F													
	30 x 72"	WBSL3072F													

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: ● The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

 74P 74P edge

Select PowerUp® module location.

PUN - No module

PUL - Left module PUR - Right module PUC - Center module
PUB - Both left and right modules

PUB option only available on 60", 66" and 72" wide worksurfaces.

Select wire trough.

NT - No wire trough

WT - Wire trough Available in black only.

Select electrical option.

NP - No power

T6 - T6 power

NP - No power T6 - T6 power If T6 power is specified, receptacles, jumpers and infeeds are to be specified separately.

Select frame style.

WM - w/ Modesty panel

WF - w/ Full modesty panel

G 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 Finish Options on page 7.
- Select insert color. Refer to Finish Options on page 7.
- Select laminate color. Refer to Finish Options on page 7.
- Select edge color. Refer to Finish Options on page 7. Edge color offerings are based on edge style selections.

Select grommet color. Refer to Finish Options on page 7.

M Select PowerUp® module color. Refer to Finish Options on page 7.

