



10734-60	Limber Maple	4886-38	Pearl Soapstone
10745-60	Fonthill Pear	4887-38	Tan Soapstone
10776-60	Kensington Maple	4888-38	Rustic Slate
1500-60	Grey	4904-38	Desert Springs
1503-60	Putty	4905-38	Spicewood Springs
1530-60	Beige	4907-38	Deep Springs
1531-60	Light Beige	4909-60	Ginseng Tea
1570-60	White	4911-38	Soft Gold Mesh
1572-60	Antique White	4912-38	Gilded Mesh
1573-60	Frosty White	4913-60	Eggplant
1595-60	Black	4915-60	Tangerine
1787-60	Oxide	4918-60	Sprout
2932-60	Almond Leather	4919-60	Blue Agave
4142-60	Grey Glace	4924-38	White Carrara
4143-60	Neutral Glace	4929-38	Bordeaux Juparana
4166-60	Pampas	4931-38	White Juparana
4168-60	Grey Pampas	4932-38	Golden Juparana
4170-60	Beige Pampas	7054-60	Wild Cherry
4621-60	White Nebula	7061-60	Natural Pear
4623-60	Graphite Nebula	7806-60	Bannister Oak
4630-60	Cloud Nebula	7816-60	Solar Oak
4633-60	Natural Nebula	7850-60	Beigewood
4651-60	Navy Legacy	7909-60	Fusion Maple
4656-60	Bronze Legacy	7911-60	Manitoba Maple
4663-60	Tawny Legacy	7921-38	Tuscan Walnut
4667-60	Green Tigris	7925-38	Monticello Maple
4669-60	Natural Tigris	7928-38	Castle Oak
4674-60	Evening Tigris	7929-38	Huntington Maple
4745-60	Maroochy Brush	7937-38	River Cherry
4746-60	Woolamai Brush	7938-38	New Age Oak
4762-60	Mystique Dawn	7946-38	Brazilwood
4779-60	Pewter Brush	7953-38	Harvest Maple
4783-60	White Tigris	7954-38	Natural Rift
4794-60	Windswept Bronze	D14-60	Port
4795-60	Windswept Pewter	D25-60	Atlantis
4796-60	Burnished Chestnut	D30-60	Natural Almond
4810-60	Titanium EV	D307-60	Hollyberry
4811-60	Silicon EV	D315-60	Platinum
4813-60	Nickel EV	D321-60	Brittany Blue
4814-60	Tungsten EV	D327-60	Pepperdust
4820-60	Carbon EV	D354-60	Designer White
4823-60	Antique Brush	D379-60	Indigo
4835-38	Tumbled Roca	D381-60	Fashion Grey
4841-60	Desert Zephyr	D403-60	White Sand
4842-60	Canyon Zephyr	D417-60	Lapis Blue
4843-60	Misted Zephyr	D431-60	Alabaster
4844-60	Loden Zephyr	D439-60	Wallaby
4845-60	Twilight Zephyr	D495-60	Coffee Bean
4846-60	Morro Zephyr	D50-60	Khaki Brown
4856-60	Cloud Zephyr	D90-60	North Sea
4857-60	Shadow Zephyr	D91-60	Slate Grey
4859-60	Spiced Zephyr	D92-60	Dove Grey
4869-60	Western White	D96-60	Shadow
4871-60	Western Suede		
4876-38	Sheer Mesh		
4877-38	Grey Mesh		
4878-38	Pewter Mesh		
4879-38	Steel Mesh		
4880-38	Carbon Mesh		
4882-38	Oiled Soapstone		
4883-38	Sable Soapstone		
4885-38	Green Soapstone		

**THE FOLLOWING WILSONART
STANDARD PATTERN HPL'S
ARE AVAILABLE AT STANDARD
LIST PRICES WITH EXTENDED
LEAD TIMES.**

1572-38	Antique White
1573-38	Frosty White
4550-60	Granite
4551-60	Blackstar Granite
4552-60	Ebony Star
4595-60	Bahia Granite
4724-60	Milano Amber
4725-60	Milano Brown
4726-60	Milano Quartz
4781-60	Sunstone
4835-60	Tumbled Roca
4860-38	Silver Alchemy
4861-38	Gold Alchemy
7039-38	Windsor Mahogany
7039-60	Windsor Mahogany
7040-60	Figured Mahogany
7054-38	Wild Cherry
7110-60	Montana Walnut
7122-38	Empire Mahogany
7122-60	Empire Mahogany
7209-60	Nepal Teak
7885-60	English Oak
7919-38	Amber Cherry
7919-60	Amber Cherry
7921-60	Tuscan Walnut
7922-38	Brighton Walnut
7922-60	Brighton Walnut
7923-60	Versailles Anigre
7924-38	Biltmore Cherry
7924-60	Biltmore Cherry
7925-60	Monticello Maple
7928-60	Castle Oak
7929-60	Huntington Maple
7933-60	Cafelle
7935-60	Shaker Cherry
7936-60	Williamsburg Cherry
7937-60	River Cherry
7938-60	New Age Oak
7939-38	Blond Echo
7941-38	Tan Echo
7942-38	Cocobala
7943-38	Colombian Walnut
7944-38	Madagascar
7945-38	Xanadu
7947-38	Rio
7948-38	Mambo
7949-38	Asian Night
7951-38	Asian Sun
7952-38	Asian Sand
7957-38	Zanzibar
7959-38	Hampton Walnut
7960-38	Studio Teak
7962-38	Aloe
D12-60	Regimental Red
D26-60	Persian Blue
D315-38	Platinum



HOW TO SPECIFY

Tables are available in multiple materials and options to meet your needs. To specify, follow these easy steps.

FOR TABLES

1. Decide on a configuration based on how the room is to be used. Next check seating capacity; for other seating capacity requirements, select a different configuration or combinations that will give you the seating space you need.
2. Table Placement Guidelines:
 - 24" - 30" per person
 - 48" for aisles and from side walls
 - 96" - 120" for presenter between front wall and first row
 - 48" between rows
 - 84" from back wall
 - 72" between round or square tables
3. ADA Guidelines:
 - 30" - 36" per wheelchair table space
 - 24" minimum table depth
 - 60" - 72" between rows where wheelchairs may be placed back-to-back
 - 36" minimum for wheelchair single passage
 - 60" minimum for wheelchair double passage
 - 60" minimum diameter to turn wheelchair
 - 29" height will accommodate newer wheelchairs; however, some wheelchairs require 32" height.
4. Determine the top shapes and sizes as well as the number of tops to fit the table configuration you selected into your floor space.
5. Select top material and edge style:
 - Wilsonart standard HPL and OFS Wood Grain Laminates top with 3mm PVC edge - solid color
 - Wilsonart standard HPL top with bullnose T-mold edge
 - Quarter grain veneer or HPL top with 3mm wood edge
 - Quarter grain veneer or HPL top with internal lumber banded edge
 - HPL non-wood grain laminate top with external lumber banded edge
6. See product pages for finish, color and material selections available on tops, edges and modesty panels; for Wilsonart standard pattern laminates see page I. Select options where applicable for:
 - Surface
 - Edge
 - Modesty Insert
 - Grommets for Wire Management
 - Power Cutouts for Power/Data Center
 - Grommet Color
 - Connector Brackets

FOR ELECTRIC CAPABILITIES

Use of technology is an integral part of most training rooms. OFS offers single circuit and multi circuit electrical solutions to meet these needs. See Power and Data pages 735-743. Need some help? Trained staff is on hand to assist you. Contact your CSR at 1-800-521-5381.

TYPICALS

RECOMMENDED SEATING CAPACITY
Based on 24" chair width. Seating is for user side only.

	Size	Seats												
	Rectangular	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>48 x 24</td><td>1-2</td></tr> <tr><td>60 x 24</td><td>2</td></tr> <tr><td>72 x 24</td><td>2</td></tr> <tr><td>48 x 30</td><td>1-2</td></tr> <tr><td>60 x 30</td><td>2</td></tr> <tr><td>72 x 30</td><td>2</td></tr> </table>	48 x 24	1-2	60 x 24	2	72 x 24	2	48 x 30	1-2	60 x 30	2	72 x 30	2
	48 x 24	1-2												
	60 x 24	2												
	72 x 24	2												
	48 x 30	1-2												
60 x 30	2													
72 x 30	2													
	Quarter Round	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>90° - 24 x 24</td><td>1</td></tr> <tr><td>90° - 30 x 30</td><td>1</td></tr> </table>	90° - 24 x 24	1	90° - 30 x 30	1								
	90° - 24 x 24	1												
90° - 30 x 30	1													
	Wedge	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>60° - 30 x 24</td><td>1</td></tr> <tr><td>45° - 27.5 x 30</td><td>1</td></tr> <tr><td>60° - 36 x 30</td><td>1</td></tr> </table>	60° - 30 x 24	1	45° - 27.5 x 30	1	60° - 36 x 30	1						
	60° - 30 x 24	1												
	45° - 27.5 x 30	1												
60° - 36 x 30	1													

TOP SHAPES & SIZES

Rectangular

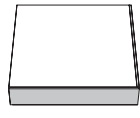
Quarter Round

Wedge


TOP CONSTRUCTION

Tops are constructed with 1.125" thick particleboard core. Lightweight cores can be specified as a modification with some top surface and edge material options. Please contact your Customer Service Representative for availability and a quote.

HPL with 3mm Color PVC Edge




SAMPLE MODEL NUMBER BC4824R
 SURFACE Standard pattern Wilsonart HPL and OFS Wood Grain Laminates
 ALL 4 EDGES 3mm flat PVC in 10 solid colors




Flat 3mm Edge

HPL with Bullnose T-Mold Edge




SAMPLE MODEL NUMBER BT4824R
 SURFACE Standard pattern Wilsonart HPL
 USER EDGE Black 0.5"W bullnose T-mold
 APPROACH, ENDS Black 3mm flat PVC




0.5"W Bullnose T-Mold


Wood Veneer or HPL with 3mm Wood Edge




SAMPLE MODEL NUMBER BW4824R
 SURFACE Wood veneer or HPL
 USER EDGE 3mm shaped finished wood
 APPROACH, ENDS 0.5mm flat finished wood



DN Square

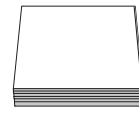


DM Bead




DQ Flair


Wood Veneer or HPL with Internal Lumber Band




SAMPLE MODEL NUMBER BN4824R
 SURFACE Wood veneer or HPL
 USER EDGE Internal finished wood lumber band
 APPROACH, ENDS 0.5mm flat finished wood



DS Reed

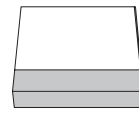


DU Radius




DR Bevel


HPL Non-Wood Grain with External Lumber Band




SAMPLE MODEL NUMBER BX4824R
 SURFACE HPL non-wood grain
 USER EDGE 1.375"W external finished wood lumber band
 APPROACH, ENDS 0.5mm flat finished wood




EF Square




DR Bevel




DS Reed



DU Radius



EL Bullnose



EK Knife

FINISH

euroluxe® The patented Euroluxe® finish is a chemically re-engineered Urethane clear coat that preserves the beautiful depth and clarity of OFS' finishes, but allows for much greater performance with chemical and scratch resistance, as well as the complete elimination of dangerous formaldehyde emissions. The Euroluxe® finish system achieves indoor air quality standards set by LEED and BIFMA furniture emission standards and allows all products to achieve SCS Global Services' Indoor Advantage Gold Certification.

FINISH OPTIONS

Veneer

Quartered

MLC Sienna	MVW Port
MMC Mocha	MBM Blonde
QEC Molasses	MHM Honey
BUW Burnished	MRO Linen
DST Desert	OSL Oslo
EBY Ebony	PCO Pecan
MGW Toffee	MGO Steel
MNW Root	

HPL Wood Grain Laminate

Quartered

QEP Molasses
DSP Desert
KDP Kodiak
NWP Root
MEP Toffee
COP Linen
PCP Pecan
QRP Quarry
STP Steel

Flat Cut

CHP Sienna
CMP Mocha
MGP Cognac
BUP Burnished
VMP Port
BEP Blonde
HNP Honey
TMP Ochre

Textured Laminates

Quartered

NGP Natural Champagne
NHP Natural Steam Wash

Solid Color Laminates

BL2 Black
FW2 Frosty White
GR2 Grey
RW2 Pure White
SG2 Slate Grey
WL2 Wallaby

GROMMETS

Grommets are located on approach side of tops. Grommet color option must be specified; available in black or silver. See top specification page for upcharge.

- 60" and 72"W Rectangular tops are available with Right (G2), Center (G3), Left (G4), Right-Left (G5), or Right-Center-Left (G8) grommet options.
- 48"W Rectangular tops are available with Center (G3) option only.



Overall size 3.375"W x 2"D
 Grommet cutout size 3.25"W x 1.875"D
 Location to center of grommet 6.75" from approach edge
 For left and right grommets For 72"W top, 18" from ends
 For 60"W top, 15" from ends
 For center grommet Centered between ends



G1 No Grommet



G2 Grommet on Right



G3 Grommet in Center



G4 Grommet on Left



G5 Grommets Right and Left



G8 Grommets Right, Center, and Left

Specify grommet color option:

- G1** No Grommet
- LJ** Black
- LK** Silver

POWER CUTOUT OPTIONS

Power cutouts are located on approach side of tops. Power cutout option is for cutout opening only (no upcharge). Power/Data Center(s) must be ordered separately for field installation, see pages 735 and 739. For single circuit or multi circuit applications, see pages 718-723.

- 60" and 72"W Rectangular tops are available with Center (A4R) or Right-Left (A4T) power cutout options.
- 48"W Rectangular tops are available with Center (A4R) option only.

Power cutout size 5.9375"W x 2.75"D
 Location to center of cutout 6.75" from approach edge
 For left and right cutouts For 72"W top, 18" from ends
 For 60"W top, 15" from ends
 For center cutout Centered between ends



G1 No Power Cutout

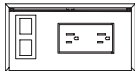


A4R Power Cutout in Center

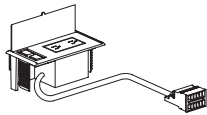


A4T Power Cutouts Right and Left

Power/Data Center - order separately (see pages 735 and 739)

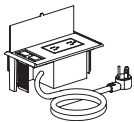


Each Power/Data Center contains 1 Duplex Power Outlet and 2 blank data port inserts. For A4R option, order one Power/Data Center. For A4T option, order two Power/Data Centers. Voice and data inserts can be ordered to replace preinstalled blanks in the field. See page 741.



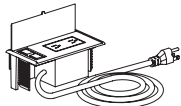
Perimeter Single Circuit

- PS-26** (Black) 1' cord with Perimeter plug
- PS-27** (Silver) Use with Perimeter Single Circuit System for up to eight power/data centers, 40' maximum length, using single circuit power in-feed and jumpers (see pages 721-722).



4-Trac Multi Circuit

- PS-30** (Black) 2' cord with a 90° 15 amp plug
- PS-31** (Silver) Use with 4-Trac Multi Circuit System if power in the top of the worksurface is required. The 2' cord plugs into the multi circuit duplex power modules on the undersurface side of the top (see pages 721-722).

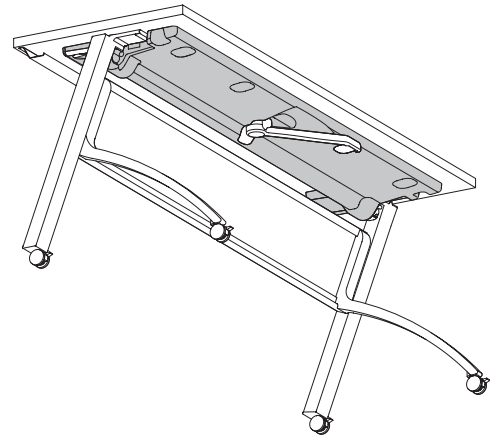
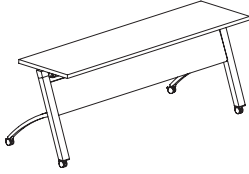


Stand Alone

- PS-28** (Black) 10' cord with straight 15 amp plug
- PS-29** (Silver) Plugs directly into 15 amp wall or floor outlet. For single use, not for ganging.

BASE AND MODESTY PANEL CONSTRUCTION

- Table height with top 30" - factory installed
- Aluminum powder coated frame
- Integrated modesty panel with material options to coordinate or contrast with top material
- Integrated top-to-bottom cable management on inside front legs
- Flip-and-Nest mechanism with single-handed lever
- Plastic shield covers Flip-and-Nest mechanism for safety of user
- Fully-exposed locking casters on all legs



Plastic Shield for Flip-and Nest Mechanism

POWER AND DATA

Planning Guidelines

- Step 1** The Room:
- How will the room be used and will it be reconfigured?
 - How will the tables be configured?
 - Where are the room's power sources located?
- Step 2** Electrical Equipment:
- What electrical equipment will be used now and for future needs?
 - Where will the electrical equipment be located?
- Step 3** Calculate Amps:
- Determine AMPs usage - usually listed on the name plate on the back or bottom of the equipment; may also be found in the user manual.
 - Calculate the total number of AMPs needed and divide that total by 16 to determine the number of circuits needed. If number of circuits is a decimal, round up to the nearest whole number.
- Step 4** Select the Electrical System:
- If AMPs total 12 or fewer, **Perimeter single circuit system** can be used.
 - If AMPs total 16 or fewer, **4-Trac multi circuit system with 20 amp Plug In-feed** can be used if city code does not require hardwire power in-feed.
 - For **4-Trac multi circuit system with Hardwire Power In-feed or Rotating Power Entry with Quick Disconnect**, determine the number of circuits needed based on the configuration, power source locations and equipment location. Our 4-wire, 2-circuit system gives customers the ability to "right-size" their electrical, paying only for the material that is being used.
 - Also available from OFS is an 8-wire, 4-circuit system. Circuits 1, 2 and 3 share a common ground; Circuit 4 has a separate ground and neutral wire and is used for more sensitive equipment needs, such as projectors, printers and servers. For information, please contact your CSR.

Always consult with a local authority for compliance with specific code regulations.

Electrical Systems

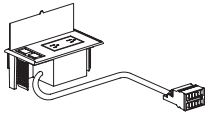
- Perimeter single circuit system**
- Plug-and-play with easy reconfigurability
 - Single circuit system
 - One 15 amp circuit
 - 12 amp total system rating
 - Self-diagnostic system status
 - Economical
 - Cannot be used where city code requires hardwire power in-feed
- 4-Trac multi circuit system**
- 4-wire, 2-circuit system
 - Permanent hardwire in-feed with the flexibility of rotating power entry in-feed or 20 amp plug in-feed (20 amp plug in-feed brings system down to 1 circuit)
 - Two 20 amp circuits (with 20 amp plug - one 20 amp circuit)
 - 16 amps per circuit, 32 per system is maximum allowed for a continuous load
 - Standard underworksurface two duplex receptacles - 4 outlets per table
 - Metal conduit option for New York, San Francisco and anywhere it is required by local code
- Stand-alone power/data center**
- Use in single table applications such as a presenter table

POWER TAPS

Power/Data Center

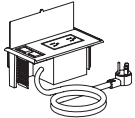
The Power/Data Center is UL Recognized, and designated models can be used in single circuit, multi circuit, or stand-alone applications. Cord length and plug type are specific to the application, and **power/data centers are not interchangeable between applications**. Power/Data Centers are ordered separately from the table. Table must be specified with power cutout(s) for field installation of the power/data center(s) - see page 716.

The Power/Data Center measures 6.375"W x 3.375"D x 2.75"H. Each Power/Data Center contains 1 duplex power tap (2 - 15 amp outlets) and two blank data port inserts. Voice and data RJ-45 modules can be ordered to replace preinstalled blanks in the field. The Power/Data Center fits into a cutout in the table top. Self-storing lid retracts inside the unit during use. available in black and silver.



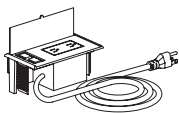
Perimeter Single Circuit

- PS-26 (Black)** 1' cord with Perimeter plug
- PS-27 (Silver)** Use up to eight units where minimal connectivity to building power supply is required. The Power/Data Centers are an integral component of the single circuit system.



4-Trac Multi Circuit

- PS-30 (Black)** 2' cord with a 90° 15 amp plug
- PS-31 (Silver)** Use up to 13 duplex receptacles per circuit where multi circuit connectivity is required. The Power/Data Centers are an add-on option to bring power to the worksurface.



Stand Alone

- PS-28 (Black)** 10' cord with straight 15 amp plug
- PS-29 (Silver)** Use for single table for mobility and often-reconfigured tables. The Power/Data Center is a stand alone unit to bring power to the worksurface.



Module

- RJ-45** Black single module



Module

- UIKEY345-BK** Black single module

Mini Adapt Undersurface Power (Single Circuit Applications Only)

PS-20 Mini Adapt is 3.75"W x 3"D x 2"H and consists of one undersurface duplex power tap (2 - 15 amp outlets) with Perimeter plug; can be used only in Perimeter Single Circuit applications.



Perimeter Single Circuit

- PS-20 (Black)** 1' cord with Perimeter plug
- Use up to eight units where minimal connectivity to building power supply is required. The Mini Adapt Undersurface Power unit can be used as an alternative to the Power/Data centers in a single circuit system for power underneath the worksurface.

PERIMETER SINGLE CIRCUIT SYSTEM

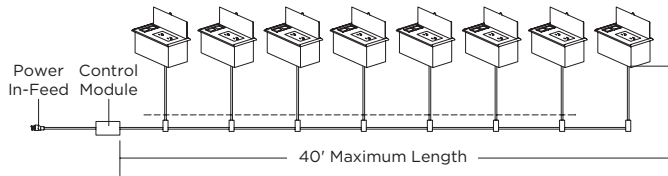
THE COMPLETE ELECTRICAL PACKAGE

Today's conference, learning, and teaming environments demand more furniture flexibility and reconfiguration that is fast and easy. OFS can deliver total "plug-n-play" ease for unlimited power reconfigurations without a service call. Perimeter is a UL 962 recognized electrical system that offers true flexibility and simplicity in reconfiguration of training work space. A safe, reliable and innovative electrical solution, Perimeter is a single circuit configuration of up to 8 duplex outlets with a standard 15 amp plug and offers total reconfigurability.

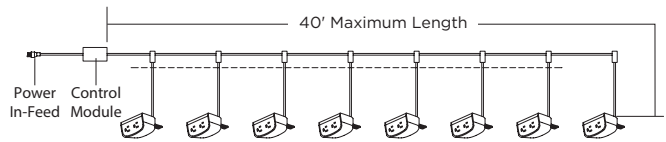
PERIMETER OVERVIEW

OFS utilizes the Perimeter electrical system allowing up to 8 duplex power outlet modules to be daisy chained together and powered from a single power in-feed with standard 15-amp plug. This system uses patented technology that allows power modules to be connected in any order without the need for sequential keying. The number of power modules connected is automatically limited to the maximum allowed under UL Standard 962. If too many power modules are connected, the control module disconnects all power to the system and illuminates a red diagnostic LED. Power is restored to the system automatically after the extra power module or modules are disconnected, which is indicated by a green diagnostic LED.

Power/Data Center with 1' cord and PERIMETER plug.
PS-26 (Black)
PS-27 (Silver)



Mini Adapt Undersurface Power with 1' cord and PERIMETER plug.
PS-20 (Black)



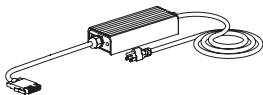
TRAINING TABLE APPLICATIONS

This system is typically applied to training tables where multiple power outlets are desired to be supplied by one power cord. It is especially valuable in applications where the setup or configuration may change. Its patented technology allows power modules (Power/Data Center or Mini Adapt Undersurface Power) to be connected or reconnected in any order at any time. All power modules offer three connection ports for unmatched flexibility in how power modules and the furniture they are mounted to may be arranged or rearranged.

SYSTEM COMPONENTS

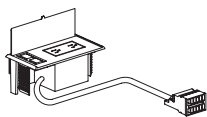
Only 3 component types are needed to create the electrical system:

1. Power In-Feed



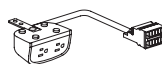
PWF3 with Transformer on perimeter connector plug end
 Transformer with 15' cord can be mounted under table top with approximately 13' of cord length between transformer and power outlet plug.

2. Power/Data Center



and/or

Mini Adapt Undersurface Power



3. Jumper



TECHNICAL INFORMATION

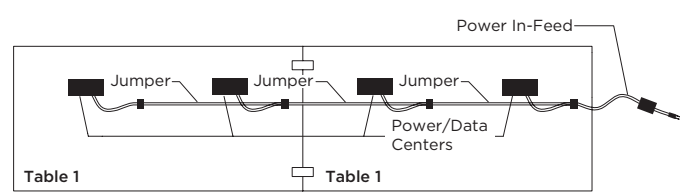
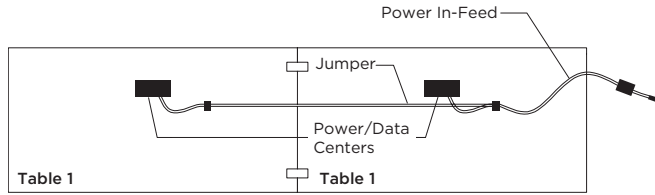
- Single circuit power
- 12 amp total system rating
- 15 amp power in-feed cord - 10'
- Over-current protection
- Up to eight duplex devices
- 2 foot maximum unsupported cable
- Connector brackets required between tables
- Perimeter system by itself is UL Recognized
- 40 foot maximum length from control module to last power/data center

CONNECTIVITY

- Maximum number of tables with one power/data center per table
- Eight 48" or 60"W tables
 - Six 72"W tables
- Maximum number of tables with two power/data center per table (not available on 48"W tables)
- Four 60"W tables
 - Four 72"W tables

PERIMETER JUMPER LENGTHS

When using the Perimeter system, the specifier must determine jumper lengths that must be ordered to fit the configuration. See chart below. For assistance, please contact your CSR.



With 1 Power/Data Center Per Table Between:

Connecting	Jumper Length
Two 48" Rectangles	48"
Two 60" Rectangles	60"
Two 72" Rectangles	72"
48" Rectangle - Wedge - 48" Rectangle	60"
60" Rectangle - Wedge - 60" Rectangle	72"
72" Rectangle - Wedge - 72" Rectangle	84"
48" Rectangle - Quarter Round - 48" Rectangle	60"
60" Rectangle - Quarter Round - 60" Rectangle	72"
72" Rectangle - Quarter Round - 72" Rectangle	84"

With 2 Power/Data Centers Per 60" or 72" Rectangular Table Between:

Connecting	Jumper Length
One 60" Rectangle between Power/Data Centers	30"
One 72" Rectangle between Power/Data Centers	36"
Two 60" Rectangles	30"
Two 72" Rectangles	36"
60" Rectangle - Wedge - 60" Rectangle	42"
72" Rectangle - Wedge - 72" Rectangle	48"
60" Rectangle - Quarter Round - 60" Rectangle	42"
72" Rectangle - Quarter Round - 72" Rectangle	48"

CONNECTOR BRACKETS

When jumpers are used to connect power from table to table, connector brackets must be used to prevent separation and damage to electrical system. Specify A4W Set of two Connector Brackets option with each table. See TABLE CONNECTOR BRACKETS OPTION on page 723.

4-TRAC MULTI CIRCUIT SYSTEM

OFS' 4-Trac Multi Circuit System accommodates typical power needs in a training environment. Powered tables must be joined with Connector Brackets to prevent separation and damage to electrical components. Some city codes require hardwire power in-feed. Metal conduit is required for New York and San Francisco. Consult with a local authority for compliance with specific code regulations.

For your particular electrical requirements, OFS has trained staff available to help with your power/data specifications. Please provide:

- permanent or reconfigurable installation needs
- room layout drawing showing tables, locations for power in the tables and the building's power sources

All components of the 4-Trac Multi Circuit System are UL listed with the exception of the 20 Amp Power Entry with 90° Plug, which is UL recognized.

SYSTEM COMPONENTS

1. Power In-Feed

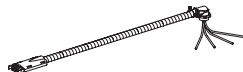
OFS offers three types of power in-feeds. Determine the type you need based on need for reconfigurability, the building's available power sources and local electrical codes.

4-Trac Hardwire Power Entry with 6' Cord



PWF-2L
Power In-Feed with Black Liquid Tight Conduit

- Installed at the wall or floor by a licensed electrician.
- Modular end connects to duplex receptacle kit
- 20 amp, 2-circuit system
- No connection sequence required
- UL listed



PWF-2M
Power In-Feed with Metal Conduit

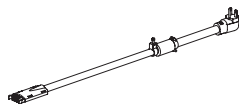
4-Trac Rotating Power Entry with Quick Disconnect



PWF-2QD

- Replaces an existing wall outlet; installed by licensed electrician
- 72" jumper connects from the Rotating Power Entry to duplex receptacle kit (order separately: MCJ72L with Liquid Tight Conduit or MCJ72M with Metal Conduit)
- 20 amp, 2-circuit system
- No connection sequence required
- UL listed

20 Amp Power Entry with 6' Cord and 90° Right Angle Plug



PWF-20AMP

- Plugs into standard 20 amp wall outlet
- Modular end connects to duplex receptacle kit
- Limits system to single circuit only
- 20 amp, 1-circuit system
- All kits in series must be Circuit I
- No connection sequence required
- UL recognized

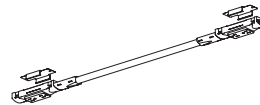
H Block Connector



HCB

Some configurations and building power supply locations may require bringing power to the table in a location other than the ends. The UL listed H block connector, model number HCB, enables connection at your desired location. Jumper lengths will depend on the application; some lengths may require jumper to be coiled underneath the worksurface so that the modular end can be inserted into the H block connector.

2. Duplex Receptacle Kits



	CIRCUIT KITS LIQUID TIGHT	CIRCUIT KITS LIQUID TIGHT
For 48" Table	MCK48C1L	MCK48C2L
For 60" Table	MCK60C1L	MCK60C2L
For 72" Table	MCK72C1L	MCK72C2L

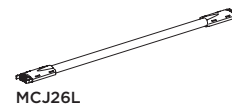


	METAL CONDUIT	METAL CONDUIT
For 48" Table	MCK48C1M	MCK48C2M
For 60" Table	MCK60C1M	MCK60C2M
For 72" Table	MCK72C1M	MCK72C2M

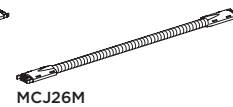
The 4-Trac Multi Circuit System is available in kits (duplex receptacle-jumper-duplex receptacle) to simplify electrical specification. Multi Circuit Kits are UL listed. Each kit contains either Circuit I or Circuit II duplex receptacles. Alternating Circuit I and Circuit II kits from table-to-table will prevent accidental overload of any one circuit. Specify an equal number of Circuit I and Circuit II kits and use them alternately between tables that are connected to the same power in-feed.

CIRCUIT I KIT Table 1	CIRCUIT II KIT Table 2	CIRCUIT I KIT Table 3	CIRCUIT II KIT Table 4
---------------------------------	----------------------------------	---------------------------------	----------------------------------

3. Jumper



MCJ26L



MCJ26M

Appropriate-length jumper(s) must be specified, depending on the application (see page 721). Jumpers are UL listed.

STANDARD FEATURES

- 4-wires, 2 circuits, 20 amps each (Circuit I and II only)
- 13 duplex receptacles per circuit, 26 15 amp duplex receptacles per power in-feed maximum
- Easy to specify
- Easy to install and reconfigure
- UL Listed as a Manufactured Wiring System
- More economical than 8-wire system

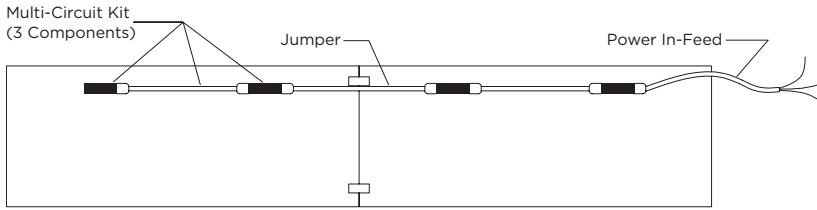
CONNECTIVITY

Most computing is done via laptops; total amps should not exceed 16 amps per circuit. In a training environment utilizing computer towers and monitors, the 4-wire, 2-circuit system supports 4 computers per circuit. If 2 computers are used per 72" table, the 4-wire, 2-circuit system supports power for 24 linear feet of worksurface or 4 tables. Other electrical needs, such as a projector, are generally few and can be accommodated by the 4-wire, 2-circuit system.

- Length limitation for jumpers and in-feeds: 300" or 25'
- Maximum duplex receptacles allowed: 13 duplex receptacles per circuit, 26 per in-feed
- Recommendations: 10 duplex receptacles per circuit, 20 per in-feed, or four computer towers and monitors per circuit, eight computer towers and monitors per in-feed

4-TRAC MULTI CIRCUIT JUMPER LENGTHS

When using the 4-Trac Multi Circuit system, the specifier must determine jumper lengths that must be ordered to fit the configuration. See chart below. For assistance, please contact your CSR.

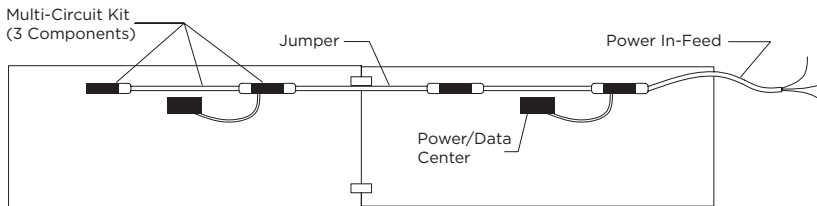


Connecting	Jumper Length
Rectangle - Rectangle end-to-end	26"
Rectangle - Rectangle back-to-back	26"
Rectangle - 18° Wedge - Rectangle	30"
Rectangle - 30° Wedge - Rectangle	31"
Rectangle - 45° Wedge - Rectangle	33"
Rectangle - 60° Wedge - Rectangle	35"
Rectangle - Quarter Round - Rectangle	31"

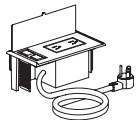
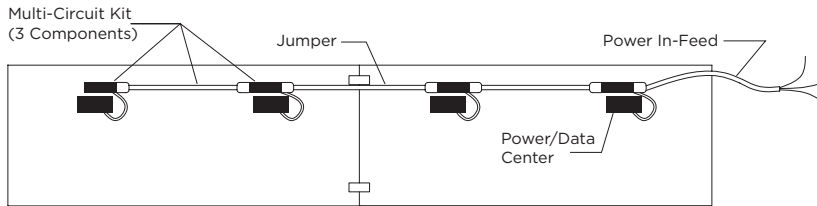
USING POWER/DATA CENTERS IN MULTI CIRCUIT SYSTEM

Power/Data Centers can be used in the multi circuit system to bring power to the worksurface. Each Power/Data Center has one duplex receptacle and two blank data ports for RJ-45 modules (purchased separately).

With 1 Power/Data Center Per Table



With 2 Power/Data Centers Per Table



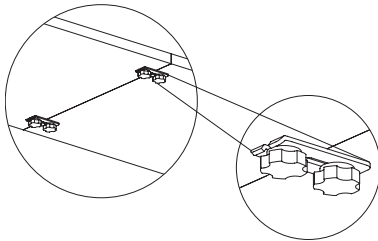
Multi Circuit
PS-30 (Black) 2' cord with a 90° 15 amp plug
PS-31 (Silver)

CONNECTOR BRACKETS

When jumpers are used to connect power from table to table, connector brackets must be used to prevent separation and damage to electrical system. Specify A4W Set of two Connector Brackets option with each table. See TABLE CONNECTOR BRACKETS OPTION on page 723.

TABLE CONNECTOR BRACKETS OPTION

Connector brackets are required when single circuit or multi circuit electric systems are installed in two or more tables to prevent separation and damage to electrical system.



The set of two brackets consists of two steel plates and four thumb screws per table. Tops are predrilled for connector brackets. Brackets are attached using thumb screws into threaded inserts. No tools are required. Brackets are self storing under the top when not being used.

Connector brackets are sold as an option of the top. However, all tops are predrilled so connector brackets can also be retrofit in the field, no tools required. For retrofit, purchase brackets as a separate model number TC1 in a set of two to install on previously purchased tables (see page 741).

TOP OPTION

A4V No Connector Brackets

Connector brackets are required when a single or multi circuit electrical system is installed in two or more tops.



A4W Set of two Connector Brackets

Add A4W to model number to order as an option of the table.

MODEL NUMBER (retrofit in the field):

TC1 Model Number: Set of two Connector Brackets

Order by model number for retrofitting connector brackets in the field.

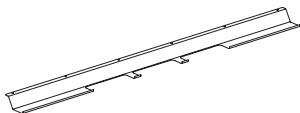
When storing tables, the jumpers between tables should be removed and stored separately in the same location as the tables.

With the 4-Trac Multi Circuit System, when reconfiguring the tables, make certain to reassemble by alternating tables with Circuit I Kits and tables with Circuit II Kits.

WIRE MANAGEMENT TROUGHS

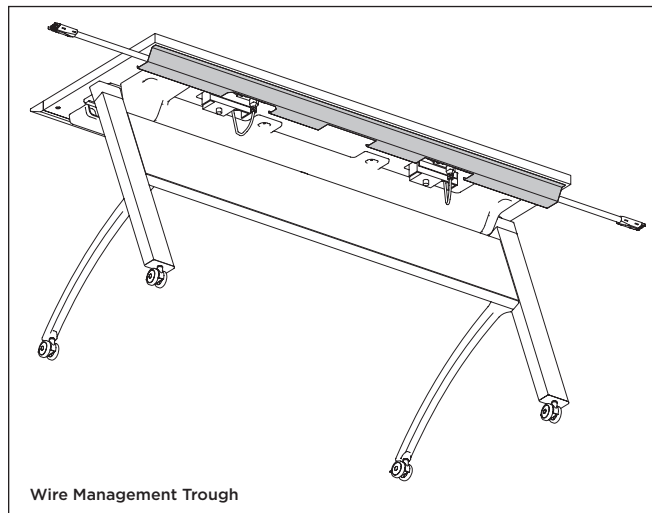
When the Perimeter Single Circuit System or the 4-Trac Multi Circuit System is specified, OFS recommends using a wire management trough to route and conceal wiring.

Wire management troughs are to be ordered separately. The black metal wire management troughs are offered in lengths to fit table widths.



- B4704WMT** Use on 48"W tables
- B5904WMT** Use on 60"W tables
- B7104WMT** Use on 72"W tables

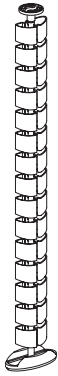
Wire management troughs have cutouts in specific locations to allow easy accessibility to duplex receptacles.



Wire Management Trough

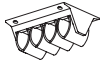
CABLE MANAGEMENT

Vertebra Cable Manager is available to route wires from the tabletop to the floor. Order separately. Select from Transparent, Graphite, or Silver colors.



Vertebra Cable Manager

For undersurface cable management, use Cable Management Undersurface Clip (Black only) or Velcro Wire Manager (Black only) accessories. Order separately.



Cable Manager Undersurface Clip

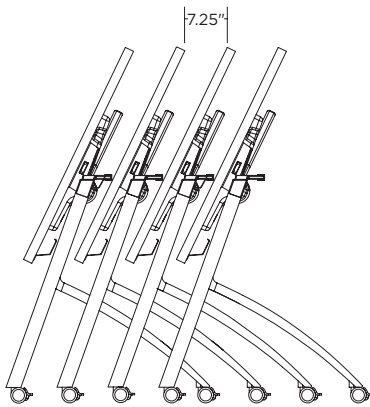


Velcro Wire Manager

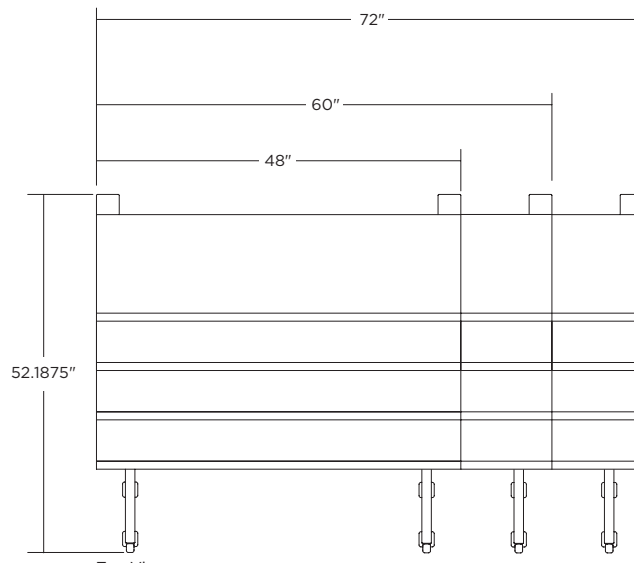
SUPPORT UNITS

Lecterns, Markerboards, Hospitality Carts and Visual Presentation Boards are available with options to coordinate with training tables. See pages 744-746.

FOOTPRINT FOR STORAGE OF TABLES IN NESTING POSITION



Side View

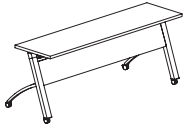


Top View

RECTANGULAR FLIP-AND-NEST STANDARD FEATURES

- High Pressure Laminate (HPL) Top
- 3mm, Solid Color, Flat PVC Edge All Four Sides
- Metallic Powder Coated Frame
- 10" Modesty Panel
- Swivel Locking Caster on User Side
- Tilt and Nest

Edge Shape



model	w	d	h	wt	cu ft	list
BC4824R	48	24	30	100	22	\$ 2,651
BC6024R	60	24	30	115	28	\$ 2,931
BC7224R	72	24	30	130	33	\$ 3,124
BC4830R	48	30	30	110	28	\$ 2,739
BC6030R	60	30	30	125	35	\$ 3,045
BC7230R	72	30	30	140	41	\$ 3,269

OPTIONS

Laminate	Edge Color	Modesty	Modesty Insert	Grommet/Power Cutout	Grommet Color	Connecting Brackets
HPL Wood Grain Laminate <i>Quartered</i> QEP NWP PCP NGP DSP MEP QRP NHP KDP COP STP <i>Flat Cut</i> CHP MGP VMP HNP CMP BUP BEP TMP NOTE: Wilsonart matte texture standard pattern color laminates are available at standard list prices. Lead times may extend depending on supplier's availability. See page I.	Solid Color Laminate BL2 GR2 SG2 FW2 RW2 WL2	A8K Wood	Veneer <i>Quartered</i> MLC DST MVW OSL MMC EBY MBM PCO QEC MGW MHM MGO BUW MNW MRO	48" Rectangular Tops are available with center G3 Grommet and A4R Power Cutout options only. Grommet G1 No Grommet/Power Cutout - Standard G2 Right \$65 G3 Center \$65 G4 Left \$65 G5 Right and Left \$130 G8 Right, Left and Center \$195	G1 No Grommet - Standard LJ Black LK Silver	A4V No Bracket - Standard A4W Set of 2 \$34
		A8L Glass BC4824R, BC4830R \$567 BC6024R, BC6030R \$655 BC7224R, BC7230R \$779	BGL Black WGL White	A4R and A4T options are for cutout opening only. Power/Data Centers must be ordered separately (see pages 735 and 739). Power Cutout A4R Center A4T Right and Left		
		A8N HPL	NOTE: Wilsonart matte texture standard pattern color laminates are available at standard list prices. Lead times may extend depending on supplier's availability. See page I.			

HOW TO ORDER

SPECIFY: Laminate | edge color | modesty | modesty insert | grommet/power cutout | grommet color | connecting bracket. See page 715 for the designator finish name.

MODEL NUMBER

BC4824R

Laminate	Edge Color	Modesty	Modesty Insert	Grommet/Power Cutout	Grommet Color	Connecting Brackets
Wilsonart 4878-38 Pewter Mesh	FW2	A8K	MLC	G1	G1	A4V

TOP STANDARD FEATURES

- High Pressure Laminate (HPL) Top
- 3mm, Solid Color, Flat PVC Edges
- Top supported by Connecting Tops

Edge Shape



QUARTER ROUND



model	w	d	h	wt	cu ft	list
BC2424Q	24	24	1.19	18	2	\$ 279

- 24" Connecting Edges

BC3030Q	30	30	1.19	25	3	\$ 345
----------------	----	----	------	----	---	--------

- 30" Connecting Edges

WEDGE



model	w	d	h	wt	cu ft	list
BC1824W 18°	10.5	24	1.19	8	2	\$ 236
BC3024W 30°	15.5	24	1.19	10	2	\$ 263
BC4524W 45°	23	24	1.19	14	2	\$ 291
BC6024W 60°	30	24	1.19	18	2	\$ 313

- 24" Connecting Edges



BC1830W 18°	12.5	30	1.19	10	2	\$ 252
BC3030W 30°	18.5	30	1.19	14	2	\$ 277
BC4530W 45°	27.5	30	1.19	19	3	\$ 324
BC6030W 60°	36	30	1.19	24	3	\$ 353

- 30" Connecting Edges



OPTIONS

Laminate	Edge Color
HPL Wood Grain Laminate <i>Quartered</i> QEP NWP PCP NGP DSP MEP QRP NHP KDP COP STP <i>Flat Cut</i> CHP MGP VMP HNP CMP BUP BEP TMP NOTE: Wilsonart matte texture standard pattern color laminates are available at standard list prices. Lead times may extend depending on supplier's availability. See page I.	Solid Color Laminate BL2 GR2 SG2 FW2 RW2 WL2

HOW TO ORDER

SPECIFY: Laminate | edge color. See page 715 for the designator finish name.

MODEL NUMBER

BC2424Q

Laminate	Edge Color
Wilsonart 4878-38 Pewter Mesh	FW2

RECTANGULAR FLIP-AND-NEST STANDARD FEATURES

- High Pressure Laminate (HPL) Top
- Black, .5"W Bullnose T-Molding on User Edge
- 3mm, Black, Flat PVC on Approach Edge and Ends
- Metallic Powder Coated Frame
- 10" Modesty Panel
- Swivel Locking Caster on User Side
- Tilt and Nest

Edge Shape



model	w	d	h	wt	cu ft	list
BT4824R	48	24	30	100	22	\$ 2,750
BT6024R	60	24	30	115	28	\$ 3,029
BT7224R	72	24	30	130	33	\$ 3,248
BT4830R	48	30	30	110	28	\$ 2,852
BT6030R	60	30	30	125	35	\$ 3,146
BT7230R	72	30	30	140	41	\$ 3,391

OPTIONS

Laminate	Modesty	Modesty Insert	Grommet/Power Cutout	Grommet Color	Connecting Brackets
<p>NOTE: Wilsonart matte texture standard pattern color laminates are available at standard list prices. Lead times may extend depending on supplier's availability. See page I.</p>	A8K Wood	<p>Veneer</p> <p>Quartered</p> <p>MLC DST MVW OSL</p> <p>MMC EBY MBM PCO</p> <p>QEC MGW MHM MGO</p> <p>BUW MNW MRO</p>	<p>48" Rectangular Tops are available with center G3 Grommet and A4R Power Cutout options only.</p> <p>Grommet</p> <p>G1 No Grommet/Power Cutout - Standard</p> <p>G2 Right \$65</p> <p>G3 Center \$65</p> <p>G4 Left \$65</p> <p>G5 Right and Left \$130</p> <p>G8 Right, Left and Center \$195</p>	<p>G1 No Grommet - Standard</p> <p>LJ Black</p> <p>LK Silver</p>	<p>A4V No Bracket - Standard</p> <p>A4W Set of 2 \$34</p>
	<p>A8L Glass</p> <p>BT4824R, BT4830R \$567</p> <p>BT6024R, BT6030R \$655</p> <p>BT7224R, BT7230R \$779</p>	<p>BGL Black</p> <p>WGL White</p>	<p>A4R and A4T options are for cutout opening only. Power/Data Centers must be ordered separately (see pages 735 and 739).</p> <p>Power Cutout</p> <p>A4R Center</p> <p>A4T Right and Left</p>		
	A8N HPL	<p>NOTE: Wilsonart matte texture standard pattern color laminates are available at standard list prices. Lead times may extend depending on supplier's availability. See page I.</p>			

HOW TO ORDER

SPECIFY: Laminate | modesty | modesty insert | grommet/power cutout | grommet color | connecting bracket. See page 715 for the designator finish name.

MODEL NUMBER

BT4824R

Laminate	Modesty	Modesty Insert	Grommet/Power Cutout	Grommet Color	Connecting Brackets
Wilsonart 4878-38 Pewter Mesh	A8K	MLC	G3	LJ	A4V

TOP STANDARD FEATURES

- High Pressure Laminate (HPL) Top
- Black, .5"W Bullnose T-Molding on User Edge
- Top supported by Connecting Tops

Edge Shape



QUARTER ROUND



model	w	d	h	wt	cu ft	list
BT2424Q	24	24	1.19	18	2	\$ 364
<ul style="list-style-type: none"> • 24" Connecting Edges • 3mm, Black, Flat PVC Connecting Edges 						
BT3030Q	30	30	1.19	25	3	\$ 474
<ul style="list-style-type: none"> • 30" Connecting Edges • 3mm, Black, Flat PVC Connecting Edges 						

WEDGE



model		w	d	h	wt	cu ft	list
BT1824W	18°	10.5	24	1.19	8	2	\$ 236
BT3024W	30°	15.5	24	1.19	10	2	\$ 276
BT4524W	45°	23	24	1.19	14	2	\$ 316
BT6024W	60°	30	24	1.19	18	2	\$ 357
<ul style="list-style-type: none"> • 24" Connecting Edges • 3mm, Black, Flat PVC Approach and Connecting Edges 							
BT1830W	18°	12.5	30	1.19	10	2	\$ 261
BT3030W	30°	18.5	30	1.19	14	2	\$ 302
BT4530W	45°	27.5	30	1.19	19	3	\$ 376
BT6030W	60°	36	30	1.19	24	3	\$ 432
<ul style="list-style-type: none"> • 30" Connecting Edges • 3mm, Black, Flat PVC Approach and Connecting Edges 							

OPTIONS

Laminate

NOTE: Wilsonart matte texture standard pattern color laminates are available at standard list prices. Lead times may extend depending on supplier's availability. See page I.

HOW TO ORDER

SPECIFY: Laminate. See page 715 for the designator finish name.

MODEL NUMBER

BT2424Q

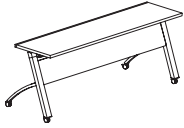
Laminate

Wilsonart 4878-38 Pewter Mesh



RECTANGULAR FLIP-AND-NEST STANDARD FEATURES

- Wood Veneer or High Pressure Laminate (HPL) Top
- .5mm, Finished Wood Veneer, Flat Approach Edge and Ends
- Metallic Powder Coated Frame
- 10" Modesty Panel
- Swivel Locking Caster on User Side
- Tilt and Nest



model	w	d	h	wt	cu ft	list
BW4824R	48	24	30	100	22	\$ 2,865
BW6024R	60	24	30	115	28	\$ 3,204
BW7224R	72	24	30	130	33	\$ 3,446
BW4830R	48	30	30	110	28	\$ 2,980
BW6030R	60	30	30	125	35	\$ 3,356
BW7230R	72	30	30	140	41	\$ 3,638

OPTIONS

Finish	Edge Finish	Edge Shape	Modesty	Modesty Insert	Grommet/Power Cutout	Grommet Color	Connecting Brackets
Veneer <i>Quartered</i> MLC DST MVW OSL MMC EBV MBM PCO QEC MGW MHM MGO BUW MNW MRO HPL Wood Grain Laminate <i>Quartered</i> QEP NWP COP STP DSP MEP PCP <i>Flat Cut</i> CHP BUP BEP CMP VMP HNP NOTE: Wilsonart matte texture standard pattern color laminates are available at standard list prices. Lead times may extend depending on supplier's availability. See page 1.	NOTE: Veneer and HPL Wood Grain Laminates will have a matching edge Veneer <i>Quartered</i> MLC DST MVW OSL MMC EBV MBM PCO QEC MGW MHM MGO BUW MNW MRO	 DN Square DM Bead DQ Flair	A8K Wood A8L Glass BW4824R, BW4830R \$567 BW6024R, BW6030R \$655 BW7224R, BW7230R \$779	Veneer <i>Quartered</i> MLC DST MVW OSL MMC EBV MBM PCO QEC MGW MHM MGO BUW MNW MRO BGL Black WGL White	48" Rectangular Tops are available with center G3 Grommet and A4R Power Cutout options only. Grommet G1 No Grommet/Power Cutout - Standard G2 Right \$65 G3 Center \$65 G4 Left \$65 G5 Right and Left \$130 G8 Right, Left and Center \$195	G1 No Grommet - Standard LJ Black LK Silver	A4V No Bracket - Standard A4W Set of 2 \$34
HPL Wood Grain Laminate <i>Quartered</i> QEP NWP COP STP DSP MEP PCP <i>Flat Cut</i> CHP BUP BEP CMP VMP HNP NOTE: Wilsonart matte texture standard pattern color laminates are available at standard list prices. Lead times may extend depending on supplier's availability. See page 1.			A8N HPL	HPL Wood Grain Laminate <i>Quartered</i> QEP NWP COP STP DSP MEP PCP <i>Flat Cut</i> CHP BUP BEP CMP VMP HNP NOTE: Wilsonart matte texture standard pattern color laminates are available at standard list prices. Lead times may extend depending on supplier's availability. See page 1.	A4R and A4T options are for cutout opening only. Power/Data Centers must be ordered separately (see pages 735 and 739). Power Cutout A4R Center A4T Right and Left		

HOW TO ORDER

SPECIFY: Finish | edge finish | edge shape | modesty | modesty insert | grommet/power cutout | grommet color | connecting bracket. See page 715 for the designator finish name.

MODEL NUMBER

BW4824R

Finish	Edge Finish	Edge Shape	Modesty	Modesty Insert	Grommet/Power Cutout	Grommet Color	Connecting Brackets
MLC	MLC	DN	A8N	MLC	G3	LJ	A4V

TOP STANDARD FEATURES

- Wood Veneer or High Pressure Laminate (HPL) Top
- 3mm, Finished Wood, Shaped User Edge
- Top supported by Connecting Tops

QUARTER ROUND



model	w	d	h	wt	cu ft	list
BW2424Q	24	24	1.19	18	2	\$ 579

- 24" Connecting Edges
- .5mm, Finished Wood Veneer, Flat Connecting Edges

BW3030Q	30	30	1.19	25	3	\$ 761
----------------	----	----	------	----	---	--------

- 30" Connecting Edges
- .5mm, Finished Wood Veneer, Flat Connecting Edges

WEDGE



model	w	d	h	wt	cu ft	list
BW1824W 18°	10.5	24	1.19	8	2	\$ 205

BW3024W 30°	15.5	24	1.19	10	2	\$ 271
--------------------	------	----	------	----	---	--------

BW4524W 45°	23	24	1.19	14	2	\$ 363
--------------------	----	----	------	----	---	--------

BW6024W 60°	30	24	1.19	18	2	\$ 446
--------------------	----	----	------	----	---	--------

- 24" Connecting Edges
- .5mm, Finished Wood Veneer, Flat Approach and Connecting Edges



BW1830W 18°	12.5	30	1.19	10	2	\$ 267
--------------------	------	----	------	----	---	--------

BW3030W 30°	18.5	30	1.19	14	2	\$ 351
--------------------	------	----	------	----	---	--------

BW4530W 45°	27.5	30	1.19	19	3	\$ 493
--------------------	------	----	------	----	---	--------

BW6030W 60°	36	30	1.19	24	3	\$ 616
--------------------	----	----	------	----	---	--------

- 30" Connecting Edges
- .5mm, Finished Wood Veneer, Flat Approach and Connecting Edges



OPTIONS

Finish	Edge Finish	Edge Shape
Veneer <i>Quartered</i> MLC DST MVW OSL MMC EBY MBM PCO QEC MGW MHM MGO BUW MNW MRO HPL Wood Grain Laminate <i>Quartered</i> QEP NWP COP STP DSP MEP PCP <i>Flat Cut</i> CHP BUP BEP CMP VMP HNP NOTE: Wilsonart matte texture standard pattern color laminates are available at standard list prices. Lead times may extend depending on supplier's availability. See page I.	NOTE: Veneer and HPL Wood Grain Laminates will have a matching edge Veneer <i>Quartered</i> MLC DST MVW OSL MMC EBY MBM PCO QEC MGW MHM MGO BUW MNW MRO	 DN Square DM Bead DQ Flair

HOW TO ORDER

SPECIFY: Finish | edge finish | edge shape. See page 715 for the designator finish name.

MODEL NUMBER

BW2424Q

Finish	Edge Finish	Edge Shape
Wilsonart 4878-38 Pewter Mesh	MLC	DN

RECTANGULAR FLIP-AND-NEST STANDARD FEATURES

- Wood Veneer or High Pressure Laminate (HPL) Top
- Internal Lumber Band, Finished, Shaped User Edge
- .5mm, Finished Wood Veneer, Flat Approach Edge and Ends
- Metallic Powder Coated Frame
- 10"H Modesty Panel
- Swivel Locking Caster on User Side
- Tilt and Nest
- Veneer and Wood Grain Laminates will have a matching Edge



model	w	d	h	wt	cu ft	list
BN4824R	48	24	30	100	22	\$ 3,056
BN6024R	60	24	30	115	28	\$ 3,415
BN7224R	72	24	30	130	33	\$ 3,707
BN4830R	48	30	30	110	28	\$ 3,175
BN6030R	60	30	30	125	35	\$ 3,561
BN7230R	72	30	30	140	41	\$ 3,883

OPTIONS

Finish	Edge Finish	Edge Shape	Modesty	Modesty Insert	Grommet/Power Cutout	Grommet Color	Connecting Brackets
Veneer <i>Quartered</i> MLC DST MVW OSL MMC EBY MBM PCO QEC MGW MHM MGO BUW MNW MRO HPL Wood Grain Laminate <i>Quartered</i> QEP NWP COP STP DSP MEP PCP <i>Flat Cut</i> CHP BUP BEP CMP VMP HNP NOTE: Wilsonart matte texture standard pattern color laminates are available at standard list prices. Lead times may extend depending on supplier's availability. See page I.	NOTE: Veneer and HPL Wood Grain Laminates will have a matching edge Veneer <i>Quartered</i> MLC DST MVW OSL MMC EBY MBM PCO QEC MGW MHM MGO BUW MNW MRO	 DS Reed DU Radius DR Bevel	A8K Wood A8L Glass BN4824R, BN4830R \$567 BN6024R, BN6030R \$655 BN7224R, BN7230R \$779	Veneer <i>Quartered</i> MLC DST MVW OSL MMC EBY MBM PCO QEC MGW MHM MGO BUW MNW MRO BGL Black WGL White	48" Rectangular Tops are available with center G3 Grommet and A4R Power Cutout options only. Grommet G1 No Grommet/Power Cutout - Standard G2 Right \$65 G3 Center \$65 G4 Left \$65 G5 Right and Left \$130 G8 Right, Left and Center \$195	G1 No Grommet - Standard LJ Black LK Silver	A4V No Bracket - Standard A4W Set of 2 \$34
HPL Wood Grain Laminate <i>Quartered</i> QEP NWP COP STP DSP MEP PCP <i>Flat Cut</i> CHP BUP BEP CMP VMP HNP NOTE: Wilsonart matte texture standard pattern color laminates are available at standard list prices. Lead times may extend depending on supplier's availability. See page I.			A8N HPL	HPL Wood Grain Laminate <i>Quartered</i> QEP NWP COP STP DSP MEP PCP <i>Flat Cut</i> CHP BUP BEP CMP VMP HNP NOTE: Wilsonart matte texture standard pattern color laminates are available at standard list prices. Lead times may extend depending on supplier's availability. See page I.	A4R and A4T options are for cutout opening only. Power/Data Centers must be ordered separately (see pages 735 and 739). Power Cutout A4R Center A4T Right and Left		

HOW TO ORDER

SPECIFY: Finish | edge finish | edge shape | modesty | modesty insert | grommet/power cutout | grommet color | connecting bracket. See page 715 for the designator finish name.

MODEL NUMBER

BN4824R

Finish	Edge Finish	Edge Shape	Modesty	Modesty Insert	Grommet/Power Cutout	Grommet Color	Connecting Brackets
MLC	MLC	DS	A8K	MLC	G3	LJ	A4V

TOP STANDARD FEATURES

- Wood Veneer or High Pressure Laminate (HPL) Top
- Internal Lumber Band, Finished, Shaped User Edge
- .5mm, Finished Wood Veneer, Flat Connecting Edges
- Top supported by Connecting Tops
- Veneer and Wood Grain Laminates will have a matching Edge

QUARTER ROUND



model	w	d	h	wt	cu ft	list
BN2424Q	24	24	1.19	18	2	\$ 974

- 24" Connecting Edges

BN3030Q	30	30	1.19	25	3	\$ 1,246
----------------	----	----	------	----	---	----------

- 30" Connecting Edges

WEDGE



model		w	d	h	wt	cu ft	list
BN1824W	18°	10.5	24	1.19	8	2	\$ 298
BN3024W	30°	15.5	24	1.19	10	2	\$ 418
BN4524W	45°	23	24	1.19	14	2	\$ 562
BN6024W	60°	30	24	1.19	18	2	\$ 715

- 24" Connecting Edges



BN1830W	18°	12.5	30	1.19	10	2	\$ 385
BN3030W	30°	18.5	30	1.19	14	2	\$ 523
BN4530W	45°	27.5	30	1.19	19	3	\$ 742
BN6030W	60°	36	30	1.19	24	3	\$ 943

- 30" Connecting Edges



OPTIONS

Finish	Edge Finish	Edge Shape
Veneer <i>Quartered</i> MLC DST MVW OSL MMC EBY MBM PCO QEC MGW MHM MGO BUW MNW MRO HPL Wood Grain Laminate <i>Quartered</i> QEP NWP COP STP DSP MEP PCP <i>Flat Cut</i> CHP BUP BEP CMP VMP HNP NOTE: Wilsonart matte texture standard pattern color laminates are available at standard list prices. Lead times may extend depending on supplier's availability. See page I.	NOTE: Veneer and HPL Wood Grain Laminates will have a matching edge Veneer <i>Quartered</i> MLC DST MVW OSL MMC EBY MBM PCO QEC MGW MHM MGO BUW MNW MRO	 DS Reed DU Radius DR Bevel

HOW TO ORDER

SPECIFY: Finish | edge finish | edge shape. See page 715 for the designator finish name.

MODEL NUMBER

BN2424Q

Finish	Edge Finish	Edge Shape
Wilsonart 4878-38 Pewter Mesh	MLC	DS

RECTANGULAR FLIP-AND-NEST STANDARD FEATURES

- High Pressure Laminate (HPL) Non-Wood Grain Top
- 1.375"W External Lumber Band, Finished, Shaped User Edge
- Flat Approach Edge and Ends
- Metallic Powder Coated Frame
- 10"H Modesty Panel
- Swivel Locking Caster on User Side
- Tilt and Nest
- Veneer and Wood Grain Laminates will have a matching Edge



model		w	d	h	wt	cu ft	list
BX4824R	48	24	30	100	22		\$ 3,172
BX6024R	60	24	30	115	28		\$ 3,542
BX7224R	72	24	30	130	33		\$ 3,859
BX4830R	48	30	30	110	28		\$ 3,299
BX6030R	60	30	30	125	35		\$ 3,688
BX7230R	72	30	30	140	41		\$ 4,032

OPTIONS

Non-Wood Grain Laminate	Edge Finish	Edge Shape	Modesty	Modesty Insert	Grommet/Power Cutout	Grommet Color	Connecting Brackets	
<p>NOTE: Wilsonart matte texture standard pattern color laminates are available at standard list prices. Lead times may extend depending on supplier's availability. See page I.</p>	<p>Veneer Quartered MLC DST MVW OSL MMC EBV MBM PCO QEC MGW MHM MGO BUW MNW MRO</p>		A8K Wood	<p>Veneer Quartered MLC DST MVW OSL MMC EBV MBM PCO QEC MGW MHM MGO BUW MNW MRO</p>	<p>48" Rectangular Tops are available with center G3 Grommet and A4R Power Cutout options only.</p> <p>Grommet G1 No Grommet/Power Cutout - Standard G2 Right \$65 G3 Center \$65 G4 Left \$65 G5 Right and Left \$130 G8 Right, Left and Center \$195</p>	<p>G1 No Grommet - Standard LJ Black LK Silver</p>	<p>A4V No Bracket - Standard A4W Set of 2 \$34</p>	
			A8L Glass BX4824R, BX4830R \$567 BX6024R, BX6030R \$655 BX7224R, BX7230R \$779					<p>BGL Black WGL White</p>
			A8N HPL	<p>NOTE: Wilsonart matte texture standard pattern color laminates are available at standard list prices. Lead times may extend depending on supplier's availability. See page I.</p>				

HOW TO ORDER

SPECIFY: Laminate | edge finish | edge shape | modesty | modesty insert | grommet/power cutout | grommet color | connecting bracket. See page 715 for the designator finish name.

MODEL NUMBER

BX4824R

Non-Wood Grain Laminate	Edge Finish	Edge Shape	Modesty	Modesty Insert	Grommet/Power Cutout	Grommet Color	Connecting Brackets
Wilsonart 4878-38 Pewter Mesh	MLC	EF	A8K	MLC	G3	LJ	A4V

TOP STANDARD FEATURES

- High Pressure Laminate (HPL) Non-Wood Grain Top
- 1.375"W External Lumber Band, Finished, Shaped User Edge
- Top supported by Connecting Tops
- Veneer and Wood Grain Laminates will have a matching Edge

QUARTER ROUND



model	w	d	h	wt	cu ft	list
BX2424Q	24	24	1.19	18	2	\$ 1,506

- 24" Flat Connecting Edges

BX3030Q	30	30	1.19	25	3	\$ 1,994
----------------	----	----	------	----	---	----------

- 30" Flat Connecting Edges

WEDGE



model		w	d	h	wt	cu ft	list
BX1824W	18°	10.5	24	1.19	8	2	\$ 523

BX3024W	30°	15.5	24	1.19	10	2	\$ 592
----------------	-----	------	----	------	----	---	--------

BX4524W	45°	23	24	1.19	14	2	\$ 890
----------------	-----	----	----	------	----	---	--------

BX6024W	60°	30	24	1.19	18	2	\$ 1,070
----------------	-----	----	----	------	----	---	----------

- 24" Connecting Edges
- Flat Approach



BX1830W	18°	12.5	30	1.19	10	2	\$ 595
----------------	-----	------	----	------	----	---	--------

BX3030W	30°	18.5	30	1.19	14	2	\$ 842
----------------	-----	------	----	------	----	---	--------

BX4530W	45°	27.5	30	1.19	19	3	\$ 1,123
----------------	-----	------	----	------	----	---	----------

BX6030W	60°	36	30	1.19	24	3	\$ 1,417
----------------	-----	----	----	------	----	---	----------

- 30" Connecting Edges
- Flat Approach



OPTIONS

Non-Wood Grain Laminate	Edge Finish	Edge Shape
NOTE: Wilsonart matte texture standard pattern color laminates are available at standard list prices. Lead times may extend depending on supplier's availability. See page 1.	Veneer	
	Quartered	
	MLC DST MVW OSL	
	MMC EBW MBM PCO	
	QEC MGW MHM MGO	
	BUW MNW MRO	

HOW TO ORDER

SPECIFY: Laminate | edge finish | edge shape. See page 715 for the designator finish name.

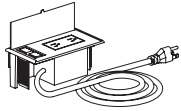
MODEL NUMBER

BX2424Q

Non-Wood Grain Laminate	Edge Finish	Edge Shape
Wilsonart 4878-38 Pewter Mesh	MLC	EF

POWER AND DATA TABLETOP DUPLEX POWER DATA CENTER STANDARD FEATURES

- Metal Retractable Lid
- 10' Cord with Straight 15 Amp Plug
- Two Black Blank Data Port Inserts
- Two 15 Amp Outlets
- UL Listed

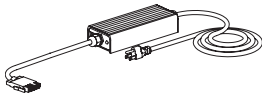


model		w	d	h	wt	cu ft	list
PS-28	Black	6.38	3.38	2.75	7	1	\$ 191
PS-29	Silver	6.38	3.38	2.75	7	1	\$ 191

POWER AND DATA SINGLE CIRCUIT SYSTEM COMPONENT STANDARD FEATURES

- UL Recognized

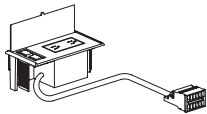
POWER IN-FEED



model		w	d	h	wt	cu ft	list
PWF3		15'	n/a	n/a	6	1	\$ 314

- Single Circuit 15' Cord
- Transformer with Perimeter Plug
- 15 Amp Power In-Feed
- Diagnostic LED Control Module

TABLETOP DUPLEX POWER DATA CENTER



model		w	d	h	wt	cu ft	list
PS-26	Black	6.38	3.38	2.75	5	1	\$ 191
PS-27	Silver	6.38	3.38	2.75	5	1	\$ 191

- Metal Retractable Lid
- 1' Cord with Perimeter Plug
- Two Black Blank Data Port Inserts
- Two 15 Amp Outlets

UNDER SURFACE DUPLEX ELECTRICAL OUTLET



model		w	d	h	wt	cu ft	list
PS-20	Black	3.75	3	2	2	1	\$ 135

- 1' Cord with Perimeter Plug
- Two 15 Amp Outlets

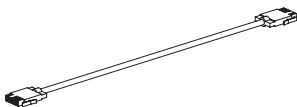
JUMPER



model		w	d	h	wt	cu ft	list
SCJ12		12	n/a	n/a	2	1	\$ 54

- Single Circuit Jumper
- Jumper used to connect Power/Data Center in Surface to under Surface Duplex Electrical Outlet

JUMPER



model		w	d	h	wt	cu ft	list
SCJ30		30	n/a	n/a	3	1	\$ 63
SCJ36		36	n/a	n/a	4	1	\$ 67
SCJ42		42	n/a	n/a	4	1	\$ 70
SCJ48		48	n/a	n/a	4	1	\$ 73
SCJ60		60	n/a	n/a	5	1	\$ 81
SCJ72		72	n/a	n/a	6	1	\$ 87
SCJ84		84	n/a	n/a	7	1	\$ 90

- Single Circuit Jumper

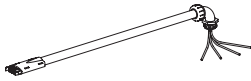
HOW TO ORDER

MODEL NUMBER

PS-28

POWER AND DATA MULTI CIRCUIT SYSTEM COMPONENT STANDARD FEATURES

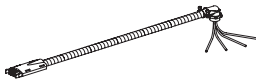
**POWER IN-FEED
LIQUID TIGHT CONDUIT**



model	w	d	h	wt	cu ft	list
PWF2L	6'	n/a	n/a	14	1	\$ 112

- 6' Cord
- Hardwire
- UL Listed

**POWER IN-FEED
METAL CONDUIT**



model	w	d	h	wt	cu ft	list
PWF2M	6'	n/a	n/a	14	1	\$ 97

- 6' Cord
- Hardwire
- UL Listed

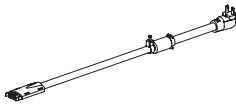
ROTATING POWER IN-FEED



model	w	d	h	wt	cu ft	list
PWF2QD	6.5	4.75	1	2	1	\$ 82

- Quick Disconnect Wall Outlet
- Allows Cords to be Removed from Wall when Hardwiring
- UL Listed

POWER IN-FEED



model	w	d	h	wt	cu ft	list
PWF20AMP	6'	n/a	n/a	14	1	\$ 186

- Limits System to One Circuit (must use all Circuit I Components)
- 20 Amp Plug
- Usage Requires 20 Amp Wall Outlet
- 90° Plug
- 6' Cord
- UL Recognized

H BLOCK CONNECTOR



model	w	d	h	wt	cu ft	list
HCB	1.5	1.5	1.5	1	1	\$ 24

- Enables Power Connection to Start at Any Point in the Chain of Tables
- UL Recognized

HOW TO ORDER

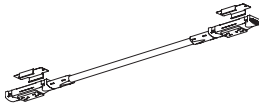
MODEL NUMBER

PWF2L

POWER AND DATA MULTI CIRCUIT KIT STANDARD FEATURES

- Mounting Hardware
- UL Listed

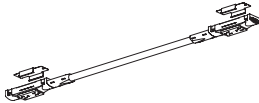
**CIRCUIT I
LIQUID TIGHT CONDUIT**



model		w	d	h	wt	cu ft	list
MCK48C1L	Use with 48"W Tables	22	1.63	1	4	1	\$ 160
MCK60C1L	Use with 60"W Tables	34	1.63	1	5	1	\$ 166
MCK72C1L	Use with 72"W Tables	46	1.63	1	6	1	\$ 174

- Two Circuit I Duplex Receptacles with Connecting Jumper

**CIRCUIT II
LIQUID TIGHT CONDUIT**



model		w	d	h	wt	cu ft	list
MCK48C2L	Use with 48"W Tables	22	1.63	1	4	1	\$ 160
MCK60C2L	Use with 60"W Tables	34	1.63	1	5	1	\$ 166
MCK72C2L	Use with 72"W Tables	46	1.63	1	6	1	\$ 174

- Two Circuit II Duplex Receptacles with Connecting Jumper

**CIRCUIT I
METAL CONDUIT**



model		w	d	h	wt	cu ft	list
MCK48C1M	Use with 48"W Tables	22	1.63	1	4	1	\$ 162
MCK60C1M	Use with 60"W Tables	34	1.63	1	5	1	\$ 168
MCK72C1M	Use with 72"W Tables	46	1.63	1	6	1	\$ 177

- Two Circuit I Duplex Receptacles with Connecting Jumper

**CIRCUIT II
METAL CONDUIT**



model		w	d	h	wt	cu ft	list
MCK48C2M	Use with 48"W Tables	22	1.63	1	4	1	\$ 162
MCK60C2M	Use with 60"W Tables	34	1.63	1	5	1	\$ 168
MCK72C2M	Use with 72"W Tables	46	1.63	1	6	1	\$ 177

- Two Circuit II Duplex Receptacles with Connecting Jumper

HOW TO ORDER

MODEL NUMBER

MCK48C1L

POWER AND DATA JUMPER STANDARD FEATURES

- Jumper for Multi Circuit System
- UL Listed

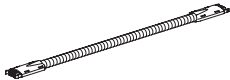
LIQUID TIGHT CONDUIT



model	w	d	h	wt	cu ft	list
MCJ16L	16	1.75	1	3	1	\$ 60
MCJ26L	26	1.75	1	5	1	\$ 65
MCJ30L	30	1.75	1	6	1	\$ 67
MCJ31L	31	1.75	1	6	1	\$ 68
MCJ33L	33	1.75	1	6	1	\$ 69
MCJ35L	35	1.75	1	7	1	\$ 69

- Table to Table Jumper

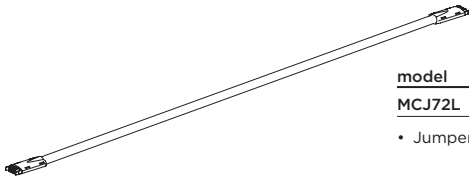
METAL CONDUIT



model	w	d	h	wt	cu ft	list
MCJ16M	16	1.75	1	3	1	\$ 55
MCJ26M	26	1.75	1	5	1	\$ 61
MCJ30M	30	1.75	1	6	1	\$ 63
MCJ31M	31	1.75	1	6	1	\$ 64
MCJ33M	33	1.75	1	6	1	\$ 65
MCJ35M	35	1.75	1	7	1	\$ 66

- Table to Table Jumper

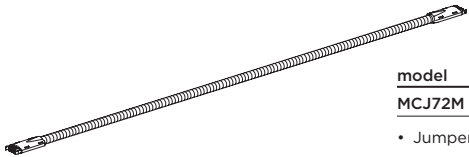
LIQUID TIGHT CONDUIT



model	w	d	h	wt	cu ft	list
MCJ72L	72	1.75	1	14	1	\$ 96

- Jumper Connects Rotating Power In-Feed to First Table

METAL CONDUIT



model	w	d	h	wt	cu ft	list
MCJ72M	72	1.75	1	14	1	\$ 90

- Jumper Connects Rotating Power In-Feed to First Table

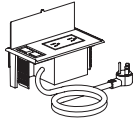
HOW TO ORDER

MODEL NUMBER

MCJ16L

POWER AND DATA STANDARD FEATURES

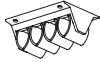
TABLETOP DUPLEX POWER CENTER



model		w	d	h	wt	cu ft	list
PS-30	Black	6.38	3.38	2.75	6	1	\$ 191
PS-31	Silver	6.38	3.38	2.75	6	1	\$ 191

- Metal Retractable Lid
- 2' Cord with 90° - 15 Amp Plug
- Two Black Blank Data Port Inserts
- Two 15 Amp Outlets
- UL Listed

CABLE MANAGEMENT UNDERSURFACE CLIP



model		w	d	h	wt	cu ft	list
CM30-NR		3.75	2.63	1.63	n/a	n/a	\$ 9

- Three Position Clip

VELCRO WIRE MANAGER STRIP (SET OF 4)



model		w	d	h	wt	cu ft	list
WM-V4		4	1	n/a	n/a	n/a	\$ 34

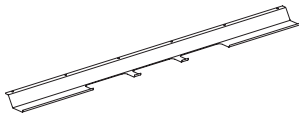
GROMMET



model		w	d	h	wt	cu ft	list
CGB-1	Black	n/a	n/a	n/a	n/a	n/a	\$ 39
CGN-1	Satin Nickel	n/a	n/a	n/a	n/a	n/a	\$ 39

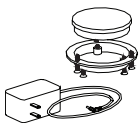
- Field Installable - for Cutout to be machined at Factory; Contact your Customer Service Representative for Ordering Information
- Round Grommet
- Inside Dimensions with Inserts .5625" Diameter
- Inside Dimensions without Inserts 1.8125" Diameter

WIRE MANAGEMENT TROUGHS



model		w	d	h	wt	cu ft	list
B4704WMT	Black	47	3.75	1.63	7	1	\$ 66
B5904WMT	Black	59	3.75	1.63	11	1	\$ 92
B7104WMT	Black	71	3.75	1.63	13	1	\$ 105

WIRELESS CHARGING UNIT



model		w	d	h	wt	cu ft	list
WC-2	BLACK	4.5	4.5	1.375	0.1	0.5	\$ 347

- Field Installed Wireless Charging Unit
- Must be Routed in from Bottom Side of Top 1/4" from Face
- 15 WATT Charging Speed
- Cover Cap is Exposed 5/8" Below Surface
- Location Decal Provided for Face of Top
- 5' Cord

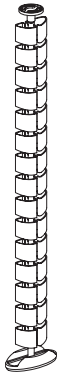
HOW TO ORDER

MODEL NUMBER

PS-30



POWER AND DATA VERTEBRA CABLE MANAGER STANDARD FEATURES



model	w	d	h	wt	cu ft	list
CMV-AL	5	2.5	30	4	1	\$ 104

• Each Set Includes: 15 Rings, One Head, One Edge Clip, One Clamp and Two Screws

OPTIONS

Color

- TSP Transparent
- GPH Graphite
- SLV Silver

HOW TO ORDER

SPECIFY: Color.

MODEL NUMBER

CMV-AL

Color

TSP

POWER AND DATA STANDARD FEATURES

INSERT MODULE



model	w	d	h	wt	cu ft	list
RJ-45	n/a	n/a	n/a	n/a	n/a	\$ 35

- Black Single Module

INSERT MODULE



model	w	d	h	wt	cu ft	list
UIKEY345-BK	n/a	n/a	n/a	n/a	n/a	\$ 49

- Black Single Module

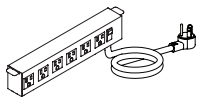
TABLE CONNECTOR



model	w	d	h	wt	cu ft	list
TC1	3.5	1.5	0.25	n/a	n/a	\$ 35

- Set of Two
- Used for Connection of Worksurfaces
- Two Needed Per Connecting Edge
- Must be used when Specifying Electrical Components

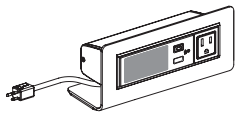
POWER STRIP



model	w	d	h	wt	cu ft	list
PS-77	12.5	2.25	1.75	3	0.25	\$ 152

- Black Power Supply
- Mounts below Worksurface
- Mounting Tabs on Short Sides (Screws not included)
- Six 12 Amp Outlets
- Overload Switch
- Surge Protection
- Aluminum Housing
- 10' Power Cord

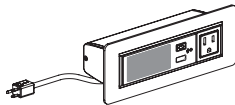
POWER SUPPLY



model	w	d	h	wt	cu ft	list
PS-87W White	8	3.25	3.75	4	0.5	\$ 672
PS-87B Black	8	3.25	3.75	4	0.5	\$ 672

- Mobile Table Top Unit
- One Power Outlet
- One USB Charging Port
- Bluetooth Speaker
- 10' Power Cord

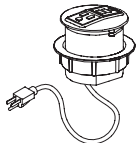
POWER SUPPLY



model	w	d	h	wt	cu ft	list
PS-88W White	8	3	2.5	3	0.5	\$ 672
PS-88B Black	8	3	2.5	3	0.5	\$ 672

- Requires Cutout to be Machined at a Factory - Contact Your Customer Service Representative for Ordering Information
- One Power Outlet
- One USB Charging Port
- Bluetooth Speaker
- 10' Power Cord

POWER SUPPLY



model	w	d	h	wt	cu ft	list
PS-89W White	4	4	3.25	3	0.5	\$ 246

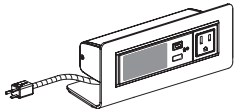
- Requires Cutout to be Machined at a Factory - Contact Your Customer Service Representative for Ordering Information
- One Power Outlet
- Two USB Charging Port
- 6' Power Cord

HOW TO ORDER

MODEL NUMBER

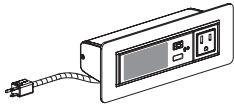
MCJ16L

POWER SUPPLY STANDARD FEATURES



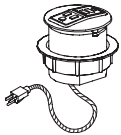
model		w	d	h	wt	cu ft	list
PS-87W-BC	White	8	3.25	3.75	4	0.5	\$ 884
PS-87B-BC	Black	8	3.25	3.75	4	0.5	\$ 884

- Mobile Table Top Unit
- One Power Outlet
- One USB Charging Port
- Bluetooth Speaker
- 10' Braided Power Cord
- UL Listed



model		w	d	h	wt	cu ft	list
PS-88W-BC	White	8	3	2.5	3	0.5	\$ 884
PS-88B-BC	Black	8	3	2.5	3	0.5	\$ 884

- Requires Cutout to be Machined at a Factory - Contact Your Customer Service Representative for Ordering Information
- One Power Outlet
- One USB Charging Port
- Bluetooth Speaker
- 10' Braided Power Cord
- UL Listed



model		w	d	h	wt	cu ft	list
PS-89W-BC	White	4	4	3.25	3	0.5	\$ 246

- Requires Cutout to be Machined at a Factory - Contact Your Customer Service Representative for Ordering Information
- One Power Outlet
- Two USB Charging Port
- 6' Braided Power Cord
- UL Listed

OPTIONS

Cord

- BC1 Dusk
- BC4 Brass
- BC5 Peacock
- BC15 Zig Zag Fog/Storm
- BC17 Zig Zag Berry/Poppy
- BC18 Chevron Black/White

HOW TO ORDER

SPECIFY: Cord

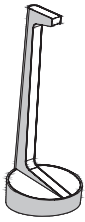
MODEL NUMBER

PS-87W-BC

Cord

BC1

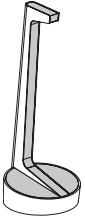
POWER SUPPLY STANDARD FEATURES



Body Finish Shown in Shaded Area

model	body finish	w	d	h	wt	cu ft	list
PS-90B	BLACK	12	12	28.25	14	4	\$ 1,200
PS-90F	FOG	12	12	28.25	14	4	\$ 1,200
PS-90S	STORM	12	12	28.25	14	4	\$ 1,200
PS-90W	WHITE	12	12	28.25	14	4	\$ 1,200

• UL Listed



Accent Finish Shown in Shaded Area

OPTIONS

Power	Accent Finish	Cord			
<p>X9 No Lower Power Outlet - Standard 10' Cord Top: One 15 Amp Outlet Two 2.1 Amp USB Charging Ports One 18 WATT USB-C Charging Port</p>	When PS-90B is specified:				
	H8P Black	X9 No Cord (H7S only) H7U Standard Black Cord No Braid	BC8 Black Braid \$56 BC14 Pinstripe Black-White Braid \$56		
	H8N Fog	X9 No Cord (H7S only) H7U Standard Black Cord No Braid	BC8 Black Braid \$56 BC6 Fog Braid \$56		
	H8Q Storm	X9 No Cord (H7S only) H7U Standard Black Cord No Braid	BC8 Black Braid \$56 BC4 Brass Braid \$56		
	<p>H7Q Two Lower Power Outlets \$13 10' Cord Top: One 15 Amp Outlet Two 2.1 Amp USB Charging Ports One 18 WATT USB-C Charging Port</p>	When PS-90F is specified:			
		H8R Berry	X9 No Cord (H7S only) H7T Standard White Cord No Braid	BC4 Brass Braid \$56 BC6 Fog Braid \$56	
		H8P Black	X9 No Cord (H7S only) H7T Standard White Cord No Braid	BC6 Fog Braid \$56 BC14 Pinstripe Black-White Braid \$56	
		H8X Honey	X9 No Cord (H7S only) H7T Standard White Cord No Braid	BC4 Brass Braid \$56 BC6 Fog Braid \$56	
		H8W Peacock	X9 No Cord (H7S only) H7T Standard White Cord No Braid	BC6 Fog Braid \$56 BC5 Peacock Braid \$56	
		H8U Poppy	X9 No Cord (H7S only) H7T Standard White Cord No Braid	BC6 Fog Braid \$56 BC10 Storm Braid \$56	
		<p>H7R Three Lower Power Outlets \$38 10' Cord Top: One 15 Amp Outlet Two 2.1 Amp USB Charging Ports One 18 WATT USB-C Charging Port</p>	H8Q Storm	X9 No Cord (H7S only) H7T Standard White Cord No Braid	BC1 Dusk Braid \$56 BC10 Storm Braid \$56
			H8V White	X9 No Cord (H7S only) H7T Standard White Cord No Braid	BC5 Peacock Braid \$56 BC14 Pinstripe Black-White Braid \$56
<p>H7S Battery Operated \$1,021 Removable Charging Cord Top: Three 2.1 Amp USB Charging Ports One 18 WATT USB-C Charging Port</p>			When PS-90S is specified:		
			H8P Black	X9 No Cord (H7S only) H7T Standard White Cord No Braid	BC8 Black Braid \$56 BC10 Storm Braid \$56
			H8N Fog	X9 No Cord (H7S only) H7T Standard White Cord No Braid	BC6 Fog Braid \$56 BC10 Storm Braid \$56
			When PS-90W is specified:		
	H8R Berry		X9 No Cord (H7S only) H7T Standard White Cord No Braid	BC7 Berry Braid \$56 BC4 Brass Braid \$56	
	H8S Dusk		X9 No Cord (H7S only) H7T Standard White Cord No Braid	BC4 Brass Braid \$56 BC1 Dusk Braid \$56	
	H8N Fog		X9 No Cord (H7S only) H7T Standard White Cord No Braid	BC7 Berry Braid \$56 BC6 Fog Braid \$56	
	H8T Navy		X9 No Cord (H7S only) BC4 Brass Braid \$56	BC3 Navy Braid \$56 BC2 Poppy Braid \$56	
	H8Q Storm		X9 No Cord (H7S only) H7T Standard White Cord No Braid	BC1 Dusk Braid \$56 BC10 Storm Braid \$56	

HOW TO ORDER
SPECIFY: Power | accent finish | cord.

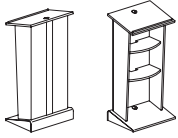
MODEL NUMBER

PS-90B

Power	Accent Finish	Cord
X9	H8P	H7U

LECTERN STANDARD FEATURES

- Wood Veneer or High Pressure Laminate (HPL) Top
- 3mm, Finished Wood, Shaped User Edge
- .5mm, Finished Wood Veneer, Flat Approach Edge and Ends
- Two Stationary Shelves
- Paper Stop
- Wire Management



model	w	d	h	wt	cu ft	list
B2246LEW	22	16	46.25	143	12	\$ 2,574

HOSPITALITY CART STANDARD FEATURES

- Wood Veneer or High Pressure Laminate (HPL) Top
- 3mm, Finished Wood, Shaped User Edge
- .5mm, Finished Wood Veneer, Flat Approach Edge and Ends
- Serving Shelf on Metal Standoffs
- Open Storage Shelf below Serving Shelf
- Two Doors
- Adjustable Shelf behind Doors
- Locking Casters



model	w	d	h	wt	cu ft	list
B3624HCW	36	24	40	120	24	\$ 4,355

MARKERBOARD STANDARD FEATURES

- Wood Veneer or High Pressure Laminate (HPL) Top
- 3mm, Finished Wood, Shaped User Edge
- .5mm, Finished Wood Veneer, Flat Approach Edge and Ends
- White Laminate Markerboard on Both Sides
- Ledge with Marker Stop for Eraser/Marker Storage
- Set of Four Dry Erase Markers and Eraser
- Locking Casters



model	w	d	h	wt	cu ft	list
B3072MBW	30	24	72	94	33	\$ 3,842

OPTIONS

Finish

Veneer

Quartered

MLC DST MVW OSL

MMC EBY MBM PCO

QEC MGW MHM MGO

BUW MNW MRO

HPL Wood Grain Laminate

Quartered

QEP NWP COP STP

DSP MEP PCP

Flat Cut

CHP BUP BEP

CMP VMP HNP

HOW TO ORDER

SPECIFY: Finish. See page 715 for the designator finish name.

MODEL NUMBER

B2246LEW

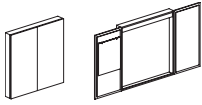
Finish

MLC

VISUAL PRESENTATION BOARD STANDARD FEATURES

- High Pressure Laminate (HPL)
- Non-Glare White Markerboard
- Set of Four Dry Erase Markers and Eraser
- Ledge for Eraser and Marker Storage

WITH DOORS



model	w	d	h	wt	cu ft	list
B4848VPL	48	5.25	48	132	12	\$ 2,471

- Fabric Tackboard
- Flip Chart
- Display Rail with Adjustable Hooks for Flip Chart

WITHOUT DOORS



model	w	d	h	wt	cu ft	list
B4848VP2L	48	5	48	118	12	\$ 2,292

OPTIONS

Laminate	Fabric (B4848VPL only)
HPL Wood Grain Laminate <i>Quartered</i> QEP NWP PCP NGP DSP MEP QRP NHP KDP COP STP <i>Flat Cut</i> CHP MGP VMP HNP CMP BUP BEP TMP NOTE: Wilsonart matte texture standard pattern color laminates are available at standard list prices. Lead times may extend depending on supplier's availability. See page 1.	Grade, Vendor, Pattern, Color See pricing below

Tackboard Upcharge Per Grade

com (54")	sq ft col	com 1	col 2	3	4	5	6	7	8	9	10	11	12	13	14	15	L1	L2	L3
1.5	n/a	0	25	53	88	138	208	279	349	420	490	561	631	702	772	843	n/a	n/a	n/a

HOW TO ORDER

SPECIFY: Laminate | textile pattern and color (if applicable). See page 715 for the designator finish name and graded-in fabric options.

MODEL NUMBER

B4848VPL

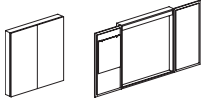
Laminate	Fabric (B4848VPL only)
Wilsonart 4878-38 Pewter Mesh	Grade 3, Momentum, Hue, Smoke



VISUAL PRESENTATION BOARD STANDARD FEATURES

- Wood Veneer
- Non-Glare White Markerboard
- Set of Four Dry Erase Markers and Eraser
- Ledge for Eraser and Marker Storage

WITH DOORS



model	w	d	h	wt	cu ft	list
B4848VPW	48	5.25	48	132	12	\$ 3,418

- Fabric Tackboard
- Flip Chart
- Display Rail with Adjustable Hooks for Flip Chart

WITHOUT DOORS



model	w	d	h	wt	cu ft	list
B4848VP2W	48	5	48	118	12	\$ 3,222

OPTIONS

Finish	Fabric (B4848VPW only)
Veneer <i>Quartered</i> MLC DST MVW OSL MMC EBW MBM PCO QEC MGW MHM MGO BUW MNW MRO	Grade, Vendor, Pattern, Color See pricing below

Tackboard Upcharge Per Grade																			
yds	sq ft	com	col	3	4	5	6	7	8	9	10	11	12	13	14	15	L1	L2	L3
com (54")	col	1	2																
1.5	n/a	0	25	53	88	138	208	279	349	420	490	561	631	702	772	843	n/a	n/a	n/a

HOW TO ORDER

SPECIFY: Finish | textile pattern and color (if applicable). See page 715 for the designator finish name and graded-in fabric options.

MODEL NUMBER

B4848VPW

Finish	Fabric (B4848VPW only)
MLC	Grade 3, Momentum, Hue, Smoke