

Tables

Tops
Bases and Legs
Power Data
Support Furniture
Accessories

Revisions

P12	10/17	Order Changes and Cancellations updates
P14, 15	04/17 12/17	Warranty updates Warranty updates
P16	10/17 12/17	COM Fabric updates COM Fabric updates
P21	03/17	Clear knife edge undercut color
P22, 193, 194	04/17	Vertical fabric: Mill Chicago
P40-50, 60	04/17 12/17	Luxury Cambria Quartz: Annicca, Clareanne, Queen Anne Luxury Cambria Quartz Options Added
P46, 48	01/18	XX5484B@, XX6084B@ \$11586 XX5484D@, XX6084D@ \$13693
P54	03/17	Step 2 Grommet (one, center) +\$18
P62	05/17 02/18	Protected by US Patent No. 9,612,006 Cable management options
P81	10/17	Removed LD3FDF
P82	03/17	EBZ4896 and EBZ6096 have inset legs at center of table
P100	08/17	84"W door kits include 4 doors
P105, 131	08/17	Removed LG2TRA, LG2TRB, LG2TRC
P111, 116, 132 142, 144	03/17	Routing hole option available
P114	12/17	LPPC2 \$433
P117	02/18	LXPADC \$1124
P130, 133, 134	02/18	Removed LMTA182, LMTA242, LMTA302, LMTAC182, LMTAC242, LMTAC302, LMCA182, LMCA242, LMCA302, LMCAC182, LMCAC242, LMYA182, LMYA242, LMYA302, LMYAC182, LMYAC242, LMYAC302
P147	07/17 01/18	LVTERBAS \$1232, LVTSWITCH \$67 LVTERBAW \$1232, LVTETTBAS \$1779, LVTETR \$125
P149	02/18	LCAER24 \$2618, LCAER30 \$2646, LCAERC24 \$2770, LCAERC30 \$2743, LCAEC24 \$2637, LCAEJ24 \$2894, LCAET24 \$4163, LCAEL24 \$4091
P170	03/17	PDEJUMPXX description
P189	04/17	Sensation Mobile Lectern 20"Dx26"Wx35.5"H
P196	12/17 01/18	Removed AMPM66 Added AMPM66 \$348
P197	07/17	GRMW \$61; Removed GRMT, GRMA, GRMP
P199	10/17	Removed LTR
Throughout	04/17 05/17 01/18	Vertical Fabric: Mill Chicago designteam@enwork.com Storm Paint, Vertical Fabric: Era

Choosing Power, Data, & Telecom Solutions

We make it easy to choose the right Power/Data assembly, assuring you have a highly functional yet cost effective solution. With a little bit of planning, empowering a table or a large training room can be simple – usually without the added complexity and expense of a technology integrator. Listed below are planning tips to help assure an impressive, productive installation.

Step 1 – Determine the number of power outlets needed.

Based on the size of the table and type of space, determine how many users might need power.

Tip: If the table will be used continuously for long periods of time, users will need to plug in their laptops. If so, a higher number of outlets may be needed.

Step 2 – Determine the number and type of datacom connections needed.

Which systems require physical connections? If the room or facility has a wireless network, fewer will be needed.

Step 3 – Determine which Power/Data unit best fits your requirements.

Use the Conference and Training/Teaming charts as well as the detailed assembly descriptions in this Price List to compare capabilities and features. Be sure to review the datacom options available for each assembly.

Data Options - Each unit is marked with an ▲ or ● to identify the category of datacom options available. Both types can meet most needs, but if you have diverse or unusual needs, assemblies with a ● have a wider variety of options available.



▲ : Power/Data units in this category come standard with data openings and a Voice/Data Adapter kit. Adapters from the kit are used to install jacks or couplers (ordered separately from Enwork or supplied by the customer) into the data openings of the power/data unit. Voice/data options are punch down. Audio/video options are inline.



● : Power/Data units in this category come standard with datacom plate openings. Datacom plates must be ordered from Enwork or openings can be left empty. Datacom plates can be configured to include multiple voice, data, audio and video solutions. Voice/data options are punch down. Audio/video options are inline.

Tip: Two or more smaller units can provide better user access on longer conference tables. When using multiple units, it is often easier and more convenient if power cords can be combined. Some assemblies can be daisy-chained together under the table. In other cases a UL listed power strip under the top or hidden in a base becomes the consolidation point, reducing the number of cords that need to be routed to the floor.

Tip: Some units are one-sided, others are two-sided. For the same number of outlets, a single two-sided unit will be lower cost than two one-sided units.

Tip: Be sure you understand how power and cabling will be routed from the building into the space and to the table(s).

Tip: To select an appropriate in-feed, determine if power will be coming from an outlet or hard-wired to the building. Hardwiring also allows the possibility of multi-circuit power within a table or series of interconnected tables. Note that only some units can be hardwired.

Tip: If power needs to run from one table to the next, look for units that can be daisy-chained. If connected tables will be re-configured into alternate set-ups, then units with non-sequential daisy-chaining are often the best solution.

TOPS	TABLES STEP 3 - POWER / DATA
BASES	
POWER DATA	
SUPPORT FURNITURE	
ACCESSORIES	

Step 4 – Determine the location and orientation of the Power/Data units in the table top.

The position of units in a table is important because it affects both access from different seating positions as well as the ease with which power and data can be routed from the building into the table.

Tip: For smaller tables, a single unit in the center is the most common solution. For tables longer than 96", multiple and/or two-sided units provide more convenient user access.

Tip: One-sided units typically open towards the end of a table. Two-sided units typically open towards the long sides of a table.

Tip: Multiple units are often spaced equally along the length of the table or positioned near the ends of the table, typically 20-24" in from the edge.

Tip: Positioning one or more units just next to legs or bases usually makes it easier to keep everything hidden. Placing assemblies directly over legs or bases requires special attention to assure there is no physical interference - contact designteam@enwork.com.

Tip: Refer to the Conference Table Power/Data Standard Cut-outs page in this Price List to see different positioning options.

Step 5 – Don't forget to order accessories

Cable Grippers, Cable Managers, and other accessories help keep all the wires and cables organized and out of sight. See page 176 for available options.

Choosing Power, Data, & Telecom Solutions

Training, Teaming, and Workstation Applications

	Product*	Door/Case Material	# Power Outlets	Daisy-Chaining Available	Hardwire Option	# Datacom Ports	Datacom Options	USB Charging Available	Key Features and Descriptions
Clamp-on	Axil X	Aluminum	2	N	Special	1 or 2	▲	Y	Clamp on convenience and flexible 6' power cord, longer
NEW	Cove	Aluminum	2	Y	Special	0	NA	Y	Surface mounted power and charging USB perfect for retrofit projects. cords available.
	Ellora, Single-Sided	Aluminum	2	Special	Special	2	▲	Y	Great aesthetics. Flush fit door with cable drop space. Available with pre-wired dual charging USBs in one or more Datacom ports.
Best Seller	Flip-n-Go	Steel	2	Y	Special	1 Multi-option Plate	●	N	Popular choice for multiple mobile table applications. Flush-fit doors with cable drop space. Convenience Outlet on bottom. 6' or 9' power cord. Includes 15A 125V circuit breaker for overload protection.
NEW	Node	Die-Cast Zinc	1 or 2	N	N	0	▲ (Specials Only)	Y	Clean, flush mount design. Fits 1.25"-1.5" tops. 2 amp stacked USB charging available. 6' 15 amp power cord.
Specialty	Powerlex	Impression Modesty Panel	4	Y	Y	4	▲	N	Power integration below the work surface. Non-sequential Daisy Chaining.
New Undersurface Mount	Satellite	Steel	1 or 2		Y	1 or 2	▲	Y	Ideal for day 2 updates to existing tables. Available with angled or rounded aesthetic.
Best Seller	Villa, Corded	Steel	2	Y	Special	0 or 2	RJ-45 CAT6	Y	Popular low cost choice for multiple mobile table applications. Convenience Outlet on bottom. Only data option is two RJ-45 CAT6 only punch-downs.
Specialty	CHI, NYC, SF	See Price List or contact designteam@enwork.com							

* Go to www.enwork.com for additional information

TOPS

BASES

POWER
DATASUPPORT
FURNITURE

ACCESSORIES

TABLES STEP 3 - POWER / DATA

Conference Applications

	Product*	Door/Case Material	# Power Outlets	Daisy-Chaining Available	Hardwire Option	# Datacom Ports	Datacom Options	USB Charging Available	Key Features and Descriptions
	Alexander Linear, Double-Sided	Aluminum	4, 6 or 8	N	Special	4 or 6	▲	Special	Modern long rectangular shape aesthetics with pop-up doors. Two 10' cords.
Best Seller	Ellora, Double-Sided	Aluminum	4, 6 or 8	Y	Special	4 or 6	▲	Y	Aesthetics. Flush fit door with cable drop space. Available with pre-wired dual charging USBs in one or more Datacom ports. Sequential Daisy-Chaining is optional.
	Flip-n-Go	Steel	2	Y	Y	1 Multi-option Plate	●	N	Popular choice for multiple mobile table applications. Flush-fit doors with cable drop space. Convenience Outlet on bottom. 6' or 9' power cord. Includes 15A 125V circuit breaker for overload protection.
Specialty	Foundation Trough Kit	Veneer, Laminate or Aluminum	3-27	Y	Y	1-9 Multi-option Plate @	●	N	Doors lay flat when open. Power Data varies by table size.
New	PowerEdge	Steel	4-16*	NA	Y	0-8*	▲	Y	Complete top with integrated power data recessed 2" from edge. Choices include power, stacked USB charging, and data. *Depending on table size and option choices
	Oasis 30"	Steel	12	Y	Y	4 Multi-option Plates	●	Special	The most substantial solution for conference applications. Retracting doors.
Best Seller	Oasis 15"	Steel	6	Y	Y	2 Multi-option Plates	●	Y	Great flexibility. Retracting doors flush with surface. 9' power cord.
New Undersurface Mount	Satellite	Steel	1 or 2		Y	1 or 2	▲	Y	Ideal for day 2 updates to existing tables. Available with angled or rounded aesthetic.
Specialty	CHI, NYC, SF,	See Price List or contact designteam@enwork.com							

Power & Data

Ordering Information:

- > For product features and capability comparison, see page 166-167.
- > For details and pricing of features listed under the "Additional Specials" section of a product, email designsteam@enwork.com.
- > Data options for ▲ and ● can be found on page 174-175.
- > **A freight fee of \$100 net is assessed on orders less than \$1000 net. See page 13.**

Part Number **Cut-Out Size** **List Price (US\$)**



Alexander™

Data Options: ▲

Features: 15 amp capability, modern aesthetic

Material: Anodized aluminum

Cord/Hardware: 10' power cord

Additional Specials: Hardwired power, Longer cords, additional openings

Alexander Linear Double-Sided Power/Data Assembly with two 10' power cords

PDL22A	Alexander Linear, 4 power/4 data openings, Clear Anodized Aluminum	4.0" x 16.19"	\$1236
PDL22R	Alexander Linear, 4 power/4 data openings, Black Anodized Aluminum	4.0" x 16.19"	\$1608
PDL33A	Alexander Linear, 6 power/6 data openings, Clear Anodized Aluminum	4.0" x 22.19"	\$1353
PDL33R	Alexander Linear, 6 power/6 data openings, Black Anodized Aluminum	4.0" x 22.19"	\$2276
PDL44A	Alexander Linear, 8 power/2 circuit breakers/6 data openings, Clear Anodized Aluminum	4.0" x 28.19"	\$1675
PDL44R	Alexander Linear, 8 power/2 circuit breakers/6 data openings, Black Anodized Aluminum	4.0" x 28.19"	\$2167



Axil-X™

Data Options: ▲

Features: Clamps to any worksurface, 15amp

Material: Anodized aluminum

Cord/Hardware: 6' power cord

Additional Specials: Longer cords, different number of openings

Axil-X Clamp-On Power/Data Assembly with 6' power cord

PDAX22R	Axil-X Clamp-on, 2 power/2 data openings, Black		\$479
PDAX22S	Axil-X Clamp-on, 2 power/2 data openings, Silver		\$365
PDAX22W	Axil-X Clamp-on, 2 power/2 data openings, White		\$365
PDAX21UR	Axil-X Clamp-on, 2 power/1 data opening/2 charging USB (stacked), Black		\$604
PDAX21US	Axil-X Clamp-on, 2 power/1 data opening/2 charging USB (stacked), Silver		\$489
PDAX21UW	Axil-X Clamp-on, 2 power/1 data opening/2 charging USB (stacked), White		\$489



Cove™

Data Options: N/A

Features: Spill resistant receptacles, 15amp

Material: Anodized aluminum

Cord/Hardware: 9' power cord

Additional Specials: Longer cords, different number of openings

Cove Surface-Mount Power/Data Assembly with 9' power cord

PDCOVR	Cove, Corded, 2 pwr, 9' pwr cord, extra plug on bottom, Black w/ Black Receptacles	2.0" x 5.25"	\$459
PDCOVW	Cove, Corded, 2 pwr, 9' pwr cord, extra plug on bottom, Gloss White w/ White Receptacles	2.0" x 5.25"	\$459
PDCOVS	Cove, Corded, 2 pwr, 9' pwr cord, extra plug on bottom, Silver w/ Black Receptacles	2.0" x 5.25"	\$459
PDCO2R	Cove, Corded, 2 pwr/2 charging USB, 9' pwr cord, 2 extra plugs on bottom, Black w/ Black Receptacles	2.0" x 7.25"	\$786
PDCO2W	Cove, Corded, 2 pwr/2 charging USB, 9' pwr cord, 2 extra plugs on bottom, Gloss White w/ White Receptacles	2.0" x 7.25"	\$786
PDCO2S	Cove, Corded, 2 pwr/2 charging USB, 9' pwr cord, 2 extra plugs on bottom, Silver w/ Black Receptacles	2.0" x 7.25"	\$786



Part Number **Cut-Out Size** **List Price**

Ellora™

Data Options: ▲

Features: Flush fit doors with cable drop space

Material: Anodized aluminum

Cord: 6' (Single), 10' (Double)

Additional Specials: Pre-installed voice/data, different configurations

Ellora Single-Sided Power/Data Assemblies with 6' power cord

PDE22AW	Ellora Single, 2 pwr/2 data openings, Clear Aluminum w/ White Interior	5.0" x 8.0"	\$636
PDE22AR	Ellora Single, 2 pwr/2 data openings, Clear Aluminum w/ Black Interior	5.0" x 8.0"	\$636
PDE22RR	Ellora Single, 2 pwr/2 data openings, Black Aluminum w/ Black Interior	5.0" x 8.0"	\$827
PDE212AW	Ellora Single, 2 pwr/1 data opening/2 charging USB, Clear Aluminum w/ White Interior	5.0" x 8.0"	\$768
PDE212AR	Ellora Single, 2 pwr/1 data opening/2 charging USB, Clear Aluminum w/ Black Interior	5.0" x 8.0"	\$768
PDE212RR	Ellora Single, 2 pwr/1 data opening/2 charging USB, Black Aluminum w/ Black Interior	5.0" x 8.0"	\$959

Ellora Double-Sided Power/Data Assemblies with two 10' power cords

PDE44AW	Ellora Double, 4 pwr/4 data openings, Clear Aluminum w/ White Interior	9.81" x 8.0"	\$1140
PDE44AR	Ellora Double, 4 pwr/4 data openings, Clear Aluminum w/ Black Interior	9.81" x 8.0"	\$1140
PDE44RR	Ellora Double, 4 pwr/4 data openings, Black Aluminum w/ Black Interior	9.81" x 8.0"	\$1473
PDE424AW	Ellora Double, 4 pwr/2 data openings/4 charging USB, Clear Aluminum w/ White Interior	9.81" x 8.0"	\$1406
PDE424AR	Ellora Double, 4 pwr/2 data openings/4 charging USB, Clear Aluminum w/ Black Interior	9.81" x 8.0"	\$1406
PDE424RR	Ellora Double, 4 pwr/2 data openings/4 charging USB, Black Aluminum w/ Black Interior	9.81" x 8.0"	\$1615
PDE66AW	Ellora Double, 6 pwr/6 data openings, Clear Aluminum w/ White Interior	9.81" x 11.0"	\$1271
PDE66AR	Ellora Double, 6 pwr/6 data openings, Clear Aluminum w/ Black Interior	9.81" x 11.0"	\$1271
PDE66RR	Ellora Double, 6 pwr/6 data openings, Black Aluminum w/ Black Interior	9.81" x 11.0"	\$1643
PDE644AW	Ellora Double, 6 pwr/4 data openings/4 charging USB, Clear Aluminum w/ White Interior	9.81" x 11.0"	\$1519
PDE644AR	Ellora Double, 6 pwr/4 data openings/4 charging USB, Clear Aluminum w/ Black Interior	9.81" x 11.0"	\$1519
PDE644RR	Ellora Double, 6 pwr/4 data openings/4 charging USB, Black Aluminum w/ Black Interior	9.81" x 11.0"	\$2276
PDE88AW	Ellora Double, 8 pwr/2 circuit breakers/6 data openings, Clear Aluminum w/ White Interior	9.81" x 14.0"	\$1588
PDE88AR	Ellora Double, 8 pwr/2 circuit breakers/6 data openings, Clear Aluminum w/ Black Interior	9.81" x 14.0"	\$1588
PDE88RR	Ellora Double, 8 pwr/2 circuit breakers/6 data openings, Black Aluminum w/ Black Interior	9.81" x 14.0"	\$2052
PDE834AW	Ellora Double, 8 pwr/2 circuit breakers/4 data openings/4 charging USB, Clear Aluminum w/ White Interior	9.81" x 14.0"	\$1850
PDE834AR	Ellora Double, 8 pwr/2 circuit breakers/4 data openings/4 charging USB, Clear Aluminum w/ Black Interior	9.81" x 14.0"	\$1850
PDE834RR	Ellora Double, 8 pwr/2 circuit breakers/4 data openings/4 charging USB, Black Aluminum w/ Black Interior	9.81" x 14.0"	\$2284

Power & Data

Ordering Information:

- > For product features and capability comparison, see page 166-167.
- > For details and pricing of features listed under the "Additional Specials" section of a product, email designsteam@enwork.com.
- > Data options for ▲ and ● can be found on page 174-175.
- > **A freight fee of \$100 net is assessed on orders less than \$1000 net. See page 13.**

Part Number	Cut-Out Size List Price (US\$)
-------------	--------------------------------

Ellora™

Data Options: ▲

Features: Flush fit doors with cable drop space

Material: Anodized aluminum

Cord: n/a (jumpers and infeeds ordered separately, below)

Additional Specials: Pre-installed voice/data, different configurations

Ellora Daisy Chain Double-sided Power/Data Assemblies with two 12" Harnesses and "H" Block, Clear Aluminum w/ Black Interior

Circuit 1

PDE44ARDC1	Ellora Daisy Chain, Circuit 1, 4 power/4 data openings	9.81" x 8.0"	\$1201
PDE424ARDC1	Ellora Daisy Chain, Circuit 1, 4 power/2 data openings/4 charging USB	9.81" x 8.0"	\$1465
PDE66ARDC1	Ellora Daisy Chain, Circuit 1, 6 power/6 data openings	9.81" x 11.0"	\$1332
PDE644ARDC1	Ellora Daisy Chain, Circuit 1, 6 power/4 data openings/4 charging USB	9.81" x 11.0"	\$1597

Circuit 2

PDE44ARDC2	Ellora Daisy Chain, Circuit 2, 4 power/4 data openings	9.81" x 8.0"	\$1201
PDE424ARDC2	Ellora Daisy Chain, Circuit 2, 4 power/2 data openings/4 charging USB	9.81" x 8.0"	\$1465
PDE66ARDC2	Ellora Daisy Chain, Circuit 2, 6 power/6 data openings	9.81" x 11.0"	\$1332
PDE644ARDC2	Ellora Daisy Chain, Circuit 2, 6 power/4 data openings/4 charging USB	9.81" x 11.0"	\$1597

Jumpers (used to connect Ellora Daisy Chain units)

PDEJUMPXX	Jumper for connecting 2 Ellora Units, package of one	\$137
-----------	--	-------

Infeeds

A8BP72	Base Power-In for Hardwire, 72"	\$168
A8BP120	Base Power-In for Hardwire, 120"	\$203
A1BP72	Base Power-In for RA Plug Circuit 1 (only), 72"	\$239

Tip: Use hardwire infeeds if UL listed (not recognized) is required.

Tip: Infeeds have a 20 amp plug end which requires a 20 amp wall receptacle. A plug adapter is required if using a standard 15 amp receptacle. The adapter is not included and must be purchased separately. Conntek 30129 15-Amp to 20-Amp Plug Adapters and similar are available through amazon.com and at many electrical supply houses.



15 amp Receptacle



20 amp Receptacle



Flip-n-Go™

Data Options: ●

Features: Convenience outlet, flush fit doors with cable drop space, 15A 125V circuit breaker

Material: Painted steel

Cord/Hardwire: 6' or 9' power cord

Additional Specials: Hardwired power

Flip-n-Go Power/Data Assemblies, 9"x5.5", with additional convenience power outlet on bottom

PDNSS	Flip-n-Go Grommet, 2 power/1 telecom plate cutout, 6' power cord, Silver	4.75" x 8.38"	\$505
PDNSR	Flip-n-Go Grommet, 2 power/1 telecom plate cutout, 6' power cord, Black	4.75" x 8.38"	\$505
PDNS9S	Flip-n-Go Grommet, 2 power/1 telecom plate cutout, 9' power cord, Silver	4.75" x 8.38"	\$533
PDNS9R	Flip-n-Go Grommet, 2 power/1 telecom plate cutout, 9' power cord, Black	4.75" x 8.38"	\$533

TOPS

BASES

POWER
DATASUPPORT
FURNITURE

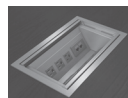
ACCESSORIES

TABLES STEP 3 - POWER / DATA

Part Number **Cut-Out Size** **List Price**

**Node™****Data Options:** ▲ (Specials Only)**Features:** Simple flush mount design, 15 amp, 2 amp**Material:** Painted die-cast Zinc**Cord/Hardware:** 6' Power Cord**Additional Specials:** Longer cords, Data openings charging USB duplex available

PDF20S	Node Power Unit, 2 Outlets, Silver	3" Diameter	\$256
PDF20R	Node Power Unit, 2 Outlets, Black	3" Diameter	\$256
PDF20W	Node Power Unit, 2 Outlets, Parchment White	3" Diameter	\$256
PDF12S	Node Power Unit, 1 Outlet/2 charging USB, Silver	3" Diameter	\$367
PDF12R	Node Power Unit, 1 Outlet/2 charging USB, Black	3" Diameter	\$367
PDF12W	Node Power Unit, 1 Outlet/2 charging USB, Parchment White	3" Diameter	\$367

**Oasis™ Power/Data Assemblies, 15 amp power cords****Data Options:** ●**Features:** Flush with worksurface, Integral lid, Flexibility**Material:** Painted steel**Cord/Hardware:** 9' cords or Daisy Chaining hardware**Oasis Power/Data Assemblies, Plug-In**

PDOASIS15S	Oasis, 6 power/2 telecom plate cutouts, two 108" power cords, 9"x15", Silver	8.25" x 14.25"	\$2422
PDOASIS15R	Oasis, 6 power/2 telecom plate cutouts, two 108" power cords, 9"x15", Black	8.25" x 14.25"	\$2422
PDOAUU15S	Oasis, 6 power/1 telecom plate cutout/2 charging USB, two 108" power cords, 9"x15", Silver	8.25" x 14.25"	\$2652
PDOAUU15R	Oasis, 6 power/1 telecom plate cutout/2 charging USB, two 108" power cords, 9"x15", Black	8.25" x 14.25"	\$2652
PDOASIS30S	Oasis, 12 power/4 telecom plate cutouts, four 108" power cords, 9"x30", Silver	8.25" x 29.25"	\$4167
PDOASIS30R	Oasis, 12 power/4 telecom plate cutouts, four 108" power cords, 9"x30", Black	8.25" x 29.25"	\$4167

Tip: Telecom plates ordered separately.**Oasis Daisy Chain Power/Data Assemblies, hardware interface, 20 Amp, Circuit 1**

PDOASIS15D1S	Oasis Daisy Chain, Circuit 1, 6 power/2 telecom plate cutouts, 9" x 15", Silver	8.25" x 14.25"	\$2493
PDOASIS15D1R	Oasis Daisy Chain, Circuit 1, 6 power/2 telecom plate cutouts, 9" x 15", Black	8.25" x 14.25"	\$2493
PDOAUU15D1S	Oasis Daisy Chain, Circuit 1, 6 power/1 telecom plate cutout/2 charging USB, 9" x 15", Silver	8.25" x 14.25"	\$2792
PDOAUU15D1R	Oasis Daisy Chain, Circuit 1, 6 power/1 telecom plate cutout/2 charging USB, 9" x 15", Black	8.25" x 14.25"	\$2792
PDOASIS30D1S	Oasis Daisy Chain, Circuit 1, 12 power/4 telecom plate cutouts, 9" x 30", Silver	8.25" x 29.25"	\$4288
PDOASIS30D1R	Oasis Daisy Chain, Circuit 1, 12 power/4 telecom plate cutouts, 9" x 30", Black	8.25" x 29.25"	\$4288

Oasis Daisy Chain Power/Data Assemblies, hardware interface, 20 Amp, Circuit 2

PDOASIS15D2S	Oasis Daisy Chain, Circuit 2, 6 power/2 telecom plate cutouts, 9" x 15", Silver	8.25" x 14.25"	\$2493
PDOASIS15D2R	Oasis Daisy Chain, Circuit 2, 6 power/2 telecom plate cutouts, 9" x 15", Black	8.25" x 14.25"	\$2493
PDOAUU15D2S	Oasis Daisy Chain, Circuit 2, 6 power/1 telecom plate cutout/2 charging USB, 9" x 15", Silver	8.25" x 14.25"	\$2792
PDOAUU15D2R	Oasis Daisy Chain, Circuit 2, 6 power/1 telecom plate cutout/2 charging USB, 9" x 15", Black	8.25" x 14.25"	\$2792
PDOASIS30D2S	Oasis Daisy Chain, Circuit 2, 12 power/4 telecom plate cutouts, 9" x 30", Silver	8.25" x 29.25"	\$4288
PDOASIS30D2R	Oasis Daisy Chain, Circuit 2, 12 power/4 telecom plate cutouts, 9" x 30", Black	8.25" x 29.25"	\$4288

Oasis Power-In and Jumpers

PDVP72	Hardwire Power-In, 72"	\$180
PDVP144	Hardwire Power-In, 144"	\$229
PDV72AP	Base Power-In, 72" (for Plug Circuit 1 only)	\$279
PDJUMPXX	Jumpers for connecting 2 Oasis Daisy Chain Units, package of two	\$404

Power & Data

Ordering Information:

- > For product features and capability comparison, see page 166-167.
- > For details and pricing of features listed under the "Additional Specials" section of a product, email designsteam@enwork.com.
- > Data options for ▲ and ● can be found on page 174-175.
- > **A freight fee of \$100 net is assessed on orders less than \$1000 net. See page 13.**

Satellite™




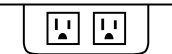


Data Options: ▲

Features: Only 1.5"H, mounts under worksurface, 15 amp capability, strain relief on cord

Material: Painted steel with matching plastic outlets

Cord/Hardware: 10' Power Cord with 15 amp plug

Additional Specials: Hardwire

	Part Number	Description	List Price (US\$)
	Angled Undermount Satellite Power/Data Units, 2 Power		
	PDPAAPW	Angled Power Data Unit w/ 10' cord, 2 Power, White w/ White	\$290
	PDPAAPS	Angled Power Data Unit w/ 10' cord, 2 Power, Silver w/ Grey	\$290
	PDPAAPR	Angled Power Data Unit w/ 10' cord, 2 Power, Black w/ Black	\$290
	Angled Undermount Satellite Power/Data Units, 1 Power/2 Stacked USB		
	PDPAAUW	Angled Power Data Unit w/ 10' cord, 1 Power/2 Stacked USB, White w/ White	\$435
	PDPA AUS	Angled Power Data Unit w/ 10' cord, 1 Power/2 Stacked USB, Silver w/ Grey	\$435
	PDPA AUR	Angled Power Data Unit w/ 10' cord, 1 Power/2 Stacked USB, Black w/ Black	\$435
	Angled Undermount Satellite Power/Data Units, 1 Power/1 Data Opening		
	PDPAADW	Angled Power Data Unit w/ 10' cord, 1 Power/1 Data Opening, White w/ White	\$356
	PDPAADS	Angled Power Data Unit w/ 10' cord, 1 Power/1 Data Opening, Silver w/ Grey	\$356
	PDPAADR	Angled Power Data Unit w/ 10' cord, 1 Power/1 Data Opening, Black w/ Black	\$356
		Tip: Data knockout adapter tree included.	
		Tip: Will not accommodate VGA connections.	
		Tip: Order a plug strip to consolidate multiple Satellite units under a single top.	
	Rounded Undermount Satellite Power/Data Units, 2 Power		
	PDP88PW	Rounded Power Data Unit w/ 10' cord, 2 Power, White w/ White	\$290
	PDP88PS	Rounded Power Data Unit w/ 10' cord, 2 Power, Silver w/ Grey	\$290
	PDP88PR	Rounded Power Data Unit w/ 10' cord, 2 Power, Black w/ Black	\$290
	Rounded Undermount Satellite Power/Data Units, 1 Power/2 Stacked USB		
	PDP88UW	Rounded Power Data Unit w/ 10' cord, 1 Power/2 Stacked USB, White w/ White	\$435
	PDP88US	Rounded Power Data Unit w/ 10' cord, 1 Power/2 Stacked USB, Silver w/ Grey	\$435
	PDP88UR	Rounded Power Data Unit w/ 10' cord, 1 Power/2 Stacked USB, Black w/ Black	\$435
	Rounded Undermount Satellite Power/Data Units, 1 Power/1 Data Opening		
	PDP88DW	Rounded Power Data Unit w/ 10' cord, 1 Power/1 Data Opening, White w/ White	\$356
	PDP88DS	Rounded Power Data Unit w/ 10' cord, 1 Power/1 Data Opening, Silver w/ Grey	\$356
	PDP88DR	Rounded Power Data Unit w/ 10' cord, 1 Power/1 Data Opening, Black w/ Black	\$356
		Tip: Data knockout adapter tree included.	
		Tip: Will not accommodate VGA connections.	
		Tip: Order a plug strip to consolidate multiple Satellite units under a single top.	



Part Number		Cut-Out Size	List Price
Villa™	<p>Data Options: N/A</p> <p>Features: Convenience outlet, Circuit breaker, Low cost solution</p> <p>Material: Painted steel</p>		
	<p>Cord/Hardwire: 6' or 9' power cord</p> <p>Additional Specials: Hardwire (designteam@enwork.com)</p>		
Villa Power/Data Assemblies, 3.5"x5.5", with additional convenience power outlet on bottom			
PDVCS	Villa, 2 power/2 data openings, 6' power cord, Silver	3.06" x 5.31"	\$451
PDVCR	Villa, 2 power/2 data openings, 6' power cord, Black	3.06" x 5.31"	\$451
PDVC9S	Villa, 2 power/2 data openings, 9' power cord, Silver	3.06" x 5.31"	\$451
PDVC9R	Villa, 2 power/2 data openings, 9' power cord, Black	3.06" x 5.31"	\$451
PDVCUSS	Villa, 2 power/2 data openings/2 charging USB, 6' power cord, Silver	3.06" x 5.31"	\$649
PDVCUSR	Villa, 2 power/2 data openings/2 charging USB, 6' power cord, Black	3.06" x 5.31"	\$649
PDVCUS9S	Villa, 2 power/2 data openings/2 charging USB, 9' power cord, Silver	3.06" x 5.31"	\$649
PDVCUS9R	Villa, 2 power/2 data openings/2 charging USB, 9' power cord, Black	3.06" x 5.31"	\$649
	Tip: Data openings are for keystone data jacks only, and can be purchased independently.		
PDVD2S	Villa, 2 power/2 RJ-45 CAT6 jacks, 6' power cord, Silver	3.06" x 5.31"	\$633
PDVD2R	Villa, 2 power/2 RJ-45 CAT6 jacks, 6' power cord, Black	3.06" x 5.31"	\$633
PDVD29S	Villa, 2 power/2 RJ-45 CAT6 jacks, 9' power cord, Silver	3.06" x 5.31"	\$633
PDVD29R	Villa, 2 power/2 RJ-45 CAT6 jacks, 9' power cord, Black	3.06" x 5.31"	\$633
Plug Strip with Surge Protection, Rotating Plug and 8' cord			
CPPSI	Belkin 6-outlet plug strip		\$118

TOPS

BASES

POWER
DATASUPPORT
FURNITURE

ACCESSORIES

TABLES STEP 3 - POWER / DATA

Power & Data

Ordering Information:






















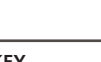
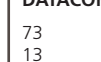
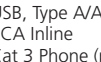
- > Items on this page work with Power Data units marked with a circle ●.
- > See Tables Power and Data section of the Enwork website to see detailed pictures of standard Telecom plates.
- > Other combinations available, contact designsteam@enwork.com.
- > **A freight fee of \$100 net is assessed on orders less than \$1000 net. See page 13.**



Part Number

List Price (US\$)

Telecom Plates (for Flip-N-Go, Oasis and Foundation Trough Kits)

	A-BL	● Blank cover to fill Hole in Power/Data unit	\$19
	A-BL-73-73	● RJ45 category 5 Data Inline (Qty. 2)	\$199
	A-BL-B	● RJ45 category 6 Data (Qty. 1)	\$103
	A-BL-B-B	● RJ45 category 6 Data (Qty. 2)	\$199
	A-BL-A-B-B	● RJ11 category 3 Phone (Qty. 1) and RJ45 category 6 Data (Qty. 2)	\$245
	A-BL-B-B-B	● RJ45 category 6 Data (Qty. 4)	\$376
	A-BL-B-B-C51	● RJ45 category 6 Data (Qty. 2) and 15 pin HDVGA (Qty. 1)	\$382
	A-BL-L-C51	● Mini-stereo (Qty. 1) and 15 pin HDVGA (Qty. 1)	\$228
	A-BL-B-B-L-C51	● RJ45 category 6 Data (Qty. 2), Mini-stereo (Qty. 1) and 15 pin HDVGA	\$415
	A-BL-13-13	● 3 pin XLR Female (Qty. 2)	\$383
	A-BL-CRDMINDER	● Cordminder Plate (Qty. 1)	\$64
	A-BL-102-C51	● 15 pin HDVGA (Qty. 1) and USB (Qty. 1)	\$257
	A-BL-A-102-C51	● RJ11 category 3 Phone (Qty. 1), 15 pin HDVGA (Qty. 1) and USB (Qty. 1)	\$308
	A-BL-C51-77-78-79	● 15 pin HDVGA (Qty. 1), and RCA Red, White and Yellow (Qty. 1)	\$286
	A-BL-Z	● DVI (Qty. 1)	\$312
	A-BL-C45-L-C51	● HDMI (Qty. 1), Mini-stereo (Qty. 1), and 15 pin HDVGA	\$458
	A-BL-C45-B-B	● HDMI (Qty. 1) and RJ45 category 6 Data (Qty. 2)	\$378
	A-BL-C45	● HDMI (Qty. 1)	\$206
	A-BL-C45-C51	● HDMI (Qty. 1) and 15 pin HDVGA	\$353
	A-BL-C45-C51-B-B	● HDMI (Qty. 1), 15 pin HDVGA (Qty. 1), and RJ45 category 6 Data (Qty. 2)	\$522
	A-BL-C45-A-A	● HDMI (Qty. 1) and RJ11 category 3 Phone (Qty. 2)	\$417
	A-BL-L-C51-Z	● Mini-stereo (Qty. 1), 15 pin HDVGA (Qty. 1), and DVI (Qty.1)	\$489
	A-BL-102-102	● USB (Qty. 2)	\$170
	A-BL-102-C45	● HDMI (Qty. 1) and USB (Qty. 1)	\$288

DATACOM KEY

73	Cat 5E Data Inline
13	XLR Female
102	USB, Type A/A with 72" patch cord
77/78/79	RCA Inline
A (suffix)	Cat 3 Phone (punch down)
B	Cat 6 Data (punch down)
C45	HDMI with 36" patch cord
C51	15 pin HDVGA with 72" patch cord
L	Mini-stereo Inline
Z	DV1 Inline

Tip:

- > Phone/Data jacks are punch-down unless otherwise indicated (e.g. "Inline")
- > Video RCA, mini-stereo, and DVI are Inline (Inline allows connection to the back of the connector without any wiring)
- > XLR connector is solder
- > VGA includes 72" ultra thin patch cord
- > HDMI includes 36" ultra thin patch cord
- > USB is type A/A, 72" patch cord

Ordering Information:

- > Items on this page work with Power Data units marked with a triangle ▲.
- > These Power Data units come with an Adapter Kit that allows the solutions below to be snapped into the unit's data openings.
- > **A freight fee of \$100 net is assessed on orders less than \$1000 net. See page 13.**



	Part Number		List Price (US\$)
	PDBHDR	▲ HDMI Corded Coupler, 18" Length, Black	\$109
	PDBHDW	▲ HDMI Corded Coupler, 18" Length, White	\$109
	PDBVGA	▲ VGA 15-pin Cord, M/F, 10' Length	\$137
	PDBCAT6	▲ RJ45 CAT 6 Data Cord, Siemen, M/F, 10' Length	\$117
	PDBCAT5EA	▲ RJ45 Cat 5E Data Cord, Amp, M/F, 9' Length	\$71
	PDBCAT5EB	▲ RJ45 Cat 5E Data Cord, Panduit, M/F, 9' Length	\$97
	PDBCAT5EC	▲ RJ45 Cat 5E/6 Data Jack, Punch Down	\$34
	PDBMINIR	▲ Mini-Stereo, M/F, 10' length, Black	\$28
	PDBMINIW	▲ Mini-Stereo, M/F, 10' length, White	\$28
	PDUSBAR	▲ USB-A Data Transfer (not charging), 6' length, Black	\$68
	PDUSBAW	▲ USB-A Data Transfer (not charging), 6' length, White	\$68
	URDATA	▲ Data Adapter Tree, Grey	\$21
	PDDTR	▲ Data Adapter Tree, Black	\$21
	PDDTW	▲ Data Adapter Tree, White	\$21

Tip: Service part. Comes standard with ▲ power data units. Order for reconfiguration.

TOPS

BASES

POWER
DATASUPPORT
FURNITURE

ACCESSORIES

TABLES STEP 3 - POWER / DATA

Power & Data - Cable Management

STEP 1 - Monitor Risers Only

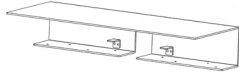

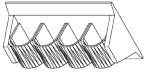
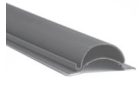
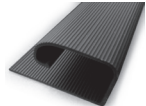
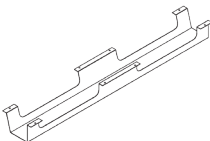
(^) Paint Suffix List

G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

Ordering Information:

> A freight fee of \$100 net is assessed on orders less than \$1000 net. See page 13.

	Part Number		List Price (US\$)
	Monitor Riser, Steel, 11"D		
	URISER28^	Monitor Riser for Single Monitor, 28"W	\$339
	URISER39^	Monitor Riser for Double Monitors, 39"W	\$427
	Vertical Cable Managers with weighted base		
	PDVCMR	Vertical Cable Manager, flexible spine, 30", worksurface attached, Black	\$198
	PDVCMS	Vertical Cable Manager, flexible spine, 30", worksurface attached, Silver	\$198
	ULCM	Vertical Cable Manager, flexible spine, 1.5" diameter, Black	\$163
	Cable Managers and Grippers		
	PDGR	Universal Cable Gripper, 5 openings, Black	\$27
	PDUCMR	Universal Cable Manager, extruded plastic, double-sided tape, 22", Black	\$59
	PDUCMS	Universal Cable Manager, extruded plastic, double-sided tape, 22", Silver	\$59
	Tip: Can be mounted vertically to legs or horizontally under a worksurface		
	PDJTR24	Universal Cable Manager extruded black plastic J-channel, 24" (22" actual)	\$40
	PDJTR30	Universal Cable Manager extruded black plastic J-channel, 30" (28" actual)	\$43
	PDJTR36	Universal Cable Manager extruded black plastic J-channel, 36" (34" actual)	\$43
	PDJTR42	Universal Cable Manager extruded black plastic J-channel, 42" (40" actual)	\$51
	PDJTR48	Universal Cable Manager extruded black plastic J-channel, 48" (46" actual)	\$51
	PDJTR54	Universal Cable Manager extruded black plastic J-channel, 54" (52" actual)	\$60
	PDJTR60	Universal Cable Manager extruded black plastic J-channel, 60" (58" actual)	\$60
	PDJTR66	Universal Cable Manager extruded black plastic J-channel, 66" (64" actual)	\$60
	PDJTR72	Universal Cable Manager extruded black plastic J-channel, 72" (70" actual)	\$60
	Tip: If installing between legs, order next smallest size.		
	Tip: Channel is 1"H x 1.5"W		
	Steel Cable Troughs		
	PDK48	Steel Cable Trough for Tables, Black 48"W	\$121

TOPS

BASES

POWER
DATASUPPORT
FURNITURE

ACCESSORIES

TABLES STEP 3 - POWER / DATA

Notes