



Innovative Power + Data Solutions

PRODUCT CATALOG 2011



WHO WE ARE:

ECA is a leading designer and manufacturer of power, data and modular electrical solutions for the office furniture industry. Our family of power and data modules extends from high end table troughs used in conference room applications to simple power data grommets used in training table, library and educational applications. In addition, we offer a complete line of modular electrical wiring systems which can be easily integrated into many panel and furniture designs. We provide both 7 wire and 8 wire systems in a variety of configurations to fill all power requirements. Our new DaisyLinkTM 4 wire, 2 circuit system is compatible with many of our power and data grommets making connecting multiple units together quick and easy.

With over 34 years experience, ECA has led the way in developing products which provide solutions to ever changing market needs. Commitments to product development, customer service and support and the manufacturing of quality products are our top priorities.

ECA was recently awarded the Northeast Excellence in Manufacturing Award by the Association for Manufacturing Excellence (AME) for our dedication to Lean Manufacturing principles used throughout the organization.

We are dedicated to working closely with our customers throughout a development project. We provide consultative services on electrical layouts and overall product configuration. From minor product modifications to custom finish colors, we can easily accommodate these requests to ensure you get the most attractive and cost effective solution for your project.











TABLE OF CONTENTS

Enclave	
DAISY-CHAIN SOLUTIONS	
DaisyLink System - Villa Series	
DaisyLink System - Villa II Series	
DaisyLink System - Seclusion Series	
DaisyLink Sytem - Interact	
TABLE-TROUGHS	
Electri-Wave	
Electri-Wave Mini	
Oasis	
Oasis-Mini	
POP-UP SOLUTIONS	
Intercept	
Concept	
TABLE-TOP SOLUTIONS	
Villa Series	
Villa II Series	
Interact	
Interface I TT	
Interface II TT	
Top Notch	
TopDock	
Island & Uptract	
Transact	
Interact Jr.	.4
UNDERTABLE SOLUTIONS	
Oasis UT Series	
Interact UT	
Interface I UT	
Interface II UT	
UNDERMOUNT CLAMP ON SOLUTIONS	
Seclusion Series	.5
UDT Series	.5
J-Channel and Data Power Pak	.5
GROMMETS AND POWER DATA WIRE MANAGER	
Villa Series Grommets	.6
Power and Data Wire Manager	.6
NOT-SO-COMMON SOLUTIONS	
Corner Power Column, Power Outlet Strips, GlideAway, and Axcent	.6
DATA SOLUTIONS	
Data Portal	

ENCLAVE™ SERIES

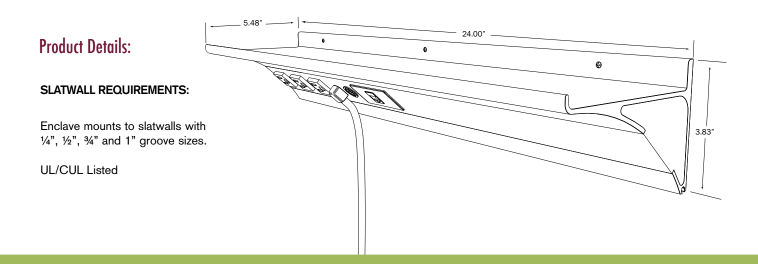
The Enclave Series product line is designed to address the electrical and data requirements of new open space desking systems. It consists of an integral powered shelf which houses power and data and easily attaches to most commercially available slat walls. The shelf has a rail which allows matching accessories such as a white board, horizontal cable catcher or business card holder to be slid easily onto the rail and hung within each workspace keeping your workspace clutterfree. The Cableaway™ cord manager guides the power and data cables from the shelf to the worksurface discreetly without sacrificing the aesthetics of the desking system design. Silver powder coat finish.

Part Number	Description	Finish
ENCLAVE SHELF	Non-Powered Shelf, 24"	Silver
ENCLAVE SHELF A	Powered Shelf - 1 Power/Data Insert, 24"	Silver
ENCLAVE SHELF B	Powered Shelf - 2 Power.Data Inserts, 24"	Silver
CABLEAWAY 12"	Cableaway Cord Manager, 12"	Silver
CABLEAWAY 18"	Cableaway Cord Manager, 18"	Silver
CABLEAWAY 24"	Cableaway Cord Manager, 24"	Silver
ENCLAVE CARD	Business Card Holder	Silver
ENCLAVE WBOARD) White Board	Silver
ENCLAVE HCM 6"	Horizontal Cord Manager, 6"	Silver
ENCLAVE HCM 12"	Horizontal Cord Manager, 12"	Silver

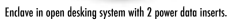
Post-Consumer Content 26.10%
Pre-Consumer Content 12.00%

Total % qualifying toward LEED® (Post-Consumer + 1/2 Pre-Consumer)

32.20%





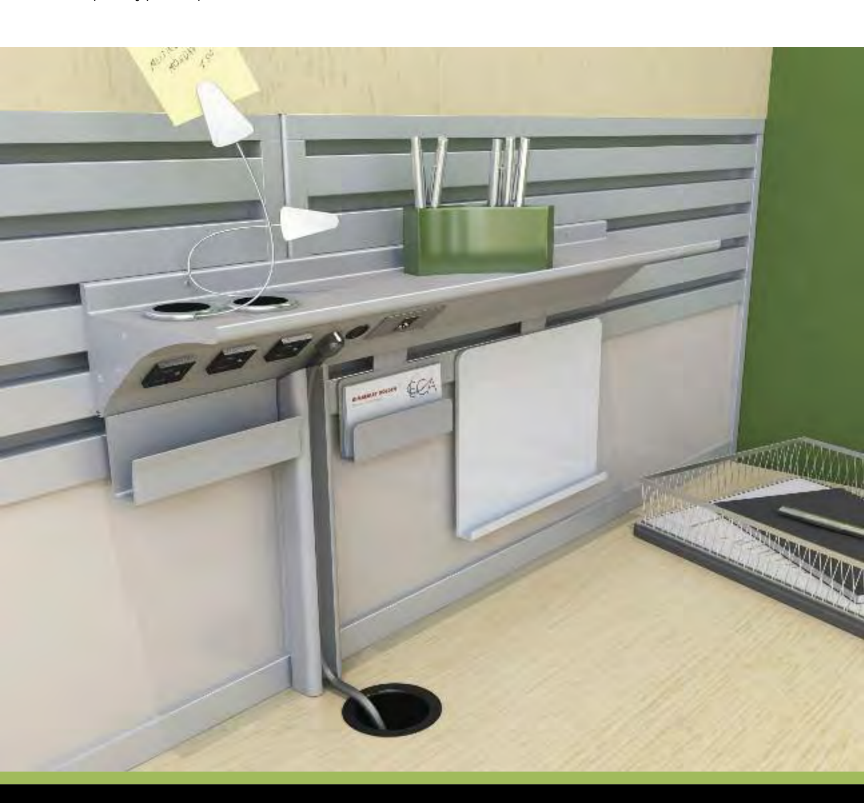




Enclave Series.



Enclave attached to slat wall.



DAISYLINKT SYSTEM - VILLAT SERIES

The Villa Series with DaisyLink is a flexible two part power data system consisting of a Power Base which is mounted beneath the worksurface and a selection of grommets allowing customization of the table top. With our DaisyLink™ 4 wire, 2 circuit system, the Villa series provides a convenient way to link multiple units together from one power infeed. The "No Particular Order" feature eliminates the need of placing your tables back in color coded or numerical order. Numerous power base and grommet options are available making the Villa Series the most flexible product offering available to accommodate your daisy chaining needs. Villa with DaisyLink is UL Listed.

DaisyLink Quick Kits

Our "QuickLink Kits" are setup to easily specify the system for the most popular table sizes. To specify select an option below and change the last 2 numbers to the appropriate sized table. Please note the Brushed Aluminum and Brushed Stainless Steel quick kits come with Silver Pearl power bases.

Product Configuration	Black	Silver	White	Brushed Aluminum	Brushed Stainless Steel
Power Only:					
Flush Lid	VIF-4-1-P-B-36K	VIF-4-1-P-S-36K	VIF-4-1-P-W-36K	VIF-4-1-P-AL-36K	VIF-4-1-P-SS-36K
Lift Lid	VIL-4-1-P-B-36K	VIL-4-1-P-S-36K	VIL-4-1-P-W-36K	Not Available	Not Available
Data Ready:					
Flush Lid	VIF-41-DKOB-36K	VIF-41-DKOS-36K	VIF-41-DKOW-36K	VIF-41-DKOAL36K	VIF-41-DKOSS36K
Lift Lid	VIL-41-DKOB-36K	VIL-41-DKOS-36K	VIL-41-DKOW-36K	Not Available	Not Available
Power and Data:					
Flush Lid	VIF-4-1-D-B-36K	VIF-4-1-D-S-36K	VIF-4-1-D-W-36K	VIF-4-1-D-AL-36K	VIF-4-1-D-SS-36K
Lift Lid	VIL-4-1-D-B-36K	VIL-4-1-D-S-36K	VIL-4-1-D-W-36K	Not Available	Not Available
Power and 1 RJ45 Cat 6 Data, 1 Mini Ster	eo and 1 15 Pin HD VGA				
Flush Lid	VIF-4-1-V-B-36K	VIF-4-1-V-S-36K	VIF-4-1-V-W-36K	VIF-4-1-V-AL-36K	VIF-4-1-V-SS-36K
Lift Lid	VIL-4-1-V-B-36K	VIL-4-1-V-S-36K	VIL-4-1-V-W-36K	Not Available	Not Available
Table Size	Ordering Code	Kits Include Sele	ect Villa Power Base	and Grommet	
36" Table Kit	36K	15" Female/Female and	d 15" Female/Male Interconne	cting cable and cable clamps	
42" Table Kit	42K	18" Female/Female and	l 18" Female/Male Interconne	cting cable and cable clamps	
48" Table Kit	48K	21" Female/Female and	d 21" Female/Male Interconne	cting cable and cable clamps	
60" Table Kit	60K	27" Female/Female and 27" Female/Male Interconnecting cable and cable clamps			
60" Double Table Kit	60DK	12 and 24" Female/Female and 12" Female/Male Interconnecting cable and cable clamps			
72" Table Kit	72K	33" Female/Female and 33" Female/Male Interconnecting cable and cable clamps			
72" Double Table Kit	72DK	12" and 36" Female/Fe	male and 12" Female/Male In	terconnecting cable and cable clamps	3

Build Your Own Options

DaisyLink Your Own options are also available for custom projects.

Product Configuration	Black	Silver	White	Brushed Aluminum	Brushed Stainless Steel
Power Bases:					
Power Only:	VIL-4-1-P-B	VIL-4-1-P-S	VIL-4-1-P-W		
Data Ready:	VIL-4-1-DKO-B	VIL-4-1-DKO-S	VIL-4-1-DKO-W		
Power & Data:	VIL-4-1-D-B	VIL-4-1-D-S	VIL-4-1-D-W		
A/V Series:	VIL-4-1-V-B	VIL-4-1-V-S	VIL-4-1-V-W		
Power Bars:					
Power Only:	VIL-4-1-BAR-B	VIL-4-1-BAR-S			
Data Ready:	VIL-41-BAR-DKOB	VIL-41-BAR-DKOS			
Power & Data:	VIL-4-1-BAR-D-B	VIL-4-1-BAR-D-S			
A/V Series:	VIL-41-VBAR-B	VIL-41-VBAR-S			
Note: To Specify Circuit 2 change the	e 1 to a 2 (i.e. 4-1 to 4-2)				
Grommets					
Lift Style:	VIL-GROM-L-B	VIL-GROM-L-S	VIL-GROM-L-W	Not Available	Not Available
Flush Style:	VIL-GROM-F-B	VIL-GROM-F-S	VIL-GROM-F-W	VIL-GROM-F-AL	VIL-GROM-F-SS
Interconnecting Cables & Power Infe	eds:				
42FF-length	Female/Female Intercon	necting Cables			
42FM-length	Female/Male Interconne	Female/Male Interconnecting Cables			
42SB2-length	Multi-Circuit Hardwire Po	Multi-Circuit Hardwire Power Infeed			
42 QD INSERT	Quick Disconnect Decor	a® Plate for use in Wall Out	lets or Floor Boxes		

Villa with DaisyLink is UL Listed.







Villa A/V Series Silver DaisyLink power base.



Villa Power Bar for Undertable Applications.



DAISYLINK SYSTEM - VILLAT II SERIES

The Villa II with DaisyLink expands on the popular elements of our standard Villa by providing added features to address undertable power applications and cord management. Villa II provides two power receptacles for worksurface applications as well as two additional receptacles located in the lower portion of the power base for accommodating undertable power requirements. An integral cable notch allows cords to be fed easily from below or above the worksurface and integral cable tabs located on the bottom of the power base allow excess cords to be secured to the bottom of the unit with simple cable ties. Our DaisyLink™ 4 wire, 2 circuit system allows connecting of multiple units together from one power infeed. In addition, its No Particular Order feature eliminates the need of placing your tables back in color coded or numerical sequence. UL Listed.

Villa II DaisyLink Quick Kits

Our "QuickLink Kits" are setup to easily specify the system for the most popular table sizes. To specify select an option below and change the last 2 numbers to the appropriate sized table. Please note the Brushed Aluminum and Brushed Stainless Steel quick kits comes with Silver Pearl power bases.

Product Configuration	Black	Silver	Brushed Aluminum	Brushed Stainless Steel
Power Only				
Flush Lid	VIF2-41-P-B-36K	VIF2-41-P-S-36K	VIF2-41-PAL-36K	VIF2-41-PSS-36K
Lift Lid	VIL2-41-P-B-36K	VIL2-41-P-S-36K	VIL2-41-PAL-36K	VIL2-41-PSS-36K
Power and Data				
Flush Lid	VIF2-41-D-B-36K	VIF2-41-D-S-36K	VIF2-41-D-AL-36K	VIF2-41-DSS-36K
Lift Lid	VIL2-41-D-B-36K	VIL2-41-D-S-36K	VIL2-41-D-AL-36K	VIL2-41-DSS-36K
Power and Data Ready				
Flush Lid	VIF2-41-DKOB36K	VIF2-41-DKOS36K	VIF2-41DKOAL36K	VIF2-41DKOSS36K
Lift Lid	VIL2-41-DKOB36K	VIL2-41-DKOS36K	VIL2-41DKOAL36K	VIL2-41DKOSS36K
Table Size	Kit Ordering Code	Kits Include: Selected power base and	grommet	
36" Table Kit	36K	13.5" Female/Female and 13.5" Female/N	Male Interconnecting Cable and	d 4 cable clamps
42" Table Kit	42K	16.5" Female/Female and 16.5" Female/N	Male Interconnecting Cable and	d 4 cable clamps
48" Table Kit	48K	19.5" Female/Female and 19.5" Female/N	Male Interconnecting Cable and	d 4 cable clamps
60" Table Kit	60K	25.5" Female/Female and 25.5" Female/N	Male Interconnecting Cable and	d 4 cable clamps
60" Double Kit	60DK	12" and 21" Female/Female and 12" Female/Male Interconnecting Cable and 8 cable clamps		
72" Table Kit	72K	31.5" Female/Female and 31.5" Female/Male Interconnecting Cable and 4 cable clamps		
72" Double Kit	72DK	12" and 33" Female/Female and 12" Fem	ale/Male Interconnecting Cabl	e and 8 cable clamps

Villa II Build Your Own

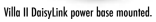
DaisyLink Your Own options are also available for custom projects.

Part #	Configuration	Finish	
DaisyLink Power Bases			
VIL2-4-1-P-B	Villa II 42, Circuit 1, 4 Power	Black	
VIL2-4-1-P-S	Villa II 42, Circuit 1, 4 Power	Silver	
VIL2-4-1-D-B	Villa II 42, Circuit 1, 4 Power and 2 RJ45 cat 6 data	Black	
VIL2-4-1-D-S	Villa II 42, Circuit 1, 4 Power and 2 RJ45 cat 6 data	Silver	
VIL2-4-1-DKO-B	Villa II 42, Circuit 1, 4 Power and 2 Knockouts for RJ45	Black	
VIL2-4-1-DKO-S	Villa II 42, Circuit 1, 4 Power and 2 knockouts for RJ45	Silver	
Interconnecting Cables and Power Infeed Options			
42 FF-length	Female/Female Interconnectin	g Cable	
42 FM-length	Female/Male Interconnecting (Cable	

Part #	Configuration	Finish
42 SB2-length	Hardwire Starter Cable, 2 Circuit	
42 QD INSERT	Quick Disconnect Decora® Plate for in Wall Outlets or Floor Boxes	use
Villa Grommets		
Lift Style		Finish
VIL-GROM-L-B		Black
VIL-GROM-L-S		Silver
FlushStyle		
VIL-GROM-F-AL		Brushed Aluminum
VIL-GROM-F-SS		Brushed Stainless Steel
VIL-GROM-F-S		Silver
VIL-GROM-F-B		Black

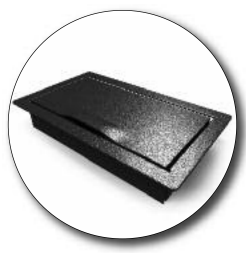
Villa II with DaisyLink is UL Listed.







Villa II with Daisylink.



 $\label{thm:policy} \mbox{Villa grommet with lift lid in black finish.}$



DAISYLINK SYSTEM - SECLUSION SERIES[™]

The Seclusion series with DaisyLink is a series of power and data units that were designed for style and flexibility. Seclusion units can be mounted in a variety of ways to allow you the choice of hiding the unit under the table surface or displaying it conveniently on top of the worksurface. With our DaisyLink™ 4 wire, 2 circuit system, the Seclusion series provides a convenient way to link multiple units together from one power infeed. The "No Particular Order" feature eliminates the need of placing your tables back in color coded or numerical order. Various sizes, finishes and power and data capabilities are available. Seclusion with DaisyLink is UL Listed.

Our "QuickLink Kits" are setup to easily specify the system for the most popular table sizes. To specify select an option below and change the last 2 numbers to the appropriate sized table.

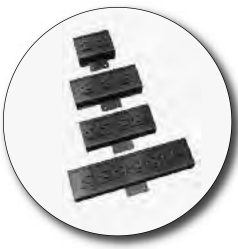
Product Configuration	Black Textured Finish	Silver Textured Finish
Power Only		
2 Power	SEC-4-1-20-B-36K	SEC-4-1-20-S-36K
3 Power	SEC-4-1-30-B-36K	SEC-4-1-30-S-36K
4 Power	SEC-4-1-40-B-36K	SEC-4-1-40-S-36K
6 Power	SEC-4-1-60-B-36K	SEC-4-1-60-S-36K
Power and Data		
1 Power and 1 Data	SEC-4-1-11-B-36K	SEC-4-1-11-S-36K
2 Power and 2 Data	SEC-4-1-22-B-36K	SEC-4-1-22-S-36K
3 Power and a cutout for a telecom Plate	SEC-4-1-3C-B-36K	SEC-4-1-3C-S-36K
4 Power and a cutout for a telecom Plate	SEC-4-1-4C-B-36K	SEC-4-1-4C-S-36K
Table Size Ordering Code DaisyLink Kits	Include:	
36" Table Kit	36K	Selected Seclusion with 24" Daisy-T Cable, Daisy-T Power Manager and 36" Interconnecting Cable.
48" Table Kit	48K	Selected Seclusion with 30" Daisy-T Cable, Daisy-T Power Manager and 48" Interconnecting Cable.
60" Table Kit	60K	Selected Seclusion with 36" Daisy-T Cable, Daisy-T Power Manager and 60" Interconnecting Cable.
72" Table Kit	72K	Selected Seclusion with 42" Daisy-T Cable, Daisy-T Power Manager and 72" Interconnecting Cable.

Build Your Own Options

DaisyLink Your Own options are also available for custom projects.

	Seclusion DaisyLink Cable - extends from bottom of Seclusion power unit				
Seclusion Unit	12"	24"	30"	36"	42"
Power Only:					
2 Power	SEC-4-1-20-B-12	SEC-4-1-20-B-24	SEC-4-1-20-B-30	SEC-4-1-20-B-36	SEC-4-1-20-B-42
3 Power	SEC-4-1-30-B-12	SEC-4-1-30-B-24	SEC-4-1-30-B-30	SEC-4-1-30-B-36	SEC-4-1-30-B-42
4 Power	SEC-4-1-40-B-12	SEC-4-1-40-B-24	SEC-4-1-40-B-30	SEC-4-1-40-B-36	SEC-4-1-40-B-42
Power & Data:					
1 Power, 1 Data	SEC-4-1-11-B-12	SEC-4-1-11-B-24	SEC-4-1-11-B-30	SEC-4-1-11-B-36	SEC-4-1-11-B-42
2 Power, 2 Data	SEC-4-1-22-B-12	SEC-4-1-22-B-24	SEC-4-1-22-B-30	SEC-4-1-22-B-36	SEC-4-1-22-B-42
3 Power with Cutout for Telecom Plate	SEC-4-1-3C-B-12	SEC-4-1-3C-B-24	SEC-4-1-3C-B-30	SEC-4-1-3C-B-36	SEC-4-1-3C-B-42
4 Power with Cutout for Telecom Plate	SEC-4-1-4C-B-12	SEC-4-1-4C-B-24	SEC-4-1-4C-B-30	SEC-4-1-4C-B-36	SEC-4-1-4C-B-42
Note: To Specify Silver Finish change the E	B to an S; To Specify Circu	uit 2 change the 1 to a 2	(i.e. 4-1 to 4-2)		
Daisy T Power Manager, Interconnecting	Cables & Power Infeeds:				
Daisy T	Power Manager				
42FF-length	Female/Female Interd	Female/Female Interconnecting Cables			
42FM-length	Female/Male Intercon	Female/Male Interconnecting Cables			
42SB2-length	Multi-Circuit Hardwire	Power Infeed			

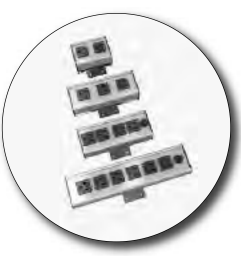
Seclusion with DaisyLink is UL Listed.







Seclusion tabletop mount.



Seclusion Series in silver finish.



DAISYLINK SYSTEM - INTERACT

The Interact is a small tabletop unit which is ideal when your data requirements are outside of standard data and video connectors. With our DaisyLink™ 4 wire, 2 circuit system, the Interact series provides a convenient way to link multiple units together from one power infeed. The "No Particular Order" feature eliminates the need of placing your tables back in color coded or numerical order. Interact with DaisyLink is UL Listed.

Our "QuickLink Kits" are setup to easily specify the system for the most popular table sizes. To specify select an option below and change the last 2 numbers to the appropriate sized table.

Please note: DaisyLink cabling will extend approximately 6" below the unit when daisy chaining.

Product Configu	ration	Black Textured Finish	Silver Textured Finish		
2 Power, cutout for	telecom plate	ACT-4-1-2-B-48K	ACT-4-1-2-S-48K		
Table Size Orderin	Table Size Ordering Code DaisyLink Kits Include:				
48" Table Kit	48K	Interact Power Data unit, 60" interconnecting cable			
60" Table Kit	60K	Interact Power Data unit, 72" interconnecting cable			
72" Table Kit	72K	Interact Power Data unit, 84" ir	nterconnecting cable		

Build Your Own Options

DaisyLink Your Own options are also available for custom projects.

Interact Unit	Black	Silver			
Circuit 1	ACT-4-1-S-B	ACT-4-1-S-S			
Circuit 2	ACT-4-2-S-B	ACT-4-2-S-S			
*See Telecom Plate Section for a selection	*See Telecom Plate Section for a selection of our top data plates				
42FF-length	Female/Female Interco	Female/Female Interconnecting Cables			
42FM-length	Female/Male Interconn	Female/Male Interconnecting Cables			
42SB2-length	Multi-Circuit Hardwire I	Multi-Circuit Hardwire Power Infeed			
42 QD Insert		Insert for Floor box and wall outlet applications. Fits standard Decora® opening.			

Interact with DaisyLink is UL Listed.





ELECTRI-WAVE™

The Electri-Wave is a 30" decorative trough packed with class, style and elegance. Its modern design provides an elegant solution for designers or manufacturers looking for a fresh alternative to traditional designs. It lies flat within the table surface to maximize workspace while maintaining the sleek table design. Electri-Wave's double, swing doors incorporate frosted glass lids and can open from either side of the table for easy cable management. It is equipped with 12 power receptacles and a variety of data connectors. A rim of LED's provides accent lighting in dimly lit settings.

30" Decorative trough with 12 power receptacles, 6 RJ45 cat 6 data connectors, 1 mini-stereo, 1 15 pin VGA HD, 1 DVI and 1 USB connector. Rim of LED's for accent lighting. Brushed and anodized aluminum bezel with frosted glass doors.

Part #	Finish	Cord Length
E-WAVE MGW	Silver Pearl Wave/ Graphite Gray Walls	72" Cord
E-WAVE GGW	Graphite Gray Wave/ Silver Pearl Walls	72" Cord
E-WAVE SBW	Beach Speckle Wave/ Silver Pearl Walls	72" Cord
E-WAVE PAN	Black	

Total % qualifying toward LEED®

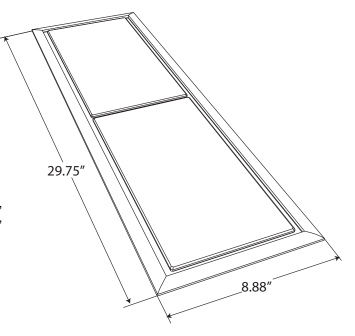
38.80%

(Post-Consumer + 1/2 Pre-Consumer)

Product Details:

TABLE REQUIREMENTS:

Maximum Table Thicknesses 2" Table Cutout8.25" x 29.12"





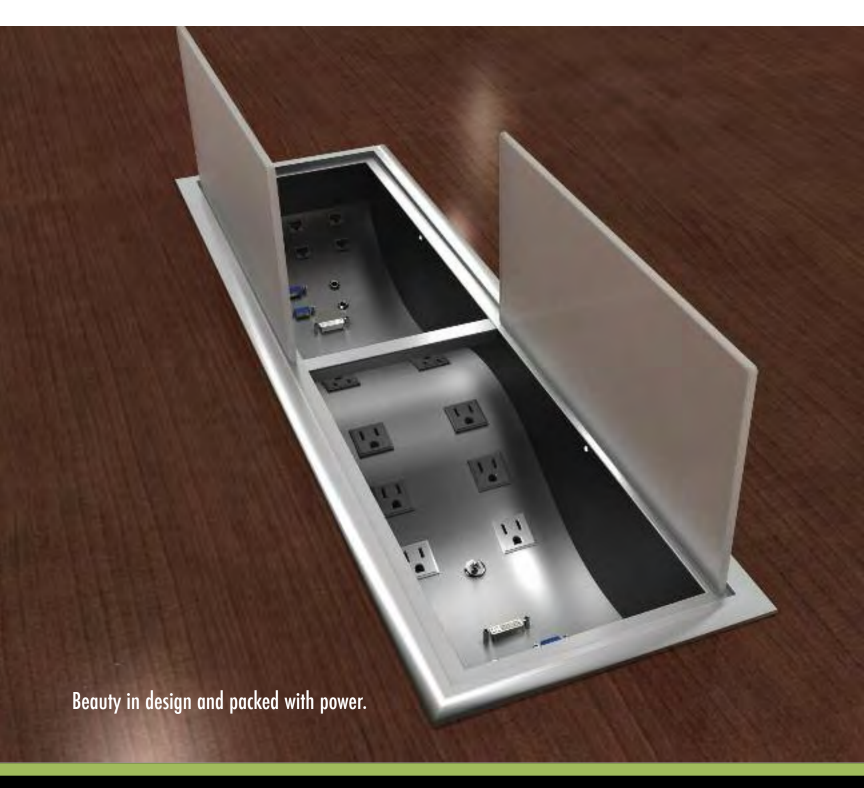
Electri-Wave with graphite gray wave and silver pearl walls.



Electri-Wave with beach speckle wave and silver pearl walls.



Electri-Wave with doors closed.



ELECTRI-WAVE MINI

The Electri-Wave Mini is a 15" version of our Electri-Wave. We reduced the size but not the style. Electri-Wave Mini's frosted glass door opens to reveal 6 power receptacles, 3 RJ45 cat 6 data jacks, 1 15 pin VGA and 1 mini-stereo connector for easy connectivity to the most popular devices. A rim of LED's provide accent lighting in dimly lit settings. The outer bezel is constructed of high quality brushed and anodized aluminum while the inside features a two toned powder coat finish.

15" Decorative trough with 6 power receptacles, 3 RJ45 cat 6 connectors, 1 15 pin HD VGA and 1 mini-stereo connector. Rim of LED's for accent lighting. Brushed and anodized aluminum bezel with frosted glass door.

Part #	Finish	Cord Length
E-Wave Mini SP	Silver Pearl Wave/ Graphite Gray Walls	108" Cord
E-Wave Mini BS	Beach Speckle Wave/ Graphite Gray Walls	108" Cord

Post-Consumer Content 37.80%
Pre-Consumer Content 2.80%

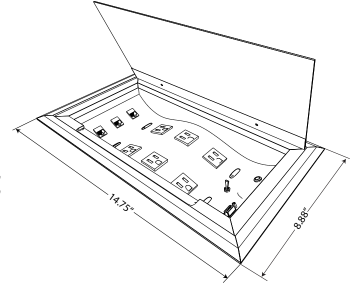
Total % qualifying toward LEED® (Post-Consumer + 1/2 Pre-Consumer)

39.20%

Product Details:

TABLE REQUIREMENTS:

Maximum Table Thickness2"
Table Cutout8.25" x 14.12"





Electri-Wave Mini in Beach Speckle finish.

Electri-Wave Mini closed.



OASIS

The Oasis is a 30" decorative table trough incorporating modern design elements to provide an elegant solution for designers or manufacturers looking for a fresh alternative to traditional designs. Oasis troughs incorporate an integral two door aluminum lid with dampened release action which retracts into the table when opened to maximize table work surfaces and compliment any table design. Fully flexible, Oasis troughs can be customized with up to 16 power receptacles or 12 fully configurable telecom plates depending on your individual requirements. They are also compatible with our DaisyLink™ System providing an easy way to link multiple units together from one power infeed.

OASIS A Configurations – configured with 8 power receptacles and 6 telecom plate cutouts. Available with silver or black anodized aluminum doors and bezel or complete powder coat versions.

Part #	Finish	Cord Length
OASIS A	Silver Pearl/Clear Anodized	2 - 108" Cords
OASIS A BL	Ebony/Black Anodized	2 - 108" Cords
OAS-A-PC-S	Silver Pearl Powder Coat	2 - 108" Cords
OAS-A-PC-B	Black Powder Coat	2 - 108" Cords
Hardwire & Daisy	Chain Configurations	
OAS-A-4-1-S	Silver Pearl/Clear Anodized	Wired for Circuit 1
OAS-A-4-1-B	Ebony/Black Anodized	Wired for Circuit 1
OAS-A-PC-4-1-S	Silver Pearl Powder Coat	Wired for Circuit 1
OAS-A-PC-4-1-B	Black Powder Coat	Wired for Circuit 1

Build Your Own Configurations Available - Consult Factory

OASIS B Configurations – configured with 12 power receptacles and 4 telecom plate cutouts. Available with silver or black anodized aluminum doors and bezel or complete powder coat versions.

Part #	Finish	Cord Length
Corded Configura	ntions	
OASIS B	Silver Pearl/Clear Anodized	4 - 108" Cords
OASIS B BL	Ebony/Black Anodized	4 - 108" Cords
OAS-B-PC-S	Silver Pearl Powder Coat	4 - 108" Cords
OAS-B-PC-B	Black Powder Coat	4 - 108" Cords
Hardwire & Daisy	Chain Configurations	
OAS-B-4-1-S	Silver Pearl/Clear Anodized	Wired for Circuit 1
OAS-B-4-1-B	Ebony/Black Anodized	Wired for Circuit 1
OAS-B-PC-4-1-S	Silver Pearl Powder Coat	Wired for Circuit 1
OAS-B-PC-4-1-B	Black Powder Coat	Wired for Circuit 1

For hardwire configurations - add 42SB2-Length Hardwire Starter Cable For DaisyChain Configurations - add 42SB2-Length Hardwire Starter Cable and appropriate length interconnecting cable (42FF-Length).

Accessories:

Part #	Description
42SB2-72	4 wire, 2 circuit hardwire power infeed, 72"
42SB2-144	4 wire, 2 circuit hardwire power infeed, 144"
42FF-Length	4 wire, 2 circuit interconnecting cable for daisy chaining multiple units

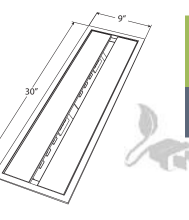
Product Details:

TABLE REQUIREMENTS:

Maximum Table Thickness2.25"
Table Cutout8.25" x 29.12"

*Note this unit requires an undercut on the table. Please see installation instructions.

OASIS Power and Power/Data Inserts are UL Listed



	Oasis A	Oasis B	Oasis Powder Coat A	
Post-Consumer Content	24.30%	23.50%	24.30%	23.60%
Pre-Consumer Content	7.80%	7.50%	6.10%	5.90%

Total % qualifying toward LEED® 28.20% 27.20% 27.30% 26.50% (Post-Consumer + 1/2 Pre-Consumer)



Oasis A in ebony with black anodized doors and bezel – open view.



Oasis A in ebony with black anodized doors and bezel – closed view.



Oasis B in silver pearl with brushed and clear anodized aluminum doors and bezel.



The Oasis family of decorative table troughs are packed with style, power and data capabilities.

OASIS-MINI

The Oasis Mini is a 15" decorative table trough packed with style, power and data capabilities. Its modern design provides an elegant solution for designers or manufacturers looking for a fresh alternative to traditional designs. The Oasis-Mini incorporates an integral two door aluminum lid with dampened release action which retracts into the table when opened to maximize table work surfaces and compliment any table design. Fully flexible, the Oasis-Mini can be customized with up to 8 power receptacles or 6 fully configurable telecom plates depending on your individual requirements. They are compatible with our DaisyLink System for providing an easy way to link multiple units together from one power infeed.

OASIS-Mini A Configurations – configured with 6 power receptacles and 2 telecom plate cutouts. Available with silver or black anodized aluminum doors and bezel or complete powder coat versions

Part #	Finish	Cord Length
Corded Configurations		
OASIS-MINI A	Silver Pearl/Clear Anodized	2 - 108" Cords
OASIS-MINI A BL	Ebony/Black Anodized	2 - 108" Cords
OAM-A-PC-S	Silver Pearl Powder Coat	2 - 108" Cords
OAM-A-PC-B	Black Powder Coat	2 - 108" Cords
Hardwire & Daisy Chai	n Configurations	
OAM-A-4-1-S	Silver Pearl/Clear Anodized	Wired for Circuit 1
OAM-A-4-1-B	Ebony/Black Anodized	Wired for Circuit 1
OAM-A-PC-4-1-S	Silver Pearl Powder Coat	Wired for Circuit 1
OAM-A-PC-4-1-B	Black Powder Coat	Wired for Circuit 1

Build Your Own Configurations Available - Consult Factory

OASIS-Mini B Configurations – configured with 4 power receptacles and 3 telecom plate cutouts. Available with silver or black anodized aluminum doors and bezel or complete powder coat versions.

Part #	Finish	Cord Length
Corded Configurations		
OASIS-MINI B	Silver Pearl/Clear Anodized	108" Cord
OASIS-MINI B BL	Ebony/Black Anodized	108" Cord
OAM-B-PC-S	Silver Pearl Powder Coat	108" Cord
OAM-B-PC-B	Black Powder Coat	108" Cord
Hardwire & Daisy Chai	n Configurations	
OAM-B-4-1-S	Silver Pearl/Clear Anodized	Wired for Circuit 1
OAM-B-4-1-B	Ebony/Black Anodized	Wired for Circuit 1
OAM-B-PC-4-1-S	Silver Pearl Powder Coat	Wired for Circuit 1
OAM-B-PC-4-1-B	Black Powder Coat	Wired for Circuit 1

^{*}Starter and Interconnecting Cables sold separately

For hardwire configurations – add 42SB2-Length Hardwire Starter Cable For DaisyChain Configurations – add 42SB2-Length Hardwire Starter Cable and appropriate length interconnecting cable (42FF-Length).

Accessories:

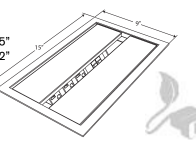
Part #	Description
42SB2-72	4 wire, 2 circuit hardwire power infeed, 72"
42SB2-144	4 wire, 2 circuit hardwire power infeed, 144"
42FF-Length	4 wire, 2 circuit interconnecting cable for daisy chaining multiple units

Product Details:

TABLE REQUIREMENTS:

*Note this unit requires an undercut on the table. Please see installation instructions.

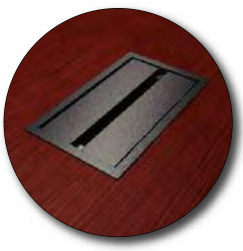
OASIS-Mini Power and Power/Data Inserts are UL Listed



	Oasis Mini A/B	Oasis Mini A/B Powder Coat
Post-Consumer Content	37.20%	26.20%
Pre-Consumer Content	5.10%	6.50%
Total % qualifying toward LEED ^e (Post-Consumer + 1/2 Pre-Consu		29.40%



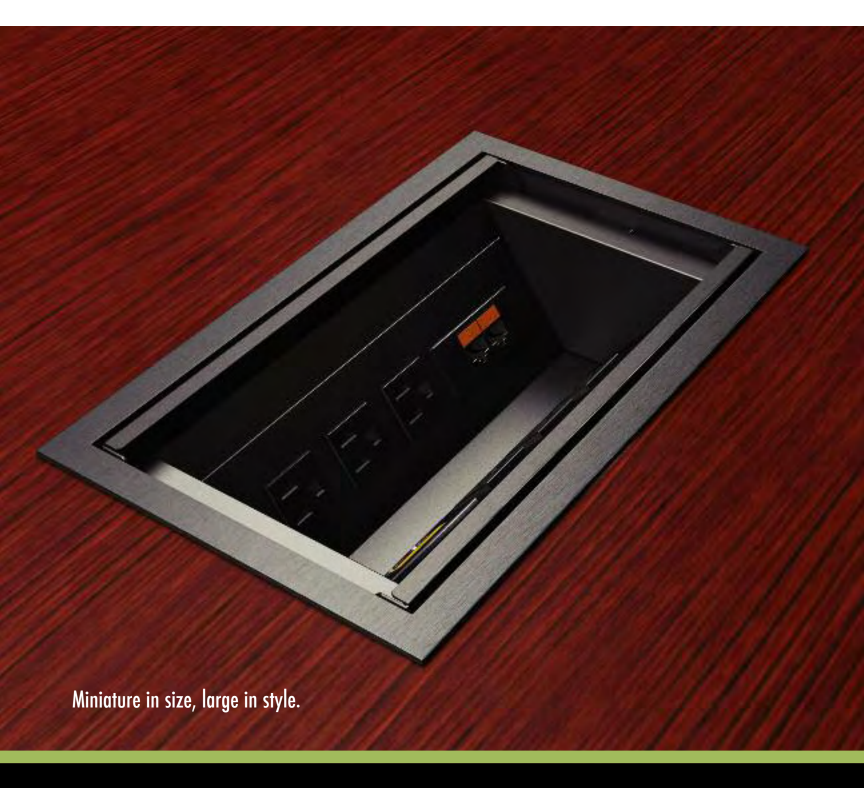
Oasis-Mini B in silver pearl with clear anodized aluminum bezel and doors.



Oasis-Mini A in ebony with black anodized aluminum bezel and doors.



Oasis Mini closed with clear and anodized aluminum doors.



INTERCEPT[™]

The Intercept is a pop-up unit that is packed with power and data capability. Designed to be easily hid beneath the worksurface, a simple press of the lid lifts it to the table surface. The Intercept is a square unit with eight power receptacles and four telecom plate cutouts spread evenly around all four sides providing easy accessibility to power and data from all sides of the table. Optional decorative lids are available or use your own wood top to match the table veneer. The Intercept is also available in a motorized version which utilizes a switch box to open and close the unit or it can be integrated into a touch panel system.

Four sided pop-up unit with 8 power receptacles and cutouts for 4 telecom plates. Available with gas spring manual lift or motorized. Option for added storage compartment for video conferencing camera or projector. Decorative tops and trim kits available as options.

Part #	Configuration	Cord Length
INTERCEPT I SC	Gas Spring Manual Lift	72" Cord
INTERCEPT I HW	Gas Spring Manual Lift	72" Hardwire
INTERCEPT 2 SC	Motorized Lift with Switch Box	72" Cord
INTERCEPT 2 HW	Motorized Lift with Switch Box	72" Hardwire
INTERCEPT 4A SC	Motorized Lift with Compartment for projector	72" Cord

Accessories:

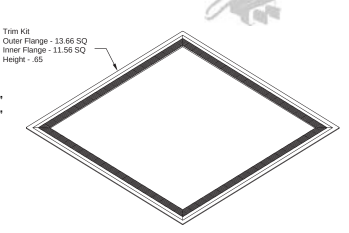
Part #	Description	Finish
INTERCEPT OP	Outer Pan for concealing unit when not installed in a pedestal	Black
AK 99	Trim Kit, bezel with wire management brush to trim the cutout	Black
AK 99 SS	Trim Kit, bezel with wire management brush to trim the cutout	Brushed Stainless Steel
INTERCEPT TOP BL	Decorative Top	Black Textured
INTERCEPT TOP SS	Decorative Top	Brushed Stainless Steel



Product Details:

TABLE REQUIREMENTS:

CSA Certified





Intercept in closed position.



CONCEPT

The Concept is a pop-up unit that provides flexibility in your design. Designed to be easily hid beneath the worksurface or countertop, a simple press of the lid lifts it to the table surface. The Concept has four power receptacles and two telecom plate cutouts spread evenly on two sides. The Concept comes with decorative lids which allow for both a square or round design and are available in a variety of finishes. The units are also available without the lid and trim kit in order to use your own wood top to match the table veneer. In addition, a heavy duty version is available to allow the use of heavier finish materials such as granite.

Post-Consumer Content	Concept 23.50% 5.90%	Concept HD/GSC 23.20% 5.80%
Total % qualifying toward LEED° (Post-Consumer + 1/2 Pre-Consum		26.10%

Two sided pop-up unit with 4 power receptacles and 2 cutouts for telecom plates. Available with manual lift or gas spring assisted lift.

Concept units without Trim Kit and Lid. Used to design specialized top.

Part #	Configuration	Cord Length
CONCEPT SC	Manual Lift	72" Cord
CONCEPT HW	Manual Lift	72" Hardwire
CONCEPT GSC	Gas Spring Lift	72" Cord
CONCEPT HD	Manual Lift for granite or stone table tops, max weight 6lbs	72" Cord

Accessories:

Part #	Description	Finish
CONCEPT OUTERPN	Outer Pan for concealing unit when not installed in a pedestal	Black Textured

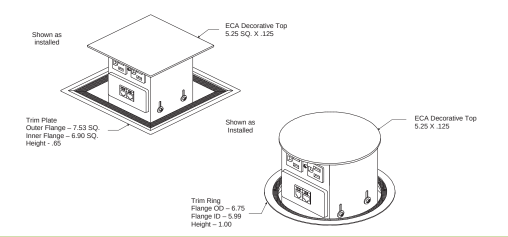
Part #	Top Style	Color	Configuration	Cord Length
CON-R-B-SC	Round	Black	Manual Lift	72" Cord
CON-S-B-SC	Square	Black	Manual Lift	72" Cord
CON-R-B-HW	Round	Black	Manual Lift	72" Hardwire
CON-S-B-HW	Square	Black	Manual Lift	72" Hardwire
CON-R-B-GSC	Round	Black	Gas Spring Lift	72" Cord
CON-S-B-GSC	Square	Black	Gas Spring Lift	72" Cord
CON-R-B-HD	Round	Black	Heavy Duty	72" Cord
CON-S-B-HD	Square	Black	Heavy Duty	72" Cord
CON-R-SS-SC	Round	Stainless Steel	Manual Lift	72" Cord
CON-S-SS-SC	Square	Stainless Steel	Manual Lift	72" Cord
CON-R-SS-HW	Round	Stainless Steel	Manual Lift	72" Hardwire
CON-S-SS-HW	Square	Stainless Steel	Manual Lift	72" Hardwire
CON-R-SS-GSC	Round	Stainless Steel	Gas Spring Lift	72" Cord
CON-S-SS-GSC	Square	Stainless Steel	Gas Spring Lift	72" Cord
CON-R-S-HD	Round	Stainless Steel	Heavy Duty	72" Cord
CON-S-S-HD	Square	Stainless Steel	Heavy Duty	72" Cord

Product Details:

TABLE REQUIREMENTS:

Maximum Table Thicknesses1.5"
Table Cutout ...See Installation Instructions

CSA Certified





Concept with black trim plate and square lid in closed position.



Concept with brushed stainless steel top and trim ring.



Concept with brushed stainless steel top and trim ring in closed position.



VILLA™ SERIES

The Villa series is the latest in versatile thinking from ECA. The multi-dimensional two part design of the Villa series provides a host of unique ways to incorporate power and data or just an attractive grommet into many designs. The Villa is a two part system, consisting of a Power Base which is mounted beneath the worksurface. The Power Base can be used individually to retrofit an existing 3" or larger grommet hole, tucked into a trough or mounted along a beam for a quick power solution. For an attractive power and data grommet, combine the Power Base with one of our attractive Villa grommets which are available in several styles and finishes allowing customization of your worksurface.

Villa Series: Build Your Own

Part #	Configuration	Finish
Villa Single Circu	it Corded Power Bases	
VIL-C-P-B-72	Villa, 2 Power, 72" Cord	Black
VIL-C-P-S-72	Villa, 2 Power, 72" Cord	Silver
VIL-C-DKO-B-72	Villa, 2 Power, 2 Knockouts for Data Jacks, 72" Cord	Black
VIL-C-DKO-S-72	Villa, 2 Power, 2 Knockouts for Data Jacks, 72" Cord	Silver
VIL-C-D-B-72	Villa, 2 Power, 2 RJ45 cat 6 Data, 72" Cord	Black
VIL-C-D-S-72	Villa, 2 Power, 2 RJ45 cat 6 Data, 72" Cord	Silver
VIL-C-V-B-72	Villa A/V, 2 Power, 1 RJ45 cat 6 Data, 1 Mini Stereo, Female/Female, 1 15 Pin HD VGA F/F	Black
VIL-C-V-S-72	Villa, A/V, 2 Power, 1 RJ45 cat 6 Data, 1 Mini Stereo, Female/Female, 1 15 Pin HD VGA F/F	Silver
Villa Grommets		
Lift Style		
VIL-GROM-L-B		Black
VIL-GROM-L-S		Silver
VIL-GROM-L-W		White
Flush Style		
VIL-GROM-F-AL		Brushed Aluminum
VIL-GROM-F-SS		Brushed Stainless Steel
VIL-GROM-F-B		Black
VIL-GROM-F-S		Silver
VIL-GROM-F-W		White

Part #	Configuration	Finish
Power Bars - Inclu	des integrated mounting bracket	
VIL-C-BAR-B-72	Villa Power Bar, 2 Power, 72" Cord	Black
VIL-C-BAR-KB-72	Villa Power Bar, 2 Knockouts for Data Jacks, 72" Cord	Black
VIL-C-BAR-DB-72	Villa Power Bar, 2 Power, 2 RJ45 cat 6 Data, 72" Cord	Black
VIL-C-VBAR-B-72	Villa A/V Power Bar, 2 Power, 1 RJ45 cat 6 Data, 1 Mini Stereo, 1 15 Pin HD VGA F/F	Black
VIL-C-VBAR-S-72	Villa A/V Power Bar, 2 Power, 1 RJ45 cat 6 Data, 1 Mini Stereo, 1 15 Pin HD VGA F/F	Silver

For DaisyLink Solutions see page 6.

Post-Consumer Content 18.20%
Pre-Consumer Content 4.50%

Total % qualifying toward LEED® 20.40% (Post-Consumer + 1/2 Pre-Consumer)

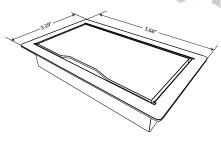
Product Details:

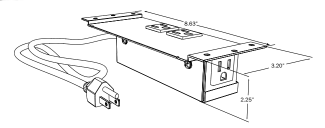
TABLE REQUIREMENTS:

 Table Cutout
 .3" x 5.25"

 Minimum Table Thickness
 .1"

UI/CUL Listed







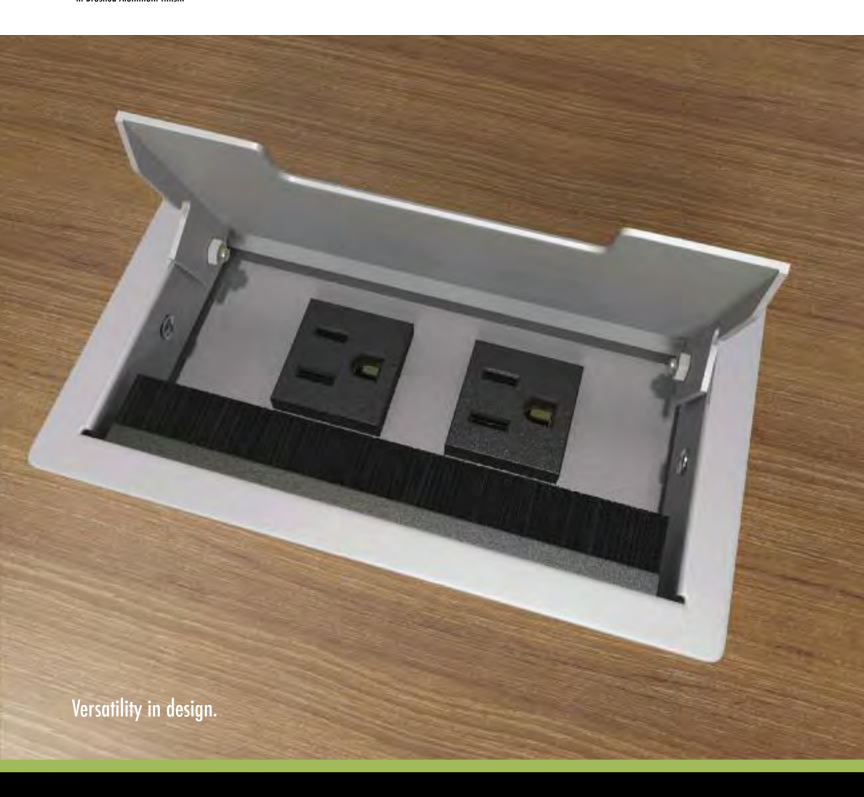
Villa Series Power Bar with Flush Grommet lid in Brushed Aluminum finish.



Villa Corded Power Base.



Villa A/V Corded Power Base.



VILLATM II SERIES

Villa II expands on the popular elements of our standard Villa by providing added features to address undertable power applications and cord management. Villa II provides two power receptacles for worksurface applications as well as two additional receptacles located in the lower portion of the power base for accommodating undertable power requirements. An additional convenience outlet provides the 5th power connection on the unit. An integral cable notch allows cords to be fed easily from below or above the worksurface and cable tabs located on the bottom of the power base allow excess cords to be secured to the bottom of the unit with simple cable ties.

Villa Grommets

Part #	Configuration	Finish	
Single Circuit Cord	Single Circuit Corded Power Bases		
VIL2-C2-P-B-72	Villa II, 2 Power Up, 3 Power Below, 72" cord	Black	
VIL2-C2-P-S-72	Villa II, 2 Power Up, 3 Power Below, 72" cord	Silver	
VIL2-C2-D-B-72	Villa II, 2 Power Up, 3 Power Below, 2 RJ45 cat 6 data and 72" cord	Black	
VIL2-C2-D-S-72	Villa II, 2 Power Up, 3 Power Below, 2 RJ45 cat 6 data and 72" cord	Silver	
VIL2-C2-DKOB-72	Villa II, 2 Power Up, 3 Power Below, 2 Knockouts for RJ45, 72" cord	Black	
VIL2-C2-DKOS-72	Villa II, 2 Power Up, 3 Power Below, 2 Knockouts for RJ45 , 72" cord	Silver	

Standard cord lengths include 36'	'2" and 108" - change last digits in	part number to reflect
appropriate cord length		

Lift Style	Finish
VIL-GROM-L-B	Black
VIL-GROM-L-S	Silver
VIL-GROM-L-W	White
Flush Style	
VIL-GROM-F-AL	Brushed Aluminum
VIL-GROM-F-SS	Brushed Stainless Steel
VIL-GROM-F-S	Silver
VIL-GROM-F-B	Black
VIL-GROM-F-W	White

Post-Consumer Content
Pre-Consumer Content

Total % qualifying toward LEED® (Post-Consumer + 1/2 Pre-Consumer) 20.10%

17.80%

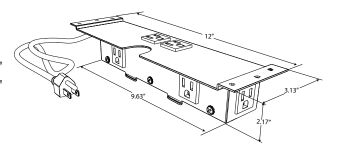
Product Details:

TABLE REQUIREMENTS:

 Table Cutout
 3" x 5.25"

 Minimum Table Thickness
 1"

UL Listed

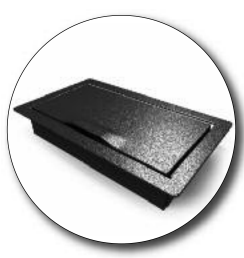




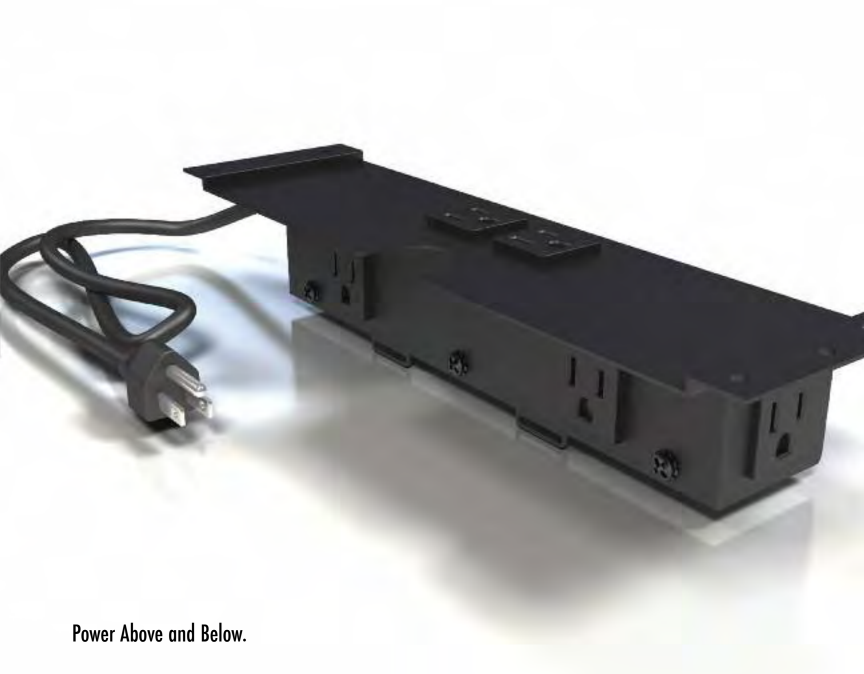




Villa II Corded Power Base in Silver.



Villa Lift Style Grommet in Black finish.



INTERACT[™]

The Interact is a simple solution for providing 2 power and data on the tabletop. An access slot is provided in the door to allow it to be closed even when power is being used to maximize worksurface space. An additional convenience outlet is located underneath the unit for extra utility power. The Interact is compatible with the DaisyLinkTM system which provides an easy solution for connecting multiple units together from one power infeed.



Interact in siliver pearl finish.

Tabletop unit with 2 power receptacles, 15 AMP circuit breaker, 3rd receptacle on the bottom for convenience outlet and cutout for 1 telecom plate. Choice of finishes available. Additional slot in pan available for housing pairs of data jacks.

Part #	Finish	Cord Length
INTERACT SC	Black Textured	72" Corded
INTERACT HW	Black Textured	72" Hardwire
INTERACT SP 012	Silver Pearl Finish	72" Corded
INTERACT HW 003	Silver Pearl Finish	72" Hardwire
INTERACT AL	Brushed & Anodized Aluminun	72" Corded
INTERACT AL HW	Brushed & Anodized Aluminum	72" Hardwire
INTERACT SS	Brushed Stainless Steel	72" Corded
INTERACT SS HW	Brushed Stainless Steel	72" Hardwire
INTERACT E	Black Textured	Empty – to be wired on site – Chicago applications

Additional finish options and cord lengths available upon request.

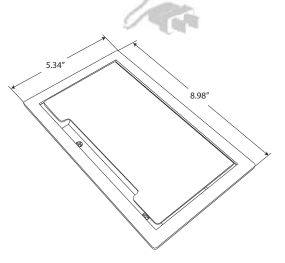
	Interact	Interact Aluminum	Interact Stainless Steel
Post-Consumer Content	22.70%	26.10%	41.10%
Pre-Consumer Content	5.70%	9.10%	3.20%
Total % qualifying toward LEED® (Post-Consumer + 1/2 Pre-Consu		30.70%	42.70%

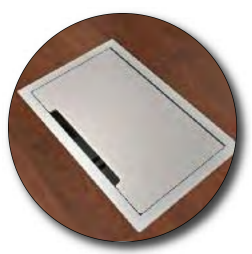
Product Details:

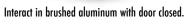
TABLE REQUIREMENTS:

Table ThicknessesBetween 7/8" x2"
Table Cutout8-3/8" x 4-3/4"

UL Listed and CSA Certified





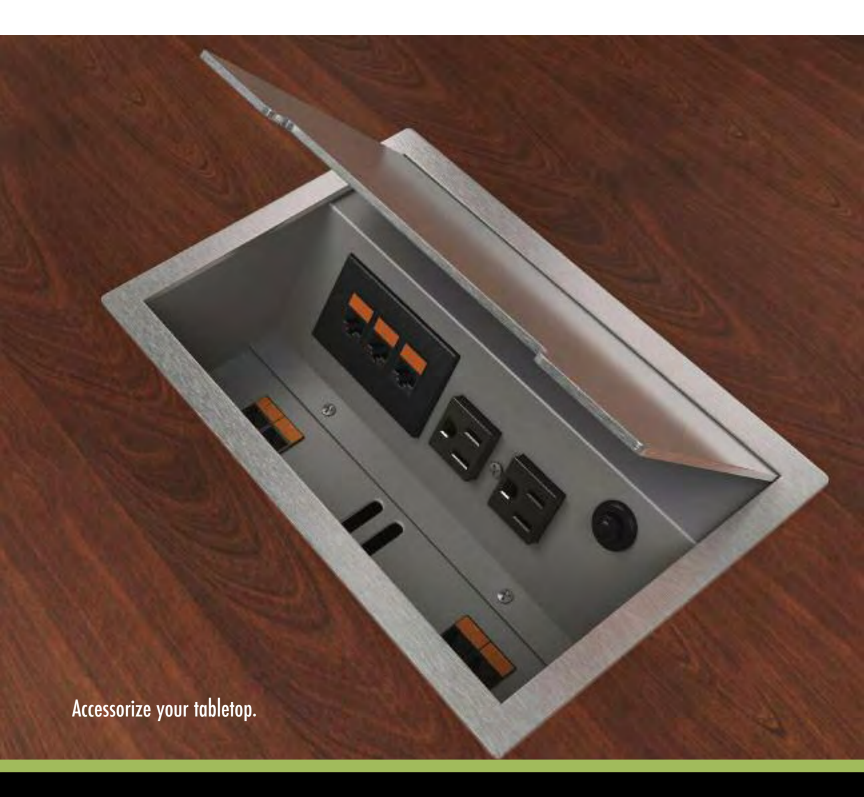




 $\label{lem:linear_linear} \mbox{Interact underside with convenience receptacle.}$



Interact in black.



INTERFACE I TT

The Interface I tabletop product provides access to four power receptacles and houses a variety of data options. An access slot is provided in the door to allow it to be closed even when power is being used to maximize worksurface space. The Interface I is compatible with the DaisyLinkTM 8 wire, 4 circuit system which provides an easy solution for connecting multiple units together from one power infeed.

Tabletop unit with 4 power receptacles, 15 AMP circuit breaker and cutouts for 4 telecom plates. Choice of finishes available.

Part #	Finish	Cord Length
INTRFC I TT SC	Black Textured	72" Corded
INTRFC I TT HW	Black Textured	72" Hardwire
INTRFC I TT 036	Silver Pearl Finish	72" Corded
INTRFC I TT HW17	Silver Pearl Finish	72" Hardwire
INTRFC I TT ALSC	Brushed & Anodized Aluminum	72" Corded
INTRFC I TTAL03	Brushed & Anodized Aluminum	72" Hardwire
INTRFC I TTSSSC	Brushed Stainless Steel	72" Corded
INTRFC I TTSSHW	Brushed Stainless Steel	72" Hardwire
INTRFC I TT E INTRFC I TT E01	Black Textured Silver Pearl	Empty – to be wired on site – Chicago applications

Additional finish options and cord lengths available upon request.

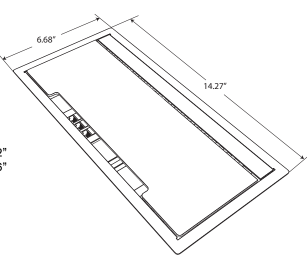
	Interface I TT	Interface I TT Aluminum	Interface I TT Stainless Steel
Post-Consumer Content	24.50%	23.60%	45.00%
Pre-Consumer Content	6.10%	7.60%	3.40%
Total % qualifying toward LEED	® 27.60%	27.40%	46.60%

(Post-Consumer + 1/2 Pre-Consumer)

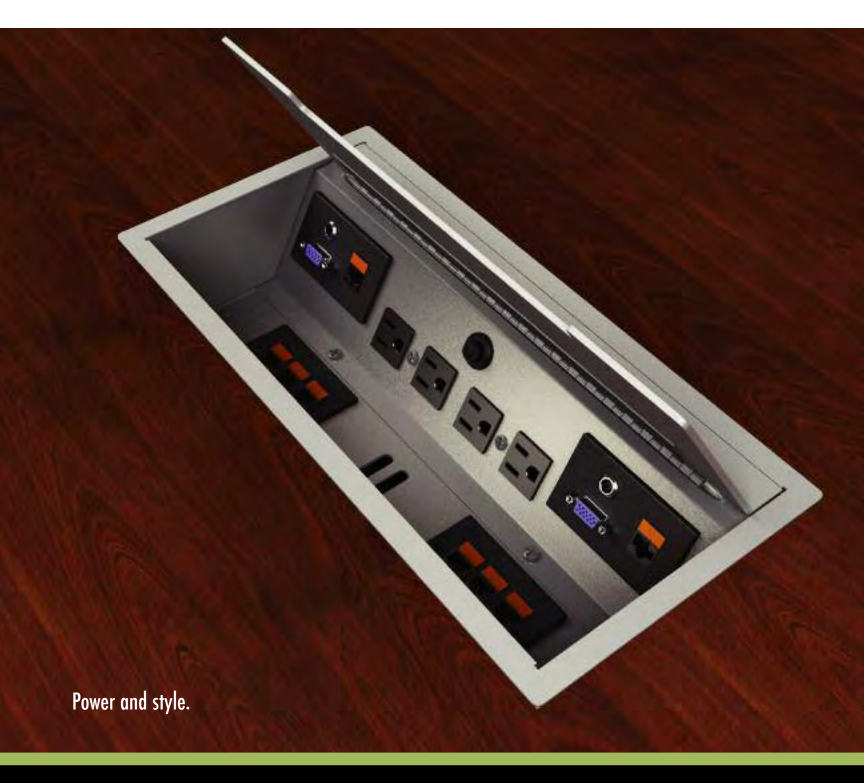
Product Details:

TABLE REQUIREMENTS:

UL Listed and CSA Certified







INTERFACE II TT

The Interface II is the big brother to the Interface I power and data unit. The Interface II provides eight power receptacles and room for numerous data options. Separate doors open independently from both sides of the table for easy access from all angles of the table. In addition, an access slot is provided in the doors which allow them to be closed even when power is being used maximizing worksurface space. The Interface II is compatible with the DaisyLinkTM 8 wire, 4 circuit system which provides an easy solution for connecting multiple units together within one table.

Double Sided, tabletop unit with 8 power receptacles, 15 AMP circuit breaker and cutouts for 8 telecom plates. Choice of finishes available.

Part #	Finish	Cord Length		
INTRFC II TT SC	Black Textured	72" Corded		
INTRFC II TT HW	Black Textured	72" Hardwire		
INTRFC II TT CS	Silver Pearl Finish	72" Corded		
INTRFC II TT HW6	Silver Pearl Finish	72" Hardwire		
INTRFC II TT-ALSC	Brushed & Anodized Aluminum	72" Corded		
INTRFC II TT-AL03	Brushed & Anodized Aluminum	72" Hardwire		
INTRFC II TT-SSSC	Brushed Stainless Steel	72" Corded		

Part #	Finish	Cord Length
INTRFC II TT-SSHW	Brushed Stainless Steel	72" Hardwire
INTRFC II TT E	Black Textured	Empty – to be wired on site – Chicago applications
INTRFC II TTE01	Silver Pearl	Empty – to be wired on site – Chicago applications

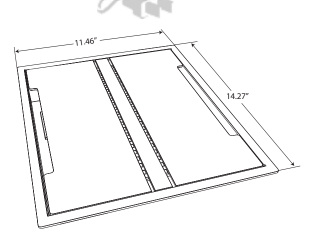
Additional finish options and cord lengths available upon request.

	Interface II TT	Interface II TT Aluminum	Interface II TT Stainless Steel
Post-Consumer Content	24.90%	25.00%	45.00%
Pre-Consumer Content	6.20%	8.20%	3.40%
Total % qualifying toward LEED (Post-Consumer + 1/2 Pre-Consumer + 1/2		29.10%	46.60%

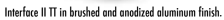
Product Details:

TABLE REQUIREMENTS:

UL Listed and CSA Certified









Interface II Π in black textured finish

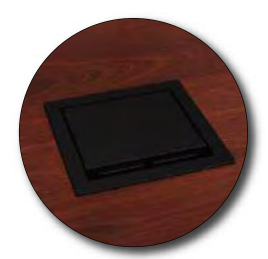


Interface II Π in brushed stainless steel finish.



TOP NOTCH

The Top Notch family of tabletop products is the ideal choice for single user applications. They are offered in configurations including power only or power and data. The Top Notch series are stationary and stay raised above the work surface. The Top Notch 2 series are flip-up units which can be closed to become discretely part of the worksurface. A variety of data options can be incorporated to satisfy your telecommunications requirements.



Top Notch 2 in black textured finish.

Tabletop unit, available in stationary or flip-up configurations with choice of power and data. Comes standard with a 72" power cord and 72" patchcords for data. Choice of finishes available.

Part #	Configuration	Finish
Stationary Versions:		
TOP NOTCH B BL	1 Power, 1 RJ45 cat 6 data	Black Textured
TOP NOTCH B SS	1 Power, 1 RJ45 cat 6 data	Brushed Stainless Steel
TOP NOTCH P BL	2 Power, No Data	Black Textured
TOP NOTCH P SS	2 Power, No Data	Brushed Stainless Steel
TOP NOTCH U BL	1 Power, 1 USB	Black Textured
TOP NOTCH U SS	1 Power, 1 USB	Brushed Stainless Steel
Flip-Up Versions:		
TOP NOTCH2 B BL	1 Power, 1 RJ45 cat 6 data	Black Textured
TOP NOTCH2 B SS	1 Power, 1 RJ45 cat 6 data	Brushed Stainless Steel
TOP NOTCH2 P BL	2 Power, No Data	Black Textured
TOP NOTCH2 P SS	2 Power, No Data	Brushed Stainless Steel
TOP NOTCH2 U BL	1 Power, 1 USB	Black Textured
TOP NOTCH2 U SS	1 Power, 1 USB	Brushed Stainless Steel

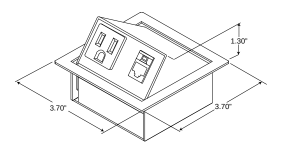
Top Notch Top Nost-Consumer Content 15.30% 13.60
re-Consumer Content 3.80% 3.40%

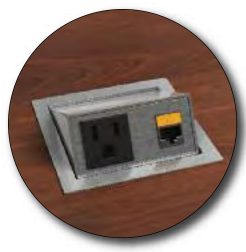
Total % qualifying toward LEED® 17.30% 15.30% (Post-Consumer + 1/2 Pre-Consumer)

Product Details:

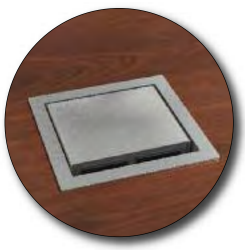
TABLE REQUIREMENTS:

UL Listed





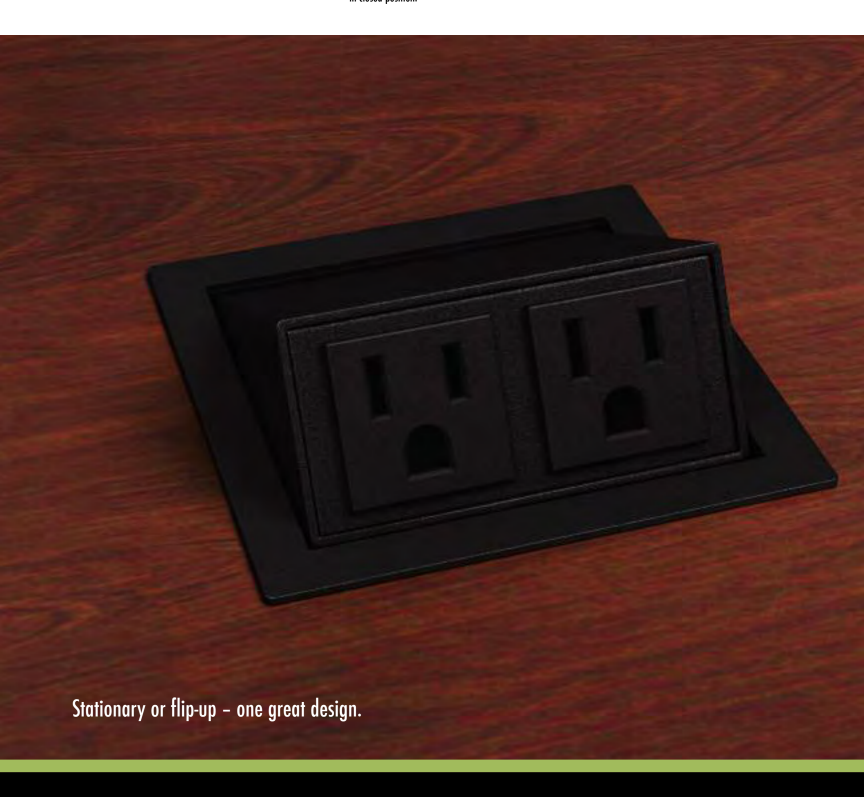
Top Notch in brushed stainless steel finish.



Top Notch 2 in brushed stainless steel finish shown in closed position.



Top Notch in black textured finish.



TOPDOCKTM

TopDock combines power and data capabilities with the modern conveniences of the iPod creating a unique alternative to traditional power and data grommets. TopDock livens up traditional conference room, educational or library furniture by integrating the technology that users need for work or play.

Four station unit each containing a power receptacle, RJ45 cat 6 data and mini-stereo connector, and four 72" power cords. Includes a PS600 power strip and authentic Apple iPod docking station.

Part #	Configuration	Finish
TOPDOCK	Four Station Unit with iPod Docking Station	Glossy White
TOPDOCK BL	Four Station Unit with	Glossy Black
	iPod Docking Station	

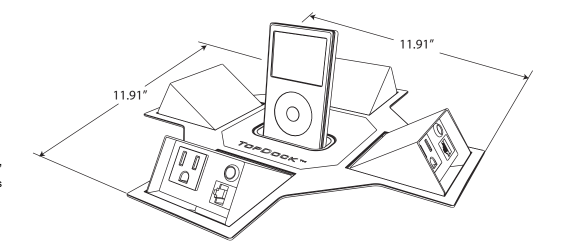
iPod is a trademark of Apple Computer Inc.

Post-Consumer Content Pre-Consumer Content	16.70% 4.20%
Total % qualifying toward LEED® (Post-Consumer + 1/2 Pre-Consumer)	18.70%

Product Details:

TABLE REQUIREMENTS:

Table ThicknessesBetween .75" x 1.5"
Table Cutout ...See installation instructions







ISLAND™ & UPTRACT™

The Uptract and Island grommets are an ideal solution for integrating power into an existing 3" diameter grommet cutout. The Uptract is a one power, one data pull up unit. The Island is an octagonal shaped, stationary grommet ideal for round table applications. Constructed of powder coated steel, they are more durable than traditional plastic products. Offered in a variety of configurations these units are flexible and easy to retrofit into existing designs.

Island:

Octagonal, stationary unit available in all power or combined power and data configurations, 72" power cord standard.

Part #	Configuration	Finish
ISLAND P	4 power, no data	Black Textured
ISLAND PD BB	2 Power, 2 RJ45 cat 6 data	Black Textured

Uptract:

Lift up unit with 1 power receptacle and 1 RJ45 cat 6 data connector, 72" power cord standard.

Part #	Configuration	Finish
UPTRACT B	1 Power, 1 RJ45 cat 6 data	Black Textured

Post-Consumer Content Island Uptract 18.40% 19.90% Pre-Consumer Content 4.60% 5.50%

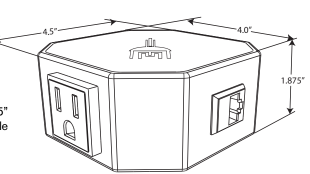
Total % qualifying toward LEED® 20.70% 22.70% (Post-Consumer + 1/2 Pre-Consumer)



Product Details:

TABLE REQUIREMENTS:

Maximum Table Thicknesses1.75"
Table Cutout3" diameter hole



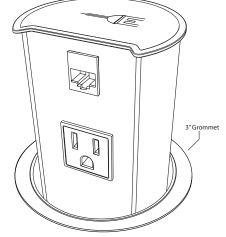


Table Thicknesses Between .75" – 1.5""
Table Cutout 3" diameter hole





TRANSACTTM

The Transact provides a high end finish to any table surface. Its small footprint makes it easy to incorporate into many table designs. The Transact flips up to provide access to two power and data connections. The unit flips up out of the table when in use and the door hinge is concealed when the lid is closed providing a high end finish.

Tabletop flip up unit with 2 power receptacles and a variety of data configurations. Comes standard with 72" power cord. Choice of finishes available

Part #	Configuration	Finish
TRANSACT BL AB	2 power, 1 RJ11 cat 3 phone and 1 RJ45 cat 6 data	Black Textured
TRANSACT SS AB	2 power, 1 RJ11 cat 3 phone and 1 RJ45 cat 6 data	Brushed Stainless Steel
TRANSACT BL BB	2 Power, 2 RJ45 cat 6 data	Black Textured
TRANSACT SS BB	2 Power, 2 RJ45 cat 6 data	Brushed Stainless Steel

	Transact	Transact Stainless Steel	
ost-Consumer Content	19.50%	52.70%	
re-Consumer Content	4.90%	0.50%	
		Steel 52.70%	

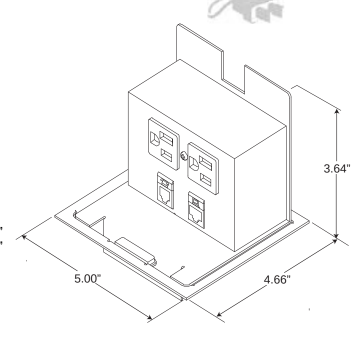
Total % qualifying toward LEED® 21.90% 53.00% (Post-Consumer + 1/2 Pre-Consumer)

Product Details:

TABLE REQUIREMENTS:

Maximum Table Thicknesses1-3/8"
Table Cutout4 5/8" x 4 5/16"

UL Listed and CSA Certified





Transact in brushed stainless steel finish in closed position.



 $\label{thm:closed-position} \textbf{Transact in black finish in closed position}.$



Tansact in black finish.



INTERACT JR.

The Interact Jr is a small flip-up unit which provides access to 2 power and 2 data connectors. Its small footprint easily integrates into many furniture designs. When in use, the unit stays raised above the surface for easy access to the power and data. The Interact Jr. is constructed of durable metal making it ideal for even the most demanding environments.

Tabletop flip-up unit with 2 power receptacles and a variety of data configurations.

Part #	Configuration	Cord Length	Finish
INTERACT JR AB	2 power, 1 RJ11 cat 3 phone and 1 RJ45 cat 6 data	72" Cord	Black
INTERACT JR ABHW	2 power, 1 RJ11 cat 3 phone and 1 RJ45 cat 6 data	72" Hardwire	Black
INTERACT JR BB	2 power, 2 RJ45 cat 6 data	72" Cord	Black
INTERACT JR 071	2 power, 2 RJ45 cat 6 data	72" Hardwire	Black
INTERACT JR 019	2 power, 2 stuffer caps	72" Cord	Black
INTERACT JR 058	2 power, 1 RJ 11 cat 3 phone and 1 RJ45 cat 6 data	72" Cord	Silver Pearl
INTERACT JR 078	2 power, 2 RJ45 cat 6 data	72" Cord	Silver Pearl
INTERACT JR 089	2 power, 2 stuffer caps	108" Cord	Silver Pearl

16.40%
4.10%

Total % qualifying toward LEED® (Post-Consumer + 1/2 Pre-Consumer)

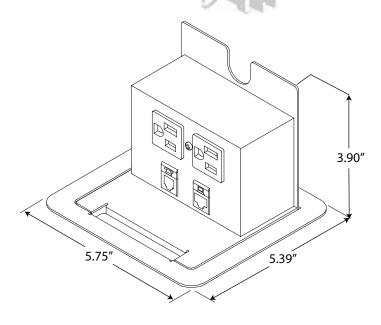
18.50%

Product Details:

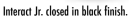
TABLE REQUIREMENTS:

Maximum Table Thicknesses1.25"
Table Cutout .. See Installations Instructions

UL Listed and CSA Certified









Interact Jr. in Silver Pearl finish.



Interact Jr. in Silver Pearl finish in closed position.



OASIS UT SERIES

The Oasis and Oasis Mini undertable units provide flexible power and data offerings for many table applications. The Oasis UT is a 30" trough which can be configured with between 8 and 12 power receptacles while providing spacing for a variety of telecommunication connectors. The Oasis-Mini UT is a 15" trough and provides between 4 and 6 power receptacles and ample spacing for telecommunications connectors. Mounted beneath the table surface these units provide numerous options for incorporating custom finish tops. Our Trim Pivot Kits provide an elegant solution for framing the table cutout and provide a method to hinge frosted glass doors provided by ECA or use your own wood top to match the veneer of the table.

Undermount table troughs in 15" or 30" sizes. Oasis A Configurations configured with 8 power receptacles and 6 telecom plate cutouts. Oasis B Configurations configured with 12 power receptacles and 4 telecom plate cutouts. Oasis-Mini A configured with 6 power receptacles and 2 telecom plate cutouts. Oasis-Mini B configured with 4 power receptacles and 3 telecom plate cutouts. UL Listed.

Part #	Description	Cord Length
OASIS UT A	Oasis Undertable with 8 Power and 6 telecom plate cutouts, Silver finish	2 108" cords
OASIS UT A BL	Oasis Undertable with 8 Power and 6 telecom plate cutouts, Black finish	2 108" cords
OASIS UT B	Oasis Undertable with 12 Power and 4 telecom plate cutouts, Silver finish	4 108" Cords
OASIS UT B BL	Oasis Undertable with 12 Power and 4 telecom plate cutouts, Black finish	4 108" Cords
OASIS-MINI UT A	Oasis-Mini Undertable with 6 Power and 2 telecom plate cutouts, Silver finish	2 108" Cords

Part #	Description	Cord Length
OASIS-MINUT ABL	Oasis-Mini Undertable with 6 Power and 2 telecom plate cutouts, Black finish	2 108" Cords
OASIS-MINI UT B	Oasis-Mini Undertable with 4 Power and 3 telecom plate cutouts, Siver finish	108" Cord
OASIS-MINUT BBL	Oasis-Mini Undertable with 4 Power and 3 telecom plate cutouts, Black finish	108" Cord

Accessories:	
OASIS UT LPA	Trim Pivot Kit for Oasis and Oasis Mini Undertable
OASIS UT LG2	Frosted Glass Lids for Oasis
OASISMINILLITI G2	Frosted Glass Lid for Oasis Mini

Hardware and DaisyLink versions also available. Contact office for additional details.

		Oasis B UT		Oasis Mini B UT
Post-Consumer Content	21.00%	17.20%	17.10%	20.00%
Pre-Consumer Content	5.30%	4.30%	4.30%	5.00%

Total % qualifying toward LEED® 23.60% 19.30% 19.20% 22.50% (Post-Consumer + 1/2 Pre-Consumer)



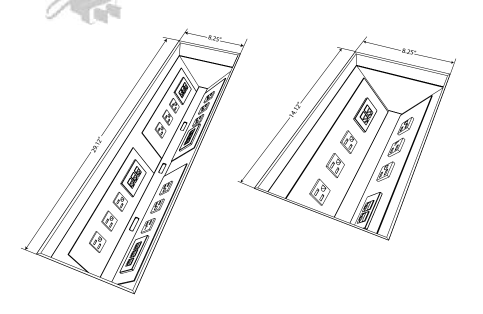
TABLE REQUIREMENTS:

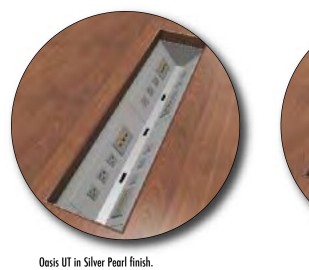
Minimum Table Thickness: .75" when using the Trim Pivot Kit

Oasis Mini Table Cutout:14.12" x 8.25"

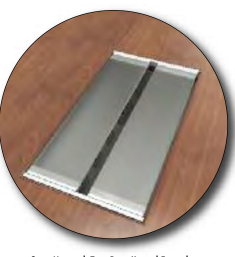
Minimum Table Thickness: .75" when using the Trim Pivot Kit

Oasis Power and Power Data inserts are UL Listed.









Oasis-Mini UT in Silver Pearl Finish.

Oasis-Mini with Trim Pivot Kit and Frosted Glass Doors.



INTERACT UT

The Interact UT provides two power receptacles and room for numerous data options. A third convenience receptacle is located underneath the unit for additional utility power. Mounted beneath the table surface this unit allows the use of custom finish tops which lie flush with the table surface when closed. Our Trim Pivot Kits provide an elegant solution for framing the table cutout and provide a method to mount a variety of lids provided by ECA including brushed and anodized aluminum, frosted or smoked glass or use your own wood top to match the veneer of the table.

Undertable unit with 2 power receptacles, 15 AMP circuit breaker, 3rd receptacle on the bottom for convenience outlet and cutout for 1 telecom plate.

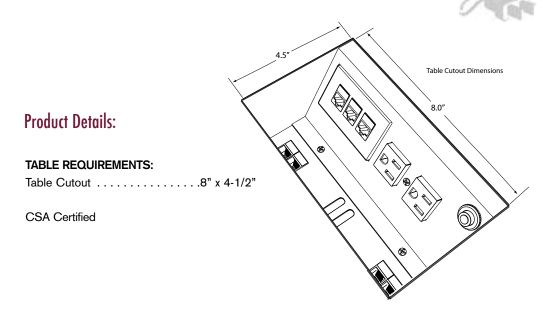
Part #	Finish	Cord Length
INTERACT UT SC	Black Textured	72" Corded
INTERACT UT HW	Black Textured	72" Hardwire
INTERACT UT 011	Silver Pearl Finish	72" Corded
INTERACT UT HW3	Silver Pearl Finish	72" Hardwire

Accessories:

Part #	Description	Finish
INTERACT LPA	Trim Pivot Kit	Brushed & Clear Anodized Aluminum
INTERACT UT LG1	Interact Lid for use with Trim Pivot Kit	Smoked Glass
INTERACT UT LG2	Interact Lid for use with Trim Pivot Kit	Frosted Glass
INTERACT UT LA	Interact Lid for use with Trim Pivot Kit	Brushed & Clear Anodized Aluminum

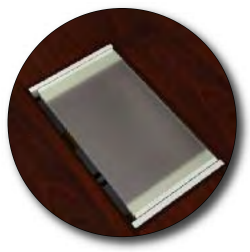
Post-Consumer Content 19.70%
Pre-Consumer Content 4.90%

Total % qualifying toward LEED® 22.20%
(Post-Consumer + 1/2 Pre-Consumer)





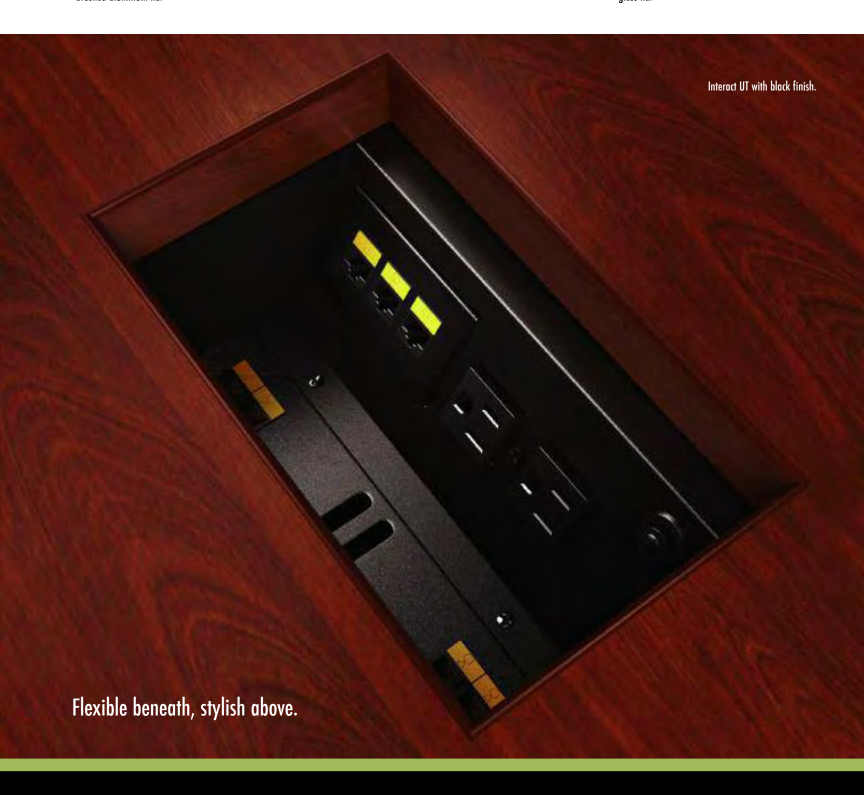
Interact UT with trim pivot kit and brushed aluminum lid.



Interact UT with trim pivot kit and frosted glass lid.



Interact UT with trim pivot kit and smoked glass lid.



INTERFACE I UT

The Interface I UT provides four power receptacles and room for numerous data options. Mounted beneath the table surface this unit allows the use of custom finish tops which lie flush with the table surface when closed. Our Trim Pivot Kits provide an elegant solution for framing the table cutout and provide a method to mount a variety of lids provided by ECA including brushed aluminum, frosted or smoked glass or use your own wood top to match the veneer of the table.



Interface I UT in silver pearl finish.

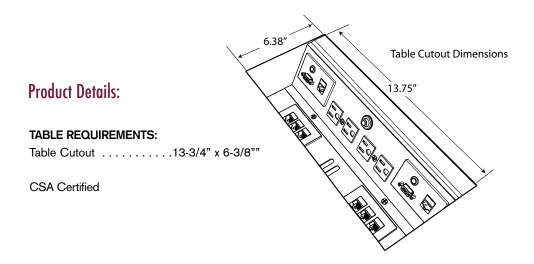
Undertable unit with 4 power receptacles, 15 AMP circuit breaker and cutouts for 4 telecom plates.

Part #	Finish	Cord Length
INTRFC I UT SC	Black Textured	72" Corded
INTRFC I UT HW	Black Textured	72" Hardwire
INTRFC I UT 034	Silver Pearl Finish	72" Corded
INTRFC I UT HW18	Silver Pearl Finish	72" Hardwire

Accessories:

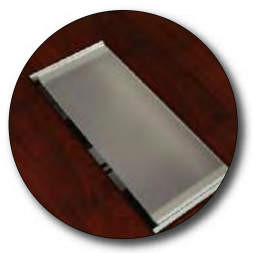
Part #	Description	Finish
INTRFC I UT LPA	Interface I Trim Pivot Kit	Brushed & Anodized Aluminum
INTRFC I UT LG1	Interface I Lid for use with Trim Pivot Kit	Smoked Glass
INTRFC I UT LG2	Interface I Lid for use with Trim Pivot Kit	Frosted Glass
INTRFC I UT LA	Interface I Lid for use with Trim Pivot Kit	Brushed & Anodized Aluminum

Post-Consumer Content Pre-Consumer Content	22.10% 5.50%
Total % qualifying toward LEED® (Post-Consumer + 1/2 Pre-Consumer)	24.90%





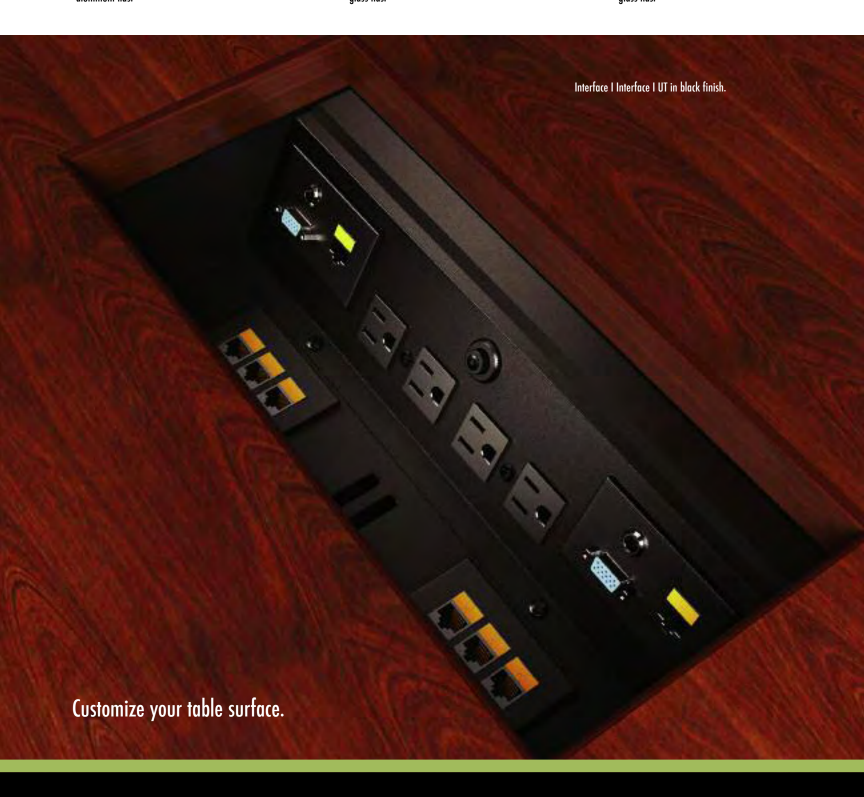
Interface I UT with trim pivot kit and brushed aluminum lids.



Interface I UT with trim pivot kit and frosted glass lids.



Interface I UT with trim pivot kit and smoked glass lids.



INTERFACE II UT

The Interface II UT provides eight power receptacles and room for numerous data options. Mounted beneath the table surface this unit allows the use of custom finish tops which lie flush with the table surface when closed. Our Trim Pivot Kits provide an elegant solution for framing the table cutout and provide a method to mount a brushed and anodized aluminum lid provided by ECA or use your own wood top to match the veneer of the table.

Undertable unit with 8 power receptacles, 15 AMP circuit breaker and cutouts for 8 telecom plates. Option for convenience receptacle on bottom of unit.

Part #	Finish	Cord Length
INTRFC II UT SC	Black Textured	72" Corded
INTRFC II UT HW	Black Textured	72" Hardwire
INTRFC II UT 07	Silver Pearl Finish	72" Corded
INTRFC II UTHW3	Silver Pearl Finish	72" Hardwire

Accessories:

Part #	Description	Finish
INTRFC II UT LPA	Interface II Trim Pivot Kit	Brushed & Anodized Aluminum
INTRFC II UT LA	Interface I Lid for use with Trim Pivot Kit	Brushed & Anodized Aluminum

Post-Consumer Content 25.20%
Pre-Consumer Content 6.30%

Total % qualifying toward LEED® 28.30%
(Post-Consumer + 1/2 Pre-Consumer)

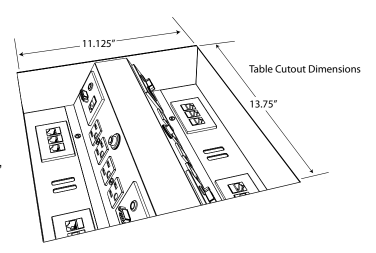


Product Details:

TABLE REQUIREMENTS:

Table Cutout13-3/4" x 11-1/8"

CSA Certified





Interface II UT in silver pearl finish.



Interface II UT with trim pivot kit and brushed aluminum lids.



Interface II UT closed with brushed and anodized aluminum lids.



SECLUSION SERIEST

The Seclusion series of power data units were designed for style and flexibility. Seclusion units can be mounted in a variety of ways allowing you the choice of hiding it under the table surface or displaying it conveniently on top of the worksurface. Various sizes, finishes and power and data capabilities are available. Seclusions are compatible with the DaisyLink™ system which provides an easy solution for connecting multiple units together.

Undermount or table mount units with variety of power (1 – 6 receptacles) and data options. All units provided with mount for undertable and tabletop applications. An optional Clamp on bracket is also available. 72" power cord standard.

Power:

Part #	Configuration	Finish
SECL 20 BL	2 power	Black
SECL 20 SP	2 power	Silver Pearl
SECL 30 BL	3 power	Black
SECL 30 SP	3 power	Silver Pearl
SECL 40 BL	4 power	Black
SECL 40 SP	4 power	Silver Pearl
SECL 60 BL	6 power	Black
SECL 60 SP	6 power	Silver Pearl

Power and Data:

Part #	Configuration	Finish
SECL 11 BL	1 power, 1 RJ45 cat 6 data	Black
SECL 11 SP	1 power, 1 RJ45 cat 6 data	Silver Pearl
SECL 22 BL	2 power, 2 RJ45 cat 6 data	Black
SECL 22 SP	2 power, 2 RJ45 cat 6 data	Silver Pearl
SECL 3C BL	3 power, cutout for telecom plate	Black
SECL 3C SP	3 power, cutout for telecom plate	Silver Pearl
SECL 4C BL	4 power, cutout for telecom plate	Black
SECL 4C SP	4 power, cutout for telecom plate	Silver Pearl

Accessories:

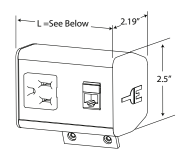
Part #	F	inish	Cord Length	
SECL CLAMP		on Bracket accessory	Black	<
		Seclusion 11, 20 and 22	Seclusion 30, 3C	Seclusion 40, 4C, 60 Steel
Post-Consumer Co		8.90%	12.00%	14.00%
Pre-Consumer Con	tent	3.40%	4.80%	5.80%
Total % qualifying (Post-Consumer +			14.40%	17.00%

Product Details:

TABLE REQUIREMENTS:

Table Thicknesses ...Between .75" – 1.75"
Table CutoutNone

UL Listed



Order Number	Configuration	Length	Height	Depth
SECL 11 BL or SP	1 power, 1 data	3-1/2"	2-1/2"	2 3/16"
SECL 22 SP or SP	2 power, 2 data	6-1/4"	2-1/2"	2 3/16"
SECL 3C BL or SP	3 power, telecom plate cutout	8-3/16"	2-1/2"	2 3/16"
SECL 4C BL or SP	4 power, telecom plate cutout	10-3/16"	2-1/2"	2 3/16"
SECL 20 BL or SP	2 power only	3-1/2"	2-1/2"	2 3/16"
SECL 30 BL or SP	3 power only	6-1/4"	2-1/2"	2 3/16"
SECL 40 BL or SP	4 power only	6-1/4"	2-1/2"	2 3/16"
SECL 60 BL or SP	6 power only	10 3/16"	2 1/2"	2 3/16"







Seclusion Tabletop mount.



Seclusion Series with DaisyLink.



Now you see it, now you don't.

UDT SERIES

The UDT Series of undertable units are simple in design and can be easily hidden beneath the table surface or inside the apron. Units are available with two or three power and can incorporate data if required. Selectable mounts allow units to be mounted from the top or the sides making it easily adaptable to many table designs.



UDT2/VD side mount.

Undermount units available with 2 or 3 power receptacles with options to add data. Mounting for both Top mount application and Side Mount applications are available, 72" power cord standard.

Power Only:

Part #	Configuration
UDT2 SM	2 power, side mount, 6 -1/2"
UDT2 TM	2 power, top mount, 6 -1/2"
UDT3 SM	3 power, side mount, 6 -1/2"
UDT3 TM	3 power, top mount, 6 -1/2"

Power and Data:

Part #	Configuration
UDT2/VD SM 6-1/2"	2 power, cutout for telecom plate, side mount, 6-1/2"
UDT2/VD TM 6-1/2"	2 power, cutout for telecom plate, top mount, 6-1/2"
UDT3/VD SM 9"	3 power, cutout for telecom plate, side mount, 9"
UDT3/VD TM 9"	3 power, cutout for telecom plate, top mount, 9"

Post-Consumer Content 16.90%
Pre-Consumer Content 4.20%

Total % qualifying toward LEED® (Post-Consumer + 1/2 Pre-Consumer)

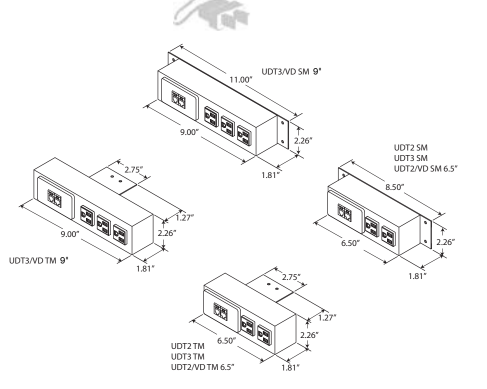
19.00%

Product Details:

TABLE REQUIREMENTS:

Table Cutout...Mounts beneath the table surface

UL Listed





UDT3 side mounted in table apron.



UDT3 top mounted below the table surface.



UDT3/VD side mounted in table apron.



J-CHANNEL AND DATA POWER PAK

The ECA family of undermount products provide several options for bringing power and data to the underside of a worksurface. Both the J-Channel and the Data Power Pak incorporate our Electri-Pak 7 wire or 8 wire modular electrical systems into different housing styles. A separate channel is provided for the telecom plate and corresponding data cabling ensuring a proper separation of power and data as required by many building codes. Interconnecting cables are used to connect multiple units together.

Data Power Pak:

Undermount power system with choice of wiring systems, 7 wire, 3 circuit, 8 wire, 3 circuit or 8 wire 4 circuit and Triplex or Double Duplex Power Blocks with Circuits 1, 2, IG and 4 (where required) receptacles, IG Receptacles and cutouts for two telecom plates. Interconnecting and Power Infeed and interconnecting cables cables are required – Consult ECA Electri-Pak specification book for further information.

Part #	Configuration
73DPP	7 Wire, 3 Circuit Triplex Power Block
83DPP	8 Wire, 3 Circuit Triplex Power Block
84DPP	8 Wire, 4 Circuit Triplex Power Block
834DPP	8 Wire, 3 Circuit Double Duplex Power Block
844DPP	8 Wire, 4 Circuit Double Duplex Power Block

J-Channel:

J-Channels are offered in a variety of lengths, powered or non-powered with choice of wiring system. Separate compartments for power and data. Cutout for telecom plate. Standard finish is black powder coat. Configurations shown below are for triplex power blocks (3 receptacles) double duplex (4 receptacles) are also available. Interconnecting and Power Infeed cables are required – Consult ECA Electri-Pak specification book for further information.

Part #	Size	Part#	Size
SINGLE CIRCUIT		MULTI-CIRCUIT	
73J1513111A	15"	73J1513123A	15"
73J1913111A	19"	73J1913123A	19"
73J2913111A	29"	73J2913123A	29"
73J3213111A	32"	73J3213123A	32"
73J4113111A	41"	73J4113123A	41"
73J4713111A	47"	73J4713123A	47"

Replace 73 with 83 for 8 wire, 3 circuit configurations or 84 for 8 wire, 4 circuit configurations.

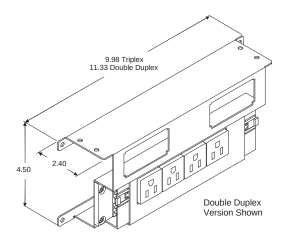
Product Details:

TABLE REQUIREMENTS:

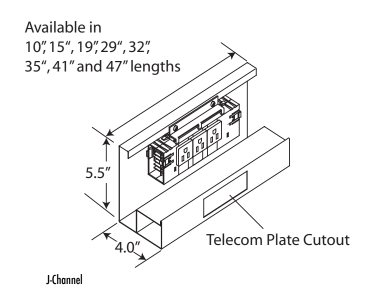
Table Cutout ... Mounts beneath the table surface

Post-Consumer Content 28.00%
Pre-Consumer Content 7.00%

Total % qualifying toward LEED® 31.50%
(Post-Consumer + 1/2 Pre-Consumer)



Data Power Pak





VILLA SERIES GROMMETS

Villa Grommets are a stylish way to accessorize your work surface. Their modern design provides a simple, yet elegant solution for designers or manufacturers looking for a fresh alternative to traditional grommets. Villa Grommets can be used alone or with one of our lid designs — Flush Style or Lift Style. The Flush Style comes equipped with a brush and sits flat within the work surface for a high end finish. The Lift Style provides a convenient recess to assist in opening of the lid. Both stay closed when in the vertical position for easy storage of tables. A variety of finishes are also available to compliment your work surface.

Villa Grommets are available with and without lids in a variety of finishes. Lids are available in two styles; Flush and Lift.

Part Number	Finish		
VILLA GROMME	VILLA GROMMETS - NO LID		
VIL-GROM-AL	Brushed Aluminum		
VIL-GROM-SS	Brushed Stainless Steel		
VIL-GROM-S	Silver		
VIL-GROM-B	Black		
VIL-GROM-W	White		
Brush does not come with Grommet			

Part Number	Finish
VILLA GROMME	ETS - WITH LID
Flush Style Lid	
VIL-GROM-F-AL	Brushed Aluminum
VIL-GROM-F-SS	Brushed Stainless Steel
VIL-GROM-F-S	Silver
VIL-GROM-F-B	Black
VIL-GROM-F-W	White
Lift Style Lid	
VIL-GROM-L-B	Black
VIL-GROM-L-S	Silver
VIL-GROM-L-W	White

Villa Villa
Grommets Grommets
Aluminum

Post-Consumer Content 27.60% 27.30%

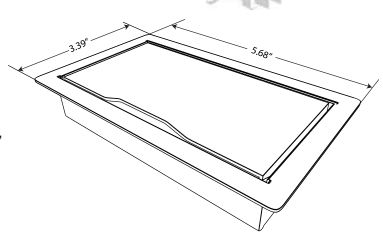
Pre-Consumer Content 7.20% 13.60%

Total % qualifying toward LEED® 31.10% 34.10% (Post-Consumer + 1/2 Pre-Consumer)

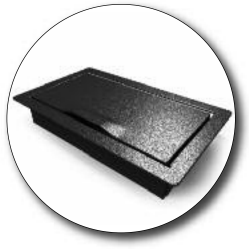
Product Details:

TABLE REQUIREMENTS:

Table Cutout:3" x 5.25"









Villa Grommet in Black Finish

Villa Grommet with Lift Lid in Black Finish

Villa Grommet with Flush Lid in Brushed Aluminum Finish



POWER AND DATA WIRE MANAGER

The Cable Comber™ and Cable Canal™ are two new solutions for managing electrical and data cables beneath the worksurface. The Cable Canal is constructed of powder coated steel and has two separate channel compartments to provide separation of power and data cabling. Mounting holes are provided to secure it to the modesty panel from either the top or sides. Multiple lengths are available to accommodate your design requirements.

The Cable Comber is a versatile wire manager which can be mounted horizontally to a modesty panel or to the underside of a worksurface. Plastic channel hooks are slid into an aluminum rail and end caps are used to secure the channel to the surface. Channel hooks are 2" wide providing ample room for managing multiple data or electrical cables. The Cable Comber is 24" long and contains 10 channel hooks. Multiple channels can be run in sequence to cover greater distance.

Part Number	Size
CABLE COMBER	24"

Part Number	Size
CABLE CANAL-18"	18"
CABLE CANAL-24"	24"
CABLE CANAL-30"	30"
CABLE CANAL-36"	36"
CABLE CANAL-42"	42"

Post-Consumer Content 28.00%
Pre-Consumer Content 7.00%

Total % qualifying toward LEED®
(Post-Consumer + 1/2 Pre-Consumer)

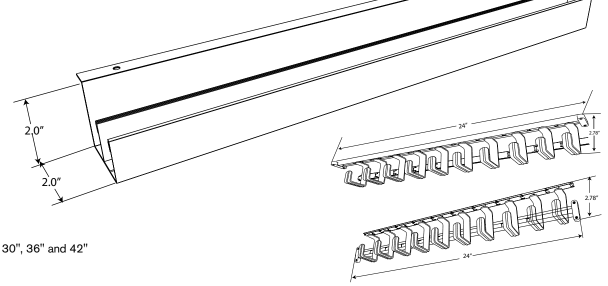
35.00%

Product Details:

TABLE REQUIREMENTS:

Mounts to underside of a worksurface

Lengths available . .18", 24", 30", 36" and 42"





Cable Comber Power and Data wire manager mounted from the side.



Cable Canal Power and Data wire manager mounted underneath the table.





CORNER POWER COLUMN, POWER OUTLET STRIPS, GLIDEAWAY AND AXCENT

ECA provides a host of alternative product configurations for designs that need that little something different. Our Corner Power Column is an ideal choice for wedging into the corner of a study carrel or cubicle. Our Power Outlet Strips are available for simple power requirements and are constructed of metal for a more high end look. The Axcent is designed to be mounted into a table apron and disappears into the furniture to preserve the overall look of the piece. The Glide-Away can be mounted to a table apron and pulled out when power and data is needed.

Corner Power Column:

Part #	Configuration	Finish
CPC-14-0-5-ABC	10", 3 power on front	Black Textured
CPC-34-0-5-ABC	13", 3 power on front	Black Textured
CPC-34-0-5-ABCD	13", 3 power on front and 1 on bottom	Black Textured
CPC-64-0-5-ABC	16", 3 power on front	Black Textured
CPC-64-0-5-ABCD	16", 3 power on front and 1 on bottom	Black Textured
CPC-24-0-5-ABC	20", 3 power on front	Black Textured
CPC-24-0-5-ABCDE	20", 3 power on front, 1 on bottom and 1 on top	Black Textured

Power Outlet Strips:

Part #	Configuration	Finish
PS4000	4 power	Black Textured
PS6000	6 power	Black Textured

Glideaway:

Part #	Configuration	Finish
GLIDE-AWAY B	1 Power, 1 RJ45 cat 6 data	Black Textured

Axcent:

Part #	Configuration	Finish
AXCENT 1 B BL	1 Power, 1 RJ45 cat 6 data, mounting studs	Black Textured
AXCENT 2 BL	1 Power, 1 cutout for telecom plate, mounting studs	Black Textured
AXCENT 3 B BL	1 Power, 1 RJ45 cat 6 data, no mounting studs	Black Textured
AXCENT 4 BL	1 Power, 1 cutout for telecom plate, no mounting studs	Black Textured

	CPC	PS4000	PS6000		
Post-Consumer Content	20.90%	15.30%	19.80%	15.70%	9.10%
Pre-Consumer Content	5.20%	3.80%	5.00%	3.90%	2.30%

17.20%

22.30%

17.70%

10.20%

Product Details:

TABLE REQUIREMENTS:

Table CutoutNone

UL Listed and CSA Certified

Corner Power Column Dimensions									
Part Number Prefix	Length	Width	Depth	Maximum # o					
CPC14	10"	4.25"	3.0"	3					
CPC34	13"	4.25"	3.0"	4					
CPC64	16"	4.25"	3.0"	4					
CPC24	20"	4.25"	3.0"	5					



TABLE REQUIREMENTS:

Total % qualifying toward LEED® 23.60%

(Post-Consumer + 1/2 Pre-Consumer)

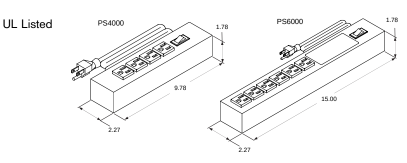


TABLE REQUIREMENTS:

Extends6"

Table CutoutNone

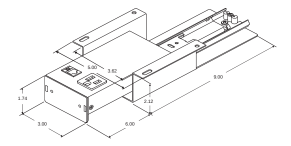
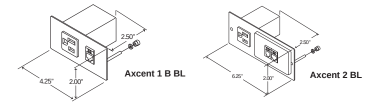


TABLE REQUIREMENTS:



When your design requires something a bit different.









DATA PORTAL

The Data Portal is compact in design but large in capability. The Data Portal family of products can house one or two data ports, such as RJ-11 or RJ-45 cat 5e inline connectors, mini stereo and 15 pin VGA inline connectors, USB or XLR connectors in anodized aluminum which provides a high end finish, configurable based on your individual requirements.

Data Portals:

Tabletop unit with choice of data configurations in clear (silver) or black anodized aluminum finish

Part #	Configuration	Finish
DP-AL-SO-11	1 RJ11 cat 3 inline phone	Clear
DP-BL-SO-11	1 RJ11 cat 3 inline phone	Black
DP-AL-S1-11-73	1 RJ11 cat 3 inline phone and 1 RJ45 cat 5e inline data	Clear
DP-BL-S1-11-73	1 RJ11 cat 3 inline phone and 1 RJ45 cat 5e inline data	Black
DP-AL-S1-73-73	2 RJ45 cat 5e inline	Clear
DP-BL-S1-73-73	2 RJ45 cat 5e inline	Black
DP-AL-S2-L-37	1 mini-stereo inline and 1 15 pin HD VGA	Clear
DP-BL-S2-L-37	1 mini-stereo inline and 1 15 pin HD VGA	Black
DP-AL-S4-25	4 pin XLR	Clear
DP-BL-S4-25	4 pin XLR	Black
DP-AL-S4-13	3 pin XLR	Clear
DP-BL-S4-13	3 pin XLR	Black
DP-AL-S4-C9	USB type A/B inline	Clear

Part #	Configuration	Finish
DP-BL-S4-C9	USB type A/B inline	Black
DP-AL-S5-10	S-Video inline	Clear
DP-BL-S5-10	S-Video inline	Black
DP-AL-S6-CRDMND	Cordminder Bushing shallow	Clear
DP-BL-S6-CRDMND	Cordminder Bushing shallow	Black
DP-AL-S8-777879	RCA red, white and yellow inline	Clear
DP-BL-S8-777879	RCA red, white and yellow inline	Black

Post-Consumer Content 28.60% Pre-Consumer Content 9.40%

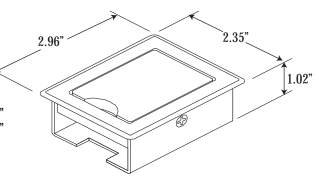
Total % qualifying toward LEED® (Post-Consumer + 1/2 Pre-Consumer)

33.30%

Product Details:

TABLE REQUIREMENTS:

DATA PORTAL





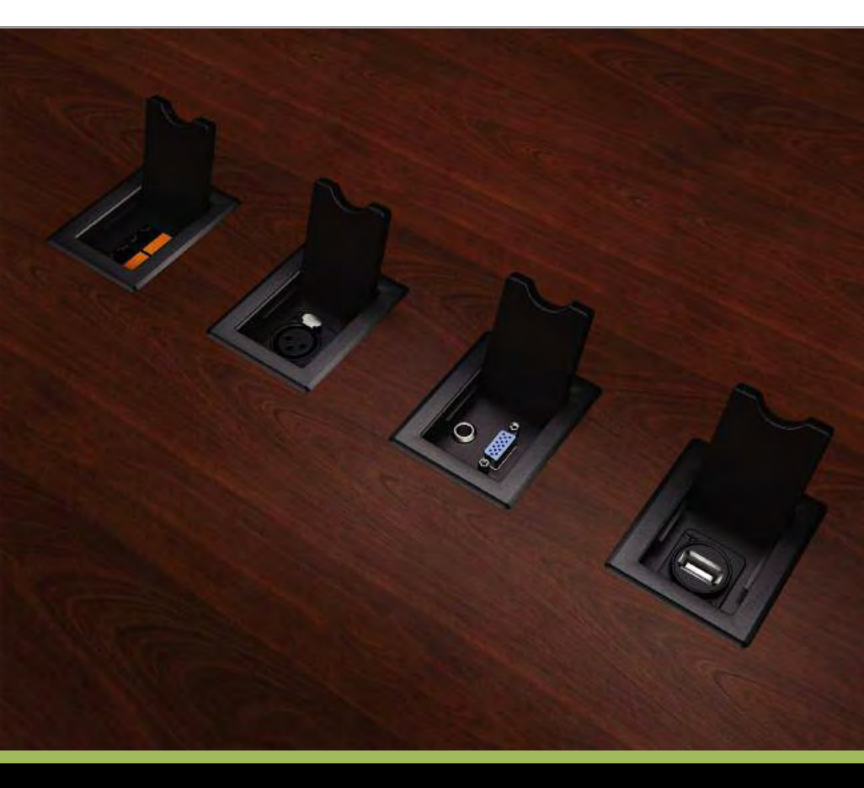
Data Portal Series in brushed and black anodized finish.



Data Portal Series in brushed and clear anodized aluminum.



Data Portal Series in brushed and clear anodized aluminum with a closed lid.



TELECOM PLATES

ECA takes a unique approach to providing data – we customize each selection to your specification. Our telecom options product line encompasses over 150 different technology connectors from top manufacturers such as Siemons, Panduit and Ortronics. This large selection can be incorporated into many of our power grommets on our telecom plates. Each plate is configured based on the selection of connectors requested making our design extremely flexible. Our Telecom Plate Configurator, located on our web site www.electricable.com, is a useful tool to help guide you through the creation of your own custom plate.

The following are some of our most popular configurations. For a more detailed listing of our connector offering please visit our web site at www.electri-cable.com.

Part #	Configuration
A-BL-A-B	RJ11 cat 3 phone and RJ45 cat 6 data connector
A-BL-B-B	2 - RJ45 cat 6 connectors
A-BL-B-B	3 - RJ45 cat 6 data connectors
A-BL-B-B-B	4 - RJ45 cat 6 data connectors
A-BL-B-L-37	RJ45 cat 6 data, mini-stereo and 15 pin HD VGA Female/Female
A-BL-B-B-37	RJ45 cat 6 data and 15 pin HD VGA Female/Female
A-BL-L-37-C9	Mini-Stereo, 15 pin HD VGA female/female and USB Universal A/B connectors
A-BL-C9-37	USB Universal A/B and 15 pin HD VGA Female/ Female connector
A-BL-Z	DVI Female/Female connector
A-BL- CRDMINDER	Cordminder plate - 2 - 5/8"holes and 1 - 7/8" hole
A-BL-C17-L-37	HDMI Female/Female, mini stereo, and 15 pin HD VGA Female/Female
A-BL-C9	USB universal A/B connector
A-BL-77-78-79	3 RCA – red, white, yellow
A-BL-C17	HDMI Female/Female
A-BL-37-37	2 15 Pin HD VGA Female/Female

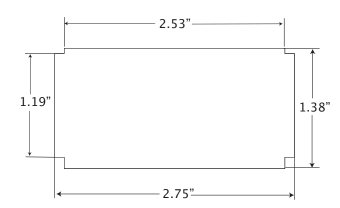
Customize your own telecom plate with our Plate Configurator on our web site at www.electri-cable.com

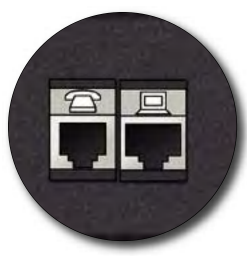
Above configurations are for black plates - gray options are available as well.

Product Details:

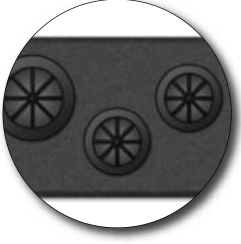
TABLE REQUIREMENTS:

Telecom Plate
CUTOUT Dimensions:

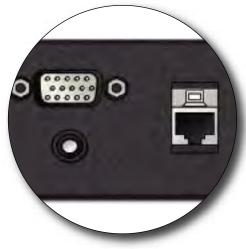




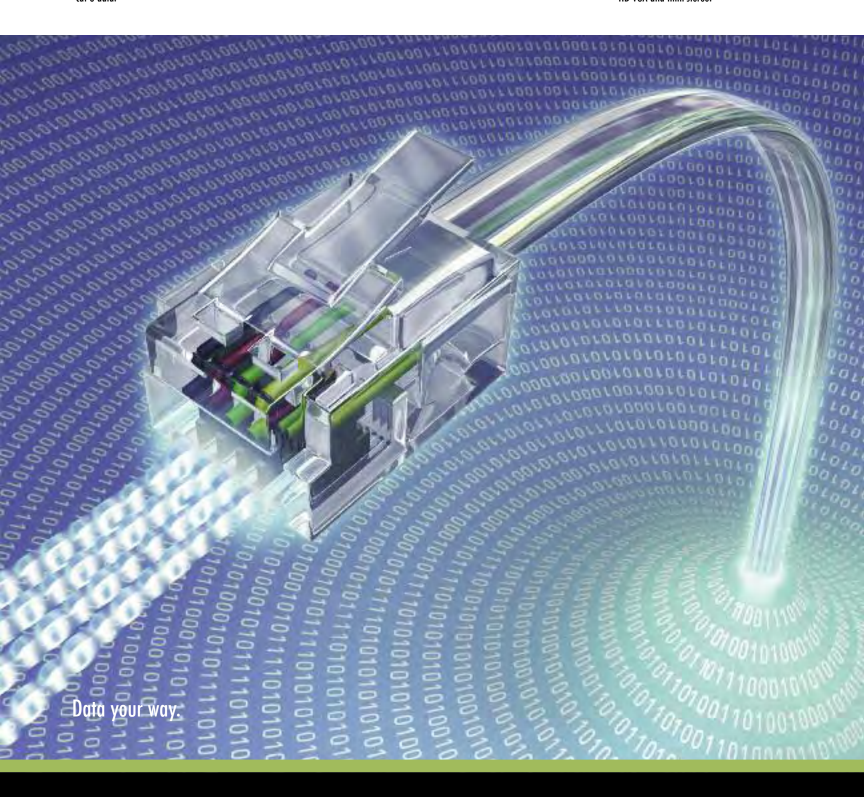
Telecom plate with RJ11 cat 3 phone and RJ45 cat 6 data.



Telecom plate with 3 cord minder bushings.



Telecom plate with RJ45 cat 6 data, 15 pin HD VGA and mini-stereo.





THE POWER TO PRESERVE OUR FUTURE

Conserving natural resources and minimizing our footprint on the environment are fundamental ideals at ECA. Our development of a long term strategy toward sustainability guide all aspects of our business from our product development and manufacturing practices to our commitment to the social well being of our associates and our community.

Our worksurface products are all constructed of steel or aluminum and provide an average of 20% recycled content. Their durable construction and flexible design provide easy upgradeability allowing product reuse, extended product life cycle and an overall reduction in waste. In addition, our powder coat paint line eliminates the effects of harmful VOC's associated with the use of liquid paint.

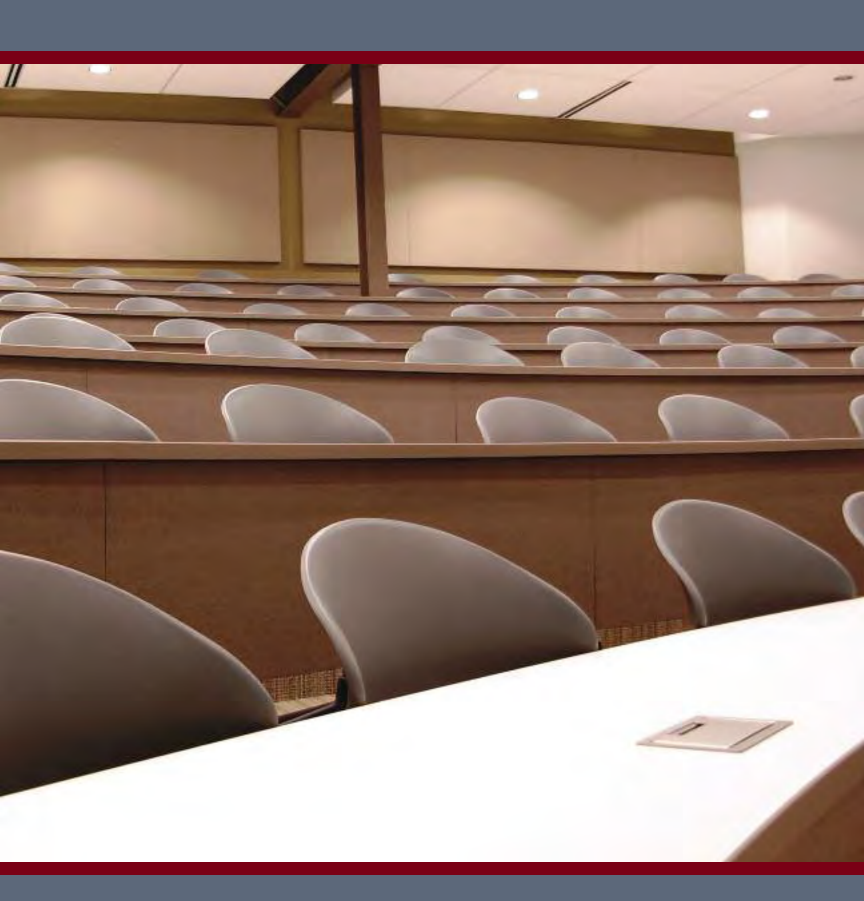
Driving continuous improvement through Lean Manufacturing principles is the backbone of our business philosophy and culture. Eliminating process steps makes us more efficient and improves our product quality while also reducing energy consumption and waste. ECA is proud to have been recognized for our achievements in this area by being presented with the Northeast Excellence in Manufacturing award by the Association of Manufacturing Excellence

Associate health and safety are foremost concerns for ECA. Progressive policies and programs are in place and monitored to address the physical and emotional well being of associates at all levels of the organization. A proactive program "Safety is Your Responsibility" is a key value and has drastically reduced the incidence of a safety related accident in the workplace

ECA associates are also active in supporting various areas of our community through the promotion of corporate sponsored events and activities

We are proud of what we have accomplished and are dedicated to continue our journey of preserving our future.







Electri-Cable Assemblies January 2011

Product	Part Number	Price	Part Number	Price
ENCLAVE SERIES - pg. 4	rait Nullibei	riice	rait Number	riice
ENGENTE GENTES - pg. 4	ENCLAVE SHELF	TBD	ENCLAVE SHELF B	TBD
	ENCLAVE SHELF A	TBD	2.102.112.01.122.0	
ENCLAVE Accessories	CABLE AWAY 24"	TBD	ECLAVE WBOARD	TBD
	CABLEAWAY 12"	TBD	ENCLAVE HCM 6"	TBD
	CABLEAWAY 18"	TBD	ENCLAVE HCM 12"	TBD
	ENCLAVE CARD	TBD		
DAISYLINK SYSTEM - VILLA SERIES - p	g. 6			
	ole length. Pricing is star	dard for all table lenghts - 36", 42", 48", 60", and 72"		
Power Only Quick Kits - Single Kits	VIF-4-1-P-B -36K	\$177.77	VIF-4-1-P-W -36K	\$200.00
Single Kits	VIL-4-1-P-B- 36K	\$177.77 \$177.77	VIL-4-1-P-W-36K	\$200.00
	VIF-4-1-P-S- 36K	\$177.77	VIF-4-1-P-AL- 36K	\$211.11
	VIL-4-1-P-S- 36K	\$177.77	VIF-4-1-P-SS- 36K	\$211.11
Power Only Quick Kits -				·
Double Kits	VIF-4-1-P-B- 60DK	\$288.88	VIF-4-1-P-W- 60DK	\$311.11
	VIL-4-1-P-B- 60DK	\$288.88	VIL-4-1-P-W- 60DK	\$311.11
	VIF-4-1-P-S- 60DK	\$288.88	VIF-4-1-P-AL- 60DK	\$322.22
Daniel and Bata Green William	VIL-4-1-P-S- 60DK	\$288.88	VIF-4-1-P-SS- 60DK	\$322.22
Power and Data Quick Kits - Single Kits	VIF-4-1-D-B- 36K	¢222 22	VIF-4-1-V-B- 36K	¢277 77
Oligie Nits	VIL-4-1-D-B- 36K	\$233.33 \$233.33	VIL-4-1-V-B- 36K VIL-4-1-V-B- 36K	\$277.77 \$277.77
	VIF-4-1-D-S- 36K	\$233.33 \$233.33	VIF-4-1-V-S-36K	\$277.77 \$277.77
	VIL-4-1-D-S- 36K	\$233.33 \$233.33	VIL-4-1-V-S-36K	\$277.77
	VIF-4-1-D-W- 36K	\$255.55	VIF-4-1-V-W-36K	\$300.00
	VIL-4-1-D-W- 36K	\$255.55	VIL-4-1-V-W- 36K	\$300.00
	VIF-4-1-D-AL- 36K	\$266.66	VIF-4-1-V-AL- 36K	\$311.11
	VIF-4-1-D-SS- 36K	\$266.66	VIF-4-1-V-SS-36K	\$311.11
Power and Data Quick Kits -				
Double Kits	VIF-4-1-D-B -60DK	\$344.44	VIF-4-1-V-B-60DK	\$388.88
	VIL-4-1-D-B- 60DK	\$344.44	VIL-4-1-V-B- 60DK	\$388.88
	VIF-4-1-D-S-60DK	\$344.44	VIF-4-1-V-S- 60DK	\$388.88
	VIL-4-1-D-S- 60DK	\$344.44	VIL-4-1-V-S- 60DK	\$388.88
	VIF-4-1-D-W- 60DK	\$366.66	VIF-4-1-V-W- 60DK	\$411.11
	VIL-4-1-D-W- 60DK	\$366.66	VIL-4-1-V-W- 60DK	\$411.11
	VIF-4-1-D-AL- 60DK	\$377.77	VIF-4-1-V-AL- 60DK	\$422.22
Power and Data Ready Quick Kits-	VIF-4-1-D-SS- 60DK	\$377.77	VIF-4-1-V-SS- 60DK	\$422.22
Single Kits	VIF-41-DKOB-36K	\$177.77	VIF-41-DKOW-36K	\$200.00
	VIL-41-DKOB- 36K	\$177.77	VIL-41-DKOW-36K	\$200.00
	VIF-41-DKOS-36K	\$177.77	VIF-41DKOAL-36K	\$211.11
	VIL-41-DKOS-36K	\$177.77	VIF-41DKOSS-36K	\$211.11
Power and Data Ready Quick Kits-				
Double Kits	VIF-41-DKOB-60DK	\$288.88	VIF-41-DKOW-60DK	\$311.11
	VIL-41-DKOB- 60DK	\$288.88	VIL-41-DKOW-60DK	
	VIF-41-DKOS-60DK	\$288.88	VIF-41DKOAL 60DK	\$322.22
	VII 44 DKOC CODY	¢200 00	VIE 44 DKOCCEOPY	\$200.00
Build Your Own	VIL-41-DKOS- 60DK	\$288.88	VIF-41DKOSS 60DK	\$322.22
DaisyLink Power Bases	VIL-4-1-P-B	\$77.78	VIL-4-1-D-B	\$133.33
Daisy Link Fower Dases	VIL-4-1-P-B VIL-4-1-P-S	\$77.78	VIL-4-1-D-B VIL-4-1-D-S	\$133.33 \$133.33
	VIL-4-1-P-W	\$88.89	VIL-4-1-D-W	\$133.33 \$144.44
	VIL-4-1-DKO-B	\$77.78	VIL-4-1-V-B	\$172.22
	VIL-4-1-DKO-S	\$77.78	VIL-4-1-V-S	\$172.22
	VIL-4-1-DKO-W	\$88.89		
DaisyLink Power Bars - Includes				
Integrated mounting bracket	VIL-4-1-BAR-B	\$81.11	VIL-41-BAR-DKOB	\$81.11
	VIL-4-1-BAR-S	\$81.11	VIL-41-BAR-DKOS	\$81.11
	VIL-4-1-BAR-D-B	\$136.67	VIL-41-VBAR-B	\$175.55
l	VIL-4-1-BAR-D-S	\$136.67	VIL-41-VBAR-S	\$175.55
Villa Grommets	\#\ 0.001 : = ··	4	\#\ 0 00::	*****
Flush Style	VIL-GROM-F-AL	\$77.78 \$77.78	VIL-GROM-F-B	\$44.44
	VIL-GROM-F-SS	\$77.78 \$44.44	VIL-GROM-F-W	\$55.56
Lift Style	VIL-GROM-F-S	\$44.44 \$44.44	VII CDOM L W	\$55.56
Life Style	VIL-GROM-L-B	\$44.44 \$44.44	VIL-GROM-L-W	\$55.56
L	VIL-GROM-L-S	\$44.44		



Electri-Cable Assemblies January 2011

No Lid	VIL-GROM-SS	\$44.44				VIL-GROM-AL	\$44.44			
NO LIG	VIL-GROM-B	\$26.67				VIL-GROW-AL VIL-GROM-S	\$26.67			
	VIL-GROM-W	\$33.33				VIL-GROW-S	φ20.01			
Interconnecting and Starter Cables	42FF-length	\$26+.40 pe	er inch			42SB2-length	\$22+.40 pe	er inch		
	42FM-Length	\$28 +.40 pe	er inch			42API-length	\$50+.40 pe	er inch		
	42 QD Insert	TBD								
DAISYLINK SYSTEM - VILLA II SERIES - p	g. 8									
Change ending digit to appropriate table	e length. Pricing is stan	dard for all to	able lenghts	- 36", 42", 48	", 60", and 72"					
Power Only Quick Kits -										
Single Kits	VIF2-41-P-B- 36K	\$211.11				VIL2-41-P-S- 36K	\$211.11			
	VIL2-41-P-B- 36K	\$211.11				VIF2-41-PAL- 36K	\$244.44			
Double Kits	VIF2-41-P-S- 36K VIF2-41-P-B- 60DK	\$211.11 \$355.55				VIF2-41-PSS -36K VIL2-41-P-S- 60DK	\$244.44 \$355.55			
Double Kits	VIL2-41-P-B- 60DK	\$355.55				VIF2-41-PAL- 60DK	\$388.88			
	VIF2-41-P-S -60DK	\$355.55				VIF2-41-PSS- 60DK	\$388.88			
Single Kits	VIF2-41-D-B- 36K	\$266.66				VIL2-41-D-S- 36K	\$266.66			
	VIL2-41-D-B- 36K	\$266.66				VIF2-41-D-AL- 36K	\$300.00			
	VIF2-41-D-S-36K	\$266.66				VIF2-41-DSS-36K	\$300.00			
Power and Data Quick Kits -										
Double Kits	VIF2-41-D-B- 60DK	\$466.66				VIL2-41-D-S-60DK	\$466.66			
	VIL2-41-D-B- 60DK	\$466.66				VIF2-41-DAL- 60DK	\$500.00			
	VIF2-41-D-S- 60DK	\$466.66				VIF2-41-DSS-60DK	\$500.00			
Power and Data Ready Quick Kits-	1450 A4 B									
Single Kits	VIF2-41-DKOB36K	\$211.11				VIL2-41-DK0S 36K	\$211.11			
	VIL2-41-DK0B 36K	\$211.11				VIF2-41DK0AL 36K	\$244.44			
Power and Data Ready Quick Kits-	VIF2-41-DK0S 36K	\$211.11				VIF2-41DKOSS 36K	\$244.44			
Double Kits	VIF2-41-DKOB 60DK	\$355.55				VIL2-41-DKOS 60DK	\$355.55			
	VIL2-41-DKOB 60DK	\$355.55				VIF2-41DKOAL 60DK				
	VIF2-41-DKOS60DK					VIF2-41DKOSS60DK				
Build Your Own										
DaisyLink Power Bases	VIL2-4-1-P-B	\$111.11				VIL2-4-1-D-S	\$166.66			
	VIL2-4-1-P-S	\$111.11				VIL2-4-1-DKO-B	\$111.11			
	VIL2-4-1-D-B	\$166.66				VIL2-4-1-DK0-S	\$111.11			
Villa Grommets										
Flush Style	VIL-GROM-F-AL	\$77.78				VIL-GROM-F-B	\$44.44			
	VIL-GROM-F-SS	\$77.78				VIL-GROM-F-W	\$55.56			
	VIL-GROM-F-S	\$44.44								
Lift Style	VIL-GROM-L-B	\$44.44				VIL-GROM-L-W	\$55.56			
	VIL-GROM-L-S	\$44.44								
	VIL-GROM-AL	\$44.44				VIL-GROM-S	\$26.67			
No Lid	VIL-GROM-SS	\$44.44				VIL-GROM-W	\$33.33			
	VIL-GROM-B	\$26.67								
Interconnecting and Starter Cables	4055 1	***	a to a to			40000	***	and the abo		
interconnecting and Starter Cables	42FF-length	\$26+.40 pe				42SB2-length 42API-length	\$22+.40 pc			
	42FM-Length 42 QD Insert	\$28 +.40 pe	er inch			42API-lefigur	\$50+.40 pe	er men		
DAISYLINK SYSTEM - SECLUSION SERIE		טטו								
DAIGHEININ GIGIEM GEGEGGIGN SERIE	о р в. то									
		1 - 25	26 - 250	251 - 500	500+		1 - 25	26 - 250	251 - 500	500+
36" Table Kits	SEC-4-1-11-B-36K	\$234.44	\$227.78	\$221.11	\$214.44	SEC-4-1-4C-S-36K	\$301.11	\$291.11	\$281.11	\$272.22
	SEC-4-1-11-S-36K	\$240.00	\$233.33	\$226.67	\$220.00	SEC-4-1-20-B-36K	\$234.44	\$226.67	\$220.00	\$213.33
	SEC-4-1-22-B-36K	\$273.33	\$264.44	\$255.56	\$247.78	SEC-4-1-20-S-36K	\$240.00	\$232.22	\$225.56	\$218.89
	SEC-4-1-22-S-36K	\$278.89	\$270.00	\$261.11	\$253.33	SEC-4-1-30-B-36K	\$251.11	\$243.33	\$235.56	\$228.89
	SEC-4-1-3C-B-36K	\$284.44	\$274.44	\$265.56	\$256.67	SEC-4-1-30-S-36K	\$256.67	\$248.89	\$241.11	\$234.44
	SEC-4-1-3C-S-36K	\$290.00	\$282.22	\$271.11	\$262.22	SEC-4-1-40-B-36K	\$267.78	\$260.00	\$251.11	\$243.33
	SEC-4-1-4C-B-36K	\$295.56	\$285.56	\$275.56	\$266.67	SEC-4-1-40-S-36K	\$273.33	\$265.56	\$256.67	\$248.89
48" Table Kits	SEC-4-1-11-B-48K	\$242.22	\$235.56	\$228.89	\$222.22	SEC-4-1-4C-S-48K	\$308.89	\$298.89	\$288.89	\$280.00
	SEC-4-1-11-S-48K	\$247.78	\$241.11	\$234.44	\$227.78	SEC-4-1-20-B-48K	\$242.22	\$234.44	\$227.78	\$221.11
	SEC-4-1-22-B-48K	\$281.11	\$272.22	\$263.33	\$255.56	SEC-4-1-20-S-48K	\$247.78	\$240.00	\$233.33	\$226.67
	SEC-4-1-22-S-48K	\$286.67	\$277.78	\$268.89	\$261.11	SEC-4-1-30-B-48K	\$258.89	\$251.11	\$243.33	\$236.67
	SEC-4-1-3C-B-48K	\$292.22	\$282.22	\$273.33	\$264.44	SEC-4-1-30-S-48K	\$264.44	\$256.67	\$248.89	\$242.22
	SEC-4-1-3C-S-48K	\$297.78	\$290.00	\$278.89	\$270.00	SEC-4-1-40-B-48K	\$275.56 \$281.11	\$267.78	\$258.89	\$251.11
60" Table Kite	SEC-4-1-4C-B-48K	\$303.33	\$293.33	\$283.33	\$274.44	SEC-4-1-40-S-48K	\$281.11	\$273.33	\$264.44	\$256.67
60" Table Kits	SEC-4-1-11-B-60K	\$250.00	\$243.33	\$236.67	\$230.00	SEC-4-1-4C-S-60K	\$316.67	\$306.67	\$296.67	\$287.78
	SEC 4 1 11 C COV					CEC 1/ 1/ 20/ D/ CON				
	SEC-4-1-11-S-60K	\$255.56	\$248.89	\$242.22	\$235.56	SEC-4-1-20-B-60K	\$250.00	\$242.22	\$235.56	\$228.89



Electri-Cable Assemblies January 2011

ELECTRI-CABLE ASSEMBLIES					January					
ELECTRICABLE ASSEMBLES										
	SEC-4-1-22-S-60K	\$294.44	\$285.56	\$276.67	\$268.89	SEC-4-1-30-B-60K	\$266.67	\$258.89	\$251.11	\$244.44
	SEC-4-1-3C-B-60K	\$300.00	\$290.00	\$276.67	\$272.22	SEC-4-1-30-B-60K	\$272.22	\$264.44	\$251.11	\$250.00
							\$283.33			
	SEC-4-1-3C-S-60K	\$305.56	\$295.56	\$286.67	\$277.78	SEC-4-1-40-B-60K		\$275.56	\$266.67	\$258.89
ZOE Table Via	SEC-4-1-4C-B-60K	\$311.11	\$301.11	\$291.11	\$282.22	SEC-4-1-40-S-60K	\$288.89	\$281.11	\$272.22	\$264.44
72" Table Kits	SEC-4-1-11-B-72K	\$256.67	\$250.00	\$243.33	\$236.67	SEC-4-1-4C-S-72K	\$323.33	\$313.33	\$303.33	\$294.44
	SEC-4-1-11-S-72K	\$262.22	\$255.56	\$248.89	\$242.22	SEC-4-1-20-B-72K	\$256.67	\$248.89	\$242.22	\$235.56
	SEC-4-1-22-B-72K	\$295.56	\$286.67	\$277.78	\$270.00	SEC-4-1-20-S-72K	\$262.22	\$254.44	\$247.78	\$241.11
	SEC-4-1-22-S-72K	\$301.11	\$292.22	\$283.33	\$275.56	SEC-4-1-30-B-72K	\$273.33	\$265.56	\$257.78	\$251.11
	SEC-4-1-3C-B-72K	\$306.67	\$296.67	\$287.78	\$278.89	SEC-4-1-30-S-72K	\$278.89	\$271.11	\$263.33	\$256.67
	SEC-4-1-3C-S-72K	\$312.22	\$302.22	\$293.33	\$284.44	SEC-4-1-40-B-72K	\$290.00	\$282.22	\$273.33	\$265.56
	SEC-4-1-4C-B-72K	\$317.78	\$330.00	\$297.78	\$288.89	SEC-4-1-40-S-72K	\$295.56	\$287.78	\$278.89	\$271.11
DAISYLINK SYSTEM - INTERACT SERIES -	pg. 12									
		1 - 25	26 - 250	251 - 500	500+		1 - 25	26 - 250	251 - 500	500+
36" Table Kits	ACT-4-1-S-B-36K	\$244.44	\$238.89	\$233.33	\$227.78	ACT-4-1-S-S-36K	\$255.56	\$250.00	\$244.44	\$237.78
48" Table Kits	ACT-4-1-S-B-48K	\$255.56	\$250.00	\$244.44	\$238.89	ACT-4-1-S-S-48K	\$266.67	\$261.11	\$255.56	\$248.89
60" Table Kits	ACT-4-1-S-B-60K	\$260.89	\$255.33	\$249.78	\$244.22	ACT-4-1-S-S-60K	\$272.00	\$266.44	\$260.89	\$254.22
72" Table Kits	ACT-4-1-S-B-72K	\$266.22	\$260.67	\$255.11	\$249.56	ACT-4-1-S-S-72K	\$277.33	\$271.78	\$266.22	\$259.56
ELECTRI-WAVE - pg. 14			,		, 300		,	,	,	,
	E-WAVE MGW	\$4,216.67				E-WAVE SBW	\$4,216.67			
	E-WAVE GGW	\$4,216.67								
ELECTRI-WAVE Accessories	E-WAVE PAN	\$55.56								
EIECTRI-WAVE MINI - pg. 16										
ELOTATION PE. 10	E-WAVE MINI SP	\$1,661.11				E-WAVE MINI BS	\$1,661.11			
DASIS A - pg. 18	E WAVE MINT OF	Ψ1,001.11				E W/WE WING BO	Ψ1,001.11			
Decis A configurations - C never										
Oasis A configurations - 8 power receptacles and 6 telecom plate cutouts	OASIS A	\$1,994.44				OAS-A-PC-S	\$1,327.78			
eceptacies and o telecom plate culouts	UASIS A	φ <u>1,994.44</u>				0A3-A-F0-3	φ1,321.10			
	OACIC A DI	¢1 004 44				OAC A DC D	¢1 207 70			
Hardwire and Daisy Chain Units	OASIS A BL	\$1,994.44				OAS-A-PC-B	\$1,327.78			
Hardwire and Daisy Chain Units	OAS-A-4-1-S	\$2,216.67				OAS-A-PC-4-1-S	\$1,550.00			
DACIC B. Tot 40	OAS-A-4-1-B	\$2,216.67				OAS-A-PC-4-1-B	\$1,550.00			
OASIS B - pg. 18										
Oasis A configurations - 12 power										
receptacles and 4 telecom plate cutouts	OASIS B	\$1,994.44				OAS-B-PC-S	\$1,327.78			
	OASIS B BL	\$1,994.44				OAS-B-PC-B	\$1,327.78			
Hardwire and Daisy Chain Units	OAS-B-4-1-S	\$2,216.67				OAS-B-PC-4-1-S	\$1,550.00			
•	OAS-B-4-1-B	\$2,216.67				OAS-B-PC-4-1-B	\$1,550.00			
OASIS Accessories		, ,					, ,			
Build Your Own Configurations Available	OASIS PAN	\$55.56								
Consult Factory	0/10/01/114	Ψ00.00								
•	40 CD0 70	\$ E0.00				40 CDO 444	¢70.00			
DaisyLink and Interconnecting Cables	42 SB2-72	\$50.80				42 SB2-144	\$79.60			
	42 SB2-108	\$65.20				42 FF-Length	\$26.00 + \$	0.40 per inch	1	
DASIS MINI A - pg.20										
Oncio Mini A Configurations - 6 novem										
Oasis Mini A Configurations - 6 power		** ** = = 0					4==0.00			
receptacles and 2 telecom plate cutouts		\$1,105.56				OAM-A-PC-S	\$772.22			
	OASIS MINI A BL	\$1,105.56				OAM-A-PC-B	\$772.22			
Hardwire and Daisy Chain Units	OAM-A-4-1-S	\$1,216.67				OAM-A-PC-4-1-S	\$883.33			
	OAM-A-4-1-B	\$1,216.67				OAM-A-PC-4-1-B	\$883.33			
DASIS MINI B - pg.20										
Dasis Mini B Configurations - 4 power										
receptacle and 3 telecom plate cutouts	OASIS MINI B	\$1,105.56				OAM-B-PC-S	\$772.22			
-	OASIS MINI B BL	\$1,105.56				OAM-B-PC-B	\$772.22			
Hardwire and Daisy Chain Units	OAM-B-4-1-S	\$1,216.67				OAM-B-PC-4-1-S	\$883.33			
	OAM-B-4-1-B	\$1,216.67				OAM-B-PC-4-1-B	\$883.33			
DASIS MINI Accessories	OASIS MINI PANS	\$33.33				OASIS MINI PAN	\$33.33			
DaisyLink and Interconnecting Cables	42 SB2-72	\$50.80				42 SB2-144	\$79.60			
	42 SB2-108	\$65.20				42 FF-Length	\$26.00 + \$	0.40 per inch	1	
NTERCEPT - pg. 22								, , , , , , , , , , , , , , , , , , ,		
	INTERCEPT 1 SC	\$825.56				INTERCEPT 2 HW	\$1,441.11			
	INTERCEPT 1 HW	\$825.56				INTERCEPT 4A SC	\$2,132.22			
	INTERCEPT 2 SC	\$1,441.11					. ,			
INTERCEPT accessories	INTERCEPT OP	\$65.56				INTERCEPT TOP BL	\$70.00			
	AK-99	\$112.22				INTERCEPT TOP SS	\$234.44			



Electri-Cable Assemblies January 2011

	AK 99 SS	\$203.33		
Concept with Square Top	CON-S-B-SC	\$641.44	CON-S-SS-SC	\$800.00
concept with Square 10p	CON-S-B-HW	\$614.44	CON-S-SS-HW	\$800.00
	CON-S-B-GSC	\$614.44	CON-S-SS-GSC	\$800.00
	CON-S-B-HD	\$647.78	CON-S-SS-HD	\$833.34
Concept with Round Top	CON-R-B-SC	\$537.55	CON-R-SS-SC	\$748.89
concept with Round Top	CON-R-B-HW	\$537.55	CON-R-SS-HW	\$748.89
	CON-R-B-GSC	\$537.55	CON-R-SS-GSC	\$748.89
Build Your Own	CON-R-B-HD	\$571.11	CON-R-SS-HD	\$746.67
Build Your Own	CONCEPT SC	\$452.22	CONCEPT GHW	\$452.22
	CONCEPT HW	\$452.22	CONCEPT SS	\$923.33
	CONCEPT GSC	\$452.22	CONCEPT HD	\$485.56
Concept accessories	CONCEPT OUTERPN		TR-BL	\$34.44
	CONCEPT 5 1/4" BLF		TR-SS	\$146.67
	CONCEPT 5 1/4" BLS		AK-00	\$111.11
	CONCEPT 5 1/4" SSI		AK 00 SS	\$197.78
	CONCEPT 5 1/4"SSS	Q \$150.00		
VILLA SERIES - pg. 26				
		ndard for all 3 cord lengths - 36", 72", 108"		
Corded Power Base	VIL-C-P-B- 72	\$88.89	VIL-C-DK0-S- 72	\$88.89
	VIL-C-P-S-72	\$88.89	VIL-C-D-B- 72	\$144.44
	VIL-C-DKO-B-72	\$88.89	VIL-C-D-S- 72	\$144.44
	VIL-C-V-B- 72	\$186.66	VIL-C-V-B- 72	\$186.66
Corded Power Bars - Used when				
not using a Villa Grommet -	VIL-C-BAR-B-36	\$92.22	VIL-C-BAR-KS-36	\$92.22
serves as a power block	VIL-C-BAR-S-36	\$92.22	VIL-C-BAR-DB-36	\$147.78
	VIL-C-BAR-KB-36	\$92.22	VIL-C-BAR-DS-36	\$147.78
	VIL-C-VBAR-B-36	\$183.33	VIL-C-VBAR-S-36	\$183.33
Villa Grommets				
Flush Style	VIL-GROM-F-AL	\$77.78	VIL-GROM-F-B	\$44.44
	VIL-GROM-F-SS	\$77.78	VIL-GROM-F-W	\$55.56
	VIL-GROM-F-S	\$44.44		
Lift Style	VIL-GROM-L-B	\$44.44	VIL-GROM-L-W	\$55.56
	VIL-GROM-L-S	\$44.44		
No Lid	VIL-GROM-AL	\$44.44	VIL-GROM-S	\$26.67
	VIL-GROM-SS	\$44.44	VIL-GROM-W	\$33.33
	VIL-GROM-B	\$26.67		
VILLA II SERIES - pg. 28				
	able length. Pricing is sta	ndard for all 3 cord lengths - 36", 72", 108"		
Corded Power Base	VIL2-C2-P-B- 72	\$122.22	VIL2-C4-P-B- 72	\$122.22
	VIL2-C2-P-S-72	\$122.22	VIL2-C4-P-S- 72	\$122.22
	VIL2-C2-D-B- 72	\$177.77	VIL2-C4-D-B- 72	\$177.77
	VIL2-C2-D-S-72	\$177.77	VIL2-C4-D-S- 72	\$177.77
	VIL2-C2-DK0B-72	\$122.22	VIL2-C4-DK0B- 72	\$122.22
	VIL2-C2-DKOS-72	\$122.22	VIL2-C4-DKOS-72	\$122.22
Villa Grommets		·		
Flush Style	VIL-GROM-F-AL	\$77.78	VIL-GROM-F-B	\$44.44
· · · · · · ·	VIL-GROM-F-SS	\$77.78	VIL-GROM-F-W	\$55.56
	VIL-GROM-F-S	\$44.44	VIE GROWT W	-
Lift Style	VIL-GROM-L-B	\$44.44	VIL-GROM-L-W	\$55.56
Elic Odylo	VIL-GROM-L-S	\$44.44	VIE-GROW-E-VV	\$55.50
No Lid	VIL-GROM-AL	\$44.44	VIL-GROM-S	\$26.67
NO Elu		\$44.44	VIL-GROM-W	
	VIL-GROM-SS		VIL-GROW-W	\$33.33
INTERACT - pg. 30	VIL-GROM-B	\$26.67		
- Pg. 30	INTERACT SC	\$150.00	INTERACT AL HW	\$327.78
	INTERACT SC	\$150.00 \$150.00	INTERACT AL HW INTERACT SS	\$286.67
	INTERACT HW INTERACT SP 012			
		\$161.11	INTERACT S	\$286.67
	INTERACT AU	\$150.00 \$337.78	INTERACT E	\$150.00
INTEREACE LTT ng 22	INTERACT AL	\$327.78		
INTERFACE I TT - pg. 32	INTRECUTT CO	\$294.44	INTREC LITTAL CO	\$661.11
	INTRFC LTT LIW	\$294.44	INTRFC I TTALO3	\$661.11
	INTRFC LTT 026	\$294.44	INTRFC LTT SSIC	\$583.33
	INTRFC I TT 036	\$294.44	INTRFC I TT SSHW	\$583.33
	INTRFC LTT ALCO	\$305.56	INTRFC I TT E	\$294.44
1	INTRFC I TT ALSC	\$661.11	INTRFC I TT E01	\$305.56



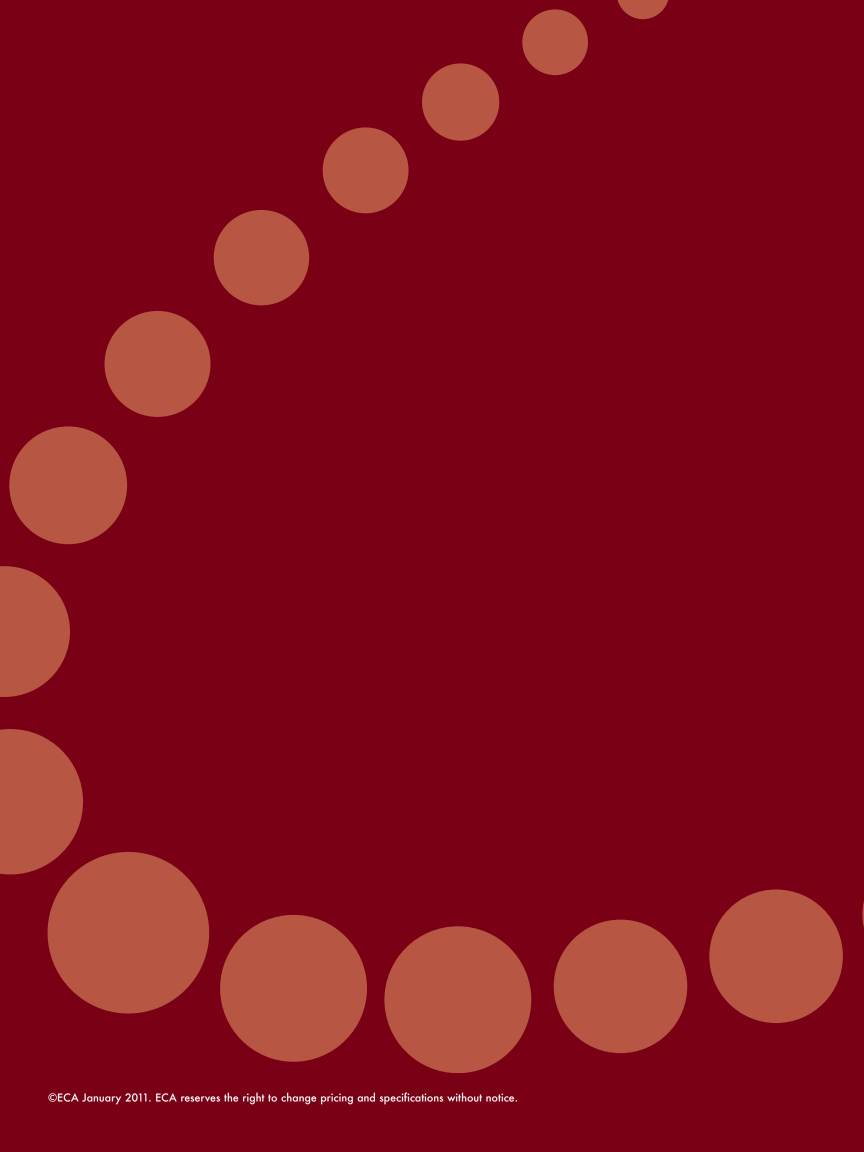
Electri-Cable Assemblies January 2011

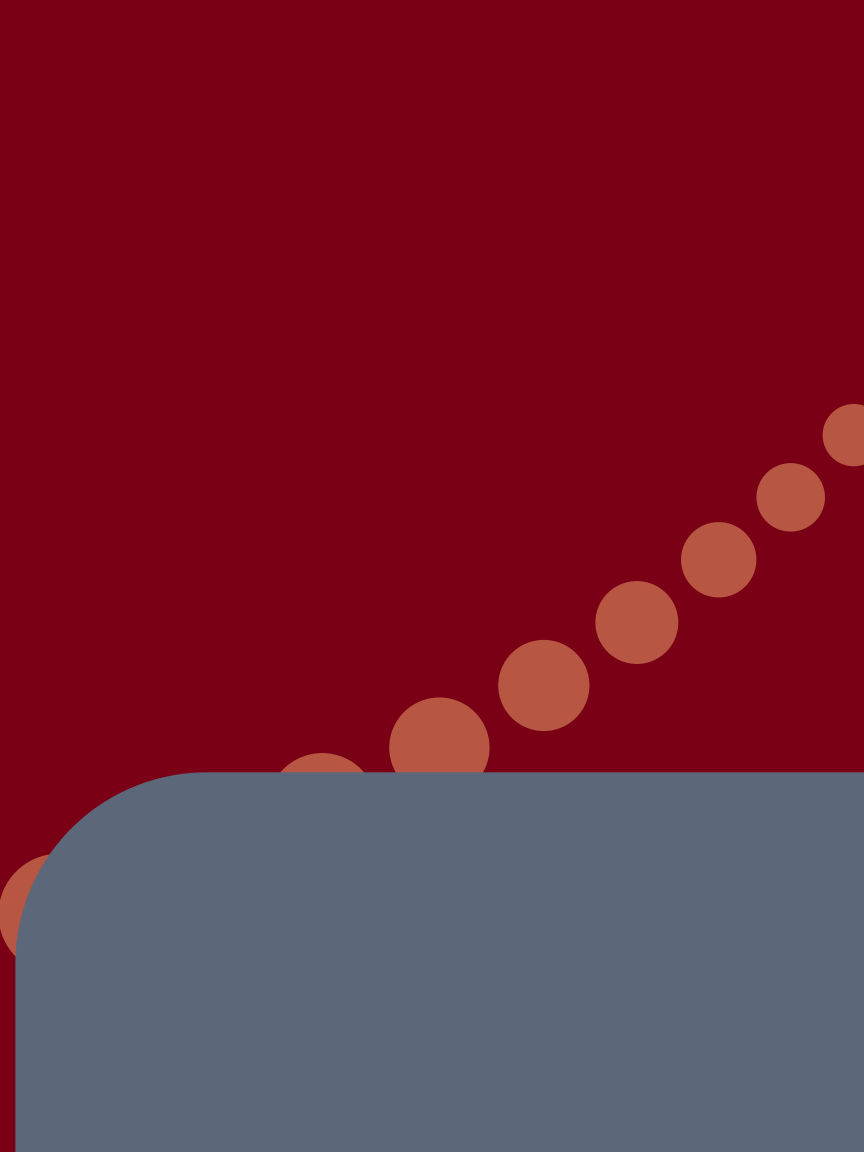
ELECTRI-CABLE ASSEMBLIES											
NTERFACE II TT - pg. 34											
	INTRFC II TT SC	\$518.89				IN	NTRFC II TT-ALO3	\$661.11			
	INTRFC II TT HW	\$518.89					NTRFC II TT SSSC	\$1,037.78			
	INTRFC II TT CS INTRFC II TT HW6	\$530.00 \$530.00					NTRFC II TT SSHW	\$1,037.78 \$518.89			
		\$661.11					NTRFC II TT E NTRFC II TT E01	\$530.00			
OP NOTCH - pg. 36	INTRFC II TT ALSC	\$661.11				II'	VIRPC II II EOI	\$550.00			
ord Length currently at 108"											
tationary Versions	TOP NOTCH B BL	\$176.67				T	OP NOTCH B SS	\$252.22			
	TOP NOTCH U BL	\$194.44					OP NOTCH U SS	\$261.11			
	TOP NOTCH P BL	\$155.56					OP NOTCH P SS	\$222.22			
ip Up Versions	TOP NOTCH2 B BL						OP NOTCH P 35				
ip op versions		\$224.44						\$298.89			
	TOP NOTCH2 U BL	\$244.44					OP NOTCH2 U SS	\$311.11			
OD DOCK -< 28	TOP NOTCH2 P BL	\$200.00				10	OP NOTCH2 P SS	\$266.67			
OP DOCK - pg. 38	TOPDOCK	\$1,105.56				T	OPDOCK BL	\$1,105.56			
	TOPDOCK	\$1,105.56				11	OPDOCK BL	\$1,105.56			
SLAND - pg. 40		4 05	06 050	054 500	E001			4 05	06 050	054 500	E00 :
	IOI AND D	1 - 25	26 - 250	251 - 500	500+	10	N AND DD DD	1 - 25	26 - 250	251 - 500	500+
	ISLAND P	\$138.89	\$133.33	\$127.78	\$122.22	IS	SLAND PD BB	\$166.67	\$161.11	\$155.56	\$150.00
PTRACT - pg. 40		4 0=		054 500	500						
		1 - 25	26 - 250	251 - 500	500+						
	UPTRACT B	\$166.67	\$161.11	\$155.56	\$150.00						
RANSACT - pg. 42											
	TRANSACT BL AB	\$203.33					RANSACT BL BB	\$215.56			
	TRANSACT SS AB	\$277.78				T	RANSACT SS BB	\$290.00			
NTERACT JR pg. 44											
	INTERACT JR AB	\$117.78				IN	NTERACT JR 019	\$96.67			
	INTERACT JR ABHW	\$134.44				IN	NTERACT JR 058	\$117.77			
	INTERACT JR BB	\$130.00				IN	NTERACT JR 078	\$140.00			
	INTERACT JR 071	\$146.67				IN	NTERACT JR 089	\$113.33			
ASIS UT SERIES - pg. 46											
ASIS UT	OASIS UT A	\$722.22				0	ASIS UT B	\$722.22			
	OASIS UT A BL	\$722.22				0	ASIS UT B BL	\$722.22			
	OASIS-MINI UT A	\$388.89				0	ASIS-MINI UT B	\$388.89			
	OASIS-MINUT ABL	\$388.89				0	ASIS-MINUT BBL	\$388.89			
DASIS UT Accessories	OASIS UT LPA	\$222.22				0	ASISMINI UTLG2	\$166.67			
	OASIS UT LG2	\$211.11									
NTERACT UT - pg. 48											
	INTERACT UT SC	\$136.67				IN	NTERACT UT 011	\$147.78			
	INTERACT UT HW	\$136.67				IN	NTERACT UT HW3	\$147.78			
NTERACT UT Accessories	INTERACT UT LPA	\$152.22					NTERACT UT LG2	\$70.00			
	INTERACT UT LG1	\$70.00					NTERACT UT LA	\$111.11			
NTERFACE I UT - pg. 50	IIII E I I I I I I I I I I I I I I I I	\$10.00					(1210101 01 EX	* 111.11			
	INTRFC I UT SC	\$243.33				II.	NTRFC I UT 034	\$254.44			
	INTRFC I UT HW	\$243.33					NTRFC I UT HW18	\$254.44			
NTERFACE I UT Accessories	INTRFC IUT LPA	\$152.22					NTRFC IUT LG2	\$70.00			
	INTRFC IUT LG1	\$70.00					NTRFC IUT LA	\$111.11			
NTERFACE II UT - pg. 50											
	INTRFC II UT SC	\$352.22				IN	NTRFC II UT 07	\$363.33			
	INTRFC II UT HW	\$352.22				II	NTRFC II UTHW3	\$363.33			
NTERFACE II UT Accessories	INTRFC II UT LPA	\$222.22					NTRFC II UT LA	\$304.44			
ECLUSION SERIES - pg. 54											
ord Length currently at 108"											
		1 - 25	26 - 250	251 - 500	500+			1 - 25	26 - 250	251 - 500	500+
	SECL 11 BL	\$127.78	\$123.33	\$116.67	\$110.00		ECL 20 BL	\$116.67	\$111.11	\$105.56	\$100.00
	SECL 11 SP	\$133.33	\$126.67	\$121.11	\$114.44	S	ECL 20 SP	\$122.22	\$116.67	\$111.11	\$105.56
	SECL 22 BL	\$155.56	\$147.78	\$141.11	\$134.44		ECL 30 BL	\$133.33	\$126.67	\$121.11	\$114.44
	SECL 22 SP	\$161.11	\$153.33	\$145.56	\$138.89		ECL 30 SP	\$138.89	\$133.33	\$125.56	\$120.00
	SECL 3C BL	\$161.11	\$153.33	\$145.56	\$138.89		ECL 40 BL	\$150.00	\$143.33	\$135.56	\$128.89
	SECL 3C SP	\$166.67	\$158.89	\$151.11	\$143.33		ECL 40 SP	\$155.56	\$147.78	\$141.11	\$134.44
	SECL 4C BL	\$177.78	\$168.89	\$161.11	\$152.22		ECL 60 BL	\$178.88	\$170.00	\$162.22	\$153.33
	SECL 4C SP	\$183.33	\$174.44	\$165.56	\$152.22 \$157.78		ECL 60 BL	\$183.33	\$175.55	\$162.22	\$155.55 \$158.88
SECLUSION Accessories		\$183.33	\$174.44 \$11.00	\$105.50	\$157.78	5	LOL OU OF	ψ±00.33	Ψ±10.00	Ψ±01.11	Ψ±00.00
JDT SERIES - pg. 56	SECL CLAMP	φ11.00	φ±±.00	φ11.00	φ11.00						
Cord Length currently at 108"											
IDT 2	UDT2 SM	\$141.11				11	DT2/VD TM-6 1/2"	\$141 11			
	05.2 0.4	+					/	+ - · - ·			



Electri-Cable Assemblies January 2011

	UDT2 TM	\$141.11	UDT2/VD SM 9"	\$141.11
	UDT2/VD SM-6 1/2"	\$141.11 \$141.11	UDT2/VD 3M 9 UDT2/VD TM 9"	\$141.11
JDT 3	UDT3 SM	\$144.44	UDT3/VD SM 9"	\$144.44
551.3	UDT3 TM	\$144.44	UDT3/VD 3M 9"	\$144.44
-CHANNEL - pg. 58	ODIS IW	Ψ144.44	0D10/ VD 11V1 3	Ψ144.44
	umber to 83 for 8 Wire, 3 Circu	it System or 84 for 8 Wire, 4 Circuit s	ystem. Contact factory for multiple power block co	nfigurations.
Single Circuit	73J1513111A	\$81.20	73J3213111A	\$105.20
	73J1913111A	\$82.20	73J4113111A	\$136.35
	73J2913111A	\$93.20	73J4713111A	\$177.85
Multi Circuit	73J1513123A	\$82.05	73J3213123A	\$106.05
	73J1913123A	\$83.05	73J4113123A	\$136.35
	73J2913123A	\$94.05	73J4713123A	\$178.70
DATA POWER PAK - pg. 58				
	73DPP	\$69.00	834DPP	\$85.00
	83DPP	\$69.00	844DPP	\$85.00
	84DPP	\$69.00		
VILLA GROMMETS - pg. 60 Flush Style	VII CDOM E AL	Φ77 70	VIL-GROM-F-B	**
riusii Style	VIL-GROM-F-AL	\$77.78		\$44.44
	VIL-GROM-F-SS VIL-GROM-F-S	\$77.78 \$44.44	VIL-GROM-F-W	\$55.56
Lift Style	VIL-GROM-F-S VIL-GROM-L-B	\$44.44 \$44.44	VIL-GROM-L-W	\$55.56
Lift Style	VIL-GROM-L-S	\$44.44	VIE-GROW-E-W	455.50
No Lid	VIL-GROM-AL	\$44.44 \$44.44	VIL-GROM-S	\$26.67
NO LIG	VIL-GROM-SS	\$44.44	VIL-GROM-W	\$33.33
	VIL-GROM-B	\$26.67	VIE GIVOIN VI	400.00
POWER AND DATA WIRE MANAG				
	CABLE COMBER	\$39.95	CABLE CANAL-30"	\$67.78
	CABLE CANAL-18"	\$50.56	CABLE CANAL-36"	\$72.75
	CABLE CANAL-24"	\$58.56	CABLE CANAL-42"	\$96.67
CORNER POWER COLUMN - pg.	64			
	CPC-14-05-ABC	\$126.67	CPC-64-05-ABCD	\$152.67
	CPC-34-05-ABC	\$126.67	CPC-24-05-ABCD	\$152.67
	CPC-34-05-ABCD	\$152.67	CPC-24-05-ABCDE	\$175.33
DOWED OUTLET STRIPS and 64	CPC-64-05-ABC	\$126.67		
POWER OUTLET STRIPS - pg. 64	PS4000	\$70.00	PS6000	\$78.89
GLIDEAWAY - pg. 64	1 34000	\$10.00	1 30000	¥75.05
CLIDENTIAL PROFES	GLIDEAWAY B	\$210.00		
AXCENT - pg. 64				
· -	AXCENT 1 B BL	\$128.89	AXCENT 3 B BL	\$128.89
	AXCENT 2 BL	\$96.67	AXCENT 4 BL	\$96.67
DATA PORTAL - pg. 66				
	DP- AL-S0-11	\$190.00	DP- BL-S0-11	\$190.00
	DP- AL-S1-11-73	\$215.56	DP- BL-S1-11-73	\$215.56
	DP- AL-S1-73-73	\$230.00	DP- BL-S1-73-73	\$230.00
	DP-AL-S2-L-37	\$240.56	DP-BL-S2-L-37	\$240.56
	DP-ALS4-25	\$238.11	DP-BL-S4-25	\$238.11
	DP-ALS4-23	\$191.11	DP-BL-S4-23	\$191.11
	DP-ALS4-13	\$231.67	DP-BL-S4-13	\$231.67
	DP-ALS4-C9	\$198.78	DP-BL-S4-C9	\$198.78
	DP-AL-S5-10 DP-AL-S6-CRDMND	\$234.56 \$194.11	DP-BL-S5-10 DP-BL-S6-CRDMND	\$234.56 \$194.11
	DP-AL-S8-777879	\$211.11	DP-BL-S8-777879	\$211.11
TELECOM PLATES - pg. 68	DF-AL-30-111019	Ψεττ.ΤΤ	Ur-DL-30-111819	<u></u>
· -	ate with our Plate Configurator	on our website at www.electri-cable.c	om Below configurations are for black plates - gray	options are available as well.
	A-BL-A-B	\$46.67	A-BL-CRDMINDER	\$17.22
	A-BL-B-B	\$58.45	A-BL-C17-L-37	\$129.62
	A-BL-B-B-B	\$114.01	A-BL-C9	\$24.78
	A-BL-B-L-37	\$97.12	A-BL-77-78-79	\$38.22
	A-BL-L-37-C9	\$91.23	A-BL-C17	\$63.17
	A-BL-C9-37	\$72.56	A-BL-37-37	\$98.45
	A-BL-Z	\$94.00		





Photos provided by ECA customers; Clarin Seating, Cornerstone Furniture, Creative Wood, Darran, Halcon, Hi5 Furniture, Surface Technologies and Tayco. Innovative Power + Data Solutions