electrical

STEP-BY-STEP SPECIFICATION - 8-WIRE ELECTRICAL SYSTEM





Determine the location of the source power entering the Panel Run.

1. At the base of the Panel,

(a) Use EVE8FR1 Reversible Floor Power Entry (default to EVE8FR1). (b) Select the Panel to which the Floor Power Entry will be attached.

This Panel requires an EVEPD Power Distribution Housing

(c) Select the side of the Panel and the receptacle outlet to which the Floor Power Entry is to be attached.

2. From the ceiling.

(a) Use EVE8EC1 Ceiling Power Entry.

(b) Select the post through which to feed the Ceiling Power Entry.

(c) One Panel adjacent to the selected post requires an EVEPD Power Distribution Housing.

(d) Attach Ceiling Power entry to the nearest end of the Power Distribution Housing.



Determine which Panels are to be powered.

1. Use EVE8PD Power Distribution Housing that corresponds with the width of the Panel.

BELTLINE TIPS:

DO - use a 17" long Mesh Beltline Jumper when making 90 degree turns in the Beltline raceways only.

DO NOT - use a 20" long Metal Flex Jumper when attempting to make 90 degree turns in the Beltline Raceways. The end connector is too long to make the turn.

DO - use a 20" long Metal Flex Jumper when traveling through a Beltline Post, in a straight line only.

DO NOT - use a 17" long Mesh Beltline Jumper Traveling through a Beltline Post, in a straight line only. The Jumper is too short to make the connection.



Connect power to the powered Panels.

each post that the cable passes through.

- 1. Use EVE8CP16 Jumper Cable between two adjacent powered Panels, separated by an Inline Connector
- 2. Use EVE8CP18 Jumper Cable between two adjacent powered Panels separated by a post.
- 3. Use EVE8CP Pass-Through Cables to connect powered Panels that are separated by one or more non-powered Panels (maximum distance between the powered Panels is 16 feet). (a) The length of the Pass-Through Cable is calculated by adding together the widths of the non-powered Panels (that separate the two powered Panels) and applying an additional 16" to the total. (EVE8PD Power Distribution Housing is positioned 8" in from the ends of the powered
- 4. From the price list, select the EVE8CP Pass-Through Cable that matches the calculated length. If the length is between listed sizes, use the next

Panel.) (b) An additional 3" must be added to the Pass-Through Cable for



Determine the location and circuitry of the receptacles.

- 1. Each powered Panel has four (4) potential locations for EVE8RD Duplex Receptacles - 2 per side. (Exception: 24" wide Panel has only two potential locations - 1 per side, 18" wide Panel has no locations for receptacles.)
- 2. At each receptacle location there is a choice of four circuit options. Select a circuit option for each location. Circuits one & two are utility circuits; circuits A & B are dedicated circuits.

EVOLVE'S MODIFIED 8-WIRE ELECTRICAL SYSTEM

Evolve has modified its 8-Wire Electrical System to stay abreast of changing industry standards.

Evovle's electrical system allows for the integration of the commonly required "2+2" configuration (2 utility circuits, 2 dedicated circuits) found in the source power of most of today's North American buildings.

This system is rated for connection to:

- 1. A grounded 120/240V, single phase, 20 A, 60Hz
- 2. A 120/208V, 3 phase, 20 A, 60Hz branch circuit

EQUIPMENT AMPERAGE

Calculator	0.25
Electric Eraser	0.50
Pencil Sharpener	1.00
Radio	
Paper Shredder	4.40 - 13.00
Electric Typewriter	
Personal Computer	2.00 - 4.00
Video Display Terminal	
Draft / Letter Quality Printer	

Data/Comm

Evolve's duplex receptacle openings will now conform to the ANSI/TIA/EIA Furniture Opening Standard of 1.38 +/- .035 x 2.71 +/- .04. There will no longer be the need to use adapter plates to reduce the size of Evolve's raceway opening, or to use Evolve dedicated data plates for data/ comm terminations.

Transition

A transition cable is available to connect the previous electrical system prior to April 1, 2005 to the current system when adding Panels to an existing installation. Also, new raceway covers with the smaller openings can be provided and applied to existing Panels when retrofitted with new electrics.

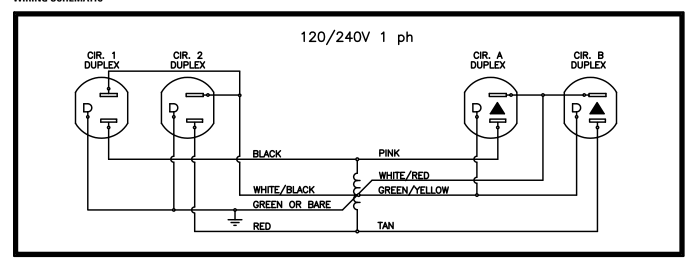
ran	1.00
Heater	8.50 - 12.50
Coffee Pot	15.00
Task Light	1.00
Slide Projector	
Laser Printer	5.00 - 8.00
Processor / Disk Unit	1.00 - 10.00
Desk Top Plotter	1.50

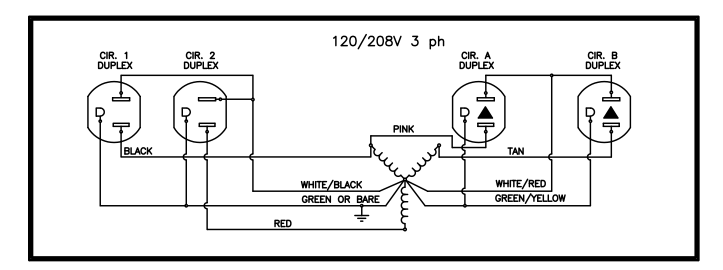
Some equipment, such as large copiers, printers, plotters, heaters and coffee makers may occupy most of the circuit capacity. It is recommended that such devices be supplied with the power directly from the wall or building receptacle.



ELECTRICAL WIRING SCHEMATIC

WIRING SCHEMATIC





DEFINING "2 + 2" WIRING CONFIGURATIONS

2 + 2 Configuration (8 wire, 4 circuit)

Two Utility Circuits [Evolve's #1 & #2 circuits] share one neutral wire and one ground wire. (2 hot [circuit] wires + 1 neutral wire*** + 1 green ground wire* = 4 wires)

Two Dedicated Circuits [Evolve's "A" & "B" circuits] share one neutral wire and one ground wire. (2 hot [circuit] wires + 1 neutral wire *** + 1 green/yellow ground wire** = 4 wires)

NOTE:

It is the ground wire that makes the difference between "Utility" and "Dedicated" circuits. Refer to Wiring Schematics found in the Price List.

- * A Green ground wire is a "system" ground. This means it could be grounded to any piece of metal, including the Panel.
- ** A Green/Yellow ground wire is isolated, within the wiring conduit, all the way back to the box at the source (building ground).
- *** All Neutral Wires are 10 gauge rather than 12 gauge meaning they are larger than normal, allowing greater protection against "noise" or interference on the circuit.

ELECTRICAL CONFIGURATION

This page provides an exploded view of a sample configuration highlighting each Electrical component required when specifying this configuration.

Components

A. EVE8PD42 Power Distribution Housing

Note: 8 wire, 4 circuits (3rd/4th circuits dedicated) labeled A or B.

B. EVE8CP16 Jumper Cable

Note: EVE8CP16 connects two powered panels positioned

side by side, separated by an Inline Connector

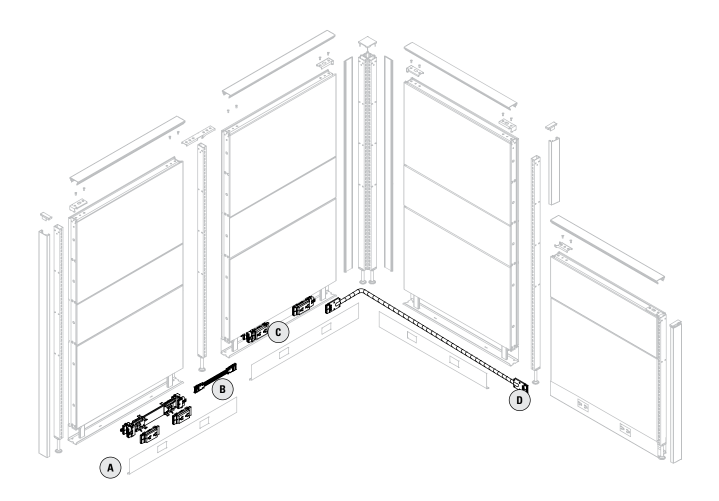
EVE8CP18 connects two powered panels separated by a post.

C. EVE8RD Duplex Receptacle

D. EVE8CP Pass-Through Cable

Note: Pass-Through Extension Cable (EVE8CPF154) available — extends

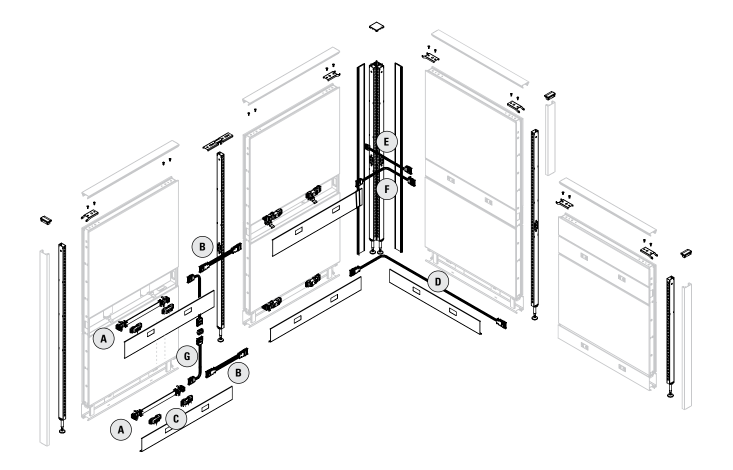
power capability beyond 208".



ELECTRICAL CONFIGURATION

This page provides an exploded view of a sample configuration highlighting each **Beltline Power Panel** component required when specifying this configuration.

A. EVE8F	PD36 Power Distribution Housing Note: 8 wire, 4 circuits (3rd/4th circuits dedicated) labeled A or B.	E. EVE8CP18	Jumper Cable Note: EVE8CP18 connects two powered panels separated by a post, in a
B. EVE80	CP17 Jumper Cable Note: EVE8CP17 connects two powered panels positioned side by side, separated by an Inline Connector	F. EVE8CP17	straight line. Jumper Cable Note: EVE8CP17 connects two powered panels separated by a post, for turns through post.
C. EVE8F	RD Duplex Receptacle	G. EVE8CPCP	Base to Belt Pass Through Kit Note: For use in Chimney Panels only.
D. EVE80	CP Pass-Through Cable Note: Pass-Through Extension Cable (EVE8CPF154) available — extends		



power capability beyond 208".

EVE8PD - POWER DISTRIBUTION HOUSING

- Power housing is specified per panel size (e.g. EVE8PD36 is for use in a 36" panel).
- 8 wire, 4 circuits (2+2 configuration).
- Provides two duplex receptacles per panel side on all panel widths except the 24" wide panel.
- 24" wide panel allows for only one (1) duplex receptacle per panel side.
- Each power distribution housing supports 15-20 amps.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/INCH L	IES D
Power Distribution Housing	EVE8PD24 EVE8PD30 EVE8PD36 EVE8PD42 EVE8PD48 EVE8PD54 EVE8PD60	163 220 231 237 257 258 259		6 1/4 11 1/2 17 1/2 23 1/2 29 1/2 39 1/4 41 1/2	

EVE8CP16 - JUMPER CABLE

• The EVE8CP16 electrically connects two powered panels positioned side by side, separated by an Inline connector.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENS H	IONS/INCHES L	D
Jumper Cable	EVE8CP16	136		16	

EVE8CP - FLEXIBLE MESH JUMPER CABLE

- Used to connect two power distribution housings at the beltline level at 90 degrees.
- 18.5" flexible mesh jumper replaces EVE8CP20 jumper for corner post applications.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H L D
Flexible Mesh Jumper Cable	EVE8CP17 EVE8CP18	126 156	17 1/2 18 1/2

EVESCPCP - CHIMNEY PANEL JUMPER CABLE KIT

- Contains two (2) 17" flexible harnesses and one (1) "I" connector.
- Used to connect electric from the base to the beltline raceway in Beltline Powered Chimney panel.
- · Must use in conjunction with base power distribution harness and beltline power distribution harness (sold separately).

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	NSIONS/INC L	CHES D	
Chimney Panel Jumper Cable Kit	EVE8CPCP	341				EVE8RD1

EVE8CPXX-H - PASS-THROUGH CABLE

- · Flexible metal conduit with wire mesh distributes electrical power through nonpowered beams.
- To calculate the length of a Pass-Through Cable, add the widths of the nonpowered panels separating the powered panels (panels with distribution housing attached). To this, add 16" (distance from the edge of the panel to the distribution housing x 2).
- Add additional 3" when passing through a post. See the Tips at the beginning of the section for more details.
- Hybrid pass-through cables with wire mesh allows connection at 90 degree post at one end for Evolve panels including Beltline and Power Beam

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES
				H L D
The state of the s	Pass-Through Cable	EVE8CP40-H	211	40
	·	EVE8CP46-H	218	46
The state of the s		EVE8CP52-H	224	52
		EVE8CP58-H	238	58
		EVE8CP64-H	248	64
E. C.		EVE8CP70-H	256	70
		EVE8CP76-H	258	76
		EVE8CP82-H	269	82
		EVE8CP88-H	278	88
		EVE8CP94-H	285	88
		EVE8CP100-H	294	100
		EVE8CP106-H	308	106
		EVE8CP118-H	323	118
		EVE8CP130-H	355	130
		EVE8CP142-H	371	142
		EVE8CP154-H	388	154
		EVE8CP172-H	417	172
		EVE8CP190-H	437	190
		EVE8CP208-H	454	208

EVE8CI-1 - "I" CONNECTOR

• Female - Female connector used to connect two Pass-Through Cables

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		HES
			Н	W	D
"I" Connector	EVE8CI-1	94			



EVESRD - DUPLEX RECEPTACLE - 15 AMPS

- Duplex receptacles are rated for 15 Amps.
- EVE8RD1 = Circuit #1 (utility circuit)
- EVE8RD2 = Circuit #2 (utility circuit)
- EVE8RDA = Circuit A (dedicated)
- EVE8RDB = Circuit B (dedicated)

NOTE:

- EVE8RD1 and EVE8RD2 (#1 and #2 share common ground)
- EVE8RDA and EVE8RDB (A and B share common ground)
- Up to 6 receptacles per circuit (24 per infeed), not to exceed total of 15 Amps per circuit.
- Standard in black. Available in White or Nevada with upcharge.

DESCRIPTION PRODUCT CODE LIST PRICE				DIMENSIONS/INCHES		
			Н	W	D	
Duplex Receptacle	EVE8RD1	36	2	4 5⁄8	1 1/4	
	EVE8RD2	36	2	4 5⁄8	1 1/4	
	EVE8RDA	36	2	4 5⁄8	1 1/4	
	EVE8RDB	36	2	4 5⁄8	1 1/4	
	EVE8RD1SND	41	2	4 5⁄8	1 1/4	
	EVE8RD2SND	41	2	4 5⁄8	1 1/4	
	EVE8RDASND	41	2	4 5⁄8	1 1/4	
	EVE8RDBSND	41	2	4 5⁄8	1 1/4	
	EVE8RD1WHT	41	2	4 5⁄8	1 1/4	
	EVE8RD2WHT	41	2	4 5⁄8	1 1/4	
	EVE8RDAWHT	41	2	4 5⁄8	1 1/4	
	EVE8RDBWHT	41	2	4 5⁄8	1 1/4	

EVESRD - DUPLEX RECEPTACLE - 20 AMPS

- Duplex receptacles are rated for 20 Amps.
- EVE8RD1-20 = Circuit #1 (utility circuit)
- EVE8RD2-20 = Circuit #2 (utility circuit)
- EVE8RDA-20 = Circuit #A (dedicated)
- EVE8RDB-20 = Circuit #B (dedicated)

NOTE:

- EVE8RD1-20 and EVE8RD2-20 (#1 and #2 share common ground)
- EVE8RDA-20 and EVE8RDB-20 (A and B share common ground)
- Up to 6 receptacles per circuit (24 per infeed) not to exeed total 20 Amps per circuit
- Standard in black. Available in White or Nevada with upcharge.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	CHES	
				Н	W	D
<i>P</i>	Duplex Receptacle	EVE8RD1-20	56	2	4 5⁄8	1 1/4
	20 amps	EVE8RD2-20	56	2	4 5/8	1 1/4
		EVE8RDA-20	56	2	4 5⁄8	1 1/4
		EVE8RDB-20	56	2	4 5⁄8	1 1/4
		EVE8RD1-20SND	61	2	4 5⁄8	1 1/4
		EVE8RD2-20SND	61	2	4 5⁄8	1 1/4
		EVE8RDA-20SND	61	2	4 5/8	1 1/4
		EVE8RDB-20SND	61	2	4 5⁄8	1 1/4
		EVE8RD1-20WHT	61	2	4 5⁄8	1 1/4
		EVE8RD2-20WHT	61	2	4 5⁄8	1 1/4
		EVE8RDA-20WHT	61	2	4 5⁄8	1 1/4
		EVE8RDB-20WHT	61	2	4 5⁄8	1 1/4

EVE8RDXCA - CALIFORNIA CONTROLLED DUPLEX RECEPTACLE

- California Title 24 meets federal and LEED certification guidelines
- Allows circuit to be controlled or switched off when utility is not in use.
- Duplex receptacles are rated for 15 Amps.
- EVE8RD1CA = Circuit #1 (utility circuit)
- EVE8RD2CA = Circuit #2 (utility circuit)
- EVE8RDACA = Circuit A (dedicated)
- EVE8RDBCA = Circuit B (dedicated)

NOTE:

- EVE8RD1CA and EVE8RD2CA (#1 and #2 share common ground)
- EVE8RDACA and EVE8RDBCA (A and B share common ground)
- Up to 6 receptacles per circuit (24 per infeed), not to exceed total of 15 Amps per circuit.
- · Available in BLK finish only.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	IENSIONS/IN	CHES
			Н	W	D
Duplex Receptacle	EVE8RD1CA	39	2	4 5⁄8	1 1/4
	EVE8RD2CA	39	2	4 5⁄8	1 1/4
	EVE8RDACA	39	2	4 5⁄8	1 1/4
	EVE8RDBCA	39	2	4 5/8	1 1/4

EVE8RD - DUPLEX RECEPTACLE TO CONVERT STANDARD 2 + 2 SYSTEM TO 3 + 1

- Duplex receptacle are rated for 15 Amps
- EVE8RDA-4 = Duplex receptacle A without triangle to be utility circuit
- EVE8RDB-4 = Duplex receptacle B without triangle to be utility circuit
- Up to 6 receptacles per circuit (24 per infeed) not to exude total 15 Amps per circuit
- Standard in black. Available in White or Nevada with upcharge.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	L	D
Duplex Receptacle	EVE8RDA-4	36	2	4 5/8	1 1/4
	EVE8RDB-4	36	2	4 5/8	1 1/4
	EVE8RDA-4SND	41	2	4 5/8	1 1/4
	EVE8RDB-4WHT	41	2	4 5/8	1 1/4
	EVE8RDA-4SND	41	2	4 5/8	1 1/4
	EVE8RDA-4WHT	41	2	4 5/8	1 1/4

EVEUSB01 - USB MODULE

· Includes two USB ports.

Available in White and Black.



EVE8FR1 - REVERSIBLE FLOOR POWER ENTRY

- Takes the place of a duplex receptacle by snapping into the base power way or Beltline power way.
- Includes 72" long flexible vinyl conduit.
- Must be hard wired to source power by a licensed electrician.
- Diameter is 0.85"

EVE8FR2 - REVERSIBLE FLOOR POWER ENTRY

- Takes the place of a duplex receptacle by snapping into the base power way or Beltline power way.
- Includes 144" long flexible vinyl conduit.
- Must be hard wired to source power by a licensed electrician.
- Diameter is 0.85"

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	NSIONS/INCH L	IES D
Reversible Floor Power Entry	EVE8FR1 EVE8FR2	367 475		72 144	

EVE8F - FLOOR POWER ENTRY

- · Snaps in end of power distribution housing.
- · Includes flexible vinyl conduit.

- Must be hard wired to source power by a licensed electrician.
- Diameter is 0.85"

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/INC L	CHES D	
Floor Power Entry	EVE8F1P EVE8F2P	356 460		72 144		

VESEC - CEILING POWER ENTRY

- Snaps into the end of a Power Distribution Housing.
- · Flexible metal conduit extends into the ceiling through a corner post and post extension.
- Must be hard wired to source power by a licensed electrician.
- 4" junction box included.

- · Post extension ordered separately
- Can feed directly into beltline power when Beltline Post Connectors are specified.
- Cannot feed through Inline or End-of-run Connectors.

FUEDEN		H L	D
E)/E0E04			
y EVE8EC1	284	132	
		144	
EVE8EC3	560	180	

EVEENY-2 - HARDWARE POWER ENTRY BOX - NEW YORK

- · A licensed electrician must provide hard wire connection within the junction box.
- · Not for use in panels less than 36"W.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN H	ISIONS/INC W	HES D
Hardware Power Entry Box - New York	EVEENY2	470	3	28	2 1/5

EVEJBC-1 - HARDWARE JUNCTION BOX - CHICAGO

- Can be retrofitted in any size of panel at the receptacle location.
- Gives access from one side only at each location.

- · Customer to supply conduit, wiring, receptacle, and face plate.
- 2 per panel, except 24" panels only one is needed.
- A licensed electrician must provide hardware connection with the junction box.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN H	ISIONS/INCH W	IES D
Hardware Junction Box - Chicago	EVEJBC-1	108			

EVDPE - POST EXTENSION DATA/COMM LAY-IN

- Attaches to the top of a post to bring power and/or data cables from the ceiling to the panel power way
- · Three-sided power pole with snap-on fourth side.
- Post extension can be opened on one side for lay-in or power and/or data cables.
- Made of aluminum and can be field cut.
- Accommodates up to 25CAT 5 Cables with electric. Accommodates up to 45 CAT 5 Cables without electric.
- Actual size interior dimension of post, 1.80"x 1.80"

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/INC	CHES
			Н	W	D
Post Extension Data/Comm Lay-in	EVDPE64 EVDPE82	182 220	64 82	2 2	

EVDP6E - 60° POST EXTENSION DATA/COMM LAY-IN

- Attaches to the top of at 60° corner post to bring power and/or data cables from the ceiling to the panel power way.
- Two-sided power pole with snap-on third side.
- Post extension can be opened on one side for lay-in or power and/or data cables.
- · Made of aluminum and can be field cut.
- Accommodates up to 6 CAT 5 Cables with electric. Accommodates up to 20 CAT 5 Cables without electric.

DESCRIPTION	PRODUCT CODE	LIST PRICE
60° Post Extension Data/Comm Lay-in	EVDP6E64 EVDP6E82	182 220



EVDP4E - 45° POST EXTENSION DATA/COMM LAY-IN

- Attaches to the top of at 45° corner post to bring power and/or data cables from the ceiling to the panel power way.
- Two-sided power pole with snap-on third side.
- Post extension can be opened on one side for lay-in or power and/or data cables.
- · Made of aluminum and can be field cut.
- Accommodates up to 6 CAT 5 Cables with electric. Accommodates up to 20 CAT 5 Cables without electric.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	NSIONS/INCHE W	S D
45° Post Extension Data/Comm Lay-in	EVDP4E64 EVDP4E84	190 166	64 84	3.65 3.65	

EVLEDES - STARTER LED TASK LIGHT

- Undercabinet slim profile LED linear light fixture with lens and On/Off switch.
- May be used as stand-alone or extended with add-on section below (EVLEDES_DSC).
- Plug-in power supply with 72" cord length plus 78" DC cable.
- Includes magnet mounting bracket with optional adhesive metal plate.
- Light enclosure in clear anodizing finish. Color temperature cool white 4000K.
- Lifespan rated 30,000 hours.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	W	D
Led Task Light	EVLEDES24	277	1	22.9	1
	EVLEDES36	318	1	33.5	1
	EVLEDES48	354	1	45.5	1

EVLEDES - ADD-ON LED TASK LIGHT

- Undercabinet slim profile LED linear add-on light fixture with lens.
- Daisy chain unit with 39" linking cable, no power supply.
- Add-on units can only be linked up to a total of 48 watts per power supply; this is equivalent to 10 feet of nominal length of light per power supply.
- Includes magnet mounting bracket with optional adhesive metal plate. Light enclosure in clear anodizing finish. Color temperature cool white 4000K. Lifespan rated 30,000 hours.

		H	14/	
		П	W	D
EVLEDES24DSC	227	1	24	39
EVLEDES36DSC	267	1	36	39
EVLEDES48DSC	303	1	48	39
	EVLEDES36DSC	EVLEDES36DSC 267	EVLEDES36DSC 267 1	EVLEDES36DSC 267 1 36

EVLEDESOS - OCCUPANCY SENSOR

· Inline add-on controller for dimming and occupancy sensor.

· Sensor bypass switch.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	NSIONS/INCH W	IES D
(S)*	Occupancy Sensor	EVLEDESOS	114	6	2.4	2

EVELEDVS - VOYAGE LED SINGLE LIGHT FIXTURE

- · Single arm option with 6 ft. cord.
- · Touch & hold dimming capability.
- Brightness adjustment from 100% to 15%.

- Available in Designer White (WHT), Black (BLK) or Silver (SIL).
- . Mercury free LEDs and 94% post consumer recyclablility by weight.
- · Mounting accessories sold separately.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/INCHE W	S D
Voyage LED Single Light Fixture	EVELEDVS	763			
Voyage LED Single Light Fixture w/Occupancy Sensor	EVELEDVS0	1130			

EVELEDVD - VOYAGE LED DOUBLE LIGHT FIXTURE

- Double arm option with 6 ft. cord.
- · Touch & hold dimming capability.
- Brightness adjustment from 100% to 15%.

- Available in Designer White (WHT), Black (BLK) or Silver (SIL).
- Mercury free LEDs and 94% post consumer recyclablility by weight.
- · Mounting accessories sold separately.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H W D		_
Voyage LED Double Light Fixture	EVELEDVD	775			
Voyage LED Double Light Fixture w/Occupancy Sensor	EVELEDVDO	1146			

EVELEDRS - REVO LED SINGLE LIGHT FIXTURE

- Single arm option with 9 ft. cord.
- · Touch & hold dimming capability.
- Brightness adjustment from 100% to 15%.

- Available in Designer White (WHT), Black (BLK) or Silver (SIL).
- . Mercury free LEDs and 94% post consumer recyclablility by weight.
- · Mounting accessories sold separately.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/INCH W	ES D
Revo LED Single Light Fixture	EVELEDRS	763			
Revo LED Single Light Fixture w/Occupancy Sensor	EVELEDRSO	1130			

EVELEDRD - REVO LED DOUBLE LIGHT FIXTURE

- Double arm option with 9 ft. cord.
- Touch & hold dimming capability.
- Brightness adjustment from 100% to 15%.

- Available in Designer White (WHT), Black (BLK) or Silver (SIL).
- Mercury free LEDs and 94% post consumer recyclablility by weight.
- · Mounting accessories sold separately.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		ES
				Н	W	D
(Say	Revo LED Double Light Fixture	EVELEDRD	775			
	Revo LED Double Light Fixture w/Occupancy Sensor	EVELEDRDO	1146			

EVELEDAFS - FREESTANDINFG BASE

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	W	D
Freestanding Base	EVELEDAFS	216			

EVELEDACM - CLAMP MOUNT

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI H	ENSIONS/INCI W	HES D
Clamp Mount	EVELEDACM	193			

EVELEDASW - SLATWALL MOUNT

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H W D		
Slatwall Mount	EVELEDASW	193			

EVELEDAPM - PANEL MOUNT

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H W D		
Panel Mount	EVELEDAPM	193			

EVELEDASM - SURFACE MOUNT

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H W D		
Surface Mount	EVELEDASM	193			

EVECC - CORD COVER

- Attaches to panels vertically between modules to provide enclosures for power
- Available in 21" and 36" lengths, 6 per pack.
- Can be field cut to required length.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H W D		_
Inline Cord Cover For use at panel Inline connections	EVECC121 EVECC136	35 53	21 36		
Corner Cord Cover For use at panel Inline connections	EVECC221 EVECC236	35 53	21 36		

EVH8RC - RACEWAY COVERS

- Raceway Cover with 1.38" x 2.71" duplex receptacle openings.
- Raceway Covers are sold individually.
- Includes up to three receptacle opening shields depending on width of raceway cover.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/INCHES	
			Н	W	D
 Raceway Covers	EVH8RC18	25	6	18	
	EVH8RC24	36	6	24	
	EVH8RC30	49	6	30	
	EVH8RC36	55	6	36	
	EVH8RC42	61	6	42	
	EVH8RC48	66	6	48	
	EVH8RC54	77	6	54	
	EVH8RC60	85	6	60	

EVEMAE - MINI-ADAPT POWER MODULE

- Attaches to scoop at the back of the worksurface.
- Includes two Simplex outlets.
- 6' black cord

- · Available in black only.
- Note: Height (H) is measured above the worksurface.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/INC W	CHES D
Mini-Adapt Power Module	EVEMAE1	233	2	3 5/8	3

EVEMAD - MINI-ADAPT POWER MODULE

- Attaches to scoop at the back of the worksurface.
- Includes two Voice/Data Port, Voice/Data Adapter Kit.
- Accepts Cat3, Cat 5, Cat 5e, Cat 6 jacks.

- · Available in black only.
- Note: Height (H) is measured above the worksurface.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI H	ENSIONS/INC W	HES D
Mini-Adapt Power Module	EVEMAD1	189	2	3 5/8	3

EVED50AC - CLAMP MOUNT 2 POWER/USB-A&C

- Ashley Duo clamp mount power module with two 15 amp 120 Volt AC receptacles
- 2.4 amp USB-A port and 60 watt USB-C power delivery port
- 10' power cord with molded plug
- UL listed: UL 962A.

- Clamp accommodates worksurfaces 0.5" to 1.5" thick
- Fastened with thumb screws.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
100000000000000000000000000000000000000	White Module, Silver Bracket Black Module, Silver Bracket	EVED50ACW EVED50ACB	525 525	1.8 1.8	5.5 5.5	2.8 2.8

EVEDU51AC - UNDER MOUNT 2 POWER/USB-A&C

- Ashley Duo under mount power module with two 15 amp 120 Volt AC receptacles.
- 2.4 amp USB-A port and 60 watt USB-C power delivery port.
- 10' power cord with molded plug.
- UL listed: UL 962A.

- Mountable under most worksurfaces.
- Installation template provided.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
				Н	W	D	
Da Da a	White Module, Silver Bracket Black Module, Silver Bracket	EVEDU51ACW EVEDU51ACB	525 525	3	5.5 5.5	3.2 3.2	