EVPBEP - POWER BEAM WITH ELECTRICAL CUT OUT FOR PASS THROUGH CABINET

- Power beam with electrical cut out for base feed from pass though cabinet
- Aluminum top trim included
- 60" Power beam kit includes two 30" raceway covers per side
- 72" Power beam kit includes two 36" raceway covers per side
- 60" Power beam kit includes two 30" power distribution housing (EVE8PD30) and jumper cable (EVE8CP17)
- 72" Power beam kit includes two 36" power distribution housing (EVE8PD36) and jumper cable (EVE8CP17)
- Provides four duplex receptacle per panel side
- · Power beam base feed to be ordered separately
- Power Beam Storage cabinet with pass through be ordered separately (EVPBSCGDP or EVPBSCP)

DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIMI H	ENSIONS/IN W	iches D	
	EVPBEP60KIT01	986	6	60	2 7/8	
	EVPBEP72KIT01	1275	6	72	2 7/8	
	NOTE: To be used with cable pass through cabinet					

EVPBFCL - VERTICAL BASE INFEED COVER INCLUDING SUPPORT LEG WITH FOOT

- Connects to Power Beam Kit with electrical cut out
- Includes vertical cover and slotted connector support leg with foot
- Power Beam kit with electrical cut out ordered separately
- Base infeed ordered separately

DE	DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIMENSIONS/INCHES		
				Н	W	D
		EVPBFCL24	247	24	6	18
ų		EVPBFCL30	265	30	6	18
		EVPBFCL36	354	36	6	18

VERTICAL BASE INFEED COVER W/LEG FOR NY POWER BOX ENTRY

EVPBFCSL - VERTICAL BASE POWER FEED COVER WITH SINGLE LEG

- · Connects to electrical cut out power beam
- Includes vertical covers and slotted connector with single leg
- For one sided Power beam application

- Laminate end panels to be ordered separately
- End of run trim below power beam included
- · Power beam with electrical cut out to be ordered seperately
- Laminate end panels must be attached to single leg at end of power beam run for stability

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
		LP	Н	W	D	
	EVPBFCSL24	247	24	15		
	EVPBFCSL30	266	30	15		
	EVPBFCSL36	290	36	15		

EVPBFBG - VERTICAL BASE INFEED COVER INCLUDING SUPPORT LEG WITH GLIDE

- · Connects to Power Beam Kit with electrical cut out
- Includes vertical cover and slotted connector support leg with glide
- · Power Beam Kit with electrical cut out ordered separately
- Base infeed ordered separately

DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIMI H	ENSIONS/IN W	ICHES D
	EVPBFCG24	198	24	6	2 7/8
	EVPBFCG30	226	30	6	2 7/8
	EVPBFCG36	254	36	6	2 7/8

EVPBFCLXXNY - VERTICAL COVER WITH LEG FOR NY BOX POWER ENTRY

· Connects to electrical cut out power beam

· Includes vertical covers and slotted connector with leg

- End of run trim below power beam included
- Power Beam with electrical cut out to be ordered seperately

DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIMI H	ENSIONS/ING W	CHES D
Ĩ	EVPBFCL24NY	247	24	6	21
	EVPBFCL30NY	265	30	6	21
	EVPBFCL36NY	354	36	6	21

EVPBFBGXXNY - VERTICAL COVER WITH GLIDE FOR NY BOX POWER ENTRY

- Connects to Power Beam Kit with electrical cut out.
- Includes vertical covers and slotted connector with glide base.
- End of run trim below power beam included.
- Power Beam with electrical cut out to be ordered seperately.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
		LP	Н	W	D
	EVPBFCG24NY EVPBFCG30NY EVPBFCG36NY	198 226 254	24 30 36	6 6 6	2 7/8 2 7/8 2 7/8

EVPBL - POWER BEAM CONNECTOR SUPPORT LEG WITH FOOT

- Connects two Power Beams in a straight run.
- 24'h -- 18" open to floor

- 30"h -- 24" open to floor
- 36"h -- 30" open to floor

DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIM H	ENSIONS/INC W	HES D
	EVPBL24 EVPBL30 EVPBL36	117 122 161	24 30 36	18 18 18	

EVPBLFF - POWER BEAM LEG WITH FLAT FOOT

- Connects two Power Beams on equal height.
- Includes connector with flat foot, connecting hardware.

 Note: Leg has to be used next to Post legs with glides. When specifing please keep sequance post leg with glide, leg with flat foot, post leg with glide. Only post legs with glide provides adjustment for leveling power beams run.

DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIME H	ENSIONS/INC W	HES D
	EVPBLFF24 EVPBLFF30 EVPBLFF36	139 146 156	24 30 36	21 21 21	