POWER BEAM KITS

EVPBE - 6" HIGH POWER BEAM WITH ELECTRICAL CUTOUT FOR BASE INFEED (36'W TO 60"W)

- Power beam with bottom cut out (on one end) for base infeed
- Aluminum top trim and bottom trim included
- Bottom trim has a cut out on one side for electrical access and a bracket to connect to the vertical base infeed cover (ordered separately)
- · Vertical base infeed cover with support leg ordered separately
- Power distribution housing to be specified separately

DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIMENSIONS/INCHES			
			Н	W	D	
	EVPBE36	292	6	36	2 7/8	
	EVPBE42	316	6	42	2 7/8	
	EVPBE48	343	6	48	2 7/8	
	EVPBE54	450	6	54	2 7/8	
	EVPBE60	389	6	60	2 7/8	

EVPBE - 6" HIGH POWER BEAM WITH ELECTRICAL CUT OUT FOR BASE INFEED (66"W AND 72"W)

- Power beam with bottom cut out (on one end) for base infeed
- · Aluminum top trim and bottom trim included
- Bottom trim has a cut out on one side for electrical access and a bracket to connect to the vertical base infeed cover (ordered separately)
- Vertical base infeed cover with support leg ordered separately
- · Power distribution housing to be specified separately

DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIMI H	ENSIONS/IN W	CHES D
	EVPBE66	624	6	66	27/8
	EVPBE72	650	6	72	2 7/8

EVPB - 6" HIGH POWER BEAM RACEWAY (36"W TO 60"W)

- · Aluminum top trim and bottom trim included
- · No access for base infeed

- · Support legs ordered separately
- · Power distribution housing to be specified separately

DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIMENSIONS/INCHES			
			Н	W	D	
	EVPB36	338	6	36	2 7/8	
	EVPB42	359	6	42	2 7/8	
	EVPB48	423	6	48	2 7/8	
	EVPB54	455	6	54	2 7/8	
	EVPB60	493	6	60	2 7/8	

EVPB - 6" HIGH POWER BEAM RACEWAY (66"W AND 72"W)

- · Power distribution housing to be specified separately
- One piece aluminum top trim and one piece aluminum bottom trim included
- · No access for base infeed
- · Support legs ordered separately

DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIMI H	ENSIONS/IN W	CHES D
	EVPB66	591	6	66	27/8
	EVPB72	614	6	72	2 7/8

EVPBEP - POWER BEAM KIT 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" power distribution housing (EVE8PD30) and jumper cable (EVE8CP17)
- 72" Power beam kit includes two 36" power distribution housing (EVE8PD36) and jumper cable (EVE8CP17)
- Provides two duplex receptacle per panel side
- Power beam base feed to be ordered separately
- Power Beam Storage cabinet with pass through needs to be ordered seperately (EVPBSCGDP or EVPBSCP) See page 34

DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIM H	ENSIONS/IN W	CHES D
	EVPBEP60KIT	961	6	60	2 7/8
	EVPBEP72KIT	1275	6	72	2 7/8

NOTE: To be used with cable pass through cabinet

POWER BEAM KITS / VERTICAL BASE INFEED COVER W/LEG

EVPBEP - POWER BEAM KIT 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 EVPRSCP)

DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIMI H	ENSIONS/IN W	ICHES D
	EVPBEP60KIT01	986	6	60	27/8
	EVPBEP72KIT01	1275	6	72	27/8
	NOTE: To be used with	cable pass through cabi	net		

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

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
		LP	Н	W	D	
â	EVPBFCL24	247	24	6	18	
Ų	EVPBFCL30	265	30	6	18	
	EVPBFCL36	354	36	6	18	
d I						