## EVPBE - 6" HIGH POWER BEAM KIT 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

DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIM H	ENSIONS/IN W	ICHES D
2					
	EVPBE36	272	6	36	2 7/8
	EVPBE42	295	6	42	2 7/8
	EVPBE48	321	6	48	2 7/8
	EVPBE54	350	6	54	2 7/8
	EVPBE60	363	6	60	2 7/8

## EVPBE - 6" HIGH POWER BEAM KIT 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

DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIM H	ENSIONS/IN W	CHES D
	EVPBE66	583	6	66	2 7/8
	EVPBE72	607	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

DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIM H	ENSIONS/IN W	ICHES D
	EVPB36	260	6	36	2 7/8
	EVPB42	277	6	42	2 7/8
	EVPB48	302	6	48	2 7/8
	EVPB54	329	6	54	2 7/8
	EVPB60	344	6	60	2 7/8

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

- 66" Power Beam Kit consists of (1) 30" Power Beam and (1) 36" Power Beam Inline connector and hardware included
- To access fo
  T
  - bottom cut out for a base feed. Inline connector and hardware included
- 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	DIM H	ENSIONS/INC W	CHES D
	EVPB66	553	6	66	2 7/8
	EVPB72	574	6	72	2 7/8

### **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

jumper cable (EVE8CP17)

٠

- 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
- 72" Power beam kit includes two 36" power distribution housing (EVE8PD36) and jumper cable (EVE8CP17)

60" Power beam kit includes two 30" power distribution housing (EVE8PD30) and

DESCRIPTION PRODUCT CODE LIST PRICE DIMENSIONS/INCHES D I P Н W EVPBEP60KIT 898 6 60 27/8 EVPBEP72KIT 1191 6 72 27/8 NOTE: To be used with cable pass through cabinet

# 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	DIM H	ENSIONS/IN W	CHES D
	EVPBEP60KIT01	921	6	60	2 7/8
	EVPBEP72KIT01	1191	6	72	2 7/8
	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

	LP	Н	W	n
			vv	D
EVPBFCL24	220	24	6	18
EVPBFCL30	247	30	6	18
EVPBFCL36	271	36	6	18
	EVPBFCL30	EVPBFCL30 247	EVPBFCL30 247 30	EVPBFCL30 247 30 6