# **VERTICAL BASE INFEED COVER W/LEG FOR NY POWER BOX ENTRY / SUPPORT LEGS**

### **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	
តា	EVPBFCG24NY	198	24	6	2 7/8	
<u> </u>	EVPBFCG30NY	226	30	6	2 7/8	
	EVPBFCG36NY	254	36	6	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	DIMI H	ENSIONS/INO W	CHES 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.

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

### **EVPBSL - POWER BEAM SINGLE LEG**

- Connects two Power Beams in a straight run.
- Includes non slotted connector with leg, glides and connecting hardware
- For one sided Power beam application

- Laminate end panels must be attached to single leg at end of power beam run for stability
- · Laminate end panels to be ordered separately

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
		LP	Н	W	D
A	EVPBSL24	150	24	15	
DI I	EVPBSL30	124	30	15	
[*]	EVPBSL36	129	36	15	

#### **EVPBCB - POWER BEAM CONNECTOR SUPPORT LEG WITH GLIDE**

- 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			DIMENSIONS/INCHE	
	EVPBGICB24 EVPBGICB30 EVPBGICB36	79 86 91	24 30 36	2 2 2 2	D

### **EVPB24CPA - ONE WAY POST WITH T LEG FOR 24" H POWER BEAM**

- One way post attaches to end of power beam run
- Post and connecting hardware add 3.25" to power beam run
- Includes post, power beam T leg, post with trim all around, levelling glide, hardware and trim kit
- Includes two floor mount plates to secure post to floor

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
		LP	Н	W	D	
	EVPB24CPA124	365	24	3	2 7/8	
	EVPB24CPA130	387	30	3	2 7/8	
	EVPB24CPA136	401	36	3	2 7/8	
	EVPB24CPA142	454	42	3	2 7/8	
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# **SUPPORT LEGS / CORNER POST - 90-DEGREE**

### **EVPB30CPA - ONE WAY POST WITH T LEG FOR 30" H POWER BEAM**

- One way post attaches to end of power beam run
- Post and connecting hardware add 3.25" to power beam run
- · Includes post, power beam T leg, post with trim all around, levelling glide, hardware and trim kit
- Includes two floor mount plates to secure post to floor

DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIMI H	ENSIONS/IN W	CHES D
	EVPB30CPA130	387	30	3	2 7/8
	EVPB30CPA136	401	36	3	2 7/8
	EVPB30CPA142	454	42	3	2 7/8

### **EVPB36CPA - ONE WAY POST WITH T LEG FOR 36" H POWER BEAM**

- One way post attaches to end of power beam run
- Post and connecting hardware add 3.25" to power beam run
- Includes post, power beam T leg, post with trim all around, levelling glide, hardware and trim kit
- · Includes two floor mount plates to secure post to floor

DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIMI H	ENSIONS/IN W	CHES D
	EVPB36CPA136 EVPB36CPA142	401 454	36 42	3 3	2 7/8 2 7/8

### **EVPBCEPLA - POWER BEAM 2 WAY CORNER POST**

- Connects two power beams of equal height in 90 degree configuration
- Post and connecting hardware add 3.25" to power beam run
- · Includes one post, two nonslotted power beam connectors, post with trim all around, levelling glide, hardware and trim kit

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHE H W		CHES D	
	EVPBCEPLA224 EVPBCEPLA230 EVPBCEPLA236	188 194 204	24 30 36	3 3 3 3	3 3 3 3	