# **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/INI 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	DIME H	ENSIONS/INC W	CHES D
	EVPBCEPLA224	188	24	3	3
	EVPBCEPLA230	194	30	3	3
	EVPBCEPLA236	204	36	3	3

# **EVPBCEPLA- POWER BEAM 3 WAY CORNER POST**

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

PRODUCT CODE	LIST PRICE	DIME	ENSIONS/INC	CHES
		Н	W	D
EVPBCEPLA324	206	24	3	3
EVPBCEPLA330	214	30	3	3
EVPBCEPLA336	224	36	3	3
	EVPBCEPLA324 EVPBCEPLA330	EVPBCEPLA324 206 EVPBCEPLA330 214	EVPBCEPLA324 206 24   EVPBCEPLA330 214 30	EVPBCEPLA324 206 24 3 EVPBCEPLA330 214 30 3

## **EVPBCEPLA - POWER BEAM 4 WAY CORNER POST**

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

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/INC	CHES
			Н	W	D
	EVPBCEPLA424	246	24	3	3
	EVPBCEPLA430	264	30	3	3
	EVPBCEPLA436	270	36	3	3

# **EVPBCIPLA - POWER BEAM INLINE 2 WAY CORNER POST**

- Connects two power beams of equal height in inline 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	DIMI H	ENSIONS/ING W	CHES D
	EVPBCIPLA224 EVPBCIPLA230	188 194	24 30	3 3	3
	EVPBCIPLA236	204	36	3	3

# **EVPB24CPA - PANEL TO 24" H POWER BEAM 2 WAY CORNER POST**

- Connects one panel and one 24" H power beam in 90 degree configuration
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit
- Post and connecting hardware add 3.25" to power beam run
- Pass thru only for power beam

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	NSIONS/INC	CHES
		LP	Н	W	D
	EVPB24CPA230	191	30	3	3
	EVPB24CPA236	235	36	3	3
	EVPB24CPA242	235	42	3	3
	EVPB24CPA230R	191	30	3	3
	EVPB24CPA236R	235	36	3	3
	EVPB24CPA242R	235	42	3	3

#### **EVPB30CPA - PANEL TO 30" H POWER BEAM 2 WAY CORNER POST**

- Connects one panel and one 30" H power beam in 90 degree configuration
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit
- Post and connecting hardware add 3.25" to power beam run
- · Pass thru only for power beam

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	W	D	
	EVPB30CPA230	191	30	3	3	
	EVPB30CPA236	235	36	3	3	
	EVPB30CPA242	235	42	3	3	
	EVPB30CPA230R	191	30	3	3	
	EVPB30CPA236R	235	36	3	3	
	EVPB30CPA242R	235	42	3	3	

# EVPB36CPA - PANEL TO 36" H POWER BEAM 2 WAY CORNER POST

- Connects one panel and one 36" H power beam in 90 degree configuration
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit
- Post and connecting hardware add 3.25" to power beam run
- Pass thru only for power beam

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/INI W	CHES D
	EVPB36CPA236 EVPB36CPA242	235 235	36 42	3 3	3
	EVPB36CPA236R EVPB36CPA242R	235 235	36 42	3 3	3 3

#### **EVPB24CPA - PANEL TO 24" H POWER BEAM 3 WAY CORNER POST**

- Connects two panels and one 24" H power beam in 90 degree configuration
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit
- Post and connecting hardware add 3.25" to power beam run
- Pass thru only for power beam

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI	ENSIONS/INC	CHES
		LP	Н	W	D
eat ba	EVPB24CPA330	234	30	3	3
	EVPB24CPA336	303	36	3	3
	EVPB24CPA342	303	42	3	3

# **EVPB30CPA - PANEL TO 30" H POWER BEAM 3 WAY CORNER POST**

- Connects two panels and one 30" H power beam in T degree configuration
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit
- Post and connecting hardware add 3.25" to power beam run
- Pass thru only for power beam

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	NSIONS/INC	CHES
			Н	W	D
<b>60</b>	EVPB30CPA330	234	30	3	3
	EVPB30CPA336	312	36	3	3
	EVPB30CPA342	312	42	3	3

# **EVPB36CPA - PANEL TO 36" H POWER BEAM 3 WAY CORNER POST**

- Connects two panels and one 36" H power beams in T degree configuration
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit
- $\bullet~$  Post and connecting hardware add 3.25" to power beam run
- · Pass thru only for power beam

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/INC W	CHES D
	EVPB36CPA336 EVPB36CPA342	312 312	36 42	3 3	3 3

#### **EVPB24CPA - PANEL TO 24" H POWER BEAM 3 WAY CORNER POST**

- Connects two 24" H power beams with panel in T configuration
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit
- Post and connecting hardware add 3.25" to power beam run
- · Pass thru only for power beam

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	ENSIONS/INC	CHES
		LP	Н	W	D
	EVPB24CPA330P	234	30	3	3
	EVPB24CPA336P	312	36	3	3
	EVPB24CPA342P	312	42	3	3

# **EVPB30CPA - PANEL TO 30" H POWER BEAM 3 WAY CORNER POST**

- Connects two 30" H power beams with panel in T configuration
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit
- Post and connecting hardware add 3.25" to power beam run
- Pass thru only for power beam

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI H	ENSIONS/ING W	CHES D
	EVPB30CPA330P EVPB30CPA336P EVPB30CPA342P	234 312 312	30 36 42	3 3 3	3 3 3

# EVPB36CPA - PANEL TO 36" H POWER BEAM 3 WAY CORNER POST

- Connects two panels and two 36" H power beams in T configuration
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit
- Post and connecting hardware add 3.25" to power beam run
- Pass thru only for power beam

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI H	ENSIONS/INO W	CHES D
	EVPB36CPA336P EVPB36CPA342P	312 312	24 30	3 3	3 3

## **EVPB24CPA - PANEL TO 24" H POWER BEAM 4 WAY CORNER POST**

- Connects two panels and two 24" H power beams in X configuration
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit
- Post and connecting hardware add 3.25" to power beam run
- Pass thru only for power beam

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI	ENSIONS/IN	CHES
		LP	Н	W	D
	EVPB24CPA430	287	30	3	3
	EVPB24CPA436	365	36	3	3
	EVPB24CPA442	365	42	3	3

#### **EVPB30CPA - PANEL TO 30" H POWER BEAM 4 WAY CORNER POST**

- Connects two panels and two 30" H power beams in X configuration
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit
- Post and connecting hardware add 3.25" to power beam run
- · Pass thru only for power beam

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	NSIONS/INO W	CHES D
	EVPB30CPA430	287	30	3	3
	EVPB30CPA436	365	36	3	3
	EVPB30CPA442	365	42	3	3

## **EVPB36CPA - PANEL TO 36" H POWER BEAM 4 WAY CORNER POST**

- Connects two panels and two 36" H power beams in X configuration
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit
- $\bullet~$  Post and connecting hardware add 3.25" to power beam run
- Pass thru only for power beam

DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Н	W	D	
<b>⊘int</b> o	EVPB36CPA436	365	24	3	3	
	EVPB36CPA442	365	30	3	3	

# **EVPB6CEPLA - POWER BEAM 2-WAY 120-DEGREE CORNER POST**

- Connects two power beams of equal height in 120 degree configuration
- Includes one post, two nonslotted power beam connectors, post with trim all around, levelling glide, hardware and trim kit

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	ENSIONS/INC	HES
			Н	W	D
	EVPB6CEPLA224	218	24	3	3
NUM	EVPB6CEPLA230	224	30	3	3
	EVPB6CEPLA236	235	36	3	3

# **EVPB6CEPLA - POWER BEAM 3-WAY 120-DEGREE CORNER POST**

- Connects three power beams of equal height in 120 degree configuration
- Includes one post, three nonslotted power beam connectors, post with trim all around, levelling glide, hardware and trim kit

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/ING W	CHES D
	EVPB6CEPLA324 EVPB6CEPLA330 EVPB6CEPLA336	236 243 254	24 30 36	3 3 3	3 3 3

## **EVPBIEC - EXTENSION CONNECTOR FOR POWER BEAM**

- · Attaches to power beam connector
- Includes non slotted extension connector and connecting hardware
- Must be attached to power beam connector with provided screw before installing power beam

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	W	D	
	EVPBIEC06	53	6	2 7/8		
[a]	EVPBIEC12	52	12	2 7/8		
	EVPBIEC18	61	18	2 7/8		
	EVPBIEC24	63	24	2 7/8		

# **EVPBCEPA1 - POWER BEAM CORNER EXTENSION POST 1 WAY**

- Connects at end of a run of extension modules
- Post and connecting hardware add 3.25" to power beam run
- Includes one extension post, one non slotted extension connectors for power beam, connecting hardware and trim kit
- Power Beam Corner Extension Post are not stackable

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	W	D
, Sec.	EVPBCEPA106	97	6	3	3
	EVPBCEPA112	97	12	3	3
oT	EVPBCEPA118	122	18	3	3
	EVPBCEPA124	122	24	3	3

## **EVPBCEIPA2 - POWER BEAM INLINE 2 WAY CORNER EXTENSION POST**

- Connects two extension modules in inline configuration
- Post and connecting hardware add 3.25" to power beam run
- · Includes one extension post, two non slotted extension connectors for power beam, connecting hardware and trim kit
- Power Beam Corner Extension Post are not stackable

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	W	D
**	EVPBCEIPA206	104	6	3	3
	EVPBCEIPA212	104	12	3	3
	EVPBCEIPA218	170	18	3	3
	EVPBCEIPA224	170	24	3	3

## **EVPBCEPA2 - POWER BEAM CORNER EXTENSION POST 2 WAY**

- Connects two extension modules in 90 degree configuration
- Post and connecting hardware add 3.25" to power beam run
- · Includes one extension post, two non slotted extension connectors for power beam, connecting hardware and trim kit
- Power Beam Corner Extension Post are not stackable

DESCRIPTION	PRODUCT CODE LIST PRICE		DIME	ENSIONS/INC	CHES
			Н	W	D
	EVPBCEPA206	99	6	3	3
	EVPBCEPA212	99	12	3	3
	EVPBCEPA218	156	18	3	3
	EVPBCEPA224	156	24	3	3

# **EVPBCEPA3 - POWER BEAM CORNER EXTENSION POST 3 WAY**

- Connects three extension modules in 90 degree configuration
- Post and connecting hardware add 3.25" to power beam run
- · Includes one extension post, three non slotted extension connectors for power beam , connecting hardware and trim kit
- Power Beam Corner Extension Post are not stackable

DESCRIPTION	DESCRIPTION PRODUCT CODE LIST PRICE				CHES
			Н	W	D
	EVPBCEPA306	118	6	3	3
	EVPBCEPA312	118	12	3	3
0 0	EVPBCEPA318	182	18	3	3
	EVPBCEPA324	182	24	3	3

# **EVPBCEP4 - POWER BEAM CORNER EXTENSION POST 4 WAY**

- Connects four extension modules in 90 degree configuration
- Post and connecting hardware add 3.25" to power beam run
- Includes one extension post, four non slotted extension connectors for power beam connecting hardware and trim kit
- Power Beam Corner Extension Post are not stackable

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI H	ENSIONS/INC W	CHES D
	EVPBCEP406 EVPBCEP412 EVPBCEP418	136 136 201	6 12 18	3 3 3	3 3 3
	EVPBCEP424	201	24	3	3

# **EVPB6CEPA1 - POWER BEAM 120 DEGREE CORNER EXTENSION POST 1 WAY**

- Connects one extension module in 120 degree configuration
- · Includes one extension post, three non slotted extension connectors for power beam, connecting hardware and trim kit
- Power Beam Corner Extension Post are not stackable

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/INCF W	HES D
	EVPB6CEPA124	159	24	3	3

## **EVPB6CEPA2 - POWER BEAM 120-DEGREE CORNER EXTENSION POST 2 WAY**

- Connects two extension modules in 120 degree configuration
- · Includes one extension post, two non slotted extension connectors for power beam, connecting hardware and trim kit
- Power Beam Corner Extension Post are not stackable

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H W D			
			Н	VV	D	
	EVPB6CEPA206	99	6	3	3	
	EVPB6CEPA212	99	12	3	3	
0	EVPB6CEPA218	152	18	3	3	
	EVPB6CEPA224	152	24	3	3	

# **EVPB6CEP3 - POWER BEAM 120 DEGREE CORNER EXTENSION POST 3 WAY**

- Connects three extension modules in 120 degree configuration
- · Includes one extension post, three non slotted extension connectors for power beam, connecting hardware and trim kit
- Power Beam Corner Extension Post are not stackable

DESCRIPTION	PRODUCT CODE LIST PRICE		DIMENSIONS/INCHES		
			Н	W	D
	EVPB6CEP306	117	6	3	3
	EVPB6CEP312	117	12	3	3
0	EVPB6CEP318	182	18	3	3
	EVPB6CEP324	182	24	3	3

## **EVPB24CPSANR - NR PANEL TO 24"H POWER BEAM 4 WAY CORNER POST**

- Connects two NR panels and two 24"H power beams in 90 degree configuration
- Post and connecting hardware ad 3.25" to power beam run
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit. Pass through only for power beam, power beam leg slotted

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	ENSIONS/INC	CHES
			Н	W	D
	EVPB24CPSA430NR EVPB24CPSA436NR EVPB24CPSA442NR	286 365 365	30 36 42	3 3 3	3 3 3

#### **EVPB30CPSANR - NR PANEL TO 30"H POWER BEAM 4 WAY CORNER POST**

- Connects two NR panels and two 30"H power beams in 90 degree configuration
- Post and connecting hardware ad 3.25" to power beam run
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit. Pass through only for power beam, power beam leg slotted

DESCRIPTION	PRODUCT CODE LIST PF	LIST PRICE	DIMENSIONS/INCHES			
			Н	W	D	
<b>⊗</b> ®	EVPB30CPSA430NR	286	30	3	3	
	EVPB30CPSA436NR	365	36	3	3	
	EVPB30CPSA442NR	365	42	3	3	

## **EVPB36CPSANR - NR PANEL TO 36"H POWER BEAM 4 WAY CORNER POST**

- Connects two NR panels and two 36"H power beams in 90 degree configuration
- Post and connecting hardware ad 3.25" to power beam run
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit. Pass through only for power beam, power beam leg slotted

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	ENSIONS/INC	CHES
			Н	W	D
	EVPB36CPSA436NR EVPB36CPSA442NR	365 365	36 42	3 3	3 3

## EVPB24CPSANR - NR PANEL TO 24"H POWER BEAM 3 WAY CORNER POST

- Connects NR panels and 24"H power beams in 90 degree configuration
- Post and connecting hardware ad 3.25" to power beam run
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit. Pass through only for power beam, power beam leg slotted

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	W	D
	EVPB24CPSA330NR	233	30	3	3
9 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EVPB24CPSA336NR	311	36	3	3
	EVPB24CPSA342NR	311	42	3	3

## **EVPB24CPSANR - NR PANEL TO 30"H POWER BEAM 3 WAY CORNER POST**

- Connects NR panels and 30"H power beams in 90 degree configuration
- Post and connecting hardware ad 3.25" to power beam run
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit. Pass through only for power beam, power beam leg slotted

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI H	ENSIONS/ING W	CHES D
	EVPB30CPSA330NR	233	30	3	3
	EVPB30CPSA336NR	311	36	3	3
	EVPB30CPSA342NR	311	42	3	3

## **EVPB24CPSANR - NR PANEL TO 36"H POWER BEAM 3 WAY CORNER POST**

- Connects NR panels and 36"H power beams in 90 degree configuration
- Post and connecting hardware ad 3.25" to power beam run
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit. Pass through only for power beam, power beam leg slotted

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/INO W	CHES D
	EVPB36CPSA336NR EVPB36CPSA342NR	311 311	36 42	3 3	3 3

## **EVPB24CPSANR - NR PANEL TO 24"H POWER BEAM 2 WAY CORNER POST**

- Connects one NR panel and one 24"H power beam in 90 degree configuration
- Post and connecting hardware ad 3.25" to power beam run
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit. Pass through only for power beam, power beam leg slotted

DESCRIPTION	PRODUCT CODE	LIST PRICE		ENSIONS/INC	
			Н	W	D
8 <b>0</b> 00	EVPB24CPSA230NR	188	30	3	3
	EVPB24CPSA236NR	234	36	3	3
	EVPB24CPSA242NR	234	42	3	3

## **EVPB24CPSANR - NR PANEL TO 30"H POWER BEAM 2 WAY CORNER POST**

- Connects one NR panel and one 30"H power beam in 90 degree configuration
- Post and connecting hardware ad 3.25" to power beam run
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit. Pass through only for power beam, power beam leg slotted

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	W	D
<b>€</b> PA	EVPB30CPSA230NR	188	30	3	3
	EVPB30CPSA236NR	234	36	3	3
	EVPB30CPSA242NR	234	42	3	3

## **EVPB24CPSANR - NR PANEL TO 36"H POWER BEAM 2 WAY CORNER POST**

- Connects one NR panel and one 36"H power beam in 90 degree configuration
- Post and connecting hardware ad 3.25" to power beam run
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit. Pass through only for power beam, power beam leg slotted

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI H	ENSIONS/INC W	CHES D
	EVPB36CPSA236NR EVPB36CPSA242NR	234 234	30 36	3	3 3

## **EVPB24CPSANR - NR PANEL TO 24"H POWER BEAM 3 WAY CORNER POST**

- Connects two 24"H power beams with NR panel in "T" configuration
- Post and connecting hardware ad 3.25" to power beam run
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit. Pass through only for power beam, power beam leg slotted

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI	ENSIONS/INC	CHES
			Н	W	D
e <b>l</b> b	EVPB24CPSA330PNR	233	30	3	3
* (F) 0 (F) 1 (F) 1	EVPB24CPSA336PNR	311	36	3	3
	EVPB24CPSA342PNR	311	42	3	3

## **EVPB30CPSANR - NR PANEL TO 30"H POWER BEAM 3 WAY CORNER POST**

- Connects two 30"H power beams with NR panel in "T" configuration
- Post and connecting hardware ad 3.25" to power beam run
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit. Pass through only for power beam, power beam leg slotted

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/INC	CHES
			Н	W	D
8 <b>9</b> 9	EVPB30CPSA330PNR	233	30	3	3
6 79 67 17 0 17 0	EVPB30CPSA336PNR	311	36	3	3
	EVPB30CPSA342PNR	311	42	3	3

# **EVPB36CPSANR - NR PANEL TO 36"H POWER BEAM 3 WAY CORNER POST**

- Connects two 36"H power beams with NR panel in "T" configuration
- Post and connecting hardware ad 3.25" to power beam run
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit. Pass through only for power beam, power beam leg slotted

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	ENSIONS/INC	CHES
			Н	W	D
	EVPB36CPSA336PNR EVPB36CPSA342PNR	311 311	36 42	3 3	3 3

# **EVPBGICBS - POWER BEAM SLOTTED CONNECTOR WITH BASE FOR GLIDE**

- Slotted connector allows to attached brackets for worksurfaces
- · Connects two power beams on equal height
- · Includes slotted connector with glide and connecting hardware

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI	ENSIONS/INC	HES
			Н	W	D
	EVPBGICBS24 EVPBGICBS30 EVPBGICBS36	76 83 90	24 30 36	2 2 2	
	Note: Power Beam to be i way posts to provide supp	installed in stable configura port for worksurfaces.	ation using two	way posts, thre	ee way posts, four

# **EVPBLS - POWER BEAM SLOTTED CONNECTOR WITH LEG**

- Slotted connector allows to attached brackets for worksurfaces
- Connects two power beams on equal height
- · Includes slotted connector with leg, glides and connecting hardware

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/INC	HES
			Н	W	D
<u> </u>	EVPBLS24 EVPBLS30 EVPBLS36	116 122 128	24 30 36	18 18 18	
	Note: Power Beam to be way posts to provide sup	installed in stable configura port for worksurfaces.	ation using two	way posts, thr	ee way posts, four

# **EVPBFCGS - VERTICAL BASE POWER FEED COVER WITH GLIDE**

- Slotted connector allows to attached brackets for worksurfaces
- Connects to electrical cut out power beam
- Includes vertical covers and slotted connector with glide base, end-of-run trim below power beam. Power Beam with electrical cut out to be ordered separately.

DESCRIPTION	PRODUCT CODE	LIST PRICE		CHES	
			Н	W	D
<b>S</b> a	EVPBFCGS24	198	24	6	3
	EVPBFCGS30	224	30	6	3
	EVPBFCGS36	255	36	6	3
	Note: Power Beam to be way posts to provide sup	installed in stable configura port for worksurfaces.	ation using two	way posts, thr	ee way posts, four

# **EVPBFCLS - VERTICAL BASE POWER FEED COVER WITH SLOTTED LEG**

- Slotted connector allows to attached brackets for worksurfaces
- Connects to electrical cut out power beam
- Includes vertical covers and slotted connector with leg, end-of-run trim below power beam. Power Beam with electrical cut out to be ordered separately

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	ENSIONS/IN	CHES
			Н	W	D
<b>€</b> a	EVPBFCLS24	235	24	6	21
	EVPBFCLS30	264	30	6	21
	EVPBFCLS36	290	36	6	21
	Note: Power Beam to be i way posts to provide supp	installed in stable configura port for worksurfaces.	ation using two	way posts, thr	ee way posts, four

# **EVPBIEC - EXTENSION CONNECTOR SLOTTED FOR POWER**

- Attaches to power beam connector
- Includes slotted extension connector and connecting hardware
- Must be attached to power beam connector with provided screw before installing power beam

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/INCH W	HES D
	EVPBIECS06 EVPBIECS12 EVPBIECS18 EVPBIECS24	53 53 63 63	6 12 18 24	2.875 2.875 2.875 2.875	

# **EVPBLERT - END OF RUN TRIM FOR CONNECTOR**

- Finishes exposed connector at the end of a run of Power Beam
- Power Beam connector nor included

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHE		HES
			Н	W	D
P.	EVPBLERT48	91	45.4	2.875	
	EVPBLERT54	97	51.4	2.875	
	EVPBLERT66	102	63.4	2.875	
	Matai Paulay Paam ta ha	installed in stable configura	ation value true	ou poeto three	
	way posts to provide supp	installed in stable configura port for worksurfaces.	ation using two	way posts, tine	ee way posts, rour
$\forall$					

# **POWER BEAM MOBILE**

# **EVPBGICBM - POWER BEAM CONNECTOR WITH BASE AND CASTOR**

- Connects two power beams on equal height
- Includes connector with castor and connecting hardware

- · Castors are lockable
- · Laminate end panel with castors must be used at end with T leg for stability

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		CHES
			Н	W	D
ß	EVPBGICB24M	95	25	2	
	EVPBGICB30M	102	31	2	
	EVPBGICB36M	109	37	2	
	Note: Castors to be loc power before moving p	ked when power feed is conr ower beam.	nected to wall o	utlet. Disconne	ct power feed from

## **EVPBLM - POWER BEAM CONNECTOR WITH LEG AND CASTORS**

- Connects two power beams on equal height
- Includes connector with leg, castors and connecting hardware
- · Castors are lockable
- · Laminate end panel with castors must be used at end for stability

DESCRIPTION	PRODUCT CODE LIST PRICE		DIMENSIONS/INCHES			
			Н	W	D	
	EVPBL24M	152	25	18		
in l	EVPBL30M	158	31	18		
	EVPBL36M	163	37	18		
	Note: Castors to be locked when power feed is connected to wall outlet. Disconnect power feed from power before moving power beam.					

## **EVPBFCGM - VERTICAL BASE POWER FEED COVER WITH CASTOR**

- Connects to electrical cut out power beam
- Includes vertical covers and connector with castor
- · Castors are lockable
- End of run trim below power beam included

- Power beam with electrical cut out to be ordered separately
- Power beam base feed with plug to be used, to be ordered separately
- Laminate end panel with castors must be used at end with T leg for stability

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	W	D	
	EVPBFCG24M EVPBFCG30M EVPBFCG36M	216 243 273	25 31 37	6 6 6	3 3 3	
	Note: Castors to be locker power before moving pow		nected to wall or	utlet. Disconne	ect power feed fron	n

# **EVPBFCLM - VERTICAL BASE POWER FEED COVER WITH LEG AND CASTORS**

- · Connects to electrical cut out power beam
- Includes vertical covers and connector with leg with castors
- · Castors are lockable
- End of run trim below power beam included

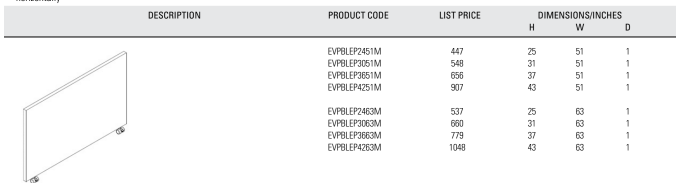
- · Power beam with electrical cut out to be ordered separately
- Power beam base feed with plug to be used, to be ordered separately
- · Laminate end panel with castors must be used at end with T leg for stability

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	W	D	
₿ì	EVPBFCL24M	273	25	6	21	
QI .	EVPBFCL30M	299	31	6	21	
	EVPBFCL36M	328	37	6	21	
	Note: Castors to be locked when power feed is connected to wall outlet. Disconnect power feed f power before moving power beam.					

#### **EVPBLEPM - POWER BEAM LAMINATE END PANEL WITH CASTORS**

- Attaches to power beam connector with leg
- · Includes brackets to attached to leg
- Finished in thermally fused laminate, if wood grain is selected, grain runs horizontally

· Laminate End Panel height is inclusive of castors



Note: Castors to be locked when power feed is connected to wall outlet. Disconnect power feed from power before moving power beam.

# EVE8FR3PBP - POWER ENTRY FOR POWER BEAM WITH PLUG FOR WALL PLATE INFEED

- · Snaps in to power distribution housing
- Includes 48" long flexible vinyl conduit with Dekko plug
- Includes bracket to attach to Vertical raceway panel
- Power beam with electrical cut out must be ordered

- 71" long base feed will work with 24" and 36" H Power beam
- Power beam base feed with Dekko plug will fit only into wall plate infeed
- Wall plate infeed must be hardwired to source by licensed electrician

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	W	D
	EVE8FR3PBP	369		71	



Note: Only compatible with wall plate infeed EVE8WPIPB

# **POWER BEAM MOBILE**

# **EVE8WPIPB - WALL PLATE INFEED FOR POWER BEAM WITH DEKKO PLUG**

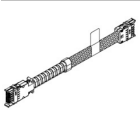
- Wall plate infeed must be installed and hardwired to source by licensed electrician
- Power beam base feed with Dekko plug to be ordered separately
- Only Power beam base feed with Dekko plug will fit into Wall plate infeed

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/INC W	HES D
	EVE8WPIPB	600	5.25	5.25	1.75
	Note: Only compatible wi	ith power beam base feed	with Dekko plug	EVE8FR3PBP	

# **EVESCP-H - CEILING PASS THRU CABLES WITH WIRE MESH**

- Pass thru cable to connect from ceiling to power beam
- Pass thru cables with wire mesh allows to connect thru ceiling post to Panels, Beltline and Power beam
- In ceiling connects thru "I" connector to hardwired standard ceiling feed laying in ceiling
- "I" connector and standard ceiling feed to be ordered separately

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	W	D	
	EVE8CP120-H	360		120		
	EVE8CP180-H	478		180		
i i i i i i i i i i i i i i i i i i i	EVE8CP240-H	593		240		
A SAMPLE AND A SAM						



Note: Only compatible with wall plate infeed EVE8WPIPB