STARTER E

POWER BEAM

AM	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE
		D x W x H				
	BRPBS1824	24 x 24 x 18	250	20.23	6	\$492
	BRPBS1830	24 x 30 x 18	250	21.83	7.5	\$522
	BRPBS1836	24 x 36 x 18	250	23.14	9	\$546
	BRPBS1842	24 x 42 x 18	250	24.46	10.5	\$570
	BRPBS1848	24 x 48 x 18	250	25.77	12	\$601
	BRPBS1854	24 x 54 x 18	250	27.08	13.5	\$627
	BRPBS1860	24 x 60 x 18	300	28.39	15	\$651
	BRPBS1866	24 x 66 x 18	300	29.7	16.5	\$681
	BRPBS1872	24 x 72 x 18	300	31.01	18	\$721
	BRPBS2624	24 x 24 x 26	250	21.24	8.7	\$524
	BRPBS2630	24 x 30 x 26	250	22.84	10.8	\$554
	BRPBS2636	24 x 36 x 26	300	24.15	13	\$577
	BRPBS2642	24 x 42 x 26	300	25.47	15.2	\$602
	BRPBS2648	24 x 48 x 26	300	26.77	17.3	\$633
	BRPBS2654	24 x 54 x 26	300	28.09	19.5	\$659
	BRPBS2660	24 x 60 x 26	300	29.4	21.7	\$683
	BRPBS2666	24 x 66 x 26	300	30.7	28.8	\$713
	BRPBS2672	24 x 72 x 26	300	32.02	26	\$753
	DIII DOZOTZ	24 X 72 X 20	000	02.02	20	¢750
	BRPBS3424	24 x 24 x 34	300	22.25	11.3	\$552
	BRPBS3430	24 x 30 x 34	300	23.85	14.2	\$592
	BRPBS3436	24 x 36 x 34	300	25.16	17	\$616
	BRPBS3442	24 x 42 x 34	300	26.47	19.8	\$641
	BRPBS3448	24 x 48 x 34	300	27.78	22.7	\$672
	BRPBS3454	24 x 54 x 34	300	29.09	25.5	\$697
	BRPBS3460	24 x 60 x 34	300	30.4	28.3	\$722
	BRPBS3466	24 x 66 x 34	300	31.71	31.2	\$747
	BRPBS3472	24 x 72 x 34	400	33.02	34	\$795

Starter Beam

Starter beam can serve as a single, standalone unit or the beginning of a longer run of interconnected beams. 30" to 72" wide beams feature knockouts for two electrical duplex and one communication face place on each side while 24" wide beams accommodate one electrical duplex and one communication face place on each side. The leg expands by approximately 4" in height to compensate for uneven floors and allow for accurate leveling. Feet depth is 24". Starter Beam consists of horizontal channel, raceway covers, two legs, two 24" deep feet, two vertical end trims and corresponding end trim capture strips. Specify standard Flat Top Trim (**BRPBTC**), Glass and top trim kit (**BRPBEG**), or PET felt and top trim kit (**BRPBEF**) separately. Specify electrical components separately.

Required Specifications
Paint finish



BRIDGES II[™] **B**

ADD-ON BEAM / TRIM KIT	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE
		D x W x H				
	BRPBA1824	24 x 24 x 18	250	14.46	6	\$362
	BRPBA1830	24 x 30 x 18	250	16.06	7.5	\$392
	BRPBA1836	24 x 36 x 18	300	17.37	9	\$415
	BRPBA1842	24 x 42 x 18	300	18.68	10.5	\$440
	BRPBA1848	24 x 48 x 18	300	19.99	12	\$471
	BRPBA1854	24 x 54 x 18	300	21.31	13.5	\$497
	BRPBA1860	24 x 60 x 18	300	22.62	15	\$521
	BRPBA1866	24 x 66 x 18	300	23.92	16.5	\$547
	BRPBA1872	24 x 72 x 18	300	25.24	18	\$590
	BRPBA2624	24 x 24 x 26	300	15.5	8.7	\$394
	BRPBA2630	24 x 30 x 26	300	17.11	10.8	\$424
	BRPBA2636	24 x 36 x 26	300	18.42	13	\$447
	BRPBA2642	24 x 42 x 26	300	19.73	15.2	\$472
	BRPBA2648	24 x 48 x 26	300	21.04	17.3	\$503
	BRPBA2654	24 x 54 x 26	300	22.35	19.5	\$529
	BRPBA2660	24 x 60 x 26	300	23.66	21.7	\$553
	BRPBA2666	24 x 66 x 26	300	24.97	23.8	\$579
	BRPBA2672	24 x 72 x 26	300	26.28	26	\$622
	BRPBA3424	24 x 24 x 34	300	16.55	11.3	\$432
~	BRPBA3430	24 x 30 x 34	300	18.15	14.2	\$462
	BRPBA3436	24 x 36 x 34	300	19.46	17	\$485
	BRPBA3442	24 x 42 x 34	300	20.77	19.8	\$510
	BRPBA3448	24 x 48 x 34	400	22.08	22.7	\$541
U and	BRPBA3454	24 x 54 x 34	400	23.4	25.5	\$567
	BRPBA3460	24 x 60 x 34	400	24.71	28.3	\$591
	BRPBA3466	24 x 66 x 34	400	26.01	31.2	\$617
	BRPBA3472	24 x 72 x 34	400	27.33	34	\$661

Add-On Beam

Add-on beam connects to the Starter Beam and serves to extend the run of powerbeams as desired. 30" to 72" wide beams feature knockouts for two electrical duplex and one communication face place on each side while 24" wide beams accommodate one electrical duplex and one communication face place on each side. Add-on beam consists of horizontal channel, raceway covers, two legs, one foot and a pair of beam-to-beam connecting capture strips. The leg expands by approximately 4" in height to compensate for uneven floors and allow for accurate leveling. The foot has a depth of 24". Specify standard Flat Top Trim (**BRPBEC**), Glass and top trim kit (**BRPBEG**), or PET felt and top trim kit (**BRPBEF**) separately.

BRPBTC24	2.61 x 24 x 0.2	70	0.24	0.01	\$13	
BRPBTC30	2.61 x 30 x 0.2	70	0.61	0.01	\$16	
BRPBTC36	2.61 x 36 x 0.2	70	0.73	0.01	\$19	
BRPBTC42	2.61 x 42 x 0.2	70	0.85	0.01	\$21	
BRPBTC48	2.61 x 48 x 0.2	70	0.97	0.01	\$25	
BRPBTC54	2.61 x 54 x 0.2	70	1.1	0.02	\$28	
BRPBTC60	2.61 x 60 x 0.2	70	1.22	0.02	\$28	
BRPBTC66	2.61 x 66 x 0.2	70	1.34	0.02	\$32	
BRPBTC72	2.61 x 72 x 0.2	70	1.47	0.02	\$37	

Flat Top Trim Kit

Attaches on top of beams to add privacy or divide space. Flat top trim is made of aluminum extrusion. Specify finish.

Required Specifications



TOP TR

POWER BEAM

I KITS	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	FRST ADD
		D x W x H					
	BRPBEG0824	2.61 x 24 x 8	60	9.42	0.3	\$152	\$99
	BRPBEG0830	2.61 x 30 x 8	60	11.79	0.4	\$161	\$99
	BRPBEG0836	2.61 x 36 x 8	60	14.15	0.4	\$170	\$99
	BRPBEG0842	2.61 x 42 x 8	60	16.52	0.5	\$180	\$99
	BRPBEG0848	2.61 x 48 x 8	60	18.88	0.6	\$198	\$110
	BRPBEG0854	2.61 x 54 x 8	60	19.52	0.7	\$219	\$124
	BRPBEG0860	2.61 x 60 x 8	65	20.58	0.7	\$240	\$138
	BRPBEG0866	2.61 x 66 x 8	65	21.55	0.8	\$261	\$151
	BRPBEG0872	2.61 x 72 x 8	65	23.62	0.9	\$289	\$164
	BRPBEG1624	2.61 x 24 x 16	70	9.81	0.6	\$158	\$99
	BRPBEG1630	2.61 x 30 x 16	70	12.37	0.7	\$194	\$117
	BRPBEG1636	2.61 x 36 x 16	70	14.85	0.9	\$218	\$148
	BRPBEG1642	2.61 x 42 x 16	70	17.34	1	\$247	\$173
	BRPBEG1648	2.61 x 48 x 16	70	19.82	1.2	\$277	\$198
	BRPBEG1654	2.61 x 54 x 16	70	21.25	1.3	\$307	\$194
	BRPBEG1660	2.61 x 60 x 16	70	23.62	1.5	\$337	\$247
	BRPBEG1666	2.61 x 66 x 16	70	25.98	1.6	\$367	\$272
	BRPBEG1672	2.61 x 72 x 16	70	28.35	1.7	\$404	\$296

Embedded Glass and Top Trim Kit*

Attaches on top of beams to add privacy or divide space. Trim kit consists of extruded aluminum channel, die-cast channel end covers, glass partition, gasket and hardware required to secure the trim to the beam's horizontal channel. Standard with clear tempered glass.

		70	1.00		4 - 4	
BRPBEF0824	2.61 x 24 x 8	70	1.32	0.3	\$74	
BRPBEF0830	2.61 x 30 x 8	70	1.65	0.4	\$79	
BRPBEF0836	2.61 x 36 x 8	70	1.99	0.4	\$103	
BRPBEF0842	2.61 x 42 x 8	150	2.32	0.5	\$108	
BRPBEF0848	2.61 x 48 x 8	150	2.65	0.6	\$194	
BRPBEF0854	2.61 x 54 x 8	150	2.98	0.7	\$199	
BRPBEF0860	2.61 x 60 x 8	150	3.32	0.7	\$203	
BRPBEF0866	2.61 x 66 x 8	150	3.65	0.8	\$208	
BRPBEF0872	2.61 x 72 x 8	150	3.98	0.9	\$218	
BRPBEF1624	2.61 x 24 x 16	70	1.83	0.6	\$74	
BRPBEF1630	2.61 x 30 x 16	250	2.3	0.7	\$79	
BRPBEF1636	2.61 x 36 x 16	250	2.76	0.9	\$103	
BRPBEF1642	2.61 x 42 x 16	250	3.22	1	\$108	
BRPBEF1648	2.61 x 48 x 16	250	3.68	1.16	\$194	
BRPBEF1654	2.61 x 54 x 16	250	4.14	1.3	\$199	
BRPBEF1660	2.61 x 60 x 16	250	4.61	1.5	\$203	
BRPBEF1666	2.61 x 66 x 16	250	5.07	1.6	\$208	
BRPBEF1672	2.61 x 72 x 16	250	5.53	1.7	\$218	



Embedded PET Felt and Top Trim Kit**

Attaches on top of beams to add privacy or divide space. Trim kit consists of extruded aluminum channel, die-cast channel end covers, PET felt partition and hardware required to secure the trim to the beam's horizontal channel. 9mm PET felt material is tackable and available in 9 colors.

Required Specifications Paint finish Felt finish** Optional Specifications Frosted glass (FRST)*



BRIDGES II[™] B



Embedded Perforated PET Felt and Top Trim Kit



Overpanel Frame

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE
	D x W x H				
BRPBEFP0824	2.61 x 24 x 8	70	1.32	0.3	\$148
BRPBEFP0830	2.61 x 30 x 8	70	1.65	0.4	\$157
BRPBEFP0836	2.61 x 36 x 8	70	1.99	0.4	\$206
BRPBEFP0842	2.61 x 42 x 8	150	2.32	0.5	\$215
BRPBEFP0848	2.61 x 48 x 8	150	2.65	0.6	\$388
BRPBEFP0854	2.61 x 54 x 8	150	2.98	0.7	\$397
BRPBEFP0860	2.61 x 60 x 8	150	3.32	0.7	\$406
BRPBEFP0866	2.61 x 66 x 8	150	3.65	0.8	\$415
BRPBEFP0872	2.61 x 72 x 8	150	3.98	0.9	\$436
BRPBEFP1624	2.61 x 24 x 16	70	1.83	0.6	\$148
BRPBEFP1630	2.61 x 30 x 16	250	2.3	0.7	\$157
BRPBEFP1636	2.61 x 36 x 16	250	2.76	0.9	\$206
BRPBEFP1642	2.61 x 42 x 16	250	3.22	1	\$215
BRPBEFP1648	2.61 x 48 x 16	250	3.68	1.2	\$388
BRPBEFP1654	2.61 x 54 x 16	250	4.14	1.3	\$397
BRPBEFP1660	2.61 x 60 x 16	250	4.61	1.5	\$406
BRPBEFP1666	2.61 x 66 x 16	250	5.07	1.6	\$415
BRPBEFP1672	2.61 x 72 x 16	250	5.53	1.7	\$436

Attaches on top of beams to add privacy or divide space. Trim kit consists of extruded aluminum channel, die-cast channel end covers, perforated PET felt partition and hardware required to secure the trim to the beam's horizontal channel. 9mm PET felt material is tackable and available in 9 colors.

BPX30P0824	2.61 x 24 x 8	100	4	0.44	\$134
BPX30P0830	2.61 x 30 x 8	125	4	0.66	\$147
BPX30P0836	2.61 x 36 x 8	150	4	0.71	\$159
BPX30P0842	2.61 x 42 x 8	150	5	0.88	\$174
BPX30P0848	2.61 x 48 x 8	150	5	0.93	\$185
BPX30P0854	2.61 x 54 x 8	150	6	1.04	\$196
BPX30P0860	2.61 x 60 x 8	150	6	1.2	\$207
BPX30P0866	2.61 x 66 x 8	150	7	1.31	\$301
BPX30P0872	2.61 x 72 x 8	150	8	1.42	\$392
BPX30P1624	2.61 x 24 x 16	125	5	0.73	\$134
BPX30P1630	2.61 x 30 x 16	150	5	1.09	\$147
BPX30P1636	2.61 x 36 x 16	150	5	1.19	\$159
BPX30P1642	2.61 x 42 x 16	150	6	1.46	\$174
BPX30P1648	2.61 x 48 x 16	250	6	1.55	\$185
BPX30P1654	2.61 x 54 x 16	150	7	1.73	\$196
BPX30P1660	2.61 x 60 x 16	250	7	2.01	\$207
BPX30P1666	2.61 x 66 x 16	150	9	2.17	\$301
BPX30P1672	2.61 x 72 x 16	150	10	2.37	\$392

Attaches on top of beams to add privacy or divide space. Consists of extruded aluminum frame and bayonets connecting the frame to the top of the beam vertical leg. Any tile can be attached to either side to enclose the frame. Specify standard Flat Top Trim (**BRPBEC**), Glass and top trim kit (**BRPBEG**) or PET felt and top trim kit (**BRPBEF**) separately.

• Maximum height of beam with overpanel is 42".

Required Specifications Paint finish



REMOVA

POWER BEAM

LE FACE TILES	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.		LIST PRIC	
		D x W x H				GR 1	GR 2	LAMINAT
	BP3FT0824	2.61 x 24 x 8	125	1	0.3	\$156	\$156	\$170
	BP3FT0830	2.61 x 30 x 8	125	2	0.4	\$178	\$178	\$197
	BP3FT0836	2.61 x 36 x 8	125	2	0.4	\$211	\$211	\$237
	BP3FT0842	2.61 x 42 x 8	150	2	0.6	\$227	\$227	\$249
	BP3FT0848	2.61 x 48 x 8	150	3	0.7	\$237	\$237	\$257
	BP3FT0854	2.61 x 54 x 8	60	3	0.1	\$246	\$246	\$267
	BP3FT0860	2.61 x 60 x 8	125	4	0.8	\$254	\$254	\$274
	BP3FT0866	2.61 x 66 x 8	150	4	0.9	\$443	\$443	\$533
	BP3FT0872	2.61 x 72 x 8	150	4	1	\$569	\$569	\$711
	BP3FT1624	2.61 x 24 x 16	125	2	0.3	\$156	\$156	\$170
	BP3FT1630	2.61 x 30 x 16	125	3	0.4	\$178	\$178	\$197
	BP3FT1636	2.61 x 36 x 16	125	3	0.4	\$211	\$211	\$237
	BP3FT1642	2.61 x 42 x 16	150	3	0.6	\$227	\$227	\$249
	BP3FT1648	2.61 x 48 x 16	150	4	0.7	\$237	\$237	\$257
	BP3FT1654	2.61 x 54 x 16	60	4	0.1	\$246	\$246	\$267
	BP3FT1660	2.61 x 60 x 16	125	5	0.8	\$254	\$254	\$274
	BP3FT1666	2.61 x 66 x 16	150	5	0.9	\$443	\$443	\$533
	BP3FT1672	2.61 x 72 x 16	125	6	1	\$569	\$569	\$711

Removable Face Tile, Fabric or Laminate*

Removable fabric tile attaches to the overpanel frame to add privacy or divide space. Includes tile clips. Easily interchangeable on site. Specify two tiles per opening of corresponding width. Tiles can be combined. For example, fabric tile on one side and accessory tile on the other.

	2.01 24 0	05	0.0	0.17	¢405	
BP3AT0824	2.61 x 24 x 8	85	2.3	0.17	\$185	
BP3AT0830	2.61 x 30 x 8	85	2.9	0.21	\$197	
BP3AT0836	2.61 x 36 x 8	85	3.5	0.25	\$238	
BP3AT0842	2.61 x 42 x 8	85	4.1	0.29	\$281	
BP3AT0848	2.61 x 48 x 8	85	4.7	0.33	\$326	
BP3AT0854	2.61 x 54 x 8	85	5.3	0.38	\$356	
BP3AT0860	2.61 x 60 x 8	85	5.9	0.42	\$402	
BP3AT0866	2.61 x 66 x 8	85	6.5	0.46	\$577	
BP3AT0872	2.61 x 72 x 8	85	7	0.5	\$750	
BP3AT1624	2.61 x 24 x 16	85	4.7	0.33	\$185	
BP3AT1630	2.61 x 30 x 16	85	5.7	0.42	\$197	
BP3AT1636	2.61 x 36 x 16	85	7	0.5	\$238	
BP3AT1642	2.61 x 42 x 16	85	8.2	0.58	\$281	
BP3AT1648	2.61 x 48 x 16	85	9.4	0.67	\$326	
BP3AT1654	2.61 x 54 x 16	85	10.6	0.75	\$356	
BP3AT1660	2.61 x 60 x 16	85	11.9	0.83	\$402	
BP3AT1666	2.61 x 66 x 16	85	13	0.91	\$577	
BP3AT1672	2.61 x 72 x 16	85	14	1	\$750	



Removable Face Tile, Accessory

Attaches to the overpanel frame to add privacy or divide space. Provides support for accessories. Includes tile clips. Easily interchangeable on site. Specify two tiles per opening of corresponding width. Tiles can be combined. For example, fabric tile on one side and accessory tile on the other.

Required Specifications Fabric or Finish* Paint finish

global

REMOVA

BRIDGES II[™]

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LE FACE TILES	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	FRST ADD
		D x W x H					
	BP3GT0824	2.61 x 24 x 8	70	3.1	0.2	\$152	\$42
	BP3GT0830	2.61 x 30 x 8	70	3.9	0.2	\$193	\$42
	BP3GT0836	2.61 x 36 x 8	70	4.7	0.3	\$235	\$39
	BP3GT0842	2.61 x 42 x 8	70	5.5	0.3	\$271	\$44
	BP3GT0848	2.61 x 48 x 8	70	6.3	0.3	\$315	\$40
	BP3GT0854	2.61 x 54 x 8	70	7.1	0.4	\$350	\$44
	BP3GT0860	2.61 x 60 x 8	70	7.8	0.4	\$394	\$41
	BP3GT0866	2.61 x 66 x 8	70	8.6	0.5	\$561	\$42
	BP3GT0872	2.61 x 72 x 8	70	9.4	0.5	\$731	\$41
	BP3GT1624	2.61 x 24 x 16	70	5.8	0.3	\$152	\$42
	BP3GT1630	2.61 x 30 x 16	70	7.2	0.4	\$193	\$42
A	BP3GT1636	2.61 x 36 x 16	70	8.7	0.5	\$235	\$44
	BP3GT1642	2.61 x 42 x 16	70	10.2	0.6	\$271	\$44
	BP3GT1648	2.61 x 48 x 16	70	11.6	0.7	\$315	\$40
	BP3GT1654	2.61 x 54 x 16	70	13.1	0.8	\$350	\$44
	BP3GT1660	2.61 x 60 x 16	70	14.6	0.8	\$394	\$41
	BP3GT1666	2.61 x 66 x 16	70	16	0.9	\$561	\$42
	BP3GT1672	2.61 x 72 x 16	70	17.5	1	\$731	\$41

Removable Face Tile, Glass*



90 Degree Post



60 Degree Post



45 Degree Post

Removable glass tile attaches to the overpanel frame to add visual accessibility and light transfer. Includes tile clips. Easily interchangeable on site. Specify one glazed tile per opening of corresponding width. Clear tempered glass is standard. Add 20% upcharge for frosted glass (**FRST**).

BRP3PS018	2.61 x 2.61 x 18	65	3	0.1	\$59
BRP3PS026	2.61 x 2.61 x 26	65	3.6	0.1	\$84
BRP3PS034	2.61 x 2.61 x 34	65	4	0.1	\$109

Post facilitates splitting a beam run up to 4 directions at a 90° angle. Post kit consists of extruded aluminum post and four pairs of capture strip connectors. Post vertical trim must be specified according to your post: 2-way, 3-way, or 4-way.

BRP3PS60018	2.61 x 2.61 x 18	65	3	0.1	\$59
BRP3PS60026	2.61 x 2.61 x 26	65	3.6	0.1	\$84
BRP3PS60034	2.61 x 2.61 x 34	65	4	0.1	\$109

Post facilitates splitting a beam run up to 3 directions at a 120° angle. Post kit consists of extruded aluminum post and three pairs of capture strip connectors. Post vertical trim must be specified according to your post: 2-way or 3-way.

BRP3PS45018	2.61 x 2.61 x 18	65	3	0.1	\$59
BRP3PS45026	2.61 x 2.61 x 26	65	3.6	0.1	\$84
BRP3PS45034	2.61 x 2.61 x 34	65	4	0.1	\$109

Post facilitates two beams at a 45° angle. Post kit consists of extruded aluminum post and four pairs of capture strip connectors. Post vertical trim must be specified according to your post: 2-way, 3-way, or 4-way.

Required Specifications Paint finish Optional Specifications Frosted glass (FRST)*

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Post Trim

Overpanel End Trim

Round Disc Base for Post

Post Extension

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BRPVTRF26 2.61 x 2.61 x 26 70 0.72 0.02 BRPVTRF34 2.61 x 2.61 x 34 70 0.94 0.03 BRPVTRF42 2.61 x 2.61 x 42 70 1.16 0.04	TRF18 2.61 x 2.61 x 18 70 0.5 0.01 TRF26 2.61 x 2.61 x 26 70 0.72 0.02 TRF34 2.61 x 2.61 x 34 70 0.94 0.03 TRF42 2.61 x 2.61 x 42 70 1.16 0.04 where to post. Consists of extruded aluminum post and one pair of capture strip fied according to your post: 2-way, 3-way, or 4-way. TEF8 0.13 x 2.61 x 8 70 0.2 0.01	\$46 \$67 \$89 \$13 p connectors. Pc \$26 \$55
BRPVTRF26 2.61 x 2.61 x 2.6 70 0.72 0.02 BRPVTRF34 2.61 x 2.61 x 34 70 0.94 0.03 BRPVTRF42 2.61 x 2.61 x 42 70 1.16 0.04	TTRF26 2.61 x 2.61 x 26 70 0.72 0.02 TTRF34 2.61 x 2.61 x 34 70 0.94 0.03 TTRF42 2.61 x 2.61 x 42 70 1.16 0.04 whes to post. Consists of extruded aluminum post and one pair of capture strip fied according to your post: 2-way, 3-way, or 4-way. TTEF8 0.13 x 2.61 x 8 70 0.2 0.01	\$67 \$85 \$13 p connectors. Pc \$26
BRPVTRF34 2.61 x 2.61 x 34 70 0.94 0.03 BRPVTRF42 2.61 x 2.61 x 42 70 1.16 0.04 Attaches to post. Consists of extruded aluminum post and one pair of capture strip of specified according to your post: 2-way, 3-way, or 4-way. 84 BA3VTEF8 0.13 x 2.61 x 8 70 0.2 0.01 BA3VTEF16 0.13 x 2.61 x 16 70 0.5 0.01	TRF34 2.61 x 2.61 x 34 70 0.94 0.03 TRF42 2.61 x 2.61 x 42 70 1.16 0.04 whes to post. Consists of extruded aluminum post and one pair of capture strip fied according to your post: 2-way, 3-way, or 4-way. TTEF8 0.13 x 2.61 x 8 70 0.2 0.01	\$85 \$13 p connectors. Pc \$26
BRPVTRF422.61 x 2.61 x 42701.160.04Attaches to post. Consists of extruded aluminum post and one pair of capture strip of specified according to your post: 2-way, 3-way, or 4-way.specified according to your post: 2-way, 3-way, or 4-way.BA3VTEF80.13 x 2.61 x 8700.20.01BA3VTEF160.13 x 2.61 x 16700.50.01	TRF422.61 x 2.61 x 42701.160.04whes to post.Consists of extruded aluminum post and one pair of capture stripfied according to your post:2-way, 3-way, or 4-way./TEF80.13 x 2.61 x 8700.20.01	\$13 p connectors. Pc \$26
Attaches to post. Consists of extruded aluminum post and one pair of capture strip of specified according to your post: 2-way, 3-way, or 4-way.BA3VTEF80.13 x 2.61 x 8700.20.01BA3VTEF80.13 x 2.61 x 16700.20.01	thes to post. Consists of extruded aluminum post and one pair of capture strip fied according to your post: 2-way, 3-way, or 4-way. /TEF8 0.13 x 2.61 x 8 70 0.2 0.01	p connectors. Pc
BA3VTEF16 0.13 x 2.61 x 16 70 0.5 0.01	fied according to your post: 2-way, 3-way, or 4-way.	\$26
3A3VTEF16 0.13 x 2.61 x 16 70 0.5 0.01		
		¢E E
BA3VTEF32 0.13 x 2.61 x 32 xx 1.1 0.06		1
	/TEF32 0.13 x 2.61 x 32 xx 1.1 0.06	\$82
Attaches to sides of overpanel extension frame. Consists of extruded aluminum pos strip connectors. When specified as an add-on, use with overpanel frame. Alternative of the appropriate size for a clean, seamless trim.	connectors. When specified as an add-on, use with overpanel frame. Alternativ	

Attaches to the bottom of a BRP3PS post to provide stability at an intersection. Round metal plate is 1/4" thick.

BEPE81 2.6	1 x 2.61 x 81	65	9	0.4	\$227

Lightweight aluminum pole used to bring power and/or data/communication cables from ceiling to a panel through a post. Attaches to ceiling and post, includes connectors, ceiling trim plate and screws. Ceiling bezel is white only. Post extension will accept:

1

2

4

2

4

2

4

х

Х

Х

Х

Х

Х

Х

0.03

0.07

0.14

0.07

0.14

0.07

0.14

- (75) 5.6mm dia. data cables

BH3PE008

BH3PE016

BH3PE032

BH3PE45016

BH3PE45032

BH3PE60016

BH3PE60032

- (60) 5.6mm (0.22") dia. data cables with 1 power feed

- (45) cables 5.6mm (0.22") dia. data cables with 2 power feeds

2.61 x 2.61 x 8

2.61 x 2.61 x 16

2.61 x 2.61 x 32

2.61 x 2.61 x 16

2.61 x 2.61 x 32

2.61 x 2.61 x 16

2.61 x 2.61 x 32



Provides route for ceiling data or electrical cables through the post to the panel. Includes 2 capture strip panel connectors.

Required Specifications Paint finish

440 USA



\$51

\$62

\$109

\$62

\$109

\$62

\$109

BRIDGES II[™]

В



End of Run Gallery Panel, T-config

MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	D x W x H					
B3LEP4227NC	1 x 26.5 x 42	60	29.49	0.64	\$1020	
B3LEP4251NC	1 x 51 x 42	60	55.17	1.24	\$1497	
B3LEP4263NC	1 x 63 x 42	60	68.01	1.53	\$1677	
B3LEP4275NC	1 x 75 x 42	60	80.86	1.82	\$1866	
B3LEP5027NC	1 x 26.5 x 50	60	35.25	0.77	\$1190	
B3LEP5051NC	1 x 51 x 50	60	65.92	1.48	\$1738	
B3LEP5063NC	1 x 63 x 50	60	81.27	1.82	\$1959	
B3LEP5075NC	1 x 75 x 50	60	96.62	2.17	\$2210	

No connectors for additional gallery panels. Provides floor standing support while enclosing the end of a panel run on two sides. Attaches to the end of a Bridges Power Beam with capture strips to form a T-configuration. Connection is on the interior face center. Includes all attachment hardware and glides. Total height is inclusive of panel glides extended to their full height. 51"w gallery panel accommodates two 24" deep surfaces; 63" w accommodates two 30" deep surfaces; 75" w accommodates two 36" deep surfaces. Edged in PVC on three exposed edges and self edge on bottom. If woodgrain laminate is selected, woodgrain runs horizontally.

· Power beam and overpanel must add up to height of gallery panels.

B3LSEPL4215NC	1 x 14.25 x 42	60	16.64	0.35	\$839
B3LSEPL4227NC	1 x 27 x 42	60	29.47	0.66	\$1142
B3LSEPL4233NC	1 x 33 x 42	60	35.89	0.8	\$1231
B3LSEPL4239NC	1 x 39 x 42	60	42.32	0.95	\$1294
B3LSEPL5015NC	1 x 14.25 x 50	60	19.9	0.41	\$956
B3LSEPL5027NC	1 x 27 x 50	60	35.23	0.78	\$1298
B3LSEPL5033NC	1 x 33 x 50	60	42.9	0.95	\$1406
B3LSEPL5039NC	1 x 39 x 50	60	50.57	1.13	\$1505

Left End of Run Gallery Panel, L-config

No connectors for additional gallery panels. Provides floor standing support while enclosing the end of a Bridges Power Beam run on one side. Attaches to the end of a panel with capture strips to form an L-configuration. Connection is on the interior face, right side. Includes all attachment hardware and glides. Total height is inclusive of panel glides extended to their full height. 27"w gallery panel accommodates a 24" deep surface; 33"w accommodates a 30" deep surface; 39"w accommodates a 36"deep surface. Edged in PVC on three exposed edges and self edge on bottom. If woodgrain laminate is selected, woodgrain runs horizontally.

· Power beam and overpanel must add up to height of gallery panels.

B3LSEPR4215NC	1 x 14.25 x 42	60	16.64	0.35	\$839	
B3LSEPR4227NC	1 x 27 x 42	60	29.47	0.66	\$1142	
B3LSEPR4233NC	1 x 33 x 42	60	35.89	0.8	\$1231	
B3LSEPR4239NC	1 x 39 x 42	60	42.32	0.95	\$1294	
B3LSEPR5015NC	1 x 14.25 x 50	60	19.9	0.41	\$956	
B3LSEPR5027NC	1 x 27 x 50	60	35.23	0.78	\$1298	
B3LSEPR5033NC	1 x 33 x 50	60	42.9	0.95	\$1406	
B3LSEPR5039NC	1 x 39 x 50	60	50.57	1.13	\$1505	

No connectors for additional gallery panels. Provides floor standing support while enclosing the end of a Bridges Power Beam run on one side. Attaches to the end of a panel with capture strips to form an L-configuration. Connection is on the interior face, left side. Includes all attachment hardware and glides. The total height includes the panel glides extended to their maximum height. 27"w gallery panel accommodates a 24" deep surface; 33"w accommodates a 30" deep surface; 39"w accommodates a 36" deep surface. Edged in PVC on three exposed edges and self edge on bottom. If woodgrain laminate is selected, woodgrain runs horizontally.

· Power beam and overpanel must add up to height of gallery panels.

Required Specifications

Laminate finish Edge finish Paint finish



Right End of Run Gallery Panel, L-config

POWER BEAM

LIST PRICE

\$1530 \$1708

\$1899

\$1771

\$1992

\$2244



End of Run Gallery Panel, T-config

With connectors for additional gallery panels. Provides floor standing support while enclosing the end of a Bridges Power Beam run. Attaches to the end of a panel with capture strips to form a T-configuration. Connections at both ends as well as on the middle of interior face. Includes all attachment hardware and glides. The total height includes the panel glides extended to their maximum height. 51" w gallery panel accommodates two 24" deep surfaces; 63" w accommodates two 30" deep surfaces; 75"w accommodates two 36" deep surfaces. Edged in PVC on three exposed edges and self edge on bottom. If woodgrain laminate is selected, woodgrain runs horizontally (woodgrain will not align at panel seams). End connections are for connecting other gallery panels:

WT/LBS.

55.25

68.1

80.95

66.01

81.36

96.71

CUBIC FT.

1.24

1.53

1.82

1.48

1.82

2.17

• Right side is compatible with right hand Gallery Panels (B3LXPRxxxx and B3LXPRxxxxNC, B3L2PRxxxx and B3L3PRxxxx) onlv.

Left side is compatible with left hand Gallery Panels (B3LXPLxxxx and B3LXPLxxxxNC, B3L2PLxxxx and B3L3PLxxxx) only.

Power beam and overpanel must add up to height of gallery panels.

DIMENSIONS

D x W x H

1 x 51 x 42

1 x 63 x 42

1 x 75 x 42

1 x 51 x 50

1 x 63 x 50

1 x 75 x 50

FREIGHT CLASS

60

60

60

60

60

60

MODEL#

B3LEP4251

B3LEP4263

B3LEP4275

B3LEP5051

B3LEP5063

B3LEP5075

B3LSEPL4227	1 x 27 x 42	60	29.51	0.66	\$1157
B3LSEPL4233	1 x 33 x 42	60	35.94	0.8	\$1247
B3LSEPL4239	1 x 39 x 42	60	42.36	0.95	\$1309
B3LSEPL5027	1 x 27 x 50	60	35.27	0.78	\$1313
B3LSEPL5033	1 x 33 x 50	60	42.94	0.95	\$1425
B3LSEPL5039	1 x 39 x 50	60	50.62	1.13	\$1524

With connectors for additional gallery panels. Provides floor standing support while enclosing the end of a Bridges Power Beam run. Attaches to the end of a panel with capture strips to form a L-configuration. Connection is on the interior face, right side. Connections for a gallery panel are on the left edge. Includes all attachment hardware and glides. The total height includes the panel glides extended to their maximum height. 27" w gallery panel accommodates a 24" deep surface; 33" w accommodates a 30" deep surface; 39" w accommodates a 36" deep surfaces. Edged in PVC on two exposed edges, self edge on connecting edge and the bottom. If woodgrain laminate is selected, woodgrain runs horizontally (woodgrain will not align at panel seams).

· Power beam and overpanel must add up to height of gallery panels.

Compatible with left hand Gallery Panels (B3LXPLxxxx and B3LXPLxxxxNC, B3L2PLxxxx and B3L3PLxxxx) only.

B3LSEPR4227 1 x 27 x 42 60 29.51 B3LSEPR4233 1 x 33 x 42 60 35.94 D3LSEPR4230 1 x 20 x 42 60 35.94	*** *****
	· · · · ·
POL CERP 4000 1 40 40 40 40	0.05 64000
B3LSEPR4239 1 x 39 x 42 60 42.36	0.95 \$1309
B3LSEPR5027 1 x 27 x 50 60 35.27	0.78 \$1313
B3LSEPR5033 1 x 33 x 50 60 42.94	0.95 \$1425
B3LSEPR5039 1 x 39 x 50 60 50.62	1.13 \$1524

With connectors for additional gallery panels. Provides floor standing support while enclosing the end of a Bridges Power Beam run. Attaches to the end of a panel with capture strips to form a L-configuration. Connection is on the interior face, left side. Connections for a gallery panel are on the right edge. Includes all attachment hardware and glides. The total height includes the panel glides extended to their maximum height. 27" w gallery panel accommodates a 24" deep surface; 33" w accommodates a 30" deep surface; 39" w accommodates a 36" deep surfaces. Edged in PVC on two exposed edges, self edge on connecting edge and the bottom. If woodgrain laminate is selected, woodgrain runs horizontally (woodgrain will not align at panel seams).

- · Power beam and overpanel must add up to height of gallery panels.
- Compatible with right hand Gallery Panels (B3LXPRxxxx and B3LXPRxxxxNC, B3L2PRxxxx and B3L3PRxxxx) only.
- **Required Specifications** Laminate finish Edge finish Paint finish

Right End of Run Gallery Panel, L-config



Left End of Run Gallery Panel, L-config



MODEL#

B3LXPL4224

B3LXPL4230

B3LXPL4236

B3LXPL4242

B3LXPL4248

B3LXPL5024

B3LXPL5030

B3LXPL5036

B3LXPL5042

B3LXPL5048

GALLERY PANEL EXTENSIONS

BRIDGES II[™] **B**



Left Gallery Panel Extension

With connectors for additional gallery panels. Provides floor standing support while extending a run of gallery panels. Attaches to the left edge of a gallery panel by the pin connectors to allow for additional gallery panels to be added on the left side. Pin connectors on the right edge and modular connectors on the left edge of the interior face. Includes all attachment hardware and glides. The total height includes the panel glides extended to their maximum height. Edged in PVC on exposed top edge only; self edge on other three sides. If woodgrain laminate is selected, woodgrain runs horizontally (woodgrain will not align at panel seams).

WT/LBS.

25.83

32.27

38.68

45.11

51.53

30.83

38.51

46.18

53.86

61.53

CUBIC FT.

0.58

0.58

0.88

1.02

1.17

0.69

0.87

1.04

1.22

1.39

LIST PRICE

\$595 \$685

\$775

\$863

\$953

\$709

\$821

\$931

\$1039

\$1151

Power beam and overpanel must add up to height of gallery panels.

DIMENSIONS

DxWxH

1 x 24 x 42

1 x 30 x 42

1 x 36 x 42

1 x 42 x 42

1 x 48 x 42

1 x 24 x 50

1 x 30 x 50

1 x 36 x 50

1 x 42 x 50

1 x 48 x 50

FREIGHT CLASS

60

60

60

60

60

60

60

60

60

60

• Right side is compatible with models: B3LEPxxx, B3LSEPL, B3LMPxxx, B3LSMP and B3LXPLxxx only.

• Left side is compatible with B3LXPLxxxx and B3LXPLxxxxNC, B3L2PLxxxx and B3L3PLxxxx only.

B3LXPR4224	1 x 24 x 42	60	25.83	0.58	\$595
B3LXPR4230	1 x 30 x 42	60	25.83	0.58	\$685
B3LXPR4236	1 x 36 x 42	60	38.68	0.88	\$775
B3LXPR4242	1 x 42 x 42	60	45.11	1.02	\$863
B3LXPR4248	1 x 48 x 42	60	51.53	1.17	\$953
B3LXPR5024	1 x 24 x 50	60	30.83	0.69	\$709
B3LXPR5030	1 x 30 x 50	60	38.51	0.87	\$821
B3LXPR5036	1 x 36 x 50	60	46.18	1.04	\$931
B3LXPR5042	1 x 42 x 50	60	53.86	1.22	\$1039
B3LXPR5048	1 x 48 x 50	60	61.53	1.39	\$1151

Right Gallery Panel Extension

With connectors for additional gallery panels. Provides floor standing support while extending a run of gallery panels. Attaches to the right edge of a gallery panel by the pin connectors to allow for additional gallery panels to be added on the right side. Pin connectors on the left edge and modular connectors on the right edge of the interior face. Includes all attachment hardware and glides. The total height includes the panel glides extended to their maximum height. Edged in PVC on exposed top edge only; self edge on other three sides. If woodgrain laminate is selected, woodgrain runs horizontally (woodgrain will not align at panel seams).

- Power beam and overpanel must add up to height of gallery panels.
- Right side is compatible with B3LXPRxxxx and B3LXPRxxxxNC, B3L2PRxxxx and B3L3PRxxxx only.
- Left side is compatible with left hand panels B3LXPLxxxx and B3LXPLxxxxNC, B3L2PLxxxx and B3L3PLxxxx only.

Required Specifications Laminate finish

Edge finish Paint finish



GALLERY PANEL EXTENSIONS



Left Gallery Panel Extension



					POWER	BF
MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
	D x W x H					
B3LXPL4212NC	1 x 12 x 42	60	12.95	0.29	\$348	
B3LXPL4224NC	1 x 24 x 42	60	25.83	0.58	\$580	
B3LXPL4230NC	1 x 30 x 42	60	32.22	0.73	\$669	
B3LXPL4236NC	1 x 36 x 42	60	38.65	0.88	\$756	
B3LXPL4242NC	1 x 42 x 42	60	45.07	1.02	\$849	
B3LXPL4248NC	1 x 48 x 42	60	51.5	1.17	\$935	
B3LXPL5012NC	1 x 12 x 50	60	15.45	0.35	\$435	
B3LXPL5024NC	1 x 24 x 50	60	30.8	0.69	\$695	
B3LXPL5030NC	1 x 30 x 50	60	38.47	0.87	\$803	
B3LXPL5036NC	1 x 36 x 50	60	46.15	1.04	\$912	
B3LXPL5042NC	1 x 42 x 50	60	53.82	1.22	\$1028	
B3LXPL5048NC	1 x 48 x 50	60	61.5	1.39	\$1137	

No connectors for additional gallery panels. Provides floor standing support while enclosing the end of a run of left gallery panels. Attaches to the left edge of a gallery panel by the pin connectors to finish the run. Pin connectors are on the right edge of the interior face. Includes all attachment hardware and glides. The total height includes the panel glides extended to their maximum height. Edged in PVC on two exposed edges; self edge on connecting side and bottom. If woodgrain laminate is selected, woodgrain runs horizontally (woodgrain will not align at panel seams).

· Power beam and overpanel must add up to height of gallery panels.

selected, woodgrain runs horizontally (woodgrain will not align at panel seams). · Power beam and overpanel must add up to height of gallery panels.

• Compatible with models: B3LEPxxxx, B3LSEPLxxxx, B3LMPxxxx, B3LSMPxxxx and B3LXPLxxxx only.

B3LXPR4212NC	1 x 12 x 42	60	12.95	0.29	\$348
B3LXPR4224NC	1 x 24 x 42	60	25.83	0.58	\$580
B3LXPR4230NC	1 x 30 x 42	60	32.22	0.73	\$669
B3LXPR4236NC	1 x 36 x 42	60	38.65	0.88	\$756
B3LXPR4242NC	1 x 42 x 42	60	45.07	1.02	\$849
B3LXPR4248NC	1 x 48 x 42	60	51.5	1.17	\$935
B3LXPR5012NC	1 x 12 x 50	60	15.45	0.35	\$435
B3LXPR5024NC	1 x 24 x 50	60	30.8	0.69	\$695
B3LXPR5030NC	1 x 30 x 50	60	38.47	0.87	\$803
B3LXPR5036NC	1 x 36 x 50	60	46.15	1.04	\$912
B3LXPR5042NC	1 x 42 x 50	60	53.82	1.22	\$1028
B3LXPR5048NC	1 x 48 x 50	60	61.5	1.39	\$1137

No connectors for additional gallery panels. Provides floor standing support while enclosing the end of a run of left gallery panels. Attaches to the left edge of a gallery panel by the pin connectors to finish the run. Pin connectors are on the right edge of the interior face. Includes all attachment hardware and glides. The total height includes the panel glides extended to their maximum height. Edged in PVC on two exposed edges; self edge on connecting side and bottom. If woodgrain laminate is

Compatible with models: B3LEPxxxx, B3LSEPLxxxx, B3LMPxxxx, B3LSMPxxxx and B3LXPLxxxx only.

Right Gallery Panel Extension

Required Specifications Laminate finish Edge finish Paint finish



EN

BRIDGES II[™] **B**

D OF RUN RETURNS	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE
		D x W x H				
	B3L2PL4213	1 x 13 x 42	60	14.02	0.32	\$378
	B3L2PL4225	1 x 25 x 42	60	26.87	0.61	\$669
•]	B3L2PL4231	1 x 31 x 42	60	33.29	0.75	\$756
	B3L2PL4237	1 x 37 x 42	60	39.72	0.9	\$821
•						
	B3L2PL5013	1 x 13 x 50	60	16.73	0.38	\$471
	B3L2PL5025	1 x 25 x 50	60	32.08	0.72	\$803
	B3L2PL5031	1 x 31 x 50	60	39.75	0.9	\$912
<u> </u>	B3L2PL5037	1 x 37 x 50	60	47.43	1.07	\$1011

Left Gallery Panel End of Run Return

Provides floor standing support while enclosing the end of a gallery panel run. Attaches at the left edge with connectors to form an L-configuration. Connection is on the interior face, right side. Includes all attachment hardware and glides. The total height includes the panel glides extended to their maximum height. 25"w gallery panel accommodates a 24" deep surface; 31"w accommodates a 30" deep surface; 37"w accommodates a 36" deep surface. Edged in PVC on three exposed edges; self edge on bottom. If woodgrain laminate is selected, woodgrain runs horizontally (woodgrain will not align at panel seams).

• Power beam and overpanel must add up to height of gallery panels.

• Compatible with models: B3LEPxxxx, B3LSEPLxxxx, B3LMPxxxx, B3LSMPxxxx and B3LXPLxxxx only.

B3L2PR4213	1 x 13 x 42	60	14.02	0.32	\$378	
B3L2PR4225	1 x 25 x 42	60	26.87	0.61	\$669	
B3L2PR4231	1 x 31 x 42	60	33.29	0.75	\$756	
B3L2PR4237	1 x 37 x 42	60	39.72	0.9	\$821	
B3L2PR5013	1 x 13 x 50	60	16.73	0.38	\$471	
B3L2PR5025	1 x 25 x 50	60	32.08	0.72	\$803	
B3L2PR5031	1 x 31 x 50	60	39.75	0.9	\$912	
B3L2PR5037	1 x 37 x 50	60	47.43	1.07	\$1011	

Right Gallery Panel End of Run Return

Provides floor standing support while enclosing the end of a gallery panel run. Attaches at the right edge with connectors to form an L-configuration. Connection is on the interior face, left side. Includes all attachment hardware and glides. ToThe total height includes the panel glides extended to their maximum height. 25"w gallery panel accommodates a 24" deep surface; 31"w accommodates a 30" deep surface; 37"w accommodates a 36" deep surface. Edged in PVC on three exposed edges; self edge on bottom. If woodgrain laminate is selected, woodgrain runs horizontally (woodgrain will not align at panel seams). • Power beam and overpanel must add up to height of gallery panels.

• Compatible with models: B3LEPxxxx, B3LSEPRxxxx, B3LMPxxxx and B3LXPRxxxx only.

Required Specifications

Laminate finish Edge finish Paint finish



GALL

POWER BEAM

ERY PANEL - 3WAY RETURNS	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE
		D x W x H				
	B3L3PL4225	1 x 25 x 42	60	26.87	0.61	\$561
	B3L3PL4249	1 x 49 x 42	60	52.57	1.19	\$907
•	B3L3PL4261	1 x 61 x 42	60	65.41	1.48	\$1203
•	B3L3PL4273	1 x 73 x 42	60	78.26	1.77	\$1397
	B3L3PL5025	1 x 25 x 50	60	32.08	0.72	\$703
	B3L3PL5049	1 x 49 x 50	60	62.77	1.42	\$1246
	B3L3PL5061	1 x 61 x 50	60	78.12	1.77	\$1464
	B3L3PL5073	1 x 73 x 50	60	93.47	2.11	\$1718

Left End of Run 3-Way Return*

Provides floor standing support while enclosing the end of a gallery panel run. Attaches at the left edge with connectors to form a T-configuration. Connections are on the interior face in the middle. Includes all attachment hardware and glides. The total height includes the panel glides extended to their maximum height. 49"w gallery panel accommodates two 24" deep surfaces; 61"w accommodates two 30" deep surfaces; 73"w accommodates two 36" deep surfaces. Edged in PVC on three exposed edges; self edge on bottom. If woodgrain laminate is selected, grain direction runs horizontally.

• Power beam and overpanel must add up to height of gallery panels.

• Compatible with models: B3LEPxxxx, B3LSEPLxxxx, B3LMPxxxx, B3LSMPxxxx and B3LXPLxxxx only.

\$561	0.61	26.87	60	1 x 25 x 42	B3L3PB4225
\$907	1.19	52.57	60	1 x 49 x 42	B3L3PR4249
\$1203	1.48	65.41	60	1 x 61 x 42	B3L3PR4261
\$1397	1.77	78.26	60	1 x 73 x 42	B3L3PR4273
	0.70				2010222025
\$703	0.72	32.08	60 60	1 x 25 x 50	B3L3PR5025 B3L3PR5049
\$1246 \$1464	1.42	62.77 78.12	60	1 x 49 x 50 1 x 61 x 50	B3L3PR5061
\$1718	2.11	93.47	60	1 x 73 x 50	B3L3PR5073

Provides floor standing support while enclosing the end of a gallery panel run. Attaches at the right edge with connectors to form a T-configuration. Connections are on the interior face in the middle. Includes all attachment hardware and glides. The total height includes the panel glides extended to their maximum height. 49"w gallery panel accommodates two 24" deep surfaces; 61"w accommodates two 30" deep surfaces; 73"w accommodates two 36" deep surfaces. Edged in PVC on three exposed edges; self edge on bottom. If woodgrain laminate is selected, woodgrain runs horizontally.

• Power beam and overpanel must add up to height of gallery panels.

• Compatible with models: B3LEPxxxx, B3LSEPRxxxx, B3LMPxxxx and B3LXPRxxxx only.

GALLERY PANEL ACCESSORIES	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE
	B3HLPBB01	8 x 1.5 x 7	70	1	0.5	\$81
Gallery Panel Bottom Inline Bracket	Connects two gall	ery panels at the botto	om with screws. Av	ailable in all	Bridges II pair	nt colors. Specify finish.
	B3HLPCB01	4 x 1.5 x 7	100	4	0.5	\$79
Gallery Panel Corner Bracket	Connects two gall	ery panels at 90 degre	ees with screws. Av	vailable in all	Bridges II pair	nt colors. Specify finish.
	Required Specifica	itions				
	Laminate finish* Edge finish* Paint finish					



Right End of Run 3-Way Return*

446 USA

global

globalfurnituregroup.com

PRIVACY G

BRIDGES II[™] **B**

ASS	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	FRST ADD
		D x W x H					
	B3PMP24GI8W	1 x 24 x 8	60	4.84	0.11	\$457	\$91
	B3PMP30GI8W	1 x 30 x 8	60	6.06	0.14	\$496	\$99
	B3PMP36GI8W	1 x 36 x 8	60	7.28	0.17	\$528	\$105
	B3PMP42GI8W	1 x 42 x 8	60	8.5	0.19	\$551	\$111
	B3PMP48GI8W	1 x 48 x 8	60	9.72	0.22	\$581	\$116
	B3PMP24GI16W	1 x 24 x 16	60	8.92	0.22	\$457	\$91
	B3PMP30GI16W	1 x 30 x 16	60	11.17	0.28	\$496	\$99
	B3PMP36GI16W	1 x 36 x 16	60	13.43	0.33	\$528	\$105
11	B3PMP42GI16W	1 x 42 x 16	60	15.68	0.39	\$551	\$111
	B3PMP48GI16W	1 x 48 x 16	60	17.92	0.44	\$581	\$116

Privacy Glass for 1" Laminate Panels*

Privacy glass integrated with aluminum top trim. Attaches on top of gallery panels to add privacy or divide space. Includes aluminum trim with channel, end caps and glass tile. Top rail may also be used to hang accessories. Glass and attachment hardware ship separately. Specify paint finish for channel. Standard in Clear (CLR). Add 20% upcharge for frosted glass (FRST).

B3PFD0824W	1 x 24 x 8	70	1.32	0.11	\$183	
B3PFD0830W	1 x 30 x 8	70	1.65	0.14	\$213	
B3PFD0836W	1 x 36 x 8	70	1.99	0.17	\$252	
B3PFD0842W	1 x 42 x 8	85	2.32	0.19	\$284	
B3PFD0848W	1 x 48 x 8	85	2.65	0.22	\$416	
B3PFD0854W	1 x 54 x 8	92.5	2.98	0.25	\$455	
B3PFD0860W	1 x 60 x 8	92.5	3.32	0.28	\$488	
B3PFD0866W	1 x 66 x 8	92.5	3.65	0.31	\$515	
B3PFD0872W	1 x 72 x 8	85	3.98	0.33	\$581	
B3PFD1624W	1 x 24 x 16	70	1.83	0.22	\$208	
B3PFD1630W	1 x 30 x 16	100	2.3	0.28	\$240	
B3PFD1636W	1 x 36 x 16	100	2.76	0.33	\$268	
B3PFD1642W	1 x 42 x 16	100	3.22	0.39	\$307	
B3PFD1648W	1 x 48 x 16	100	3.68	0.44	\$457	
B3PFD1654W	1 x 54 x 16	100	4.14	0.5	\$498	
B3PFD1660W	1 x 60 x 16	100	4.61	0.56	\$533	
B3PFD1666W	1 x 66 x 16	100	5.07	0.61	\$561	
B3PFD1672W	1 x 72 x 16	100	5.53	0.67	\$638	

Felt Divider for 1" Laminate Panels**

Privacy felt integrated with aluminum top trim. Attaches on top of gallery panels to add privacy or divide space. Includes aluminum trim with channel, end caps and felt tile. Top rail may also be used to hang accessories. Felt and attachment hardware ship separately. Specify paint finish for channel.

Required Specifications Paint finish Felt finish**

Optional Specifications Frosted glass (FRST)*

ELECTRICAL - POWER BEAM

POWER BEAM

LIST PRICE

\$119



I Connector



Duplex Receptacles



USB Receptacles



Power Distribution Housing Kit



Jumper Cable



FREIGHT CLASS

70

WT/LBS.

0.06

CUBIC FT.

0.01

BRT8D1	1.25 x 4.63 x 2	70	0.1	0.01	\$37	
BRT8D2	1.25 x 4.63 x 2	70	0.1	0.01	\$37	
BRT8DB	1.25 x 4.63 x 2	70	0.1	0.01	\$37	
BRT8DA	1.25 x 4.63 x 2	70	0.1	0.01	\$37	

Snaps into Power Distribution Housing. Up to 6 duplex receptacles per circuit.

DIMENSIONS

4.63 x 1.5 x 1.5

D x W x H

• BRT8D1 - Circuit #1 (utility circuit)

• BRT8D2 - Circuit #2 (utility circuit)

BRT8DB - Circuit B (utility circuit)

• BRT8DA - Circuit A (dedicated circuit)

BRTEDU1B	1.25 x 4.63 x 2	300	3.82	2	\$424	
BRTEDU1W	1.25 x 4.63 x 2	300	6.98	2	\$424	

Snaps into Power Distribution Housing. USB charging module provides convenient charging power access though dual ports on face of receptacles.

• Two USB ports.

MODEL#

BRTECI

• 2 amp ouput, considered as circut #1.

BRTE3D24	2.6 x 9.25 x 2	70	0.83	1.2	\$262
BRTE3D30	2.6 x 15.25 x 2	70	1.28	1.2	\$301
BRTE3D36	2.6 x 21.25 x 2	70	1.62	1.7	\$317
BRTE3D42	2.6 x 27.25 x 2	300	2	2	\$334
BRTE3D48	2.6 x 33.25 x 2	400	2.32	2.5	\$348
BRTE3D54	2.6 x 39.25 x 2	400	2.66	3.2	\$359
BRTE3D60	2.6 x 45.25 x 2	400	3.04	3.2	\$374
BRTE3D66	2.6 x 51.25 x 2	300	3.76	3.3	\$580
BRTE3D72	2.6 x 57.25 x 2	300	3.76	3.3	\$580

Provides two duplex receptacles per beam side for all beam widths above 24" wide. Power Distribution Housing is specified per beam size. eg. BRTE3D36 is for use with a 36" beam.

• 24" wide beam allows for only one (1) duplex receptacle per beam side.

BRTEJC16	0.5 x 16.75 x 2	70	0.66	1.2	\$205	
BRTEJC20	0.5 x 20.75 x 2	70	0.78	1.2	\$215	

Electrically connects two Power Distribution Housings.

• BE8JC16 electrically connects two Power Beams positioned side by side.

• BE8JC20 electrically connects two Power Beams separated by a post.

· Wires are concealed in a flexible metal conduit.

• Cannot go through a post in a corner application. Please use the Jumper Cable Mesh for this application.

Required Specifications



BRIDGES II[™] **B**

RICAL - POWER BEAM	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE	
		D x W x H					
	BRTEJM19	0.05 x 19 x 2	70	0.75	1.2	\$170	
and the second se	BRTEJMS20	0.05 x 19 x 2	70	0.75	1.2	\$221	

Electrically connects two Power Distribution Housings in two Power Beams separated by a post in a corner application. • BRTEJM19 - Wires are covered with a durable nylon mesh.

• BRTEJMS20 - Wires are concealed in a flexible metal shroud and covered with a durable nylon mesh.

BRTEHH40	.5 x 40.5 x 2	70	1.44	1.25	\$191
BRTEHH46	.5 x 46.5 x 2	70	1.71	1.2	\$270
BRTEHH52	.5 x 52.5 x 2	300	1.95	1.17	\$217
BRTEHH58	.5 x 58.5 x 2	300	2.21	1.17	\$226
BRTEHH64	.5 x 64.5 x 2	300	2.37	1.2	\$306
BRTEHH70	.5 x 70.5 x 2	250	2.6	1.2	\$317
BRTEHH76	.5 x 76.5 x 2	250	2.81	1.17	\$252
BRTEHH82	.5 x 82.5 x 2	250	3.03	1.2	\$339
BRTEHH88	.5 x 88.5 x 2	250	3.05	1.2	\$350
BRTEHH94	.5 x 94.5 x 2	250	3.3	1.2	\$363
BRTEHH100	.5 x 100.5 x 2	250	3.47	1.2	\$374
BRTEHH106	.5 x 106.5 x 2	250	3.87	1.2	\$389
BRTEHH118	.5 x 118.5 x 2	250	4.08	1.2	\$410
BRTEHH130	.5 x 130.5 x 2	250	4.73	1.2	\$433
BRTEHH142	.5 x 142.5 x 2	150	4.99	1.2	\$457

Distributes power between Power Distribution Housings in Power Beams separated by one or more Power Beams that may not have power. Wires are concealed in a flexible metal conduit.

BRTEHJ24	.5 x 24 x 2	70	0.9	1.2	\$197	
BRTEHJ30	.5 x 30 x 2	70	1.3	1.2	\$211	
BRTEHJ36	.5 x 36 x 2	70	1.44	1.2	\$221	
BRTEHJ42	.5 x 42 x 2	70	1.71	1.2	\$230	
BRTEHJ48	.5 x 48 x 2	70	1.95	1.2	\$241	
BRTEHJ54	.5 x 54 x 2	300	2.21	1.2	\$249	
BRTEHJ60	.5 x 60 x 2	300	2.37	1.2	\$257	
BRTEHJ72	.5 x 72 x 2	250	2.81	1.2	\$274	
BRTEHJ84	.5 x 84 x 2	250	3.05	1.2	\$300	
BRTEHJ96	.5 x 96 x 2	250	3.3	1.2	\$320	
BRTEHJ108	.5 x 108 x 2	250	3.87	1.2	\$339	
BRTEHJ120	.5 x 120 x 2	250	4.08	1.2	\$359	
BRTEHJ144	.5 x 144 x 2	250	4.59	1.2	\$381	

Connects a Power Distribution Housing to a housing connection of a harness. Wires are concealed in a flexible metal conduit.

BRTBPEFH18	2.5 x 6 x 18	85	2.7	0.2	\$699	
BRTBPEFH26	2.5 x 6 x 26	65	5.41	0.2	\$745	
BRTBPEFH34	2.5 x 6 x 34	65	7.03	0.3	\$780	

Attaches to inner side of the Power Beam leg. Base feed kit consists of two mounting brackets, steel shroud and base feed harness with 72" long liquid-tight conduit hardwired to building power supply. Must be hard wired to building power supply by a licensed electrician.

• Specify BRTBPEFH18 for 18"H power beams; BRTBPEFH26 for 26"H power beams; BRTBPEFH34 for 34"H power beams.

- Post vertical trim must be specified in accordance to your post 2-way, 3-way or 4-way configuration.
- Note: On-site drilling required to secure mounting brackets to the inside of the beam vertical leg.

Required Specifications

Paint finish*



ELECTR

Housing to Housing Pass-Thru Cable

Canananana C

Housing to Jumper Pass-Thru Cable



Base Feed & Housing for Power Beam*

POWER BEAM

LECTRICAL - POWER BEAM	MODEL#	DIMENSIONS	FREIGHT CLASS	WT/LBS.	CUBIC FT.	LIST PRICE
		D x W x H				
	BRTECF120	6 x 6 x 120	250	5.25	2	\$476
L4	BRTECF144	6 x 6 x 144	250	6	2	\$530

Provides single power entry from ceiling, through post and into Power Beam raceway channel. Power entry cable penetrates 8" into a power beam and plugs into either a Power Distribution Housing or **BRTEHJxx** Pass-Thru Harness. Must be hard wired to power source by a licensed electrician. Specify Post Extension separately.

\$995	2	5.24	250	3 x 6 x 120	BRTECF1202
\$1121	2	5.96	250	3 x 6 x 144	BRTECF1442

Provides dual power entry from ceiling, through post and into Power Beam raceway channel. Power entry cable penetrates 8" into a power beam and plugs into either a Power Distribution Housing or **BRTEHJxx** Pass-Thru Harness. Must be hard wired to power source by a licensed electrician. Specify Post Extension separately.

• For use in the middle of a run to distribute power in two directions **OR** at the beginning of a run where second Ceiling Feed harness is connected to BRTEHJxx and distributes power underneath Power Distribution Housing to pick up a second circuit grouping in a long panel run.

BRTECFK120	6 x 6 x 120	250	5.25	2	\$712	
BRTECFK144	6 x 6 x 144	250	6	2	\$790	

Provides single power entry from ceiling, through post and into Power Beam raceway channel. Power entry cable penetrates 8" into a power beam and plugs into either a Power Distribution Housing or **BRTEHJxx** Pass-Thru Harness. Must be hard wired to power source by a licensed electrician. Specify Post Extension separately.

BRTECHJB x 70 5.25 0.01 \$342

Provides single power entry from ceiling, through post and into Power Beam raceway channel. Power entry cable penetrates 8" into a power beam and plugs into either a Power Distribution Housing or **BRTEHJxx** Pass-Thru Harness. Must be hard wired to power source by a licensed electrician. Specify Post Extension separately.

Required Specifications

Ceiling Feed - Double

Ceiling Feed - Single

Ceiling Feed - New York Electrical

Hardwire Junction Box - Chicago

