

COMMERCIAL EXTRUSIONS

ARCHITECTURAL EXTRUSIONS

#### PRICE ADJUSTMENT EFFECTIVE APRIL 1, 2011

Mill Finish Extrusions & Kits......+6% Pre-Painted Extrusions & Kits.....+6% All Accessories and Components.....+6% Please contact your **SignComp** Customer Service Representative for exact pricing.

COMMERCIAL KITS

PS/

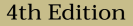
ATT.

ARCHITECTURAL KITS

(\*)

۲

# Commercial & Architectural Product



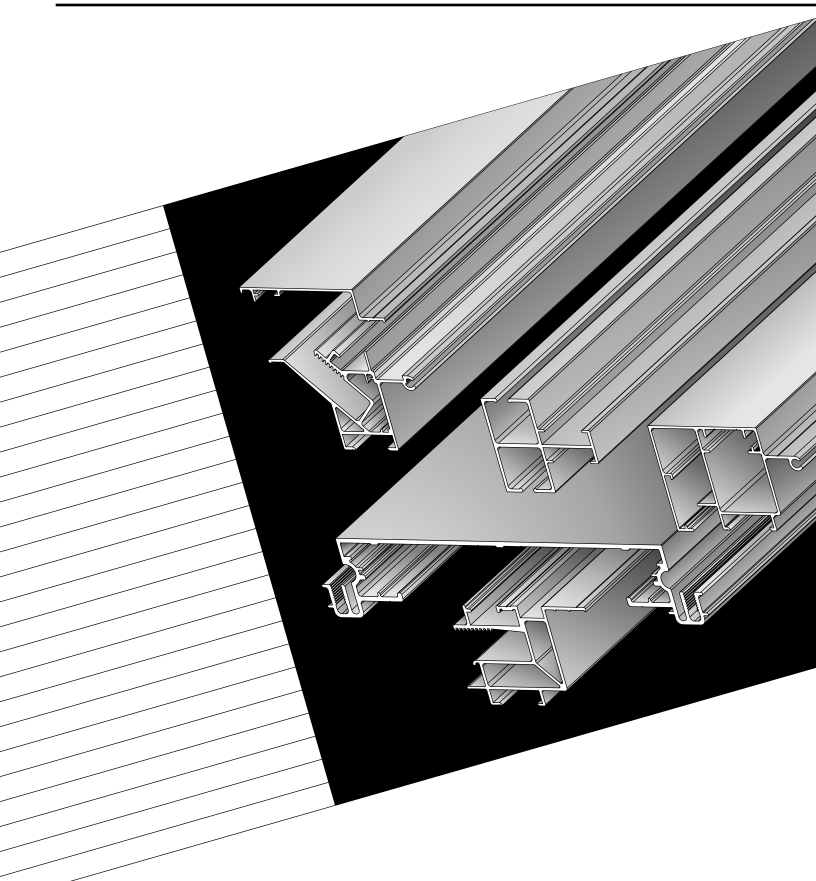


# Index - Extrusion Solutions for the Sign Industry

Commercial System Configurations		pages 4-6
Commercial Extrusions by the Length		pages 7-11
Sign Cabinet Bodies - with and without reveal Hingeable Retainers / Frames for Rigid and Flexible Faces	page 7 page 8	
Divider Bars for Rigid and Flexible Faces	page 9	
Vandal System Extrusions	page 9	
Retro Fascia Systems / Compression Reinforcement	page 9	
Retro / Tension Frame Systems Radius Extrusions	page 10	
Soft Signage Tension Systems	page 11 page 11	
Commercial System Accessories	P-8	pages 12-14
Radius Corners for Rigid and Flexible Faces Components & Hardware	page 12 pages 13-14	
Commercial System Specifications	pages 13-14	pages 15-23
Sign Cabinet Body Extrusions	pages 15-16	pages 10 20
Hingeable Retainer Extrusions for Rigid Faces	pages 10 10 page 17	
Hingeable Retainer Extrusions for Flexible Faces and Access Frames	page 18	
Vandal System Extrusions	page 19	
Retro / Tension Frame / Fascia Systems Divider Bar Extrusions for Rigid and Flexible Faces	pages 20-21 page 22	
Radius Extrusions	page 22 page 23	
Soft Signage Tension Systems	page 24	
Flexible Face Preparation / Extrusion Guidelines		page 25
Frame Brace and Frame Support Tube Placement		page 26
Commercial Unassembled Kits		pages 28-34
Single Face / Double Face Unassembled Kits for Rigid Faces	page 28	
Single Face / Double Face Unassembled Kits for Bleed Pan Form Faces with & without Reveal	page 29	
Single Face / Double Face Unassembled Vandal Cover Kits Single Face / Double Face Unassembled Kits for Flexible Faces	page 30 pages 31-32	
Retro Frame Unassembled Kits for Flexible Faces	page 32	
Single Face / Double Face Unassembled Kits for Flexible Faces without Reveal	page 33	
Wall Mount Tension Frame Unassembled Kits for Flexible Faces	page 34	
Soft Signage Unassembled Kits for Fabric Faces Architectural System Configurations	page 34	00.07
Architectural System Computations		pages 36-37
Post & Panel Systems - Series 1, 2, 3, 4 & 7		pages 38-43
Copy Bar System / Panel Adaptors	pages 38-40 page 38	
Hingeable Cabinet Systems	page 41	
Insert Panel System - Non-Hinged & Hinged	page 42	
Monolithic Edges	page 43	
Radius Ends Architectural System Accessories	page 43	pages 44-46
Components	page 44	pages 44-40
Post Caps	page 45	
Radius Corners / Hardware	page 46	
Architectural System Specifications		pages 47-54
Post & Panel Systems - Series 1, 2, 3, 4 & 7	pages 47-49	
Copy Bar System Non-Hingeable Bodies / Hingeable Bodies	page 47 pages 50-51	
Hingeable Retainer & Divider Systems	page 52	
Insert Panel Systems	page 53	
Radius Extrusions	page 54	
Monolithic Edges Architectural System Assemblies	page 54	dog 55 59 60
	••••pa	ges 55-58, 60
Architectural Unassembled Kits Series 1, 2, 3, 4 & 7 Post & Panel Unassembled Kits	pages 61-62	pages 61-66
Copy Bar System Unassembled Kits	pages 01-02 page 61	
Series 2, 3, 4 & 7 Unassembled Post Kits & Panel Adaptor Kits	page 61	
Series 3 Single Face / Double Face Access Body Unassembled Kits	page 63	
Series 3 & 7, 1/2 Slide Body Unassembled Kits	page 63 page 64	
Series 3, 7 & 12 Insert Panel Unassembled Kits Series 7 & 12 Single Face / Double Face Hingeable Unassembled Kits	pages 64-66	
Additional Information	1	page 67
	re shown in V	

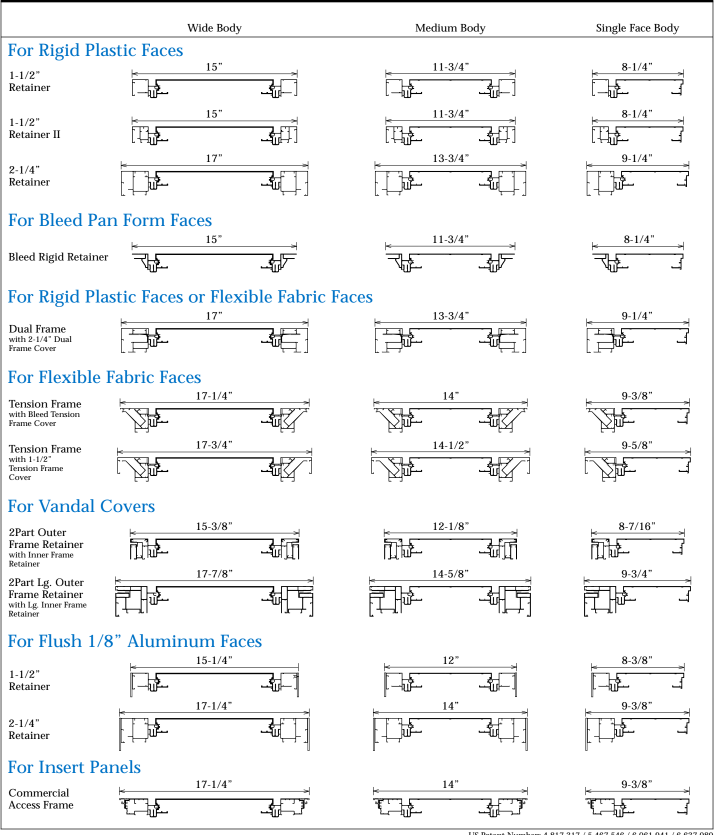


# **Commercial Extrusions**





### **Commercial System Configurations**



US Patent Numbers 4,817,317 / 5,467,546 / 6,061,941 / 6,637,080 CA Patent Numbers 2,245,623 & 2,387,222



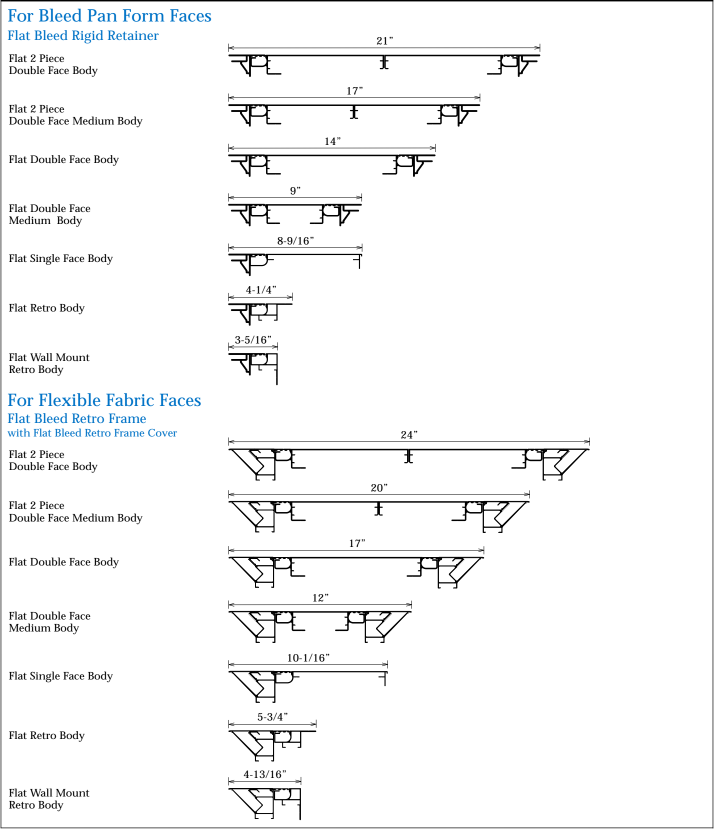
## **Commercial System Configurations**

	Narrow Body	Slimline Body	Retro Body
For Rigid Plastic Fa			
1-1/2" Retainer			
1-1/2" Retainer II			
2-1/4" Retainer			4-7/8" ≯ [₩
For Bleed Pan For	n Faces		
Bleed Rigid Retainer		3-3/16" ⊣≤−→ ¬	<u>3-15/16</u> " <u>3-15/16</u> " <u>3</u> -15/16"
For Rigid Plastic Fa	aces or Flexible Fabric Fac	ces	
Dual Frame with 2-1/4" Dual Frame Cover			4-7/8" 
For Flexible Fabric	Faces		
Tension Frame with Bleed Tension Frame Cover		4-1/4" 	<u>4-15/16"</u> →
Tension Frame with 1-1/2" Tension Frame Cover			<u>≤ 5-3/16"</u> <u>&gt;</u>
For Vandal Covers	\$		
2Part Outer Frame Retainer with Inner Frame Retainer			
2Part Lg. Outer Frame Retainer with Lg. Inner Frame Retainer			
For Flush 1/8" Alu			
1-1/2" Retainer			
2-1/4" Retainer			
For Insert Panels Commercial Access Frame			
L		US Patent Numbers 4	817,317 / 5,467,546 / 6,061,941 / 6,637,080

US Patent Numbers 4,817,317 / 5,467,546 / 6,061,941 / 6,637,080 CA Patent Numbers 2,245,623 & 2,387,222 5



### **Commercial System Configurations**





Mill Finish Extrusions & Kits......+6% Pre-Painted Extrusions & Kits.....+6% All Accessories and Components....+6% Please contact your **SignComp** Customer Service Representative for exact pricing.

### Extrusions Priced by the Length

	Part	Part Number	Length	Mill Finish	Dk. Bronze
Sign Cabinet Bodies					
سکے ل	Wide Body	2005	24'-6"	\$317.52 Cost per Foot 12.96	\$430.94 17.59
	Medium Body	2015	24'-6"	206.78 Cost per Foot 8.44	284.05 11.59
	Single Face Body	2025	24'-6"	139.41 Cost per Foot 5.69	193.24 7.89
ul d	Narrow Single Face Body	2021	24'-6"	115.88 Cost per Foot 4.73	N/A N/A
Ľ	Slimline Single Face Body	2020	24'-6"	70.54 Cost per Foot 2.88	N/A N/A
U}	Retro Body	2040	24'-6"	49.98 Cost per Foot 2.04	N/A N/A
Without Reveal	Flat Double Face Body	2008	24'-6"	230.52 Cost per Foot 9.41	N/A <sub>N/A</sub>
	Flat 2 Piece Double Face Body	2009	24'-6"	174.18 Cost per Foot 7.11	N/A N/A
	Flat 2 PC Double Face Medium Body	2010	24'-6"	148.55 Cost per Foot 6.06	N/A N/A
	Flat Double Face Medium Body	2007	24'-6"	164.78 Cost per Foot 6.73	N/A <sub>N/A</sub>
	Flat Single Face Body	2027	24'-6"	118.37 Cost per Foot 4.83	N/A N/A
ूम् दम्	Flat Retro Body	2041	24'-6"	67.26 Cost per Foot 2.75	N/A N/A
	Flat Wall Mount Retro Body	2042	24'-6"	68.73 Cost per Foot 2.81	N/A N/A nt Number 4,817,317

US Patent Number 4,817,317



Mill Finish Extrusions & Kits......+6% Pre-Painted Extrusions & Kits......+6% All Accessories and Components.....+6% Please contact your **SignComp** Customer Service Representative for exact pricing.

### Extrusions Priced by the Length

		Part	Part Number	Length	Mill Finish	Dk. Bronze
Hingeable Retaine	ers					
For Rigid Plastic Faces		1-1/2" Retainer	2055	24'-6"	\$55.37 Cost per Foot 2.26	\$74.38 3.04
	[]]- []]-	1-1/2" Retainer II	2053	24'-6"	75.29 Cost per Foot 3.07	101.67 4.15
		1-1/2" Frame	2063	24'-6"	49.25 Cost per Foot 2.01	N/A N/A
		1-1/2" Frame Cover	2073	24'-6"	38.50 Cost per Foot 1.57	52.51 <i>2.15</i>
		2-1/4" Retainer	2045	24'-6"	99.47 Cost per Foot 4.06	135.29 5.52
For Bleed Pan Form Faces						
	᠆᠊ᡀ᠆	Bleed Rigid Retainer	2048	24'-6"	70.60 Cost per Foot 2.88	N/A <sub>N/A</sub>
	न्तु	Flat Bleed Rigid Retainer	2204	24'-6"	71.95 Cost per Foot 2.94	N/A N/A
Note: The 2204 is engineered to inte	egrate with the Fl	at Body System.				
For Rigid Plastic or Flexible Fabric Faces						
		Dual Frame	2065	24'-6"	98.00 Cost per Foot 4.00	N/A N/A
		2-1/4" Dual Frame Cover	2075	24'-6"	48.02 Cost per Foot 1.96	65.49 2.67
For Flexible Fabric Faces						
		Tension Frame	2085	24'-6"	101.19           Cost per Foot         4.13	N/A N/A
		Bleed Tension Frame Cover	2095	24'-6"	30.38 Cost per Foot 1.24	40.96 1.67
[		1-1/2" Tension Frame Cover	2084	24'-6"	44.84 Cost per Foot 1.83	60.91 2.49
For Insert Panels						
Extrusions are available in full leng		Commercial Access Frame	2060	24'-6"	101.17           Cost per Foot           4.13	N/A <i>N/A</i>

Extrusions are available in full lengths only.

US Patent Numbers 4,817,317 / 5,467,546 / 6,061,941 / 6,637,080 CA Patent Numbers 2,245,623 & 2,387,222



Mill Finish Extrusions & Kits.....+6% Pre-Painted Extrusions & Kits.....+6% All Accessories and Components.....+6% Please contact your **SignComp** Customer Service Representative for exact pricing.

### Extrusions Priced by the Length

		Part	Part Number	Length	Mill Finish	Dk. Bronze
Divider Bars						
For Rigid Plastic Faces		1-1/2" Divider	2133	24'-0"	\$52.39 Cost per Foot 2.18	\$71.39 2.97
		2" Divider	2138	24'-0"	75.36 Cost per Foot 3.14	102.70 4.28
For Rigid Plastic and/or		2-3/4" Divider	2128	24'-0"	111.12 Cost per Foot 4.63	153.12 6.38
Flexible Fabric Faces		Dual Divider	2142	24'-0"	139.68 Cost per Foot 5.82	N/A N/A
		2-1/2" Dual Divider Cover	2146	24'-0"	26.40 Cost per Foot 1.10	35.64 1.49
Vandal System						
Extrusions		Inner Frame Retainer	2099	24'-6"	85.75 Cost per Foot 3.50	122.35 4.99
		2Part Outer Frame Retainer	1942	24'-6"	47.06 Cost per Foot 1.92	67.65 2.76
		Large Inner Frame Retainer	2097	24'-6"	145.53 Cost per Foot 5.94	207.79 <i>8.48</i>
		2Part Large Outer Frame Retainer	1941	24'-6"	106.27 Cost per Foot 4.34	152.79 6.24
Retro Fascia System	ms					
For Flexible Fabric Faces	Ň.	Bleed Fascia Frame	2092	24'-6"	85.51 Cost per Foot 3.49	N/A N⁄A
		1-1/2" Fascia Frame	2094	24'-6"	71.30 Cost per Foot 2.91	N/A N/A
Compression Reinforcement		Frame Support Tube 3/4" x 1-5/8"	2175	24'-0"	62.62 Cost per Foot 2.61	N/A N/A
		Small Frame Support Tube 1" x 1"	2177	24'-0"	50.81 Cost per Foot 2.12	N/A N/A
Extrusions are available in full leng	oths only			LIS Patent	Numbers 4 817 317 / 5 467 546 / 6	061 041 / 6 637 080

Extrusions are available in full lengths only.

US Patent Numbers 4,817,317 / 5,467,546 / 6,061,941 / 6,637,080 CA Patent Numbers 2,245,623 & 2,387,222 9



Mill Finish Extrusions & Kits.....+6% Pre-Painted Extrusions & Kits.....+6% All Accessories and Components....+6%

Please contact your **SignComp** Customer Service Representative for exact pricing.

### Extrusions Priced by the Length

	Part	Part Number	Length	Mill Finish	Dk. Bronze
Retro/Tension Frame Sy	/stems				
For Flexible Fabric Faces	⊐ Bleed Retro Frame	2105	24'-6"	\$97.27 Cost per Foot 3.97	N/A <sub>N/A</sub>
	⇒ Bleed Retro Frame Cover	2122	24'-6"	35.04 Cost per Foot 1.43	\$46.89 1.91
The second secon	Flat Bleed Retro Frame	2104	24'-6"	101.19           Cost per Foot         4.13	N/A 
	Flat Bleed Retro Frame Cover	2121	24'-6"	26.95 Cost per Foot 1.10	N/A <sub>N/A</sub>
	Extended Bleed Retro Frame Cover	2123	24'-6"	35.53 Cost per Foot 1.45	N/A <sub>N/A</sub>
	∽ 1-1/2" Flat Retro Frame Cover	2125	24'-6"	54.64 Cost per Foot 2.23	N/A <sub>N/A</sub>
	Wall Mount Frame	2100	24'-6"	129.21 Cost per Foot 5.27	N/A N/A
	⊐ 2" Retro Frame	2112	24'-6"	112.21 Cost per Foot 4.58	N/A N/A
	⊇ 2-3/8" Retro Frame Cover	2115	24'-6"	53.66 Cost per Foot 2.19	73.30 <i>2.99</i>
	Wall Mount Tension Frame	2090	24'-6"	104.37 Cost per Foot 4.26	N/A <sub>N/A</sub>
	Wall Mount Tension Frame Beveled Cover	2091	24'-6"	35.53 Cost per Foot 1.45	N/A <sub>N/A</sub>
	Wall Mount Tension Frame Square Cover	2088	24'-6"	38.94 Cost per Foot 1.59	N/A N/A
	Wall Mount Tension Frame Radius Cover	2089	24'-6"	38.94 Cost per Foot 1.59	N/A N/A

#### Extrusions are available in full lengths only.

US Patent Numbers 5,467,546 / 6,061,941 / 6,637,080 CA Patent Numbers 2,245,623 & 2,387,222



Mill Finish Extrusions & Kits......+6% Pre-Painted Extrusions & Kits......+6% All Accessories and Components.....+6% Please contact your **SignComp** Customer Service Representative for exact pricing.

### Extrusions Priced by the Length

	Part	Part Number	Length	Mill Finish	Dk. Bronze
Radius Extrusions					
	6" Radius 1/4 Round End	1671	24'-6"	\$181.79 Cost per Foot 7.42	N/A <sub>N/A</sub>
	6" Radius 1/4 Round Pole Cover	1672	24'-6"	181.79 Cost per Foot 7.42	N/A N/A
	8-1/2" Radius 3-Part End	1673	24'-6"	181.79 Cost per Foot 7.42	N/A N/A
Note: 1671 and 1672 require two (2) 1/4 rounds	to make one half round. 1673 requi	res three (3) 3-p	oart ends to mak	e one half round.	
Soft Signage Tension Sys	tems				
	2" Soft Signage Tension Frame	3090	24'-5"	81.92 Cost per Foot 3.36	N/A N/A
<b>f f</b>	2" Soft Signage Tension Frame Cover	3093	12'-2"	22.78 Cost per Foot 1.87	N/A N/A
	1-1/4" Soft Signage Tension Frame	3090N	24'-5"	65.35 Cost per Foot 2.68	N/A N/A
<b>FJ</b>	1-1/4" Soft Signage Tension Frame Cover	3093N	12'-2"	20.48 Cost per Foot 1.68	N/A N/A
fe F	2" Soft Signage Snap Tension Frame	3091	20'-0"	66.65 Cost per Foot 3.33	N/A N/A
	2" Soft Signage Snap Tension Frame Cover	3094	20'-0"	10.08Cost per Foot.50	*18.98 .95
FF F	1-1/4" Soft Signage Snap Tension Frame	3091N	20'-0"	56.27 Cost per Foot 2.81	N/A N/A
	1-1/4" Soft Signage Snap Tension Frame Cover	3094N	20'-0"	8.68 Cost per Foot .43	*16.20 .81
	Grip Strip	3096	12'-2"	28.34 Cost per Foot 2.33	N/A <sub>N/A</sub>
*Note: Clear anodized finish. US Patent Pending.	Z-Clip	3099	12'-0"	10.58 Cost per Foot .88	N/A N/A

Extrusions are available in full lengths only.



### PRICE ADJUSTMENT

EFFECTIVE APRIL 1, 2011 Mill Finish Extrusions & Kits.....+6% Pre-Painted Extrusions & Kits....+6% All Accessories and Components....+6%

Please contact your **SignComp** Customer Service Representative for exact pricing.

### **Commercial System Accessories**

	9"	6"	Part	Part Number	Price per box of four (4) assemblies
Radius Corners For Rigid Plastic Faces Note: 1-1/2" Radius Corners are for use with the #2055 1-1/2" Retainer only. Note: Body and retainers are cast aluminum.		Q.	Single Face Body 1-1/2" Retainer	9" 4560 6" 4565	\$291.18 265.81
Note: The cast radius corner body and cast retainer are ground smooth and milled to fit the extrusion profiles. Grind lines and imperfections are present. Some surface preparation may be necessary. Not ready for paint.			Medium Body 1-1/2" Retainer	9" 4530 6" 4535	411.35 371.47
			Wide Body 1-1/2" Retainer	9" 4500 6" 4505	434.46 390.36
For Rigid Plastic or Flexible Fabric Faces Note: Dual Frame Radius Corners are for use with either 2-1/4" Retainer or Dual Frame with 2-1/4" Dual Frame Cover.			Single Face Body Dual Frame with 2-1/4" Dual Frame Cover	9" 4570 6" 4575	302.94 283.27
Note: The cast radius corner body is ground smooth and milled to fit the extrusion profile. Grind lines and imperfections are present. Some surface preparation may be necessary.	Q		Medium Body Dual Frame with 2-1/4" Dual Frame Cover	9" 4540 6" 4545	427.97 395.74
Not ready for paint. 2-1/4" Dual Frame Covers are injection molded Polycarbonate, pre-primed and ready for paint/top coating.			Wide Body Dual Frame with 2-1/4" Dual Frame Cover	9" 4510 6" 4515	452.01 417.26
For Flexible Fabric Faces Note: The cast radius corner body is ground smooth and milled to fit the extrusion profile. Grind lines and imperfections are present. Some surface preparation may be necessary.			Single Face Body Tension Frame with Bleed Tension Frame Cover	9" 4580 6" 4585	298.13 279.72
Not ready for paint. Bleed Tension Frame Covers are injection molded Polycarbonate, pre-primed and ready for paint/top coating.	Q		Medium Body Tension Frame with Bleed Tension Frame Cover	9" 4550 6" 4555	418.35 329.40
	Q		Wide Body Tension Frame with Bleed Tension Frame Cover	9" 4520 6" 4525	442.39 364.24
Note: All radius corners are mill finish and a	re packaged four (4) con	mers per box. Minim	um order, one (1) box.		



Mill Finish Extrusions & Kits.....+6% Pre-Painted Extrusions & Kits.....+6% All Accessories and Components....+6%

Please contact your **SignComp** Customer Service Representative for exact pricing.

## **Commercial System Accessories**

	Part	Part Number	Price Each		Part	Part Number	Price Each
Compo	nents			$\square$	Wide Body Raceway Cover	5116	\$18.62
$\geq$	Corner Key .120 Stamped Aluminum	5210	\$0.70		10-1/4" x 48" x .040 (white) Medium Body Raceway Cover 7-1/8" x 48" x .040 (white)	5114	10.77
es.	2 Piece Corner Key .120 Stamped Aluminum	5890	0.44		Single Face Body Raceway Cover 5-5/8" x 48" x .040 (white)	5112	6.41
	Frame Brace 1-1/2" Pieces	5350	1.46		Wide Body Ballast Bracket 10-1/16" x 24" x .080	5092	7.28
	Small Frame Brace 1-1/8" Pieces	5352	1.04		Medium Body Ballast Bracket 6-13/16" x 24" x .080	5094	4.84
Xr.	2 Piece Frame Brace	5357	4.94		Single Face Body Ballast Bracket 5-9/16" x 24" x .080	5096	3.63
	1" Pieces				Wide Body Corner Angle 1-3/4" x 1-3/4" x 1/4" - 10-1/16"	5312	5.28
C THE	Tension Clip 100 Count Bag	5360	67.00		Medium Body Corner Angle 1-3/4" x 1-3/4" x 1/4" - 6-7/8"	5318	3.72
	-				Single Face Body Corner Angle 1-3/4" x 1-3/4" x 1/4" - 5-9/16"	5322	3.34
	Tensioning Tool	5135	38.52		Narrow Single Face Body Corner Angle 1-3/4" x 1-3/4" x 1/4" - 2-5/16"	5321	1.75
	Wall Mount Tensioning Tool	5137	38.52		Slimline Single Face Body Corner Angle	5320	1.13
	Reverse Wall Mount Tensioning Tool	5138	38.52		$1-3/4^{6} \times 1-3/4^{7} \times 1/4^{6} - 7/8^{7}$	2000	0.00
	C				Flat 2 Piece Double Face Body Corner Angle 2-1/2" x 2-1/2" x 1/4" - 15-9/16"	5909	9.33
	2" Soft Signage Snap Cover Spring	5893	0.21	4	Flat 2 Piece Double Face	5910	6.96
	1-1/4" Soft Signage Snap Cover Spring	5894	0.21		Medium Body Corner Angle 2-1/2" x 2-1/2" x 1/4" - 11-9/16" Flat Double Face	5908	5.32
	Reversible Flexholder L 500 Count Box	P-1100	255.00		Body Corner Angle 2-1/2" x 2-1/2" x 1/4" - 8-9/16"		
Î.	Wedge Clamp			*	Flat Double Face Medium Body Corner Angle 2-1/2" x 2-1/2" x 1/4" - 3-13/16"	5907	2.91
	1-1/2" Bolt - 100 Count Box 2-1/2" Bolt - 100 Count Box	5365 5370	182.00 190.00		Flat Single Face Body Corner Angle 2-1/2" x 2-1/2" x 1/4" - 5-5/8"	5327	3.63
	Flexclamp 1-1/2" Bolt - 250 Count Box	FC	407.89	<b>I</b>	Frame Corner Angle 1-3/4" x 1-3/4" x 1/4" - 1-1/16"	5305	1.00
	2-1/2" Bolt - 250 Count Box	FCSP	428.95		Divider Corner Angle w/ Notch	5300	1.24
Ŵ	Teeth Clip F 500 Count Box	HU-CLIP	47.37		1-3/4" x 1-3/4" x 1/4" - 1-1/16"		
	Stainless Steel Clip 250 Count Box	SSC-P	86.84		Frame Corner Angle 2" x 2" x 3/16" - 9/16" (For Part #2053)	5304	0.94
	D-Punch Assembly	5080	229.95		Divider Corner Angle w/ Notch 2" x 2" x 3/16" - 9/16" (For Part #2053)	5301	1.17
					2Part Outer Frame Corner Angle 2" x 2" x 1/8" - 3/8"	5975	1.00
	6" Radius End Cap 1-1/4" Reveal Tab	5440	14.06		2 x 2 x 1/8 - 3/8 Corner Angle 2" x 2" x 3/16" - 3/16"	5303	1.24



Mill Finish Extrusions & Kits......+6% Pre-Painted Extrusions & Kits......+6% All Accessories and Components.....+6%

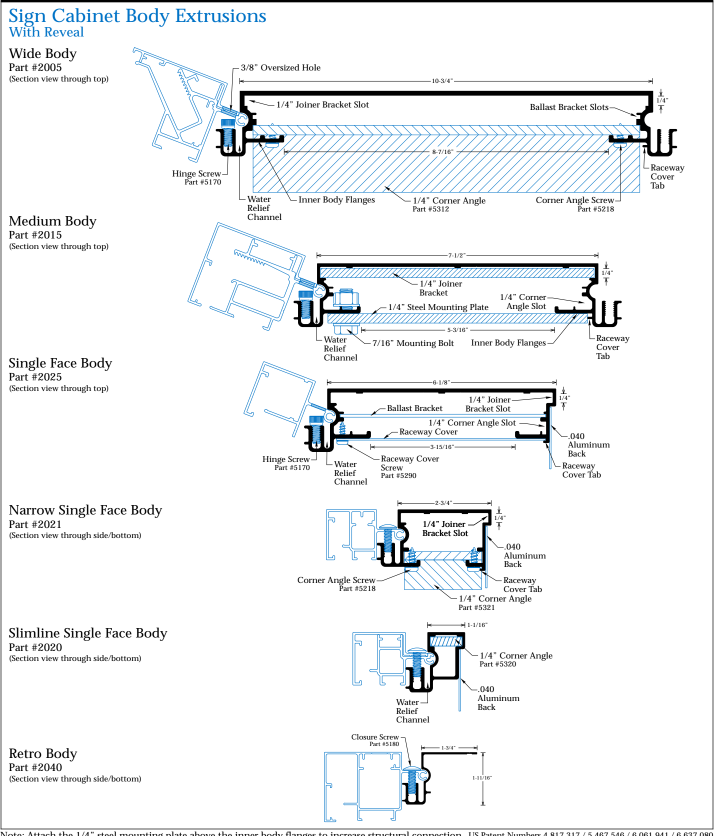
Please contact your **SignComp** Customer Service Representative for exact pricing.

## **Commercial System Accessories**

	Part			Part Number	Price	Part	Part Numbe	er Price
Compo III)	2Part Lo	ock	#1942/#2099	5994	\$8.41	2Part Hinge 1-1/16" x 96" x .060 Alum	inum Hinge 5996	\$13.66 24.58
	2Part La For use wi	th Parts	c <b>k</b> #1941/#2097	5993	8.61	C 2Part Large Hinge 1-1/2" x 96" x .063 Alumi	num Hinge 5997	19.51 30.58
S.	2Part Lo For use wit		ench Lock Part #5994	5992	6.92	Compression Gasket Self adhesive water exclusion		9.70
Hardw	are	<b>@</b>	Access Frame Pre-drill and count Rigid Retainer Pre-drill and count #8 x 1/2" stainles	ersink 1/8" r Corner ersink 1/8"	holes ever Screw holes four	12" o/c. 4) per retainer corner. drive countersink screw - Type A	5168	\$7.00/100
		0	Hinge Screw Pre-drill 3/8" holes Dual Divider ( Pre-drill 3/8" holes 1/4"-20 x 1/2" sta	Cover Sc through th	rew ne cover 48	o/c.	5170	28.00/100
		<b></b>	Hinge Screw Pre-drill 5/32" hole Closure Screw Pre-drill 5/32" hole #10 x 5/8" steel zi	es through t	the retaine		5175	12.00/100
	Ħ	$\diamondsuit$	Closure Screw Pre-drill 3/8" holes 1/4"-20 x 3/4" sta	along side	s and botto l square/pł	n 48" o/c. llips drive pan head machine screw.	5180	19.00/100
		٩	Cover Screw Pre-drill 1/8" holes 1-1/2" Retaine Pre-drill four (4) 1/ #8 x 5/16" steel zi	er Screw 8" holes in	back throu	h retainer into corner keys. ve pan head screw - Type B	5195	7.00/100
	0)	0	Flat Single Fac Pre-drill 5/16" hole #8 x 3/8" steel zir	ce Body es eight (8) ac square d	Corner A per body co rive pan h	ngle Screw mer. ad screw - Type B	5199	7.00/100
		۲	Wall Mount T Pre-drill 1/8" holes #8 x 3/4" steel zir	s 36" o/c.		ver Screw e pan head screw - Type B	5215	21.00/100
		۲	Corner Angle Pre-drill 5/16" hold Two (2) per retaine Ballast Bracke Two (2) per ballast Radius Corner Four (4) per corner #10 x 1/2" stainle	es four (4) p er corner. et Screw bracket. r Screw	Ū	ner. s drive pan head tapping screw w/ wa	5218 x - Type AB	17.00/100
		٩	Inner Frame F Inner Frame F Pre-drill and count #8 x 3/4" stainles	Retainer ersink 1/8"	Screw - I	<b>)k Bronze</b> 2) per corner. drive countersink screw - Type A	5241 5241F	6.00/100 13.00/100
			Rigid Retainer Pre-drill and count 1/4"-20 x 1" stain	ersink 9/32	?" holes one	(1) every 18" o/c. countersink machine screw/bushing/	5285 lock nut	0.61 ea
		٩	Raceway Cove Pre-drill 1/8" holes #8 x 1/2" steel zir	24" o/c.		e pan head screw - Type A	5290	7.00/100
		۲	2Part Large H One (1) every 3" o. Vandal Cover Two (2) per corner #8 x 3/8" stainless	c first 18 Corner A angle.	", remaind Angle Sc	r 6-8" o/c. ew drive countersink screw - Type A	5990	6.00/100



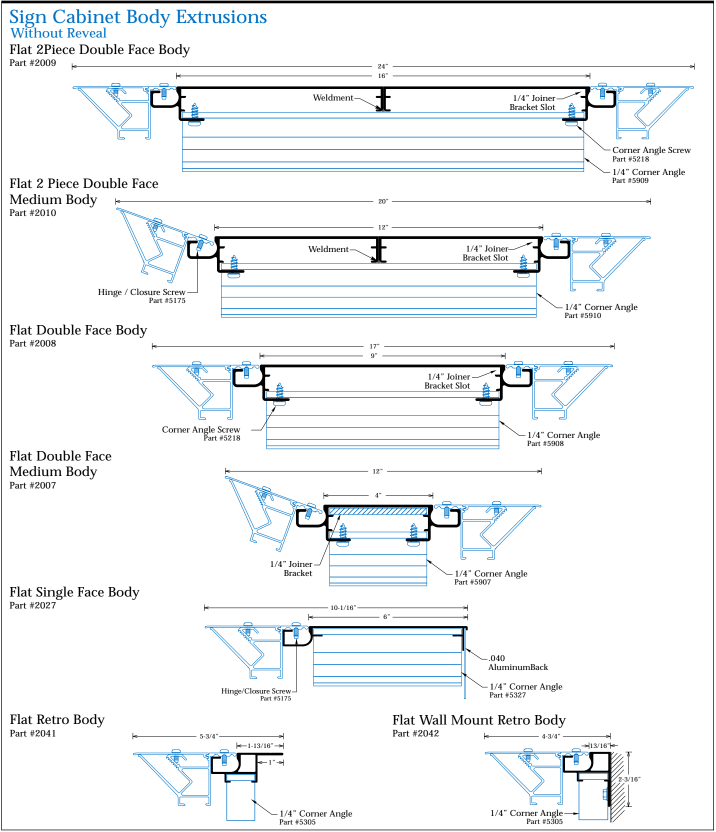
### **Commercial System Specifications**



Note: Attach the 1/4" steel mounting plate above the inner body flanges to increase structural connection. US Patent Numbers 4,817,317 / 5,467,546 / 6,061,941 / 6,637,080 It is recommended to use safety chains and prop-bars on all hingeable faces. CA Patent Numbers 2,245,623 & 2,387,222 15



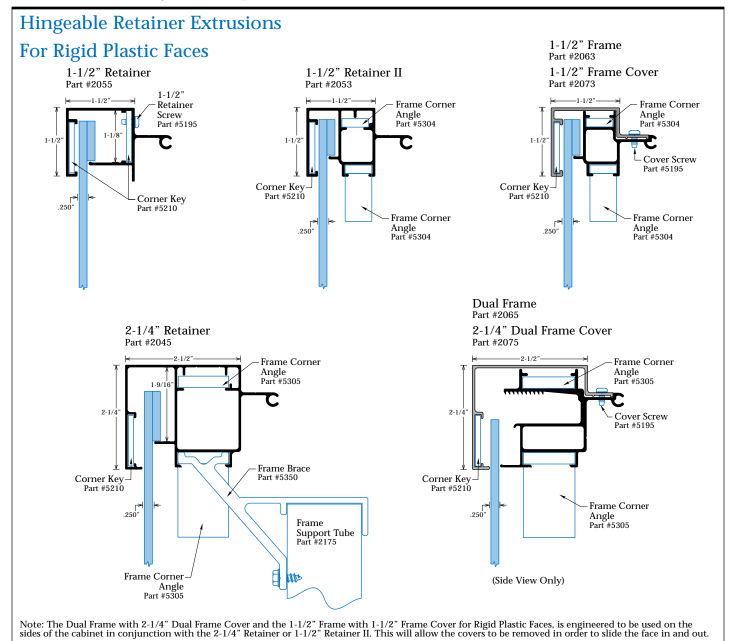
### **Commercial System Specifications**



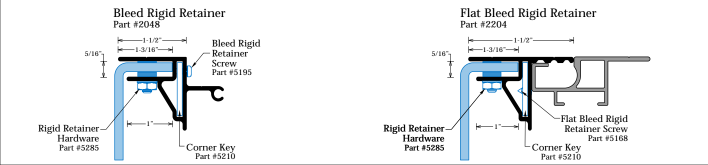
Note: Attach the 1/4" steel mounting plate above the inner body flanges to increase structural connection. US Patent Numbers 4,817,317 / 5,467,546 / 6,061,941 / 6,637,080 It is recommended to use safety chains and prop-bars on all hingeable faces. CA Patent Numbers 2,245,623 & 2,387,222 16



### **Commercial System Specifications**



For Bleed Pan Form Faces

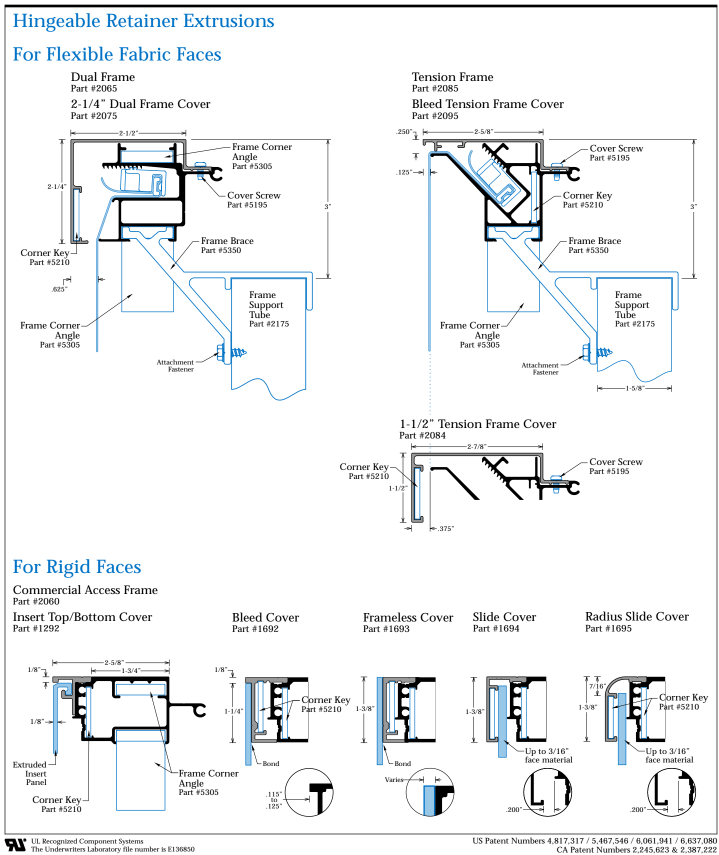


Note: It is recommended to use safety chains and prop-bars on all hingeable faces.

US Patent Numbers 4,817,317 / 5,467,546 / 6,061,941 / 6,637,080 CA Patent Numbers 2,245,623 & 2,387,222

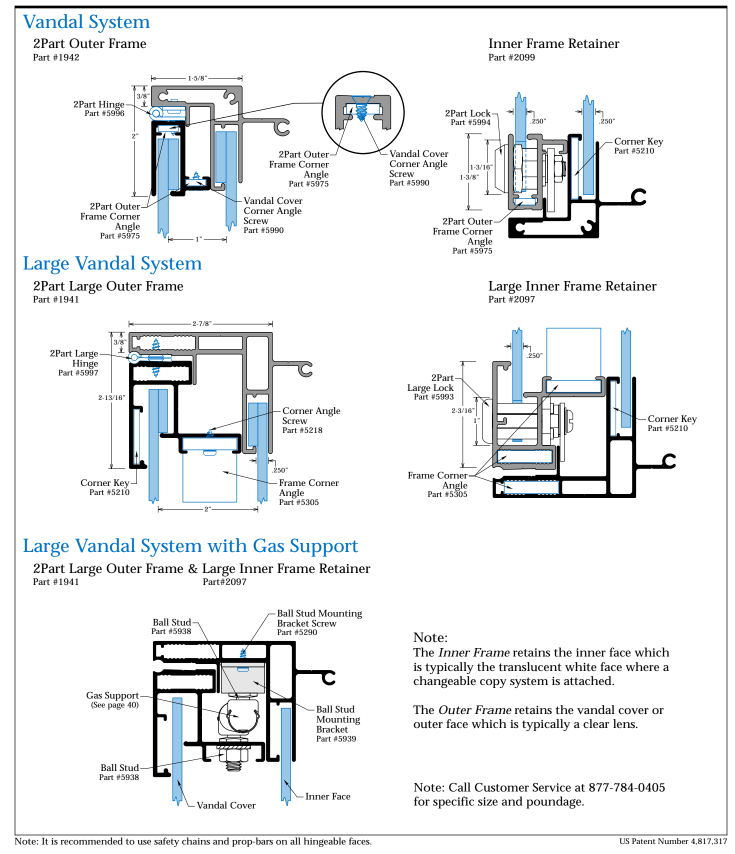


### **Commercial System Specifications**

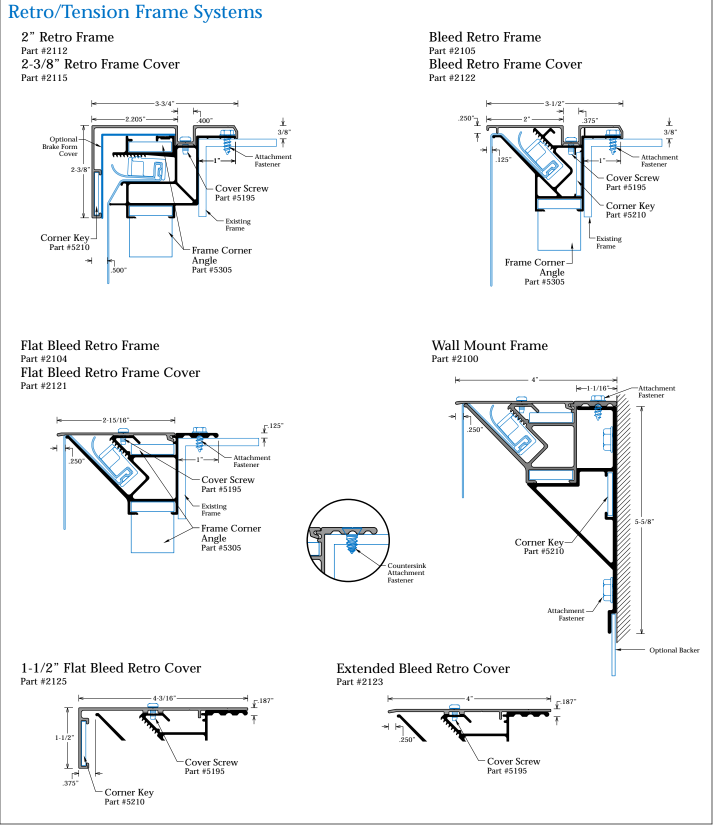


18 Note: It is recommended to use safety chains and prop-bars on all hingeable faces.

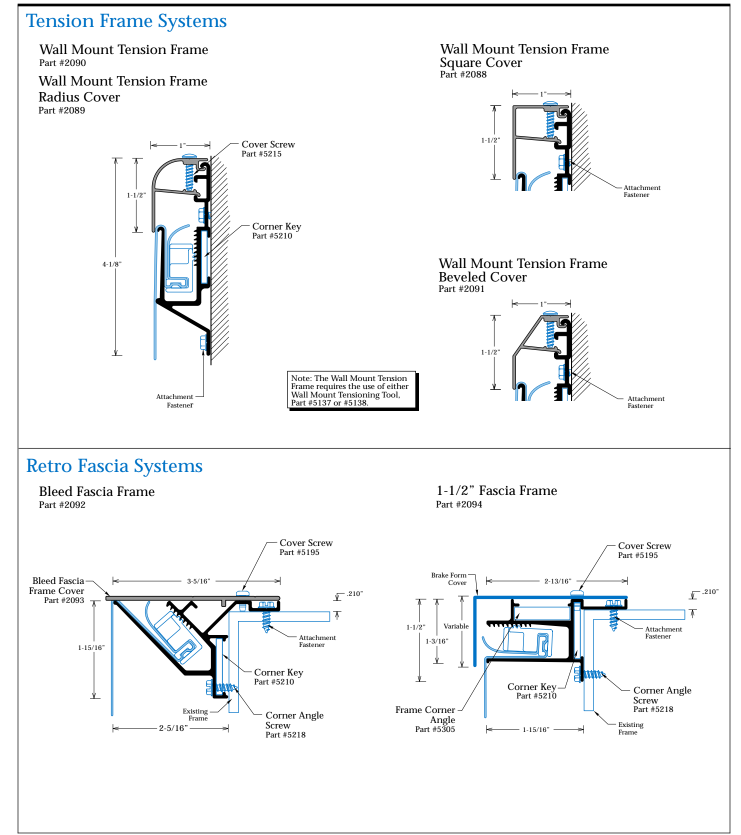






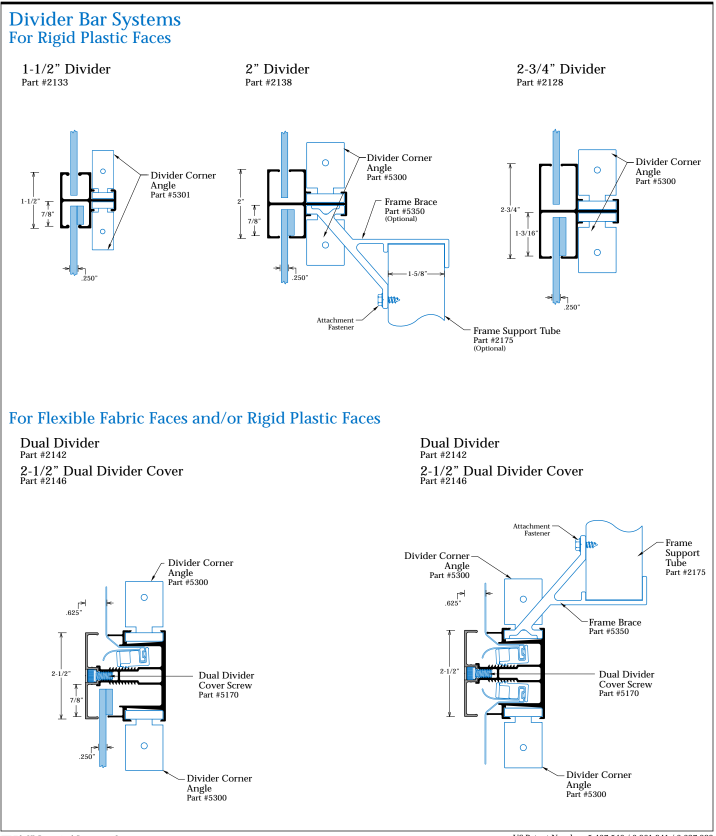








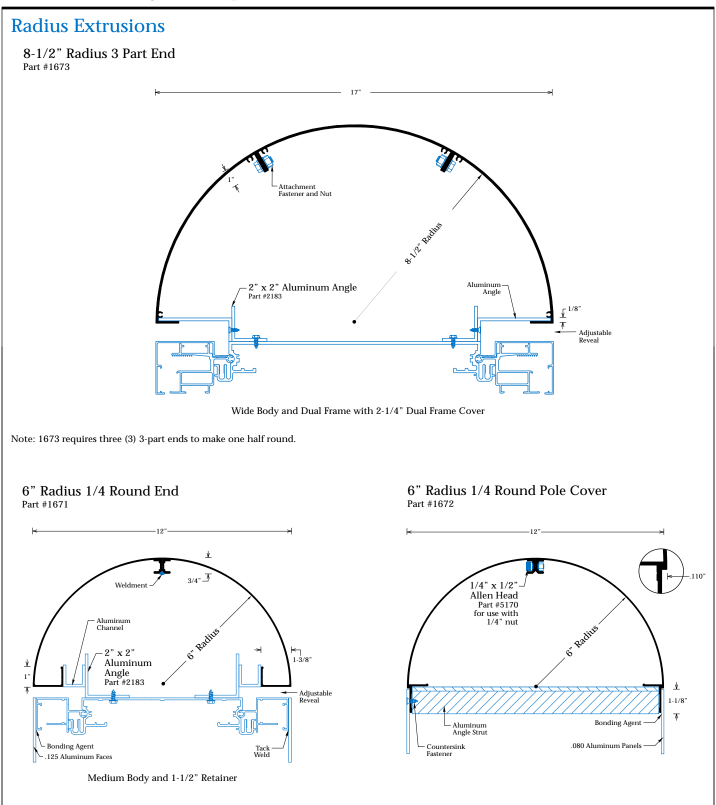
### **Commercial System Specifications**



22

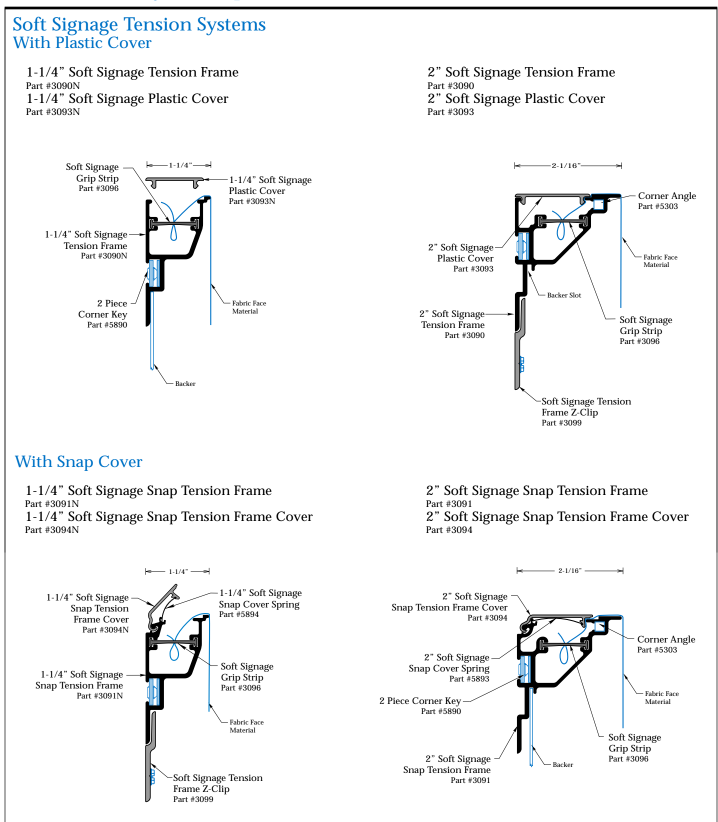


### **Commercial System Specifications**



Note: 1671 and 1672 require two (2) 1/4 rounds to make one half round.







### **Commercial System Specifications**

### Flexible Face Preparation / Extrusion Guidelines

### Tension Clip and Flexible Vinyl Requirements

(Part # - Name)	Face Trim Size "ADD" to overall Height and Width of the assembled frame.	Clip Line "DEDUCT" from trim size on all (4) four sides.	Clip Placement (on Center)	Tension Tool (Part #)
#2065 - Dual Frame	3"	1-1/2"	6"	5135
#2112 - 2" Retro Frame	3"	1-1/2"	6"	5135
#2094 - 1-1/2" Fascia Frame	3"	1-1/2"	6"	5135
#2085 - Tension Frame	6"	1-1/2"	5"	5135
#2105 - Bleed Retro Frame	6"	1-1/2"	5"	5135
#2104 - Flat Bleed Retro Frame	6-1/2"	1-1/2"	5"	5135
#2092 - Bleed Fascia Frame	6"	1-1/2"	5"	5135
#2142 - Dual Divider	3"	1-1/2"	5"	5135
#2090 - Wall Mount Tension Frame	4-1/2"	2-1/4"	5"	5137/5138

Note: Cut away a 2-1/2" square notch from each corner of the trimmed to size face material. (It can be an advantage not to cut away the 2-1/2" square notch from each corner for Bleed Frame or Wall Mount Tension Frame applications.)

Complete tensioning instructions are available. W UL Recognized Component Systems The Underwriters Laboratory file number is E136850

### **Extrusion Guidelines**

EXILUSION G	uldennes					
Size of Sign       Single Face Body       Typically limited by the comfort factor for hinging the faces open for Medium Body         Wide Body       Typically limited to approximately 64 square feet (8' x 8').         Wide Body       Typically limited by the comfort factor for hinging the faces open for 1-1/2" Retainer         Fascia Frames       Typically limited to 6' in height - unlimited length.						
If the size of the	e sign is such that hinging open for service is not applicable, SignComp offers two choices:					
	<ul> <li>a) Rigid plastic faces - The Dual Frame Cover may be removed to allow the plastic faces to slide to one side.</li> <li>b) Flexible fabric faces - Tension Clips easily release to allow access to the interior of the sign.</li> </ul>					
Steel Support	<ul> <li>Single Face Body Not applicable.</li> <li>Medium Body Up to a 3" x 3" steel tube, see page 15.</li> <li>Wide Body Up to a 4" x 6" steel tube, see page 15.</li> <li>Round Steel pipe may be substituted.</li> <li>The 3" x 3" and 4" x 6" steel will allow for perpendicular Frame Braces and Frame Support Tubes.</li> </ul>					
	ctrusions are engineered and designed to allow for a wide latitude of designs and applications. The fabrication nd material selection are at the sole discretion of the individual fabricator.					



**Frame** 

Frame Support

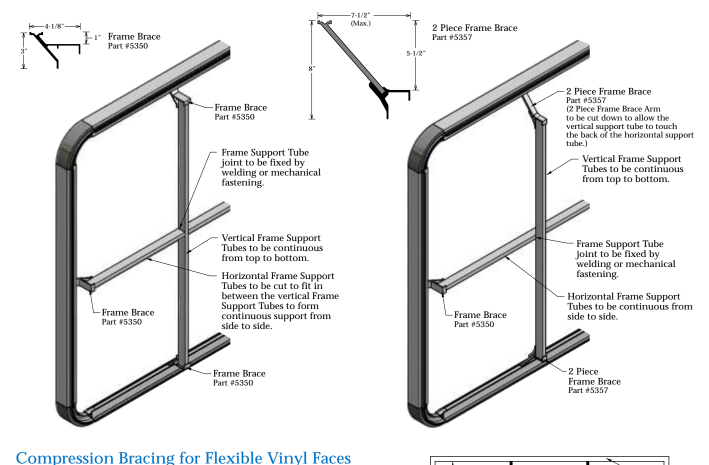
Tube

Joint

36

Part #2175

### Frame Brace and Frame Support Tube Placement



### Compression bracing for Flexible Vinyi Faces

DUAL FRAME, TENSION FRAME & DUAL DIVIDER Place a vertical Frame Brace and Frame Support Tube approximately every 36" on center. Cut and insert horizontal pieces of Frame Support Tube approximately every 36" in between the vertical assemblies.

#### **RETRO FRAMES**

Applications where the Retro Frame carries the compression load, placement of the Frame Brace and Frame Support Tube is the same as the Dual Frame, Tension Frame and Dual Divider.

### Wind Bracing for Rigid Faces

#### 2-1/4" RETAINER & DUAL FRAME

The Frame Brace and Frame Support Tube may be used to tie the top retainer to the bottom retainer for large hingeable face applications.

#### 2" DIVIDER & 2-3/4" DIVIDER

Place a minimum of one (1) vertical Frame Brace and Frame Support Tube in the center of each 12' span. Note: 12' span- one assembly - 18' span- two assemblies.

- Do not place the Frame Brace and Frame Support Tube directly in front of parallel steel support structures.
- Place all Frame Braces and Frame Support Tubes directly in between parallel lamps.
- Frame Braces and Frame Support Tubes that are perpendicular to lamps will not cause shadows.
- Medium Body will accept a 3" x 3" square steel support tube and accommodate the perpendicular placement of Frame Braces and Frame Support Tubes.

Frame Brace Part #5350

Joint

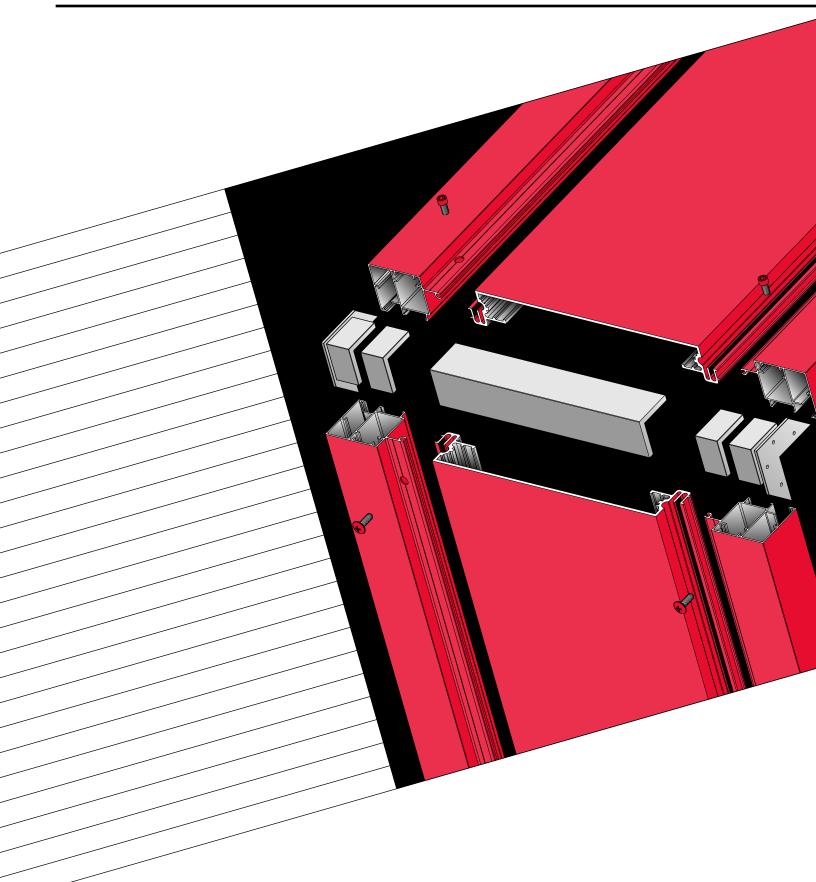
Joint

36

• Wide Body will accept a 6" x 4" rectangular steel support tube and accommodate the perpendicular placement of Frame Braces and Frame Support Tubes.



# Commercial Kits





### S/F and D/F Unassembled Kits For Rigid Faces

See Pages 15 & 17

Retro Body with 1-1/2" Retainer II Part #K2040/53 One vertical side will be 1-1/2" Frame with 1-1/2" Cover.	$\begin{array}{c} \leftarrow & 3 \cdot 7/8" \longrightarrow \\ \hline & & \\ \hline \end{array}$
Retro Body with 2-1/4" Retainer Part #K2040/45 One vertical side will be Dual Frame with Dual Frame Cover.	
Slimline S/F Body with 1-1/2" Retainer II Part #K2020/53 One vertical side will be 1-1/2" Frame with 1-1/2" Cover.	
Slimline S/F Body with 2-1/4" Retainer Part #K2020/45 One vertical side will be Dual Frame with Dual Frame Cover.	
Narrow S/F Body with 1-1/2" Retainer II Part #K2021/53 One vertical side will be 1-1/2" Frame with 1-1/2" Cover.	
Narrow S/F Body with 2-1/4" Retainer Part #K2021/45 One vertical side will be Dual Frame with Dual Frame Cover.	
Single Face Body with 1-1/2" Retainer II Part #KSF/53* One vertical side will be 1-1/2" Frame with 1-1/2" Cover.	
Single Face Body with 2-1/4" Retainer Part #KSF/45* One vertical side will be Dual Frame with Dual Frame Cover.	
Medium Body with 1-1/2" Retainer II Part #KMB/53* One vertical side will be 1-1/2" Frame with 1-1/2" Cover.	
Medium Body with 2-1/4" Retainer Part #KMB/45* One vertical side will be Dual Frame with Dual Frame Cover.	
Wide Body with 1-1/2" Retainer II Part #KWB/53* One vertical side will be 1-1/2" Frame with 1-1/2" Cover.	
Wide Body with 2-1/4" Retainer Part #KWB/45* One vertical side will be Dual Frame with Dual frame Cover.	

#### Kits Include:

- Cut-to-size and mitered body extrusion and retainers.
- All screws required to assemble by mechanical fastening.
- Note: Raceway Cover Screws are not included. All Body/Frame Corner Angles and Corner Keys required. Packaging.

#### Not Included in Kits:

- Faces or Backs.
- Electrical Components.
- Ballast Bracket(s).
- Back Braces and Gussets.
- Radius Corners See optional accessories.
  Raceway Covers See optional accessories.
- Dividers See optional accessories.
- Mounting Provisions.Internal Supports.

- **Optional Accessories:**
- Raceway Covers See page 13.
- Radius Corners See page 12.
- Divider Bar See pages 9 & 22.
- Kit Sizes and Availability:
- It is recommended to order kits 1" over nominal T-12 lamp size to utilize .040 flat Aluminum Raceway Covers.
- Custom size kits may be cut to any dimension.
- **Recommended Lamp Spacing:**
- For flat plastic, illuminated backgrounds using T-12 lamps:
  KMB/53 8" on center

- KSF/53 and KMB/45 10" on center KSF/45, KWB/53, and KWB/45 12" on center
- For S/F applications always place lamps 3/4" from back of sign.

#### Cut-To-Size Divider Kits Include:

- K2133 1-1/2" Divider
- K2138 2" Divider K2128 2-3/4" Divider Divider kits include:
- Cut-to-size Divider
- Divider Corner Angles
  Screws for mechanical fastening

#### General Information:

- Finishes See page 67. \*Also available in Dk. Bronze.
  - Additional information See pages 15, 17 & 67.
    Cut-to-size and pre-cut kits are available locally through select sign supply distributors.

  - Call Customer Service for pricing.

### S/F and D/F Unassembled Kits For Bleed Pan Form Faces

### With Reveal

Retro Body w/ Bleed Rigid Retainer Part #K2040/48

Slimline Single Face Body w/ Bleed Rigid Retainer Part #K2020/48

Narrow Single Face Body w/ Bleed Rigid Retainer Part #K2021/48

Single Face Body w/ Bleed Rigid Retainer Part #KSF/48

Medium Body w/ Bleed Rigid Retainer Part #KMB/48

Wide Body w/ Bleed Rigid Retainer Part #KWB/48

#### Without Reveal

Flat Retro Body w/ Flat Bleed Rigid Retainer Part #K2041/04

Flat Single Face Body w/ Flat Bleed Rigid Retainer Part #K2027/04

Flat D/F Medium Body w/ Flat Bleed Rigid Retainer Part #K2007/04

Flat D/F Body w/ Flat Bleed Rigid Retainer Part #K2008/04

Flat 2 Piece D/F Body w/ Flat Bleed Rigid Retainer Part #2009/04

Flat 2 Piece D/F Medium Body w/ Flat Bleed Rigid Retainer Part #2010/04

#### Kits Include:

- Cut-to-size and mitered body extrusion and retainers. • All screws required to assemble by mechanical fastening.
- Note: Raceway Cover Screws are not included. All Body/Frame Corner Angles and Corner Keys required.
- Packaging.

#### Not Included in Kits:

- Faces or Backs.
- Electrical Components. Ballast Bracket(s).
- · Back Braces and Gussets.
- Raceway Covers See optional accessories.
- Mounting Provisions.
- Internal Supports.

- **Optional Accessories:**
- Raceway Covers See page 13. Kit Sizes and Availability:
- It is recommended to order kits 1" over nominal T-12
- lamp size to utilize .040 flat Aluminum Raceway Covers. · Custom size kits may be cut to any dimension

- **Recommended Lamp Spacing:**
- For pan form, illuminated backgrounds using T-12 lamps:
  KWB/48, KMB/48, KSF/48, K2009/04, K2010/04, and K2008/04 10° on center.
- For S/F applications always place lamps 3/4" from back of sign.

- Finishes See page 67.
- · Additional information See pages 16, 17 & 67.

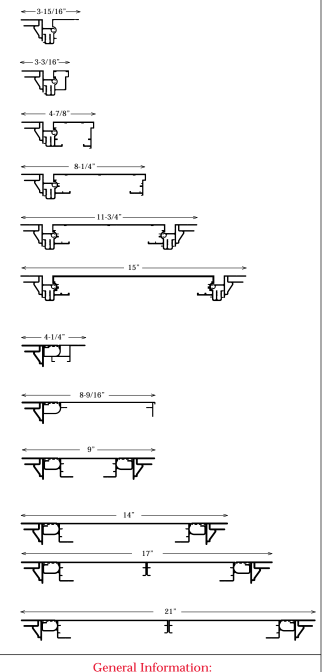
Patent Number 4.817.317

29

- Cut-to-size and pre-cut kits are available locally through select sign supply distributors.
- Call Customer Service for pricing.

Note: All dimensions are subject to the tolerance standards of the aluminum extrusion industry. Profile drawings are illustrative and rounded to the nearest 1/16".

#### See Pages 16 & 17



SignComp<sup>®</sup>



### S/F and D/F Unassembled Vandal Cover Kits

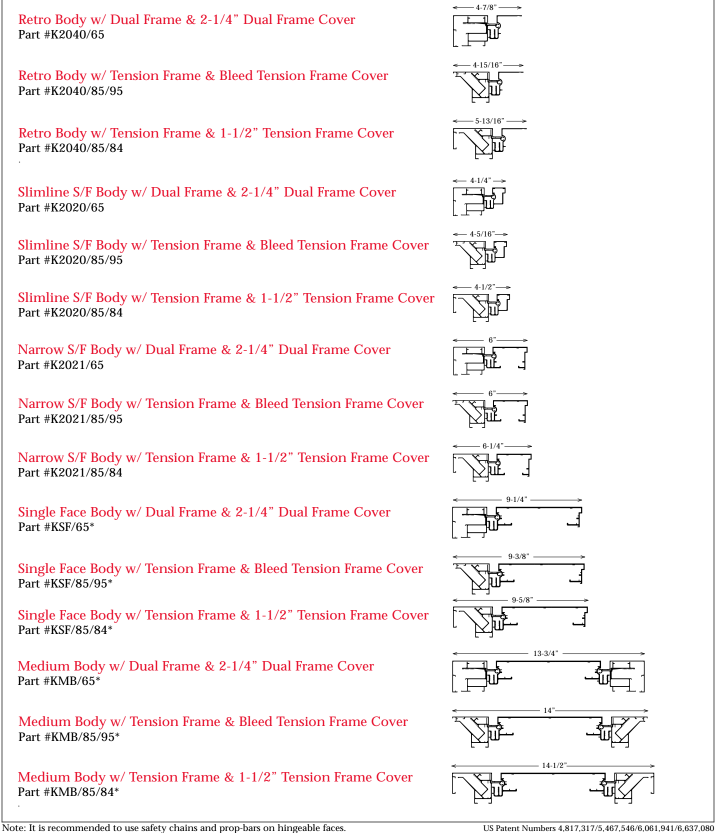
See Page 19

Retro Body w/ Inner Frame & Outer Frame Part #K2040/99/42		
Retro Body w/ Large Inner Frame & Large Outer Frame Part #K2040/97/41		
Slimline S/F Body w/ Inner Frame & Outer Frame Part #K2020/99/42		
Slimline S/F Body w/ Large Inner Frame & Large Outer Frame Part #K2020/97/41		
Narrow S/F Body w/ Inner Frame & Outer Frame Part #K2021/99/42		
Narrow S/F Body w/ Large Inner Frame & Large Outer Frame Part #K2021/97/41		
Single Face Body w/ Inner Frame & Outer Frame Part #KSF/99/42*		
Single Face Body w/ Large Inner Frame & Large Outer Frame Part #KSF/97/41*		
Medium Body w/ Inner Frame & Outer Frame Part #KMB/99/42*		
Medium Body w/ Large Inner Frame & Large Outer Frame Part #KMB/97/41*		
Wide Body w/ Inner Frame & Outer Frame Part #KWB/99/42*		
Wide Body w/ Large Inner Frame & Part #KWB/97/41*	Large Outer Frame	
Kits Include:         • Cut-to-size and mitered body extrusion.         • Cut-to-size and mitered Inner Frame/Large Inner Frame Retainer.         • Cut-to-size and mitered Outer Frame/Large Outer Frame Retainer.         • All screws required to assemble by mechanical fastening.         • Note: Raceway Cover Screws are not included.         • All Body/Frame Corner Angles and Corner Keys required.         • Cut-to-size 2Part Hinge/2Part Large Hinge.         • 2Part Locks/2Part Large Locks.         • Packaging.         Not Included in Kits:         • Faces or Backs.         • Electrical Components.         • Ballast Bracket(s).         • Internal Supports.         • Gas Supports and Mounting Hardware - See optional accessories.         • Drilling of holes for locks and attachment of locks and hinge.         • Mounting Provisions.         • Raceways Covers - See optional accessories.	Optional Accessories: • Raceway Covers - See page 13. • Gas Supports and Hardware. Kit Sizes and Availability: • It is recommended to order kits 1" over nomina lamp size to utilize .040 flat Aluminum Racewa Covers. • Custom size kits may be cut to any dimension. Recommended Lamp Spacing: • For flat plastic, illuminated backgrounds using T-1 • KMB/97/41 & KMB/99/42 - 6" on center • KSF/97/41 & KSF/99/42 - 6" on center • KSF/97/41 & KSF/99/42 - 10" on center • For S/F applications always place lamps 3/4" from sign.	y (4) Iomn Ball Studs. • (4) Iomn Ball Studs. • Screws for mechanical fastening. Call Customer Support for specific size and poundage. General Information: • Finishes - See page 67. *Also available in Dk. Bronze. • Additional information - See pages 19 & 67. • Cut-to-size and pre-cut kits are available locally through select eins supply distributors
Note: It is recommended to use safety chains and prop	bars on hingeable faces.	US Patent Numbers 4,817,31
30		



S/F and D/F Unassembled Kits For Flexible Faces Note: All dimensions are subject to the tolerance standards of the aluminum extrusion industry. Profile drawings are illustrative and rounded to the nearest 1/16".

#### See Pages 15 & 18





See Pages 15 & 18

### D/F Unassembled Kits For Flexible Faces

Wide Body w/ Dual Frame & 2-1/4" Dual Frame Cover Part #KWB/65\*

Wide Body w/ Tension Frame & Bleed Tension Frame Cover Part #KWB/85/95\*

Wide Body w/ Tension Frame & 1-1/2" Tension Frame Cover Part #KWB/85/84\*

#### Kits Include:

- · Cut-to-size and mitered body extrusion.
- Cut-to-size and mitered frames with covers
- Tension Clips. • Frame Braces.
- All screws required to assemble by mechanical fastening. Note: Raceway Cover Screws are not included. • All Body/Frame Corner Angles and Corner Keys required.
- Packaging.

- Not Included in Kits:
- Faces or Backs.
- Electrical Components.
  Ballast Bracket(s).
- Frame Support Tube See optional accessories.
- Back Braces and Gussets.Internal Supports.
- Radius Corners See optional accessories. • Dividers - See optional accessories.
- Tension Tool See optional accessories
- Mounting Provisions.
- Raceway Covers See optional accessories

#### **Optional Accessories:**

- Raceway Covers See page 13.
- Frame Support Tube See page 9.
- Divider Bar See pages 9 & 22.
  Radius Corners See page 12.
- Tension Tool See pages 13.

#### Kit Sizes and Availability:

- It is recommended to order kits 1" over nominal T-12 lamp size to utilize .040 flat Aluminum Raceway Covers.
- Custom size kits may be cut to any dimension.

#### **Recommended Lamp Spacing:**

- For illuminated backgrounds using T-12 lamps:
- KMB/65 10" on center
- KSF/65, KSF/85/95, KSF/85/84, KMB/85/95, KMB/85/84, KWB/65, KWB/85/95, KWB/85/84 - 12" on center. For Single Face applications always place lamps 3/4" from back of sign.

17" 17-1/4 17-3/4"

#### Cut-To-Size Divider Kits Include:

K2142/46\* - Dual Divider & Dual Divider Cover Divider kits include:

- Cut to size Divider & Cover
- Divider Corner Angles
- Screws for mechanical fastening
- Tension Clips

#### General Information:

- Finishes See page 67. \*Also available in Dk. Bronze. Additional information - See pages 15, 18, 25 & 67.
  Cut to size and pre-cut kits are available locally through
- select sign supply distributors.
- Tension Frame is not engineered to integrate with the Divider System.
- · Call Customer Service for pricing.
- **Retro Frame Unassembled Kits For Flexible Faces**

Bleed Retro Frame w/ Bleed Retro Frame Cover Part #K2105/22

2"Retro Frame w/ 2-3/8" Retro Frame Cover Part #K2112/15

Flat Bleed Retro Frame w/ Flat Bleed Retro Frame Cover Part #K2104/21

Flat Bleed Retro Frame w/ Extended Bleed Retro Frame Cover Part #K2104/23

Flat Bleed Retro Frame w/ 1-1/2" Flat Retro Frame Cover Part #K2104/25

#### Kits Include:

- · Cut-to-size and mitered frames with covers.
- Tension Clips.
- All screws required to assemble by mechanical fastening. • Note: Retro Frame to structure fasteners are not included.
- All Frame Corner Angles required.
- All Corner Keys required.
- Packaging.

32

#### Not Included in Kits:

- Face.
- Frame Braces See optional accessories. • Frame Support Tube - See optional accessories.
- Tension Tool See optional accessories.
- Mounting Hardware.

**Optional Accessories:** 

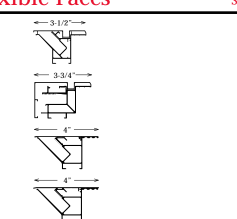
- Frame Braces See page 13.
- Frame Support Tube See page 9.
- Tension Tool See page 13.
  Divider Bar (For 2" Retro Frame)- See Page 22.
- Kit Sizes and Availability:
- Retro Frames and Covers are cut larger in both the height and width dimensions to allow for the Retro Frame
- attachment and give 1/8" tolerance for fit. Bleed Retro Frame Add 13/16", Cover Add 1-15/16" 2" Retro Frame Add 7/16", Cover Add 1-5/16"
- Flat Bleed Retro Frame Add 1/2", 2121 Cover Add 1/2", 2123/2125 Cover Add 5/8".
- Custom size kits may be cut to any dimension.

#### US Patent Numbers 4,817,317/5,467,546/6,061,941/6,637,080 CA Patent Numbers 2,245,623 & 2,387,222

#### General Information: • Finishes - See page 67.

- Additional information See pages 20, 25 & 67.
- Cut-to-size and pre-cut kits are available locally through
- select sign supply distributors.Prices reflect one (1) Retro Frame Kit, SINGLE FACE APPLICATION.
- Call Customer Service for pricing.

See Page 20





### S/F and D/F Unassembled Kits For Flexible Faces without Reveal

Note: All dimensions are subject to the tolerance standards of the aluminum extrusion industry. Profile drawings are illustrative and rounded to the nearest 1/16".

See Page 16 & 20

Flat Wall Mount Retro Body w/ Flat Bleed Retro Frame & Cover Part #K2042/2104/21

Flat Retro Body w/ Flat Bleed Retro Frame & Cover Part #K2041/2104/21



Flat Double Face Medium Body w/ Flat Bleed Retro Frame & Cover Part #K2007/2104/21

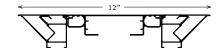
Flat Double Face Body w/ Flat Bleed Retro Frame & Cover Part #K2008/2104/21

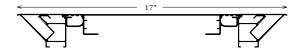
Flat 2 Piece Double Face Medium Body w/ Flat Bleed Retro Frame & Cover Part #K2010/2104/21

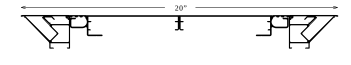
Flat 2 Piece Double Face Body w/ Flat Bleed Retro Frame & Cover Part #K2009/2104/21

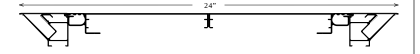












#### Kits Include:

- Cut-to-size and mitered body extrusion.
- · Cut-to-size and mitered frames with covers.
- Tension Clips.
- All screws required to assemble by mechanical fastening.
- All Body and Frame Corner Angles required. • All Corner Keys required.
- Packaging.

### Not Included in Kits:

#### • Faces or Backs.

- Electrical components.
- Internal supports.Frame Braces See optional accessories.
- Frame Support Tube See optional accessories
- Tension Tool See optional accessories.
- Mounting provisions.

#### **Optional Accessories:**

- Frame Braces See page 13.
- Frame Support Tube See page 9.
- Tension Tool See page 13.

#### Kit Sizes and Availability:

It is recommended to order kits 1" over nominal T-12 lamp size to utilize .040 flat Aluminum Raceway Covers.

#### Custom size kits may be cut to any dimension. **Recommended Lamp Spacing:**

- For illuminated backgrounds using T-12 lamps:
- K2027/2104/21, K2007/2104/21, K2008/2104/21,
- K2010/2104/21, K2009/2104/21 12" on center.
- For Single Face applications always place lamps 3/4" from
- back of sign.

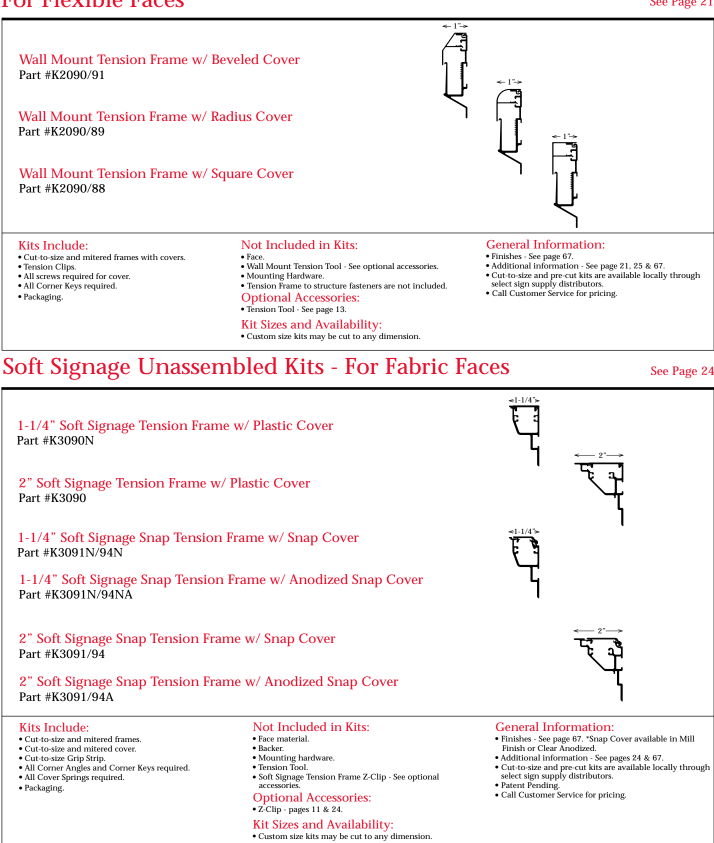
#### General Information:

- Finishes See page 67.
- Additional information See pages 16, 25 & 67.
- Cut-to-size and pre-cut kits are available locally through select sign supply distributors.
- Call Customer Service for pricing.



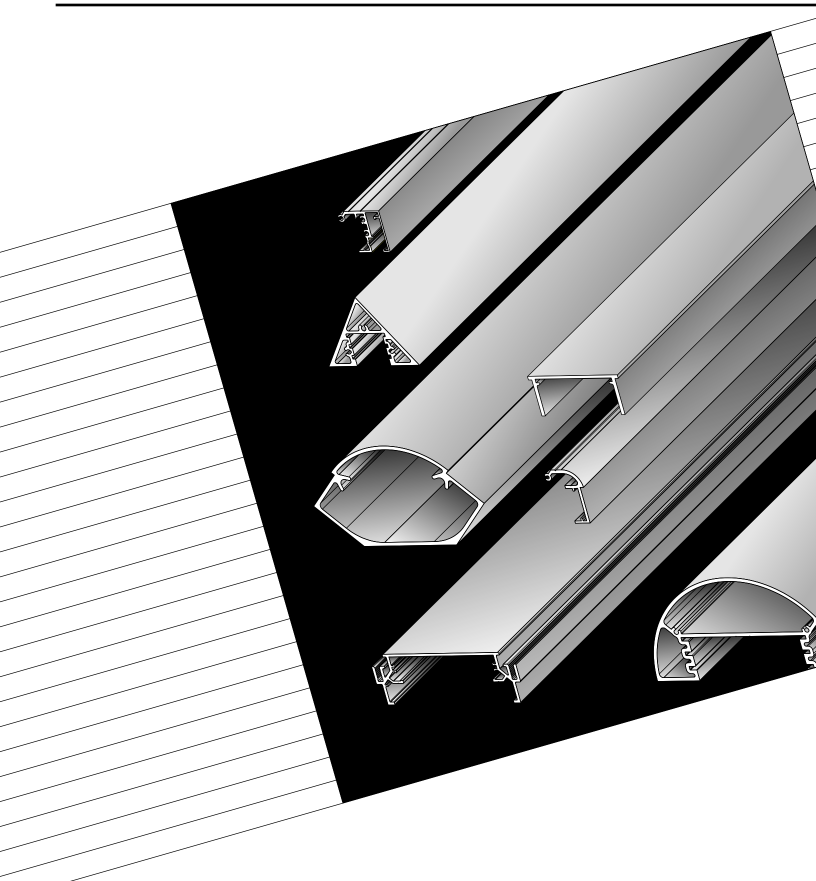
### Wall Mount Tension Frame Unassembled Kits For Flexible Faces

See Page 21



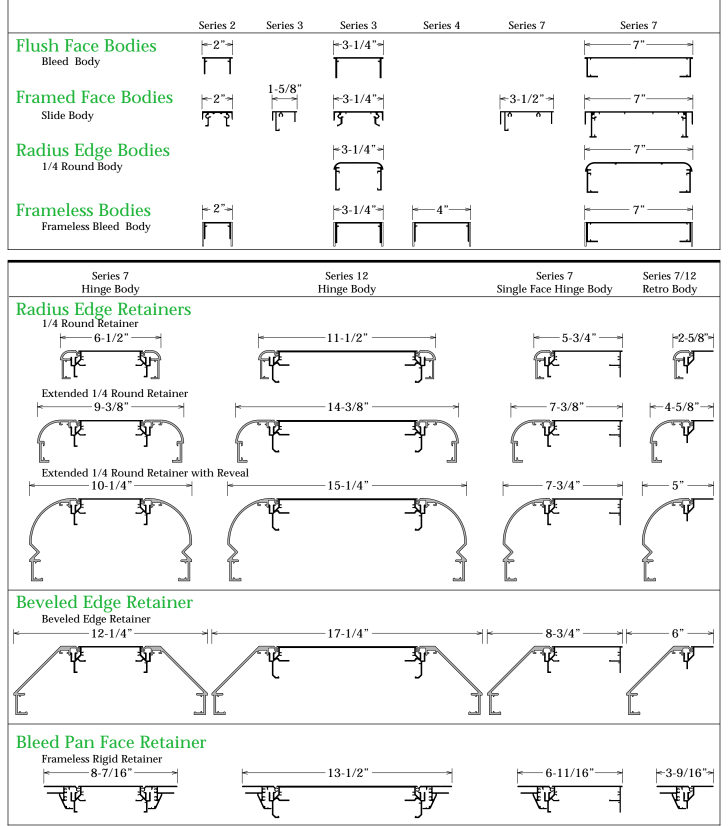


# **Architectural Extrusions**





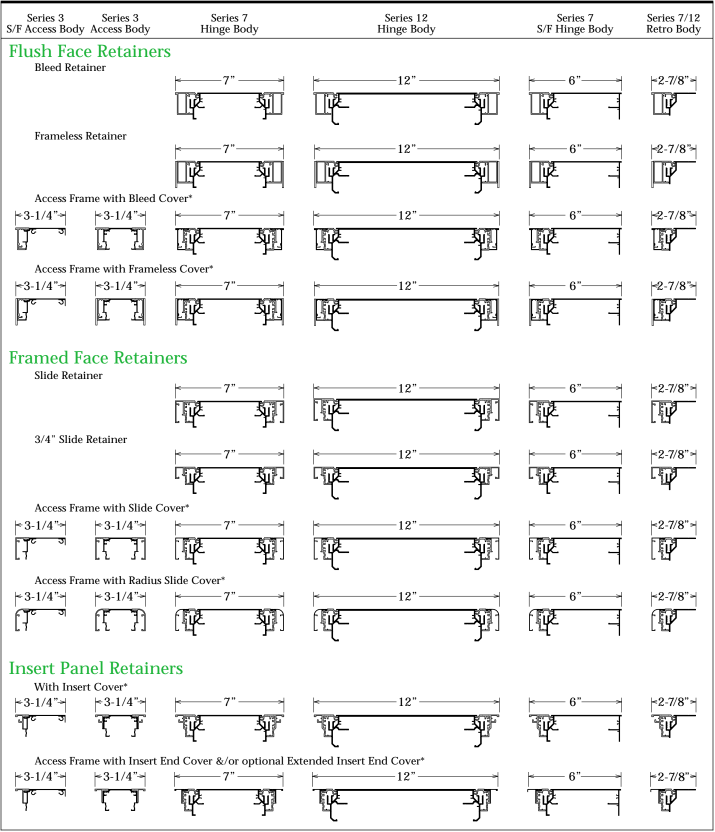
### Architectural System Configurations



US Patent Number 4,817,317



### Architectural System Configurations



\*The Series 3 System utilizes the Series 3 Access Bodies in lieu of the Access Frame, see page 48.



Mill Finish Extrusions & Kits.....+6% Pre-Painted Extrusions & Kits.....+6% All Accessories and Components....+6%

Please contact your **SignComp** Customer Service Representative for exact pricing.

## Extrusions Priced by the Length

		Part	Part Number	Length	Mill Finish	Dk. Bronze
1/8" Face & Post Sy	stems					
5		Series 1 2" Square Post	1000	24'-0"	\$167.65 Cost per Foot 6.99	N/A 
	V	Series 1 3-1/4" Square Post	1005	24'-0"	182.33 Cost per Foot 7.60	N/A <sub>N/A</sub>
(	( ) v	Series 1 3-1/4" Round Post	1007	24'-0"	182.33 Cost per Foot 7.60	N/A <sub>N/A</sub>
2" Copy Bar System	าร					
15 5		Series CB Reveal	1410	12'-0"	59.04 Cost per Foot 4.92	N/A <i>N/A</i>
		Series CB 2" x 2" Copy Bar	1420	24'-0"	125.56 Cost per Foot 5.23	N/A <sub>N/A</sub>
		Series CB 2" x 3" Copy Bar	1430	24'-0"	159.17 Cost per Foot 6.63	N/A <sub>N/A</sub>
		Series CB 2" x 4" Copy Bar	1440	24'-0"	189.17 Cost per Foot 7.88	N/A 
		Series CB 2" x 5" Copy Bar	1450	24'-0"	226.03 Cost per Foot 9.42	N/A <sub>N/A</sub>
		Series CB 2" x 6" Copy Bar	1460	24'-0"	259.62 Cost per Foot 10.82	N/A <sub>N/A</sub>
Panel Adaptors	ւլ	Series 2/3/4 1/8" Panel Adaptor	1203	16'-2"	31.85 Cost per Foot 1.97	46.19 <i>2.86</i>
	մե	Series 2/3/4 1/4" Panel Adaptor	1202	16'-2"	31.85 Cost per Foot 1.97	46.19 <i>2.86</i>
	մե	Series 2/3/4 1/2" Panel Adaptor	1204	16'-2"	33.93 Cost per Foot 2.10	49.21 3.05
2" Post & Panel Sys	stems					
	e e E E	Series 2 2" Square Post	1100	24'-0"	168.61           Cost per Foot         7.03	$\begin{array}{c} 214.64\\ {\scriptstyle 8.94}\end{array}$
	الحمي	Series 2 2" Slide Body	1110	24'-4"	81.03 Cost per Foot 3.33	104.93 <i>4.31</i>
	T 1	Series 2 2" Bleed Body	1120	24'-4"	81.03 Cost per Foot 3.33	N/A N⁄A
		Series 2 2" Frameless Body	1125	24'-4"	59.03 Cost per Foot 2.43	N/A N/A
2 Desition Deres		Series 2 2" Beveled Frame	1990	24'-4"	64.97 Cost per Foot 2.67	93.15 <i>3.83</i>
3 Position Reveal	Ц	Series 2/3/4 Reveal	1200	24'-0"	46.64 Cost per Foot 1.94	67.72 <i>2.83</i>

Extrusions are available in full lengths only.



Mill Finish Extrusions & Kits.....+6% Pre-Painted Extrusions & Kits....+6% All Accessories and Components....+6%

Please contact your **SignComp** Customer Service Representative for exact pricing.

### Extrusions Priced by the Length

	Part	Part Number	Length	Mill Finish	Dk. Bronze
3-1/4" Post & Panel System	ns				
	Series 3 3-1/4" Radius Post	1210	24'-0"	\$200.59 Cost per Foot 8.36	\$243.83 10.16
	Series 3 3-1/4", 1/2 Round End	1212	24'-0"	178.94 Cost per Foot 7.46	N/A <sub>N/A</sub>
e for the second s	Series 3 1-5/8", 1/4 Round End	1215	24'-0"	108.42           Cost per Foot         4.52	N/A N/A
	Series 3 3-1/4" Rectangular Post	1220	24'-0"	200.59 Cost per Foot 8.36	243.83 10.16
	Series 3 3-1/4" Rectangular Post w/ Radius Edges	1230	24'-0"	200.59 Cost per Foot 8.36	N/A <sub>N/A</sub>
	Series 3 3-1/4" Triangular Post	1240	24'-0"	200.59 Cost per Foot 8.36	N/A N/A
	Series 3 3-1/4" Triangular Post w/ Radius Edges	1250	24'-0"	200.59 Cost per Foot 8.36	N/A <sub>N/A</sub>
	Series 3 3-1/4" Square Post	1233	24'-0"	241.04 Cost per Foot 10.04	N/A <sub>N/A</sub>
	Series 3 3-1/4" Square Post w/ Radius Edges	1235	24'-0"	241.04 Cost per Foot 10.04	N/A <i>N/A</i>
	Series 3 3-1/4" Round Post	1237	24'-0"	241.04 Cost per Foot 10.04	N/A <sub>N/A</sub>
ाटुःरु।	Series 3 3-1/4" Slide Body	1260	24'-4"	109.01 Cost per Foot 4.48	132.50 5.45
	Series 3 3-1/4" Bleed Body	1270	24'-4"	97.58 Cost per Foot 4.01	N/A N/A
	Series 3 3" Frameless Body	1275	24'-4"	86.14 Cost per Foot 3.54	N/A N/A
	Series 3 3-1/4", 1/4 Round Body	1280	24'-4"	102.93           Cost per Foot         4.23	N/A <sub>N/A</sub>
Extrusions are available in full lengths only.	Series 3 1-5/8", 1/2 Slide Body	1265	24'-4"	74.95 Cost per Foot 3.08	N/A N/A



Mill Finish Extrusions & Kits......+6% Pre-Painted Extrusions & Kits......+6% All Accessories and Components.....+6% Please contact your **SignComp** Customer Service Representative for exact pricing.

## Extrusions Priced by the Length

	Part	Part Number	Length	Ν	Aill Finish
4" Post & Panel Systems ب	Series 3/4 Radius Post Filler	1201	24'-0"	Cost per Foot	\$30.12 1.26
	Series 4 4"Round Post	1337	24'-0"	Cost per Foot	257.34 10.72
	Series 4 4" Round 4-Sided Post	1338	24'-0"	Cost per Foot	333.79 13.91
	Series 4 4" Round 90 Degree Post	1339	24'-0"	Cost per Foot	280.30 11.68
F 1	Series 4 4" Frameless Body	1355	24'-4"	Cost per Foot	95.14 3.91
7" Post & Panel Systems					
	Series 7 7" Radius Post	1500	24'-0"	Cost per Foot	393.01 <i>16.38</i>
<u>ت</u>	Series 7 7" Rectangular Post	1510	24'-0"	Cost per Foot	393.01 16.38
	Series 7 7" Triangular Post	1530	24'-0"	Cost per Foot	393.01 16.38
e T	Series 7 3-1/2", 1/4 Round End	1670	24'-6"	Cost per Foot	99.04 4.07
	Series 7 Reveal	1550	24'-0"	Cost per Foot	101.44 4.23
۲ <u>۲</u>	Series 7 7" Slide Body	1560	24'-4"	Cost per Foot	169.60 6.97
	Series 7 7" Bleed Body	1570	24'-4"	Cost per Foot	141.62 5.82
	Series 7 7" Frameless Body	1575	24'-4"	Cost per Foot	162.40 $6.67$
	Series 7 7", 1/4 Round Body	1580	24'-4"	Cost per Foot	162.06 6.66
Extrusions are available in full lengths only.	Series 7 3-1/2", 1/2 Slide Body	1565	24'-4"	Cost per Foot	119.96 4.93

Extrusions are available in full lengths only.



Mill Finish Extrusions & Kits......+6% Pre-Painted Extrusions & Kits.....+6% All Accessories and Components.....+6%

Please contact your **SignComp** Customer Service Representative for exact pricing.

## Extrusions Priced by the Length

	Part	Part Number	Length	]	Mill Finish
Sign Cabinet Bodies					
	Series 3 Single Face Access Body	1291	24'-4"	Cost per Foot	\$90.03 3.70
[]	Series 3 Access Body	1290	24'-4"	Cost per Foot	99.28 4.08
<u>لا لا ا</u>	Series 7 Single Face Hinge Body	1602	24'-5"	Cost per Foot	140.40 5.75
ېنځ ځې	Series 7 Hinge Body	1592	24'-5"	Cost per Foot	162.86 6.67
yEy	Series 12 Hinge Body	1612	24'-5"	Cost per Foot	305.21 12.50
ų į	Series 7/12 Retro Body	1600	24'-5"	Cost per Foot	60.07 2.46
Retainers & Covers	Slide Retainer	1624	24'-5"	Cost per Foot	59.82 2.45
	3/4" Slide Retainer	1626	24'-5"	Cost per Foot	59.82 2.45
- स्	Frameless Rigid Retainer	1628	24'-5"	Cost per Foot	77.29 3.17
	Frameless Retainer	1631	24'-5"	Cost per Foot	57.38 2.35
	Bleed Retainer	1632	24'-5"	Cost per Foot	57.38 2.35
E E	Access Frame	1690	24'-5"	Cost per Foot	42.24 1.73
	Bleed Cover	1692	24'-5"	Cost per Foot	34.92 1.43
	Frameless Cover	1693	24'-5"	Cost per Foot	32.88 1.35
	Slide Cover	1694	24'-5"	Cost per Foot	24.91 1.02
	Radius Slide Cover	1695	24'-5"	Cost per Foot	23.68 0.97
Ē.	1/4 Round Retainer	1640	24'-5"	Cost per Foot	59.82 2.45
	Extended 1/4 Round Retainer	1650	24'-5"	Cost per Foot	122.82 5.03
	Extended 1/4 Round Retainer w/ Reveal	1655	24'-5"	Cost per Foot	184.83 7.57
	Beveled Retainer	1656	24'-5"	Cost per Foot	168.61 6.91
Divider H	1-1/4" Divider	1662	24'-0"	Cost per Foot	44.35 1.85

Extrusions are available in full lengths only.



Mill Finish Extrusions & Kits.....+6% Pre-Painted Extrusions & Kits.....+6% All Accessories and Components....+6%

Please contact your **SignComp** Customer Service Representative for exact pricing.

## Extrusions Priced by the Length

		Part	Part Number	Length	Ν	Mill Finish
Flush Insert Panel	Systems					
Sign Cabinet Bodies	শুল বা ন	Series 3 Single Face Access Body	1291	24'-4"	Cost per Foot	\$90.03 3.70
	Ę]	Series 3 Access Body	1290	24'-4"	Cost per Foot	99.28 4.08
μĒ L		Series 7 Single Face Hinge Body	1602	24'-5"	Cost per Foot	140.40 5.75
μ <sup>ε</sup>	у	Series 7 Hinge Body	1592	24'-5"	Cost per Foot	162.86 6.67
μ <u>ε</u>	<del>الاً۔</del>	Series 12 Hinge Body	1612	24'-5"	Cost per Foot	305.21 <i>12.50</i>
	Ψ	Series 7/12 Retro Body	1600	24'-5"	Cost per Foot	60.07 2.46
Retainers	، مع ال	Insert Retainer	1666	16'-2"	Cost per Foot	49.96 3.09
	۲ ۲	Access Frame	1690	24'-5"	Cost per Foot	42.24 1.73
	Le la	Bleed Cover	1692	24'-5"	Cost per Foot	34.92 1.43
	e Levent	Frameless Cover	1693	24'-5"	Cost per Foot	32.88 1.35
	<u>ि</u> रू अ	Insert End Cover	1696	24'-5"	Cost per Foot	20.75 0.85
	le l	Extended Insert End Cover	1698	24'-5"	Cost per Foot	21.24 0.87
		Insert Top/Bottom Cover	1292	16'-2"	Cost per Foot	16.46 1.02
Concealed Divider	1	Insert Divider	1668	16'-0"	Cost per Foot	36.80 2.30
Insert Panels		4" Aluminum Insert Panel	1674	16'-2"	Cost per Foot	56.61 3.50
۵		6" Aluminum Insert Panel	1676	16'-2"	Cost per Foot	79.12 4.89
<del>د</del>		8" Aluminum Insert Panel	1678	16'-2"	Cost per Foot	132.88 <i>8.22</i>
		Aluminum Insert Adaptor	1679	8'-1"	Cost per Foot	10.41 1.29
		Plastic Insert Adaptor	1689	8'-1"	Cost per Foot	17.98 2.22

Note: The extruded plastic insert adaptors are black, modified acrylic D.R. Color. Variances and dimensional tolerance shifts do occur. Note: The aluminum inserts, insert adaptors, insert retainers and dividers are black and/or clear anodized (R204) for sliding purposes only, not necessarily for external finish.

Extrusions are available in full lengths only.



Mill Finish Extrusions & Kits......+6% Pre-Painted Extrusions & Kits.....+6% All Accessories and Components.....+6%

Please contact your **SignComp** Customer Service Representative for exact pricing.

## Extrusions Priced by the Length

	Part	Part Number	Length	Mill Finish
Monolithic Edges				
	Sharp Edge 60 Degree	1850	24'-0"	\$273.64 Cost per Foot 11.40
$\sum$	1-1/2" Radius Edge 60 Degree	1860	24'-0"	270.71 Cost per Foot 11.28
	2-1/2" Radius Edge 60 Degree	1870	24'-0"	293.21 Cost per Foot 12.22
Ð	2" Radius Edge 90 Degree	1880	24'-0"	<b>281.14</b> Cost per Foot 11.71
	3" Radius Edge 90 Degree	1890	24'-0"	281.14 Cost per Foot 11.71
Radius Ends				
e J	Series 7 3-1/2", 1/4 Round End	1670	24'-6"	99.72 Cost per Foot 4.07
	6" Radius 1/4 Round End	1671	24'-6"	181.79 Cost per Foot 7.42
	6" Radius 1/4 Round Pole Cover	1672	24'-6"	181.79 Cost per Foot 7.42

Extrusions are available in full lengths only.



Mill Finish Extrusions & Kits......+6% Pre-Painted Extrusions & Kits......+6% All Accessories and Components.....+6% Please contact your **SignComp** Customer Service Representative for exact pricing.

## Architectural System Accessories

Part	Part Number	Price Each	Part	Part Number	Price Each
Components					
Series 2 Slide Body Corner Angle	5330	\$1.02			
1" x 1" x 1/8" (1-1/8") Series 2 Bleed/Frameless Body Corner Angle 1" x 1" x 1/8" (1-1/2")	5331	1.02	Series 7 Hinge Body Raceway Cover 4-3/8" x 48" x .040" (white)	5122	\$5.82
Series 3 Slide Body Corner Angle 1" x 1" x 1/8" (2-1/4")	5335	1.17	Series 7 Single Face Hinge Body Raceway Cover 4-3/8" x 48" x .040" (white)	5122	5.82
Series 3 Bleed/Frameless Body Corner Angle 1" x 1" x 1/8" (2-11/16")	5337	1.17	Series 12 Hinge Body Raceway Cover 9-1/8" x 48" x .040" (white)	5124	14.55
Series 3 Single Face Access Body Corner Angle 2" x 2" x 1/8" (1-13/16")	5338	1.21			
Series 4 Frameless Body Corner Angle 1" x 1" x 1/8" (3-9/16")	5341	2.11			
Series 7 Slide Body Corner Angle 2" x 2" x 1/8" (5-3/4")	5348	3.85	Series 7 Hinge Body Ballast Bracket 3-3/4" x 24" x .080"	5102	7.28
Series 7 Hinge Body Corner Angle 1-3/4" x 1-3/4" x 1/4" (3-13/16")	5344	2.20	Series 7 Single Face Hinge Body Ballast Bracket	5104	7.28
Series 7 Single Face Hinge Body Corner Angle 1-3/4" x 1-3/4" x 1/4" (4-1/8")	5346	2.44	4-1/8" x 24" x .080" Series 12 Hinge Body Ballast Bracket	5107	7.28
Series 12 Hinge Body Corner Angle 1-3/4" x 1-3/4" x 1/4" (8-3/4")	5342	4.80	8-11/16" x 24" x .080"		
Extended 1/4 Round Retainer Extended 1/4 Round Retainer w/Reveal	5325	0.87			
Corner Angle 1" x 1" x 1/8" (1/2")			Corner Key .120 Stamped Aluminum	5210	0.70
			3/4" Corner Key .120 Stamped Aluminum (to be used with 1626 and 1695 only)	5226	0.70
2" Series CB Reveal Cut to size and notched	1412	3.55			
3" Series CB Reveal Cut to size and notched	1413	3.81	Insert Divider Tab 3/4" x 2" x .125"	5306	0.59
<b>4</b> " Series CB Reveal Cut to size and notched	1414	4.03			
5" Series CB Reveal Cut to size and notched	1415	4.30	1-1/4" Divider Tab	5308	0.59
6" Series CB Reveal Cut to size and notched	1416	4.53	1-1/4 Divider fab 1" x 2-1/4" x .125"	5500	0.39



Mill Finish Extrusions & Kits.....+6% Pre-Painted Extrusions & Kits.....+6% All Accessories and Components....+6%

Please contact your **SignComp** Customer Service Representative for exact pricing.

## Architectural System Accessories

Part	Revea Tab	l Part Number	Price Each	Part	Reveal Tab	Part Number	Price Each
Series 1 Post C	Caps			Series 3 Pre-painted Pos			
2" Squa	are N/A	5250	\$2.91	Radius	0" 3/8" 3/4"	5000P 5002P 5004P	$     \begin{array}{r}             \$4.18 \\             4.18 \\             4.18     \end{array}     $
3-1/4"	Square N/A	5252	2.91	Rectangular	0" 3/8" 3/4"	5010P 5012P 5014P	$\begin{array}{r} 4.18 \\ 4.18 \\ 4.18 \end{array}$
<b>3</b> -1/4"	Round N/A	5254	2.91	Series 4 Post Caps			
Series 2 Post C	Caps			Round	3/4"	5430	6.20
Square	-	5260 5261 5262	2.91 2.91 2.91	90 Degree	3/4"	5431	6.20
S Bevelee	d N/A	5460	4.07	Round			
Series 2 Pre-pa	ainted Post Ca	ps			o / · · ·		0.00
Square	0" 3/8" 3/4"	5260P 5261P 5262P	$\begin{array}{r} 4.18 \\ 4.18 \\ 4.18 \end{array}$	4-Sided Round	3/4"	5432	6.20
Series 3 Post C				Series 7 Post Caps			
Radius	0" 3/8" 3/4"	5000 5002 5004	2.91 2.91 2.91	Radius	0" 1/2" 1"	5020 5024 5026	5.82 5.82 5.82
• 1/2 Rot	und Post N/A	5005	2.91	Rectangular	0" 1/2" 1"	5030 5034	5.82 5.82
	und Post End R N/A und Post End L N/A	5003R 5003L	1.96 1.96	Triangular	0"	5036 5425	5.82 5.82
Rectan	gular 0" 3/8" 3/4"	$5010 \\ 5012 \\ 5014$	2.91 2.91 2.91		1/2" 1"	5426 5427	5.82 5.82
Rectan Radius	gular w/ 0"	5006 5007	2.91 2.91	3-1/2" Radius End	N/A	5028	3.91
	3/4"	5008	2.91	1/2 Round End	N/A	5029	7.46
Triange	ılar 0" 3/8" 3/4"	$5015 \\ 5016 \\ 5017$	2.91 2.91 2.91	6" Radius End Caps			
Triangu Radius		5400 5401 5402	2.91 2.91 2.91	6" Radius End 1/4	1-1/4"	5441	7.29
Square	0" 3/8" 3/4"	$5405 \\ 5406 \\ 5407$	2.91 2.91 2.91	Round			
Square Radius		5410 5411 5412	2.91 2.91 2.91	6" Radius End	1-1/4"	5440	14.06
Round	0" 3/8" 3/4"	$5415 \\ 5416 \\ 5417$	2.91 2.91 2.91	Note: All post caps are .125 stamped alumi pre-drilled and countersunk. The 6" Radiu not pre-drilled. All caps are slightly oversi	s End Cap	is	

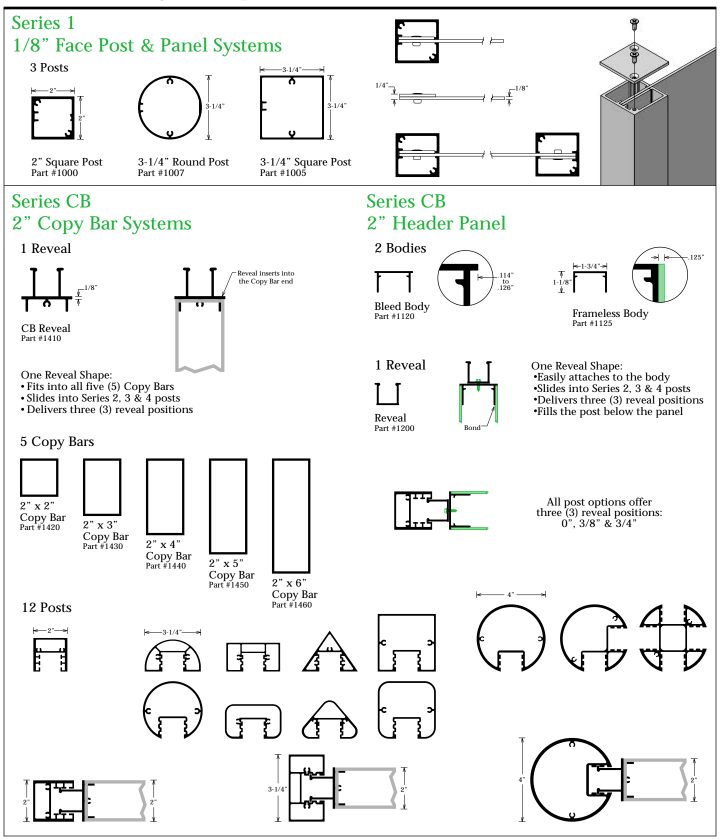


Mill Finish Extrusions & Kits......+6% Pre-Painted Extrusions & Kits.....+6% All Accessories and Components....+6% Please contact your **SignComp** Customer Service Representative for exact pricing.

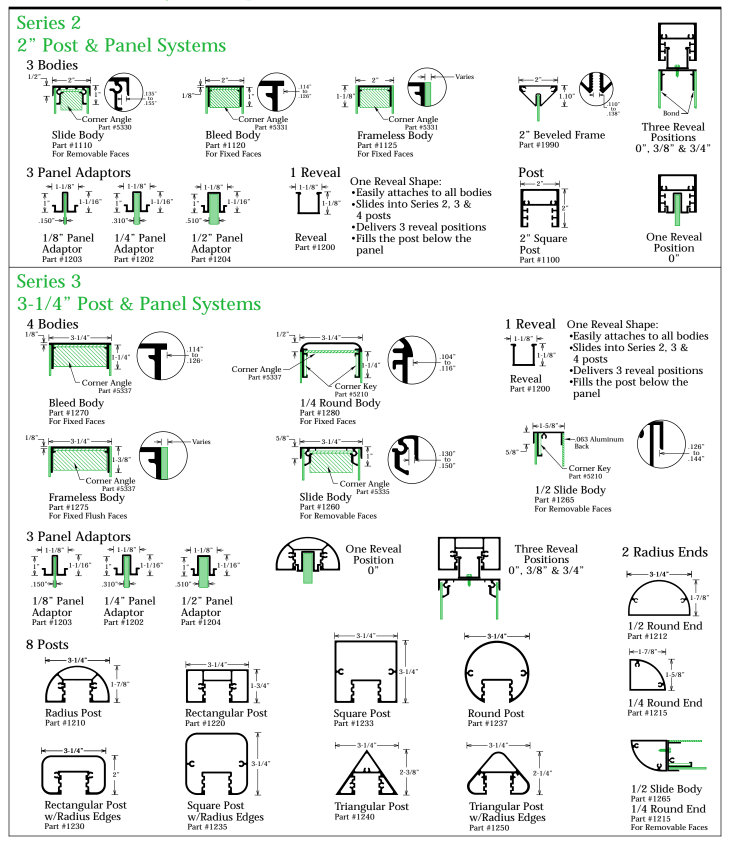
## Architectural System Accessories

	Part	Part Number	Price per box of four (4)
Radius Co For Rigid Plas	Series 7 Slide Body 7/8" Radius Corner Prepainted Black	4770	\$133.66
	dius corner body is ground smooth to fit the extrusion profile. Grid lines and imp e necessary. Not ready for paint.		nt.
	Part	Part Number	Price per 100
Hardware	Cap Screw Cap Screw - Dk. Bronze Copy Bar Screw Pre-drill and countersink 5/32" holes four (4) per Copy Bar. #10 x 1/2" stainless steel square/phillips drive countersink screw - Type A	5040 5040P	9.00/100 13.00/100
(¢))	Access Frame Cover Screw Pre-drill and countersink 1/8" holes every 12" o/c on the cover. Divider Tab Screw Pre-drill 1/8" holes two (2) per Divider. #8 x 1/2" stainless steel square/phillips drive countersink screw - Type A	5168	7.00/100
	Hinge Screw Pre-drill 5/32" holes through the retainer every 36" o/c along the top. Closure Screw Pre-drill 5/32" holes through the cover every 48" o/c along the bottom and side #10 x 5/8" steel zinc square/phillips drive pan head screw - Type B	5175 s.	12.00/100
(H)	Reveal to Body Screw Pre-drill 3/32" holes every 12" o/c of Reveal. Corner Angle Screw Pre-drill 3/32" holes four (4) per body corner. #10 x 1/2" stainless steel square/phillips drive pan head tapping screw w/ w	5218 vax - Type AB	17.00/100
	Closure Screw Pre-drill and countersink 5/32" holes every 36" o/c along the bottom and sides $\#10 - 24 \times 7/8$ " stainless steel square/phillips drive countersink machine scr	5230 of retainer. ew.	13.00/100
H	Slide Body Corner Screw Slide Body Corner Screw - Dk. Bronze Pre-drill and countersink 5/32" holes two (2) per corner along the body horizon #10 -24 x 3/4" stainless steel square/phillips drive countersink thread cuttir	5240 5240P tals. 1g screw - Type F	13.00/100 19.00/100
( <b>j</b> )	Series 3, 1/2 Slide Body Corner Screw Pre-drill and countersink 1/8" holes two (2) per corner along the horizontals. Access Body Corner Screw Pre-drill and countersink 1/8" holes (2) per corner on the body verticals. #8 x 3/4" stainless steel square/phillips drive countersink screw - Type A	5241	6.00/100
	Slide/Insert Retainer Corner Screw Pre-drill and countersink 1/8" holes (2) per corner on the retainer horizontals. 2" Beveled Frame Corner Screw Pre-drill and countersink 1/8" holes (2) per corner on the frame horizontals. Access Frame Corner Screw Pre-drill and countersink 1/8" holes two (2) per frame end. #8 x 1-1/2" stainless steel square/phillips drive countersink screw - Type A	5270	13.00/100
Ø	Hinge Screw Pre-drill $5/16$ " holes through the retainer every $18$ " o/c along all sides of the reta #10 - 24 x 5/8" stainless steel allen head machine screw.	5280 ainer.	17.00/100
	Rigid Retainer Hardware Pre-drill and countersink 9/32" holes every 18" o/c along all sides of the retainer 1/4"-20 x 1" stainless steel square drive countersink machine screw/bushing		.61/ea
	Raceway Cover Screw Pre-drill 1/8" holes every 24" o/c. #8 x 1/2" steel zinc square/phillips drive pan head screw - Type A	5290	7.00/100

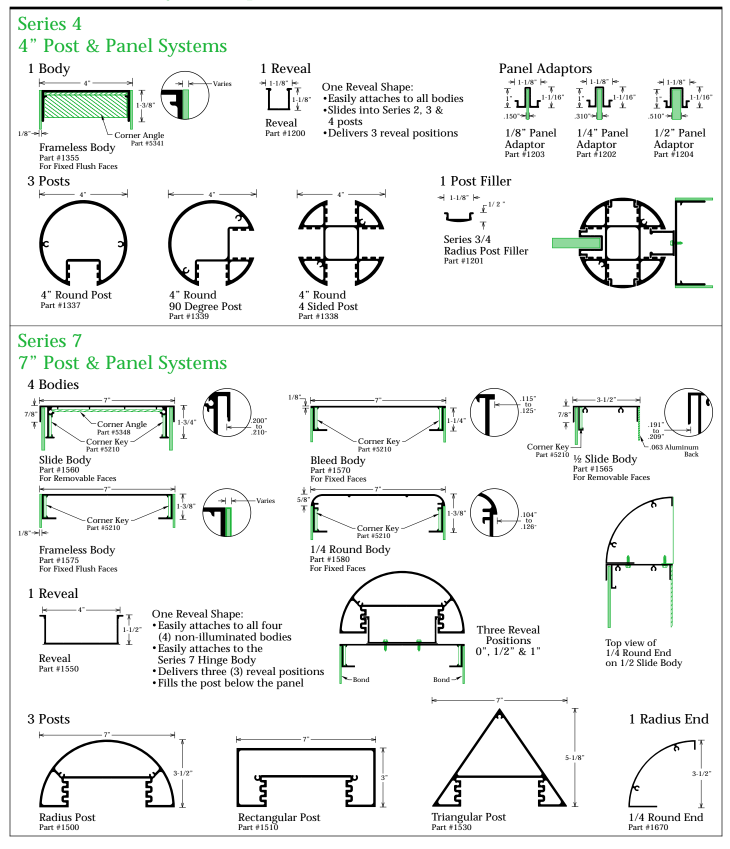














### Architectural System Specifications

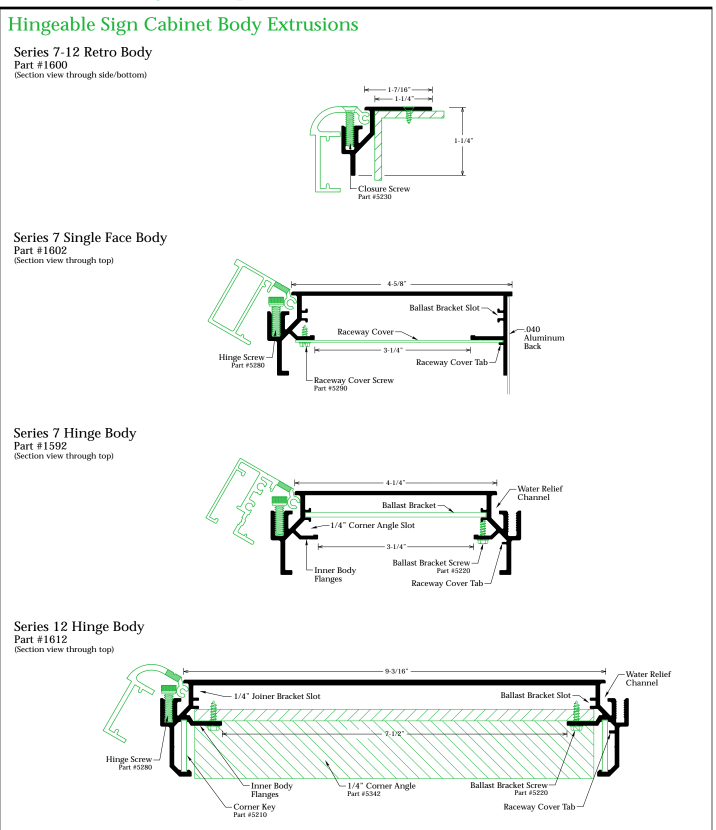
#### Non-Hingeable Sign Cabinet Body Extrusions Series 3 Access Body Part #1290 Frameless Cover Slide Cover Radius Slide Cover Bleed Cover Part #1692 Part #1693 Part #1694 Part #1695 1/83-1/4 3-1/4 J 3-1/-Corner K Part #5210 Corner H Corner Ke Corner k Part #5210 Part #5210 Part #5210 -1-1/4"Divider 1-1/4"Divider Tab Shelf Tab Shelf 1/8 Series 3 Single Face Access Body Part #1291 Bleed Cover Part #1692 Frameless Cover Part #1693 Slide Cover Part #1694 Radius Slide Cover Part #1695 1/8" 1/8" V 7 1 - 3/8Divider -1/4"Divide .063 Aluminum-1/8'.063 Aluminum Tab Shelf Corner Angle Part #5338 Tab Shelf Corner Angle Part #5338 .063 Aluminum .063 Aluminum Back Back Back Back Corner Angle Part #5338 Corner Angle Part #5338 Note: The Series 3 Access Body with Covers are designed to integrate with the Series 2, Series 3 and Series 4 posts. See page 46 for more information. Hingeable 7" Post & Panel Systems 1 Body **10 Retainers** 1 Reveal See below See page 46 One Reveal Shape: •Easily attaches to the I C $1 - \frac{1}{2}$ Hinge Body Delivers three (3) reveal positions Series 7 Hinge Body Series 7 Reveal •Fills the post below the and Bleed Retainers Part #1550 panel Three Reveal Positions 0",1/2" & 1" **3** Posts 5-1/8 3-1/2' 2 Radius Post **Rectangular Post Triangular Post**

Part #1510

Part #1500

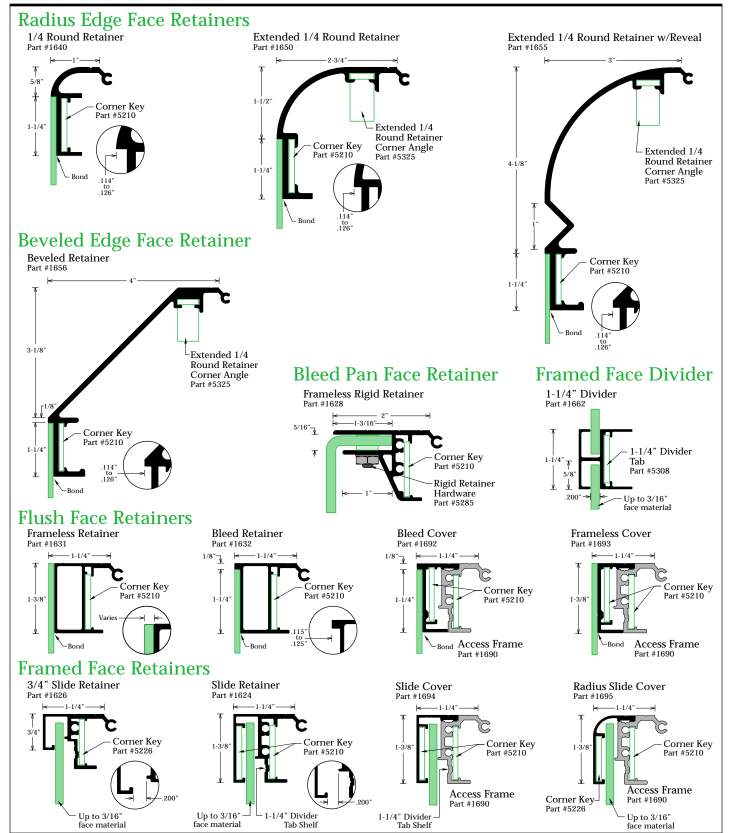
Part #1530





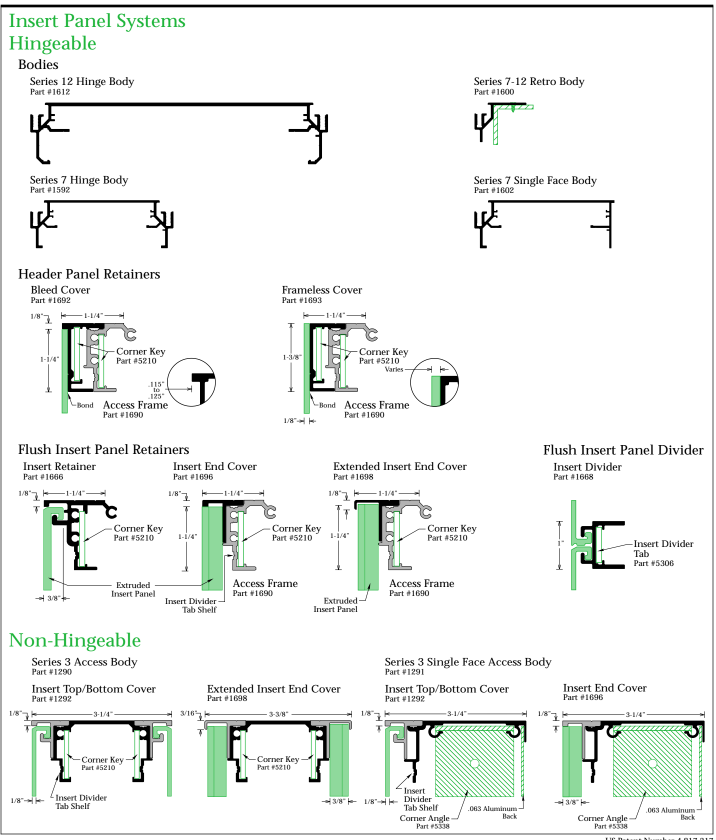


### Architectural System Specifications



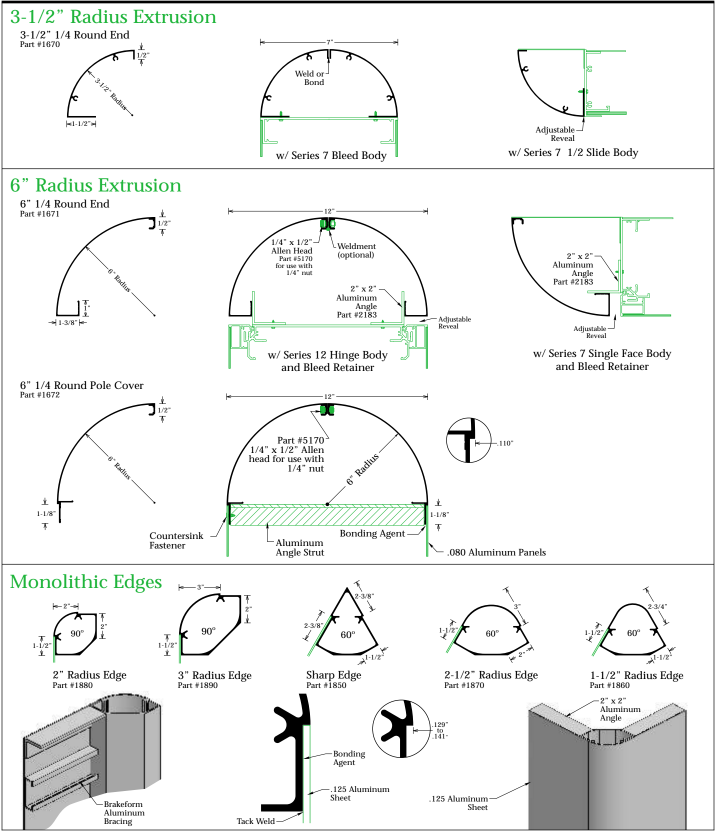


### Architectural System Specifications



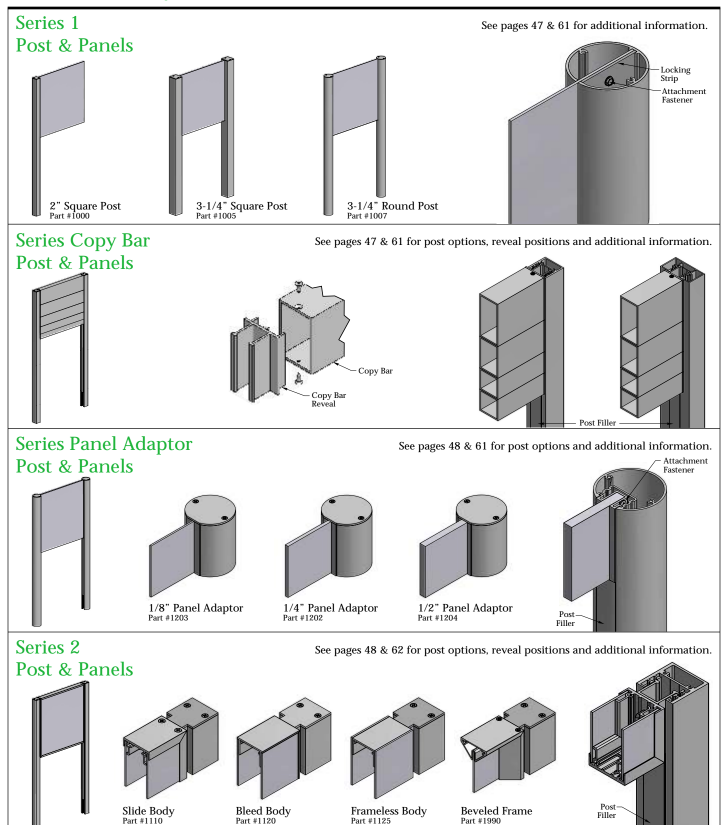


### Architectural System Specifications



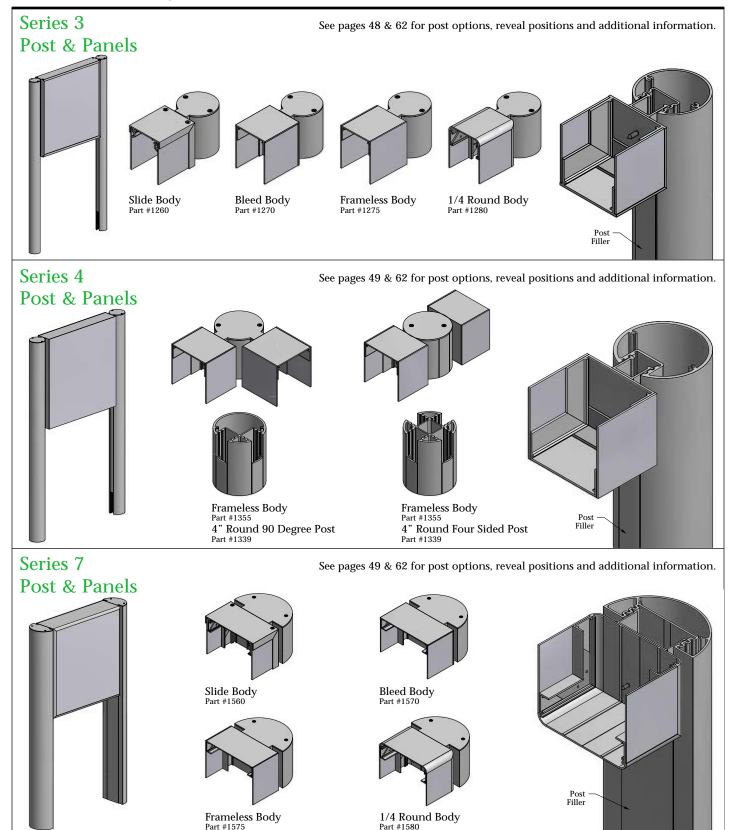


### Architectural System Assemblies



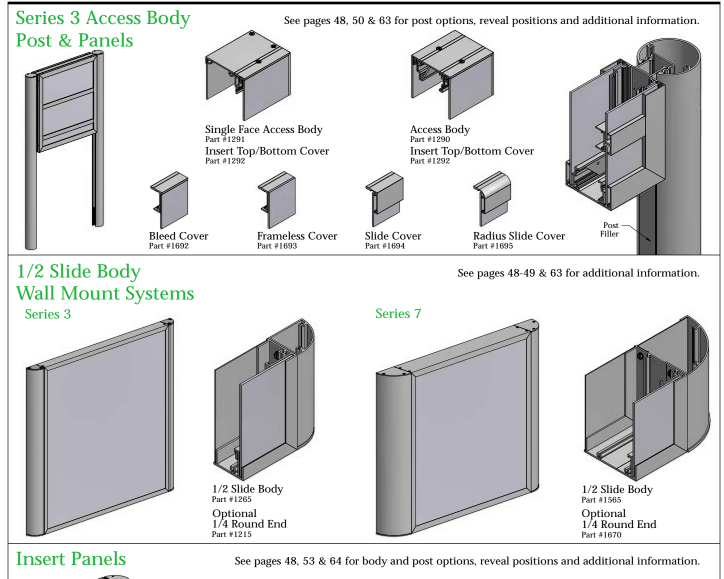


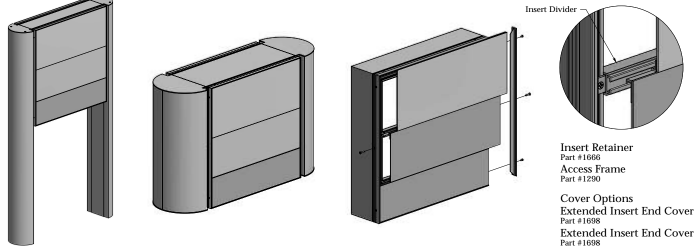
## Architectural System Assemblies





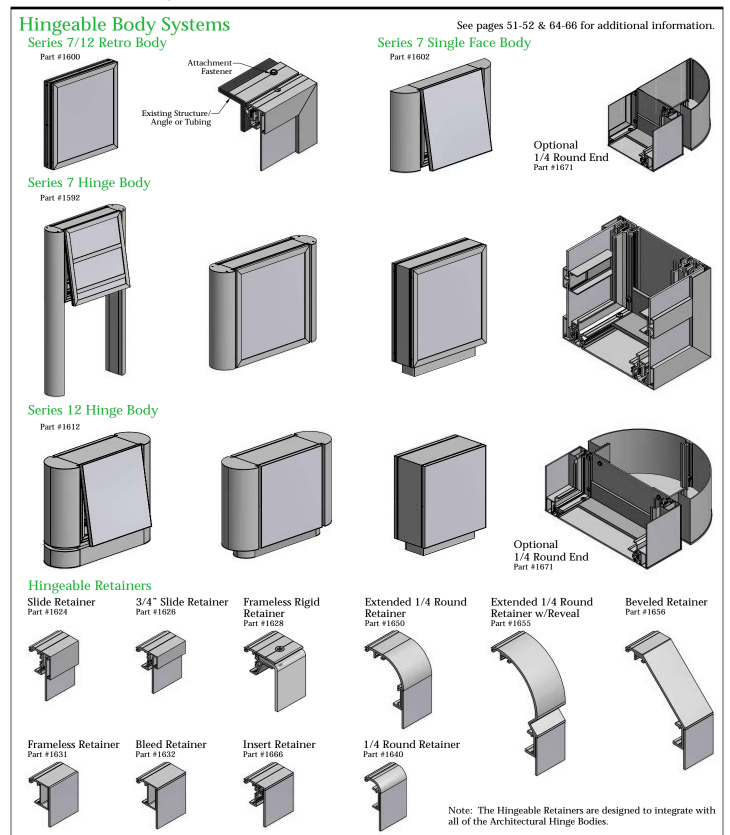
### Architectural System Assemblies





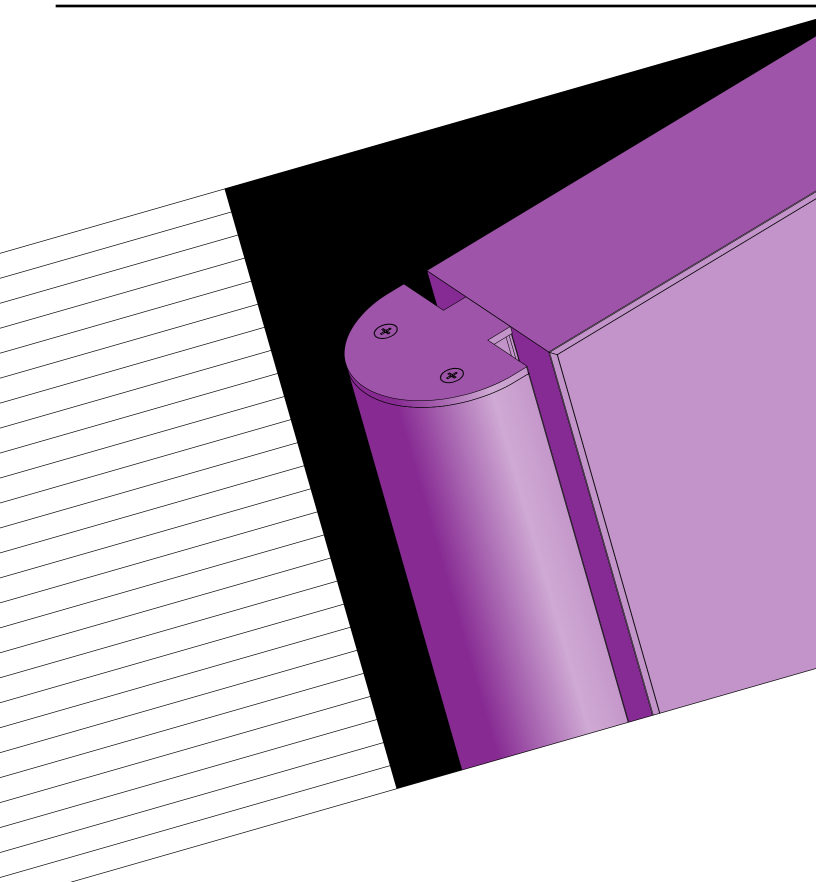


### Architectural System Assemblies





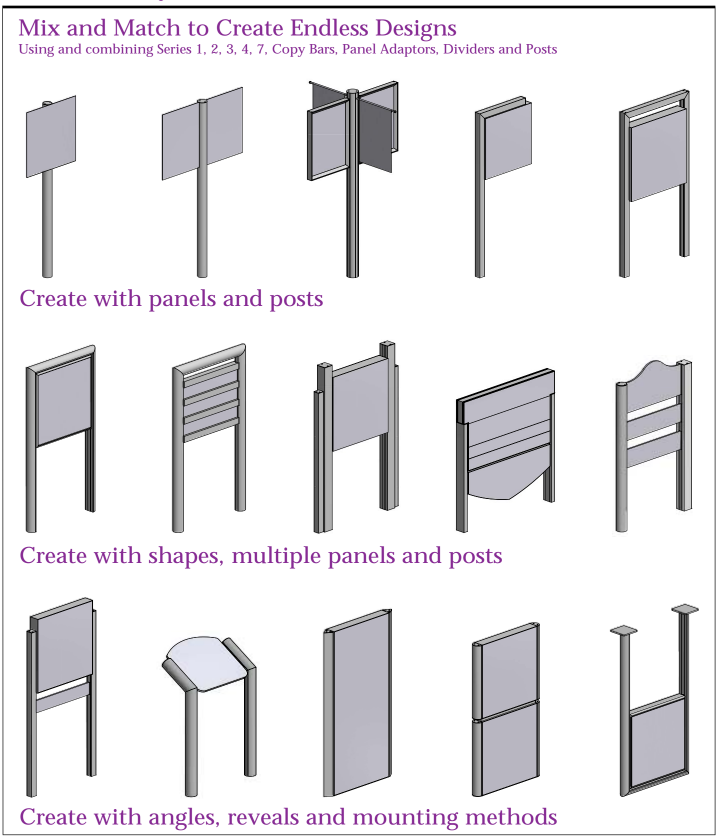
# Architectural Kits





### Architectural System Combinations

#### Modular Versatile Interchangeable



Please call Customer Service for additional information or questions on a specific configuration.



#### Series 1 Unassembled Kits 1/8" Face & Post System

Series 1 - 2" Square Post Part #K1000 Series 1 - 3-1/4" Square Post Part #K1005 Series 1 - 3-1/4" Round Post Part #K1007 Kits Include: General Information: • Finishes - See page 67. • One or two 95-5/8" pre-slotted post with slightly oversized cap and screws.

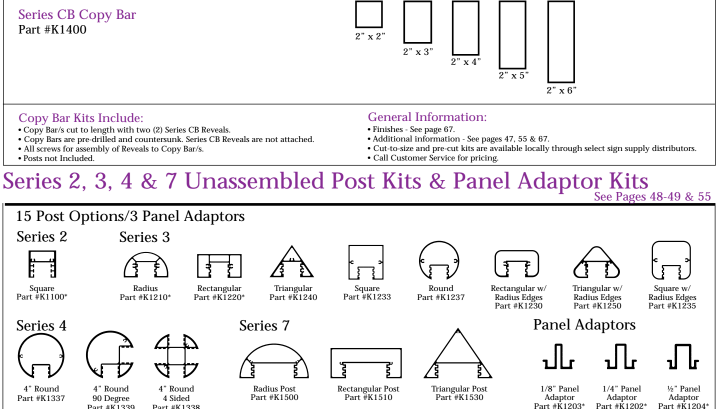
- Note: Faces are designed to fit just below the post cap.
- With or without .125" aluminum face, cut to size with multiple 6" locking strips, not attached. Note: Locking strip attachment screws are not included
- Packaging. Note: Aluminum faces are packaged separately from the posts.
- · Additional post lengths available.

#### Series CB Unassembled Kits 2" Copy Bar System

- Additional information See pages 47, 55 & 67. Cut-to-size and pre-cut kits are available locally through select sign supply distributors.
- Call Customer Service for pricing.

See Pages 47 & 55

See Pages 47 & 55



#### Rectangular Post Part #K1510 Triangular Post Part #K1530 Part #K1500 Adaptor Part #K1203\* Panel Adaptor Kits Include: Note: Not designed for Series 7.

- Cut-to-size post.
- Slightly oversized cap with screws
- · Full Panel Adaptor or cut-to-size Panel Adaptor.
- · Cut-to-size reveal for the "below the panel filler". (optional)
- · All screws required to assemble by mechanical fastening.

#### General Information:

- Finishes See page 67. \*Also available in Dk. Bronze.
- Additional information See pages 48-49 & 67.
  Cut-to-size and pre-cut kits are available locally through select sign supply distributors.
- The "below the panel filler" is cut to fit 6" below grade.
- Call Customer Service for pricing.

Packaging.

Post Kits Include:

Part #K1337

• Cut-to-size post.

90 Degree

Part #K1339

Slightly oversized cap with screws.Full reveal or cut-to-size reveal for the panel.

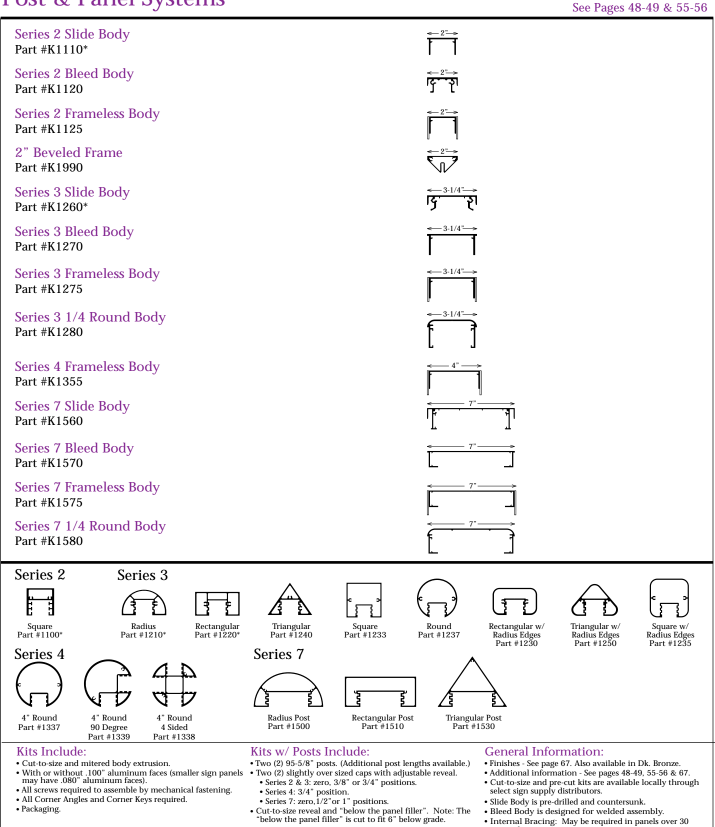
· Cut-to-size reveal for the "below the panel filler".

(optional) • All screws required to assemble by mechanical fastening.

4 Sided Part #K1338



#### Series 2, 3, 4 & 7 Unassembled Kits Post & Panel Systems



- Bleed Body is designed for welded assembly.
- Internal Bracing: May be required in panels over 30 square feet.
- Call Customer Service for pricing.



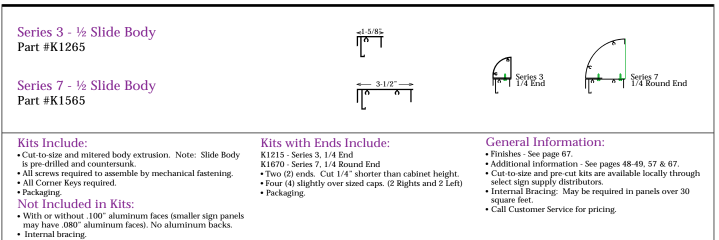
#### Series 3 Unassembled Kits 3-1/4" Single/Double Face Access Bodies

See Pages 50 & 57

Series 3 Access Body w/ Bleed Cover Part #K1291/92	
Series 3 Access Body w/ Frameless Cover Part #K1291/93	
Series 3 Access Body w/ Slide Cover Part #K1291/94	
Series 3 Access Body w/ Radius Cover Part #K1291/95	
Series 3 Access Body w/ Bleed Cover Part #K1290/92	
Series 3 Access Body w/ Frameless Cover Part #K1290/93	
Series 3 Access Body w/ Slide Cover Part #K1290/94	
Series 3 Access Body w/ Radius Cover Part #K1290/95	
Kits Include:       Cut-to-size and mitered body extrusion.         • Cut-to-size and mitered cover extrusion.       K1662 - 1-1/4" Divide Cut-to-size Divide         • All screws required to assemble by mechanically fastening.       Cut-to-size Divide         • All Corner Angles and Corner Keys required.       Cut-to-Size Divide         • Packaging.       Screws for mechan         • With or without .100" aluminum faces (smaller sign panels may have .080" aluminum faces). No aluminum backs for Single Face kits.       Cut-to-Size Post.	r. • Additional information - See pages 50, 57 & 67. • Cut-to-size and pre-cut kits are available locally through select sign supply distributors. • Internal Bracing: May be required in panels over 30 square feet. • Post options - See page 61. • Call Customer Service for pricing.

## Series 3 & 7, 1/2 Slide Body Unassembled Kits Wall Mount System

1/4-Round End attachment screws.



See Pages 48-49 & 57



#### Insert Panel Unassembled Kits Series 3, 7 & 12

See Pages 53 & 57

Series 3 S/F Access Body w/ Insert Panel or Adaptor 3-1/4 Part #K1291/92/96 Series 3 Access Body w/ Insert Panel or Adaptor Part #K1290/92/96 Series 7/12 Retro Body w/ Insert Panel or Adaptor Part #K1600/66/96 Series 7 S/F Hinge Body w/ Insert Panel or Adaptor Part #K1602/66/96 Series 7 Hinge Body w/ Insert Panel or Adaptor Part #K1592/66/96 Series 12 Hinge Body w/ Insert Panel or Adaptor Part #K1612/66/96 Cut-to-Size 1/4 Round End Kits Include: **Optional Accessories:** Kits Include: • Cut-to-size and mitered body extrusion. Hinge Body is For use with Series 7 S/F and Series 12 kits. • 1/4 Round Ends for Series 7 S/F and Series 12 - See page 54 designed for welded assembly. Oversized Caps for 1/4 Ends - See page 45.
Raceway Covers - See page 44. K1671 - 6" Radius 1/4 Round End Cut-to-size and mitered Retainers and Covers. • Cut-to-size 1/4 Round Ends. • Cut-to-size Insert Panels or Adaptors. (Choice of three extruded panels 4", 6", and 8") Cut-to-size Mounting Angle General Information: Caps with 1-1/4" Reveal tab. • Finishes - See page 67. All screws required to mechanically fasten. Cut-to-Size Post Kits Include: Additional information - See pages 53, 57 & 67. • All Corner Angles and Corner Keys required. Cut-to-size and pre-cut kits are available locally through select sign supply distributors. For use with Series 3 Access Bodies and Series 7 D/F kits. Packaging Cut-to-size Post Not Included in Kits: · Portions of the Insert Panel System are anodized for · Cut-to-size reveal Raceway Covers - See optional accessories. sliding purposes. · Cut-to-size reveal for the "below the panel filler". Face material not included if using the insert panel Call Customer Service for pricing. Slightly oversized cap with screws. adaptors. Mounting hardware. Electrical Components Series 7 & 12 Unassembled Kits **Retro Hingeable Sign Cabinets** See Pages 51-52 & 58 ←2-7/8"→ Series 7/12 Retro Body w/ Slide Retainer Part #K1600/24

Series 7/12 Retro Body w/ Frameless Rigid Retainer Part #K1600/28

Series 7/12 Retro Body w/ Frameless Retainer Part #K1600/31

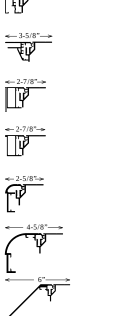
Series 7/12 Retro Body w/ Bleed Retainer Part #K1600/32

Series 7/12 Retro Body w/ 1/4 Round Retainer Part #K1600/40

Series 7/12 Retro Body w/ Extended 1/4 Retainer Part #K1600/50

Series 7/12 Retro Body w/ Beveled Retainer Part #K1600/56

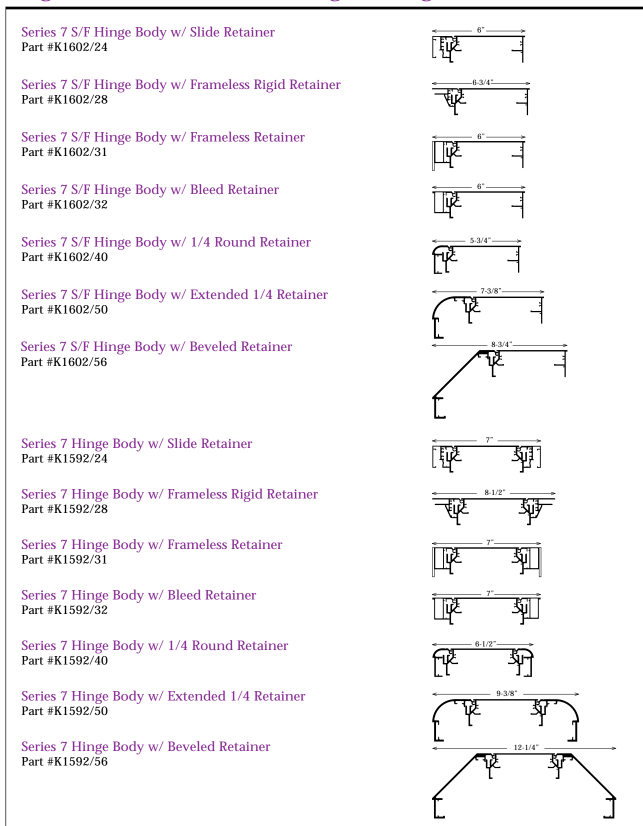
Note: It is recommended to use safety chains and prop-bars on hingeable faces.





#### Series 7 & 12 Unassembled Kits Single Face & Double Face Hingeable Sign Cabinets

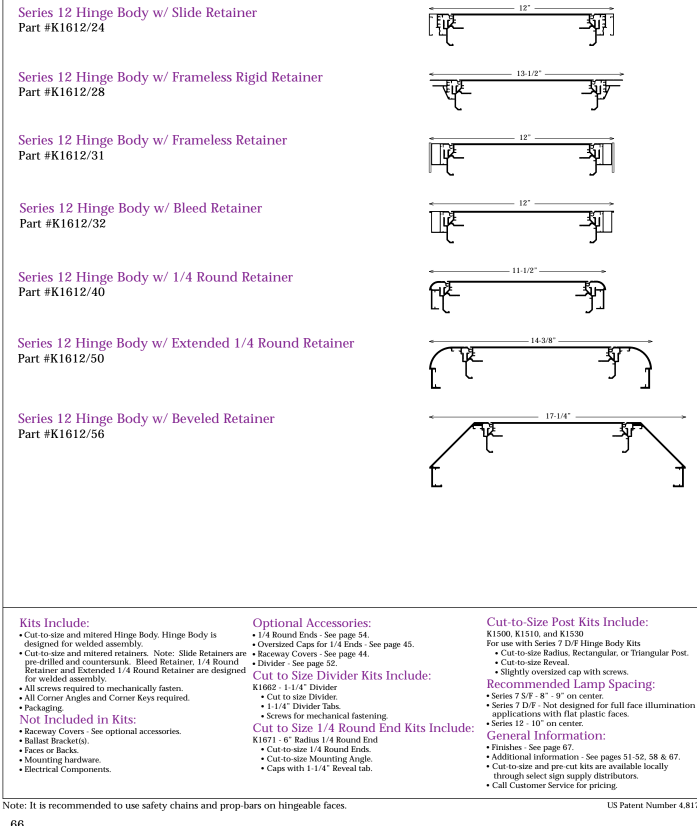
See Pages 51-52 & 58





#### Series 12 Unassembled Kits **Double Face Hingeable Sign Cabinets**

See Pages 51-52 & 58



13 - 1/212" 12" 11-1/2" 14-3/8 17 - 1/4

Kits Include:

- Cut-to-size and mitered Hinge Body. Hinge Body is designed for welded assembly.

- Packaging.

#### Not Included in Kits:

- Raceway Covers See optional accessories.
- Faces or Backs.
- Electrical Components

- Finishes See page 67.Additional information See pages 51-52, 58 & 67. Cut-to-size and pre-cut kits are available locally
  - through select sign supply distributors.
  - Call Customer Service for pricing.

66

- All screws required to mechanically fasten.



#### Additional Information

General Information	<ul> <li>The Commercial bodies and retainers shall be cut 1" longer than the nominal T-12 lamp size for horizontal or vertical lamping.</li> <li>General guidelines for lamp spacing: Double the distance between the front of the lamp and the back of the plastic face for your center to center lamp measurement. Maximum center to center is 12".</li> <li>Extrusion bodies, retainers, frames and covers are engineered for mechanical fastening, bonding with adhesive, or welded assembly.</li> <li>It is recommended to use safety chains and prop-bars on all hingeable faces.</li> <li>Assembly instruction sheets available.</li> </ul>					
Included in Kit Pricing	<ul> <li>Mill Finish or Dk. Bronze.</li> <li>Cut to size and mitered bodies.</li> <li>Cut to size and mitered retainers, frames and covers.</li> <li>All Body Corner Angles and/or Corner Keys as required.</li> <li>Packaging.</li> <li>Included in Vandal System:</li> <li>Cut to size and mitered Inner Frame(s).</li> <li>Cut to size and mitered Outer Frame(s).</li> <li>Cut to size Hinge.</li> <li>Locks.</li> </ul>					
Not Included in Kit Pricing	<ul> <li>Faces or Backs.</li> <li>Electrical components.</li> <li>Structural supports, Frame Support Tube, back braces and gussets.</li> <li>Attachment of Hinge.</li> <li>Drilling of holes for locks and attachment of locks.</li> <li>Optional Accessories:</li> </ul>					
	<ul> <li>Radius Corners. See page 12 &amp; 46</li> <li>Raceway Covers. See pages 13 &amp; 44</li> <li>Divider Bar. See pages 9, 22 &amp; 41, 52</li> </ul>	<ul> <li>Gas Supports and mounting hardware. See page 30</li> <li>Frame Support Tube. See page 9</li> <li>Tension Tool. See page 13</li> </ul>				
Mill Finish	• No prior surface preparation. Surface scratches, die lines and imperfections present. Not ready for paint.					
Dk. Bronze	<ul> <li>Exposed aluminum surfaces are coated with Quaker Dark Bronze primer/topcoat.</li> <li>Limited additional colors are available, minimum order will apply.</li> </ul>					
Pricing	<ul> <li>All prices are effective as of March 1, 2007. Due to fluctuation in the raw aluminum market, prices are subject to change without notice.</li> <li>Packaging is included in list prices.</li> <li>Freight shall be collect, F.O.B. SignComp.</li> </ul>					

#### Additional Information

Freight Policy

- The freight shall be prepaid, F.O.B. Grand Rapids, Michigan for single orders of extrusions and/or accessories whereby the invoiced amount is \$5,000.00 or more to any single destination within the continental United States or Canada.
- The freight shall be collect, F.O.B. Grand Rapids, Michigan for all orders other than as stated in this freight policy.
- All freight claims for freight collect shipments are the sole responsibility of the buver.
- Any requests for expedited freight services shall be the sole expense of the buyer.
- · Combining stock items with custom run items qualifies for freight prepaid status only when all items ship as one shipment.

Minimum Order

• Any single full length extrusion profile and/or prepackaged accessories. • Any single kit.

#### Availability

- Typical extrusion and accessory orders ship within three (3) days upon receipt and acceptance of your purchase order.
- All orders will receive an approximate ship date upon receipt and acceptance of the written purchase order and confirmation.

#### Exclusive Warranty and Remedies

- In effect as of January 1, 2008.
- This is the exclusive warranty policy of SignComp, LLC, Grand Rapids, Michigan 49544 (the "Company") with respect to any and all of its products. **Exclusive Warranty**
- The Company warrants you as the original purchaser that the Company's products will be free from defects in materials and workmanship, under normal conditions, upon shipment of said products from the Company, for 30 days.
   This exclusive warranty does not apply to damage caused by improper handling. The company shall have no liability or responsibility for any damage whatsoever caused by bandling.
- handling.
- The Company hereby disclaims any and all other warranties, including, without limitation, implied warranties of merchantability and fitness for a particular purpose. The only warranty with respect to the Company's products is described in this exclusive warranty. No oral or written representations shall extend the Company's exclusive warranty beyond that description herein.

#### Warranty Procedures

 The purchaser must notify the Company of any warranty claim prior to initiating any remedy upon the defective product. Upon receipt of such notice, the Company will direct that an authorized representative inspect the product and, if necessary, correct the defect in accordance with this exclusive warranty. The Company shall have the exclusive right to determine whether or not a defect is covered by this exclusive warranty.

#### **Return Policy**

- Returns of SignComp products will not be accepted without prior authorization and written RMA number from SignComp.
- Materials may not be returned for any reason other than defective product or incorrect fulfillment of order.
- All goods to be returned must be acknowledged in writing within the 60 day grace period from the date of the shipment. Any claims after this period will be considered invalid.
- All returned goods must be in new and saleable condition for full credit to be issued

#### Additional Product Offerings

- · Custom extrusions. Mill shipment programs.
- Pre-painted and cut to length extrusion programs.

#### Backorder Policy

- In the very unlikely event of a back order, the back order will be shipped freight prepaid only if the original order qualified for freight prepaid status.
- Additional materials may be added to any back order, shipped freight prepaid with the additional freight expense the responsibility of the buyer.
- Any expedited freight service requested by the buyer shall be at the expense of the buyer.

#### Remedies

- Provided that the warranty procedures are followed, the Company will repair and/orreplace the defective SignComp product(s) during the applicable warranty period without charge for parts or labor.
- Repair and/or replacement of defective SignComp products is your exclusive remedy under the Company's exclusive warranty.
- The Company shall not be liable for any incidental or consequential damages if the Company's product is defective or does not conform to this exclusive warranty. In any event the maximum amount for which the Company shall be liable to the purchaser shall be the original purchase price of the defective SignComp product(s).
- Any claim for breach of this exclusive warranty shall be brought, if at all, no later than 30 days from the Company's breach.

#### Address for Notification

• Notice of a product defect covered by this exclusive warranty can be made in writing or by telephone. The Company's address and telephone numbers are: SignComp, LLC, 3032 Walker Ridge Dr. NW, Grand Rapids, MI. 49544

Attention: Customer Service - Phone: (616) 784-0405 Toll Free: (877) 784-0405

Fax: (616) 784-0411 e-mail: signcomp@signcomp.com Environmentally Friendly



Products 
Processes 
Facility

*Our Mission:* To promote business and personal practices that will decrease our impact on the environment and minimize our carbon footprint by reducing the demands placed upon our planet in an earth-friendly way.



3032 Walker Ridge Dr. NW Grand Rapids, MI 49544 U.S.A. toll free: (877) 784-0405 (US and Canada) local: (616) 784-0405 fax: (616) 784-0411 e-mail: signcomp@signcomp.com canada@signcomp.com www.signcomp.com @ SignComp LLC.