

# CURRENT PRICE as of April 2, 2025

# Sign Extrusions and Systems

# Product Guide Volume 3.1

# Index - Extrusion Solutions for the Sign Industry

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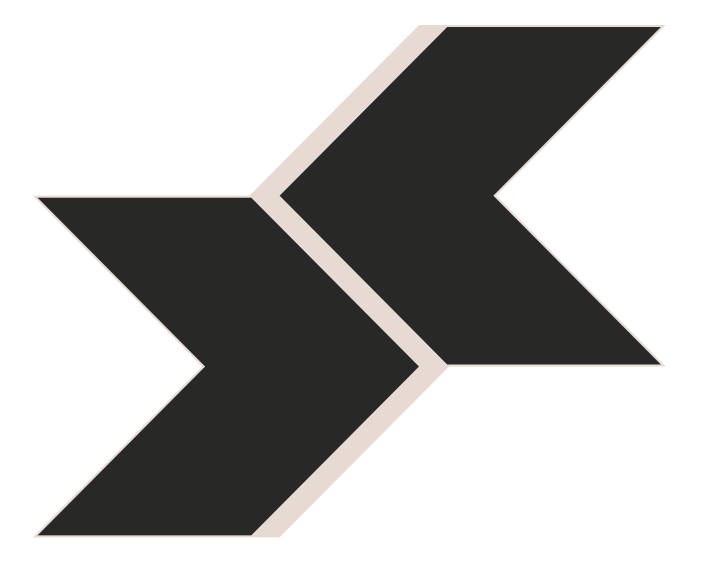
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# **Commercial Products**





	Part	Part Number	Length	Mill Finish	Dk. Bronze
Sign Cabinet Bodies With Reveal	1011				
ىك <b>ى</b>	Wide Body	2005 2005P	24'-6"	\$576.66 Cost per Foot 23.54	\$782.67 31.95
	Medium Body	2015 2015P	24'-6"	375.55 Cost per Foot 15.33	515.86 21.06
	Single Face Body	2025 2025P	24'-6"	253.20 Cost per Foot 10.33	350.94 14.32
ul J	Narrow Single Face Body	2021 2021P	24'-6"	210.46 Cost per Foot 8.59	291.69 11.91
υŢ	Slimline Single Face Body	2020 2020P	24'-6"	128.12 Cost per Foot 5.23	177.54 7.25
IJ	Retro Body	2040	24'-6"	90.79 Cost per Foot 3.71	N/A
Without Reveal	Flat 2 Piece Double Face Body	2009	24'-6"	316.34 Cost per Foot 12.91	N/A
	Flat 2 Piece Double Face Medium Body	2010	24'-6"	269.78 Cost per Foot 11.01	N/A
	Flat Double Face Body	2008	24'-6"	418.66 Cost per Foot 17.09	N/A
	Flat Double Face Medium Body	2007	24'-6"	299.27 Cost per Foot 12.22	N/A
L-F	Flat Single Face Body	2027	24'-6"	214.98 Cost per Foot 8.77	N/A
다그	Flat Wall Mount Retro Body	2042	24'-6"	Cost per Foot         124.81           5.09	N/A
Extrusions available in full lengths and cut to size k	Flat Retro Body	2041	24'-6"	122.17 Cost per Foot 4.99	N/A



		Part	Part Number	Length	Mill Finish	Dk. Bronze
Hingeable Retai	ners and (	Covers				
For Rigid Plastic or Flu						
With Reveal		1-1/2" Retainer	2055 2055P	24'-6"	\$100.56 Cost per Foot 4.10	\$135.09 5.51
		1-1/2" Retainer II	2053 2053P	24'-6"	136.75 Cost per Foot 5.58	184.67 7.54
		1-1/2" Frame	2063	24'-6"	89.45 Cost per Foot 3.65	N/A
		1-1/2" Frame Cover	2073 2073P	24'-6"	69.93 Cost per Foot 2.85	95.37 3.89
		2-1/4" Retainer	2045 2045P	24'-6"	180.65 Cost per Foot 7.37	245.70 10.03
Without Reveal		Flat 1-1/2" Retainer	2052	24'-6"	139.05 Cost per Foot 5.68	N/A
		Flat 2" Retainer	2047	24'-6"	158.32 Cost per Foot 6.46	N/A
Note: Part #2052 and #2047 are	engineered to integ	grate with the Flat Bodies.				
For Bleed Pan Form Fa	ces					
	᠆ᠼ	Bleed Rigid Retainer	2048	24'-6"	Cost per Foot         5.23	N/A
	$\exists$	Flat Bleed Rigid Retainer	2204	24'-6"	130.68           Cost per Foot         5.33	N/A
Note: Part #2204 is engineered	to integrate with the	e Flat Bodies.				
For Insert Panels		Commercial Access Frame	2060	24'-6"	183.75 Cost per Foot 7.50	N/A
Note: Part #2060 is engineered						
See pages 43 and 44 for op For Rigid Plastic or Fle						
0		Dual Frame	2065	24'-6"	177.97 Cost per Foot 7.26	N/A
		2-1/4″ Dual Frame Cover	2075 2075P	24'-6"	87.24 Cost per Foot 3.56	118.93 4.85



# Extrusions Priced by the Length

		Part	Part Number	Length	Mill Finish	Dk. Bronze
For Flexible Faces		Tension Frame II	2086	24'-6"	\$238.33 Cost per Foot 9.73	N/A
ງ   		Tension Frame	2085	24'-6"	183.78 Cost per Foot 7.50	N/A
T.		Bleed Tension Frame Cover (For use with Part #2086 and	2095 2095P #2085)	24'-6"	55.16           Cost per Foot         2.25	74.90 3.06
		1-1/2" Tension Frame Cover (For use with Part #2086 and	2084 2084P #2085)	24'-6"	81.43 Cost per Foot 3.32	110.63 4.52
Dividers For Rigid		1-1/2" Divider (For use with Part #2053)	2133 2133P	24'-0"	95.15 Cost per Foot 3.96	129.65 5.40
Plastic Faces		2" Divider	2138 2138P	24'-0"	136.86 Cost per Foot 5.70	186.51 7.77
	ĘŢ	Flat 2" Divider	2130	22'-3"	165.13 Cost per Foot 7.42	N/A
		2-3/4" Divider	2128 2128P	24'-0"	201.81 Cost per Foot 8.41	278.12 11.59
	H	1-1/4" Divider	1662	24'-0"	76.85 Cost per Foot 3.20	N/A
	1	Insert Divider	1668	16'-0"	63.78 Cost per Foot 3.99	N/A
For Rigid Plastic and/or Flexible Faces		Dual Divider	2142	24'-0"	253.69 Cost per Foot 10.57	N/A
		2-1/2" Dual Divider Cover	2146 2146P	24'-0"	47.95 Cost per Foot 2.00	64.71 2.70
Hingeable Vandal Systems		Inner Frame Retainer	2099 2099P	24'-6"	155.76 Cost per Foot 6.36	222.19 9.07
		2Part Outer Frame	1942 1942P	24'-6"	85.45 Cost per Foot 3.49	111.71 4.56
		Large Inner Frame Retainer	2097 2097P	24'-6"	264.31 Cost per Foot 10.79	377.37 15.40
Extrusions available in full lengths		2Part Large Outer Frame	1941 1941P	24'-6"	193.02 Cost per Foot 7.88	252.29 10.30

Extrusions available in full lengths and cut to size kits.



	Part	Part Number	Length	Mill Finish	Dk. Bronze
Radius Ends					
	6" Radius 1/4 Round End	1671	24'-6"	\$315.05 Cost per Foot 12.86	N/A
	6" Radius 1/4 Round Pole Cover	1672	24'-6"	330.17 Cost per Foot 13.48	N/A
	8-1/2" Radius 3 Part End	1673	24'-6"	330.17 Cost per Foot 13.48	N/A
Note: Part #1671 and #1672 require two (2) Part #1673 requires three (3) 3 Part Er					
Tension Bodies and Co For Flexible Faces	overs				
X.	7" Single Face Tension Body	2224	24'-6"	427.58 Cost per Foot 17.45	N/A
	Flat Bleed Retro Frame Cover	2121-12'3"	12'-3"	24.47 Cost per Foot 2.00	N/A
	6″ Flat Bleed Single Face Tension Body	2233	24'-6"	464.17 Cost per Foot 18.95	N/A
	6" Flat Bleed Single Face Tension Cover	2238	24'-6"	114.55 Cost per Foot 4.68	N/A
	6" Flat Bleed Single Face Tension Cover 5" Flat Bleed Double Face Tension Body	2238 2230	24'-6" 24'-6"		N/A N/A



		Part	Part Number	Length	Mill Finish	Dk. Bronze
Retro Tension	Frames and G	Covers				
For Flexible Faces		2" Retro Frame	2112	24'-6"	\$203.62 Cost per Foot 8.31	N/A
		2-3/8" Retro Frame Cover (For use with Part #2112 and #3	2115 2115P <sup>2105)</sup>	24'-6"	97.44 Cost per Foot 3.98	133.14 5.43
		Bleed Retro Frame	2105	24'-6"	176.37 Cost per Foot 7.21	N/A
		Bleed Retro Frame Cover	2122 2122P	24'-6"	63.63 Cost per Foot 2.60	85.18 <i>3.48</i>
	<u> </u>	Flat Bleed Retro Frame w/ Reflector Slot	2103	24'-6"	183.08 Cost per Foot 7.47	N/A
		Flat Bleed Retro Frame	2104	24'-6"	183.78 Cost per Foot 7.50	N/A
		Flat Bleed Retro Frame II	2107	24'-6"	216.55 Cost per Foot 8.84	N/A
		Flat Bleed Retro Frame Cover (For use with Part #2103, #210	2121-12'3" 4 and #2107)	12'-3"	24.47 Cost per Foot 2.00	N/A
		Extended Flat Bleed Retro Frame Cover (For use with Part #2103 and #	2123 2104)	24'-6"	64.53 Cost per Foot 2.63	N/A
		Extended Flat Bleed Retro Frame Cover II (For use with Part #2107)	2124	24'-6"	66.41 Cost per Foot 2.71	N/A
		1-1/2" Flat Bleed Retro Frame Cover (For use with Part #2103 and #	2125 2104)	24'-6"	99.26 Cost per Foot 4.05	N/A
Ē		1-1/2" Flat Bleed Retro Frame Cover II (For use with Part #2107)	2127	24'-6"	105.38 Cost per Foot 4.30	N/A
		Wall Mount Frame (For use with Part #2104)	2100	24'-6"	234.68 Cost per Foot 9.58	N/A
Note: Part #2104 and #2107 a	re engineered to integrate	e with the Flat Bodies.				



		Part	Part Number	Length	Mill Finish	Dk. Bronze
Retro Fascia	Frames and	Cover				
For Flexible Faces						
	¥.	Bleed Fascia Frame	2092	24'-6"	\$155.29 Cost per Foot 6.34	N/A
		Bleed Fascia Frame Cover	2093	22'-3"	74.01 Cost per Foot 3.33	N/A
		1-1/2" Fascia Frame	2094	24'-6"	129.49 Cost per Foot 5.29	N/A
Wall Mount For Flexible Faces	Tension Frai	mes and Covers				
		Front Load Wall Mount Tension Frame	2080	24'-6"	263.32 Cost per Foot 10.75	N/A
		Front Load Wall Mount Tension Frame Cover	2078	24'-6"	53.17 Cost per Foot 2.17	N/A
		Wall Mount Tension Frame	2090	24'-6"	189.55 Cost per Foot 7.74	N/A
<u> </u>		Wall Mount Tension Frame Beveled Cover	2091	24'-6"	64.53 Cost per Foot 2.63	N/A
		Wall Mount Tension Frame Square Cover	2088	24'-6"	70.72 Cost per Foot 2.89	N/A
		Wall Mount Tension Frame Radius Cover	2089	24'-6"	70.72 Cost per Foot 2.89	N/A
xtrusions available in fu	Il longths on by				US Patent Numbers 6,0	



	Part	Part Number	Length	Mill Finish	Clear Anodized
Compression Reinforcemen	nt				
	Front Load Wall Mount Tension Frame Support (For use with Part #2080)	2171	20'-0"	163.13 Cost per Foot 8.16	N/A
	Frame Support Tube 3/4" x 1-5/8"	2175	24'-0"	113.74 Cost per Foot 4.74	N/A
	Small Frame Support Tube 1" x 1"	2177	24'-0"	92.28 Cost per Foot 3.85	N/A
Soft Signage Frames and Co For Fabric Faces	overs				
دے دے	1" Front Load Soft Signage Frame	3092 3092A	20'-0"	<b>84.51</b> Cost per Foot 4.23	112.47 5.62
5 <b>7</b> 1	3-1/2" Front Load Soft Signage Frame	3095 3095A	20'-0"	146.42 Cost per Foot 7.32	185.67 9.28
ΤΈ	Soft Signage Support	3085	20'-0"	47.51 Cost per Foot 2.38	N/A
M	Front Load Grip Strip (Polypropylene and TPV) (Four (4) lengths needed per 20' single face frame)	3098	10'-0"	*14.14 Cost per Foot 1.41	N/A
ł	Z-Clip	3099	12'-0"	<b>19.22</b> Cost per Foot 1.60	N/A



# Commercial System Accessories

6" 9"	Part		Part Number	Price / box of four (4) assemblies	6"	9″	Part		Part Number	Price / box of four (4) assemblies
Radius Corne	ers									
For Rigid Plastic Fa 1-1/2" Retainer	aces				For Flexib Tension Fi		leed Tension Fra	me (	Cover	
Ŵ	Narrow S/F Body	6"	4465	\$482.76	<i>Q</i>		Narrow S/F Body	6"	4485	\$508.02
	Single Face Body	6" 9"	4565 4560	482.76 528.81			Single Face Body	6" 9"	4585 4580	508.02 541.46
	Medium Body	6" 9"	4535 4530	674.67 747.08			Medium Body	6" 9"	4555 4550	598.23 759.79
	Wide Body	6" 9"	4505 4500	708.96 789.05			Wide Body	6" 9"	4525 4520	661.50 803.46
Note: 1-1/2" Radius Corne Retainer only. Body and retainers a		2055, 1	-1/2"		#2085/# Cover or The Cov	2095, Bleed T nly. rers are injecti	Corners are for use with ension Frame and Bleed on molded polycarbona hint/top coating.	Tensio	on Frame	
For Rigid Plastic o Dual Frame w/ 2-1		over			For Flexib Tension Fi		/ Bleed Tension F	rame	e Cover	
Ŵ	Narrow S/F Body	6"	4475	514.47	(C)		Narrow S/F Body	6"	4488	534.82
	Single Face Body	6" 9"	4575 4570	514.47 550.21	Q	Q	Single Face Body	6" 9"	4588 4587	534.82 584.26
	Medium Body	6" 9"	4545 4540	718.73 777.26			Medium Body	6" 9"	4558 4557	653.09 854.65
	Wide Body	6" 9"	4515 4510	757.84 820.93			Wide Body	6" 9"	4528 4527	711.14 895.98
with 2-1/4" Dual Fra The Covers are injec	ner or Parts #2065/#2075,	Dual I			#2086/# Cover or The Cov	2095, Tensior nly. ers are injecti	us Corners are for use wi I Frame II and Bleed Tens on molded polycarbonat iint/top coating.	sion F	rame	

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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. Not ready for paint. All corners are mill finish and packaged four (4) per box, unless requested otherwise.



# Commercial System Accessories

	Р	Part			Part Number		Price Each	
Components       Gas Support       5934-Kit       \$91         Included:       (2) Gas Supports/Ball Stud Mounting Brackets       (4) 10mm Ball Studs       Screws for mechanical fastening       Designed for SignComp Large Vandal only. Not recommended with other systems. Call Customer Service for specific gas support size and poundage.       Solution								
	Part	Part Number	Price Each		Part	Part Number	Price Each	
<: <u> </u>	Corner Key 3-1/4" x 3-1/4" x .120	5210	\$1.28	7	Wide Body Raceway Cover 10-1/4" x 48" x .040 (white) Blank	5116	\$33.82	
ন	Stamped Aluminum 2 Piece Corner Key		0.81		Medium Body Raceway Cover 7-1/8" x 48" x .040 (white) Blank	5114	19.57	
	1-3/8" x 1-3/8" x .200 Stamped Steel				Single Face Body Raceway Cover 5-5/8" x 48" x .040 (white) Blank	5112	11.63	
$\sum $	Flat 1-1/2" Retaine Corner Bracket Set		5.40		Wide Body Ballast Bracket 10-1/16″ x 24″ x .080	5092	13.24	
$\sum D$	Flat 2" Retainer Corner Bracket Set	5214	6.42		Medium Body Ballast Bracket 6-13/16" x 24" x .080	5094	8.79	
<b>X</b>	Frame Brace	5350	2.67		Single Face Body Ballast Bracket 5-9/16" x 24" x .080	5096	6.58	
``````````````````````````````````````	1-3/8" Pieces Small Frame Brace	5352	1.90		Wide Body Corner Angle 1-3/4" x 1-3/4" x 1/4" (10-1/16")	5312	9.60	
7	1-1/8" Pieces				Medium Body Corner Angle 1-3/4" x 1-3/4" x 1/4" (6-7/8")	5318	6.76	
_ک <sup>ـ</sup>	Retro Frame Brace 1-1/8" Pieces (For non-hinged applica	5354 ations see page 38)	2.37		Single Face Body Corner Angle 1-3/4" x 1-3/4" x 1/4" (5-9/16")	5322	6.07	
1/2	2 Piece Frame Brac 1" Pieces	e 5357	8.97		Narrow Single Face Body Corner Angle 1-3/4" x 1-3/4" x 1/4" (2-5/16")	5321	3.19	
	Tension Clip	5360	124.00		Slimline Single Face/ 6" Tension Body Corner Angle 1-3/4" x 1-3/4" x 1/4" (7/8")	5320	2.06	
	100 Count Bag				7" Single Face Tension Body Corner Angle 3-11/16" x 1-3/4" x 1-3/4" (1/4")	5324	5.71	
X	Tension Tool	5135	69.95		Flat 2 Piece Double Face Body Corner Angle	5909	16.94	
	Wall Mount Tension Tool	5137	69.95		2-1/2" x 2-1/2" x 1/4" (15-9/16") Flat 2 Piece Double Face Medium Body Corner Angle	5910	11.93	
	Reverse Wall Mour Tension Tool	ount 5138	69.95		2-1/2" x 2-1/2" x 1/4" (11-9/16") Flat Double Face Body Corner Angle 2-1/2" x 2-1/2" x 1/4" (8-9/16")	5908	9.66	
					Flat Double Face Medium Body Corner Angle 2-1/2" x 2-1/2" x 1/4" (3-13/16")	5907	4.98	
					Flat Single Face Body Corner Angle 2-1/2" x 2-1/2" x 1/4" (5-5/8")	5327	6.58	



# Commercial System Accessories

	Part	Part Number	Price Each		Part	Part Number	Price Each
Compo	nents						
	Reversible Flexholder 500 Count Box	LP-1100	455.00		Frame Corner Angle 1-3/4" x 1-3/4" x 1/4" (1-1/16")	5305	1.82
					Divider Corner Angle w/ Notch 1-3/4" x 1-3/4" x 1/4" (1-1/16")	5300	2.24
	Wedge Clamp Sets 1-1/2" Bolt - 100 Count Bo: 2-1/2" Bolt - 100 Count Bo:		406.00 413.00	P	Frame Corner Angle	5304	1.71
					2" x 2" x 3/16" (9/16") (For Part #2053) Divider Corner Angle w/ Notch 2" x 2" x 3/16" (9/16") (For Part #2053)	5301	2.13
•	Flexclamp						
	1-1/2" Bolt - 250 Count Box 2-1/2" Bolt - 250 Count Box		705.00 745.00		Front Load Wall Mount	5323	2.20
Ĥ	Teeth Clip 500 Count Box	FHU-CLIP	80.00	$\triangleleft$	Tension Frame Corner Angle 1-3/4" x 1-3/4" x 1/4" (1-1/2")		
$\langle \mathbf{\hat{z}} \rangle$	Stainless Steel Clip 250 Count Box	SSC-P	152.50	A			1.00
					2Part Outer Frame Corner Angle 2" x 2" x 1/8" (3/8")	5975	1.82
	3-1/2" Front Load Soft Signage Angle Assen 2" x 2" x 1/4" (1/2")	5895 nbly	2.57		Corner Angle 2" x 2" x 3/16" (3/16")	5303	1.15
					Insert Divider Tab	5306	1.04
	2Part Lock For use with Parts #1942/#2099	5994	15.27	$\checkmark$	3/4" x 2" x .125" 1-1/4" Divider Tab	5308	1.04
	2Part Large Lock For use with Parts #1941/#2097	5993	15.67		1" x 2-1/4" x .125"		
					Flat Divider Mounting Bracket	5302	108.50
S .	2Part Lock Wrench For use with Part #5994	5992	12.59		50 Count Box		
				0	Front Load Soft Signage	5897	2.93
alla l	2Part Hinge 1-1/16" x 96" x .060 Aluminum Hinge	5996 *5996P	24.80 44.63		Pull Tab Assembly		
	2Part Large Hinge 1-1/2" x 96" x .063 Aluminum Hinge	5997 *5997P	35.42 55.52		Compression Gasket Self adhesive water exclusion gasket 50' roll	5500	19.45
J	D-Punch Assembly	5080	473.31		6" Radius End Cap 1-1/4" Reveal Tab	5440	24.36

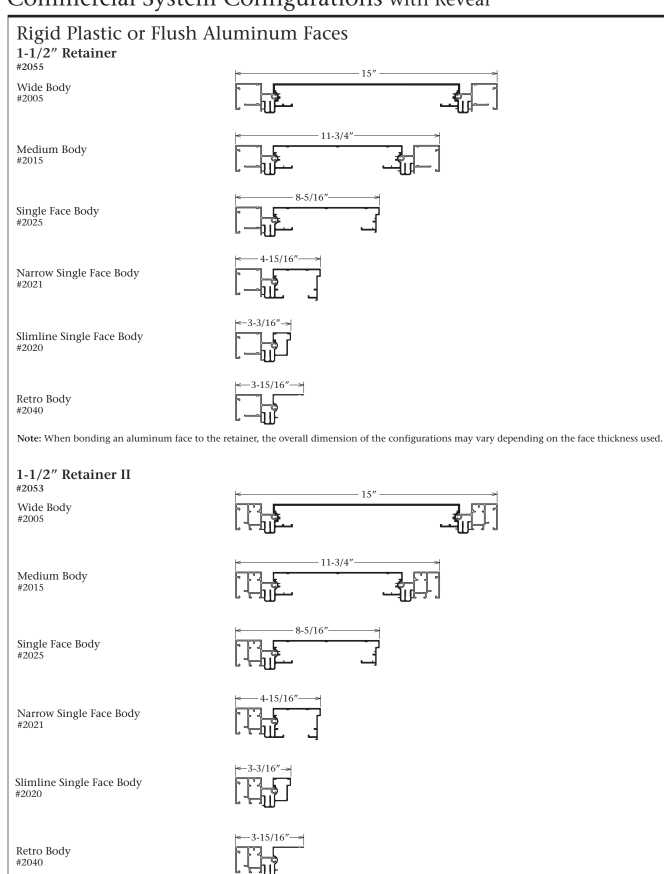


# Commercial System Accessories

Current pricing available at www.signcomp.com or call SignComp Customer Service 877-784-0405

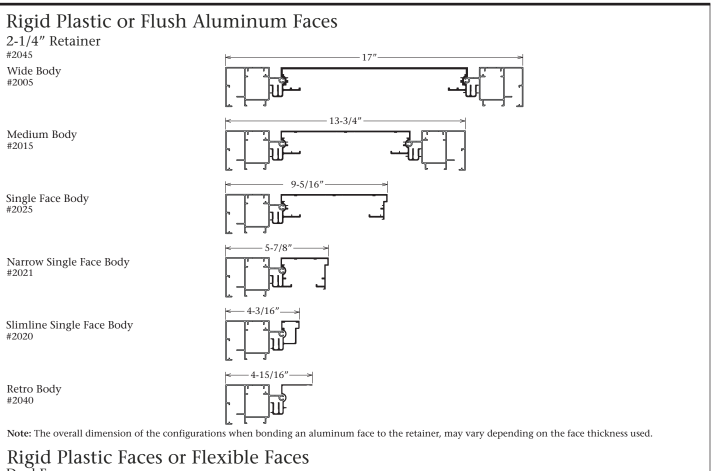
		Part	Part Number	Price Each
Hardware		Access Frame Cover Screw	5168	\$13.00/100
	۲	Pre-drill and countersink 1/8" holes 12" o/c Flat Bleed Rigid Retainer Screw Pre-drill and countersink 1/8" holes four (4) per corner Divider Tab Screw Pre-drill 1/8" holes one (1) per divider end #8 x 1/2" stainless steel square/phillips drive countersink screw - Type A	5100	\$13.00/100
	Ø	Hinge Screw Pre-drill 3/8" holes through the retainer along top 36" o/c Dual Divider Cover Screw Pre-drill 3/8" holes through the cover 48" o/c 1/4"-20 x 1/2" stainless steel allen head machine screw	5170	51.00/100
	ŧ	Flat Body Hinge Screw Pre-drill 5/32" holes along top of retainer 36" o/c Flat Body Closure Screw Pre-drill 5/32" holes along sides and bottom of retainer 48" o/c #10 x 5/8" steel zinc square/phillips drive pancake head screw - Type B	5178	28.00/100
	<b>♦</b>	Closure Screw Pre-drill 3/8" holes along sides and bottom of retainer 48" o/c 1/4"-20 x 3/4" stainless steel square/phillips drive pan head machine screw	5180	35.00/100
	٩	Cover Screw Pre-drill 1/8" holes 24" o/c Retainer Screw Pre-drill 1/8" holes in back through retainer into corner keys four (4) per corner Corner Bracket Screw Pre-drill 1/8" holes in bottom through retainer into corner brackets four (4) per #8 x 5/16" steel zinc square/phillips drive pan head screw - Type B		15.00/100
	0	Flat Single Face Body Corner Angle Screw Pre-drill 1/8" holes eight (8) per corner #8 x 3/8" steel zinc square drive pan head screw - Type B	5199	13.00/100
	۲	Wall Mount Tension Frame Cover Screw Pre-drill 1/8" holes 24" o/c #8 x 3/4" steel zinc square/phillips drive pan head screw - Type B	5215	37.00/100
t))))>>	<b>(</b>	Corner Angle / Divider Angle Screw Pre-drill 5/32" holes Four (4) per body corner and two (2) per retainer corner / Two (2) per divider er Radius Corner Screw Four (4) per corner #10 x 1/2" stainless steel square/phillips drive pan head tapping screw w/ w		31.00/100
	۲	Inner Frame Retainer Screw Pre-drill and countersink 1/8" holes two (2) per corner #8 x 3/4" stainless steel square/phillips drive countersink screw - Type A	5241 5241P	10.00/100 25.00/100
<b>()</b>		Access Frame Corner Screw Pre-drill and countersink 1/8" holes two (2) per corner on verticals Flat Bleed Double Face Tension Cover Screw #8 x 1-1/2" stainless steel square/phillips drive countersink screw - Type A	5270	24.00/100
		Rigid Retainer Hardware Pre-drill and countersink 9/32" holes 18" o/c 1/4"-20 x 1" stainless steel square drive countersink machine screw/bushin	5285 g/lock nut	1.11/ea
	۲	Raceway Cover Screw Pre-drill 1/8" holes 24" o/c #8 x 1/2" steel zinc square/phillips drive pan head screw - Type A	5290	13.00/100
	•	2Part Large Hinge Screw Pre-drill and countersink 1/8" holes 3" o/c - first 18", remainder 6-8" o/c 2Part Outer Frame Corner Angle Screw Pre-drill and countersink 1/8" holes two (2) per corner #8 x 3/8" stainless steel square/phillips drive countersink screw - Type A	5990	10.00/100
				ad Dark Bron





Note: The overall dimension of the configurations when bonding an aluminum face to the retainer, may vary depending on the face thickness used.





Dual Frame with 2-1/4" Dual Frame Cover #2065/#2075

Wide Body #2005

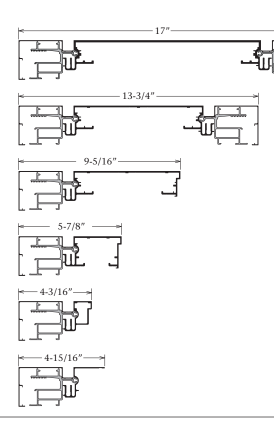
Medium Body #2015

Single Face Body #2025

Narrow Single Face Body #2021

Slimline Single Face Body #2020

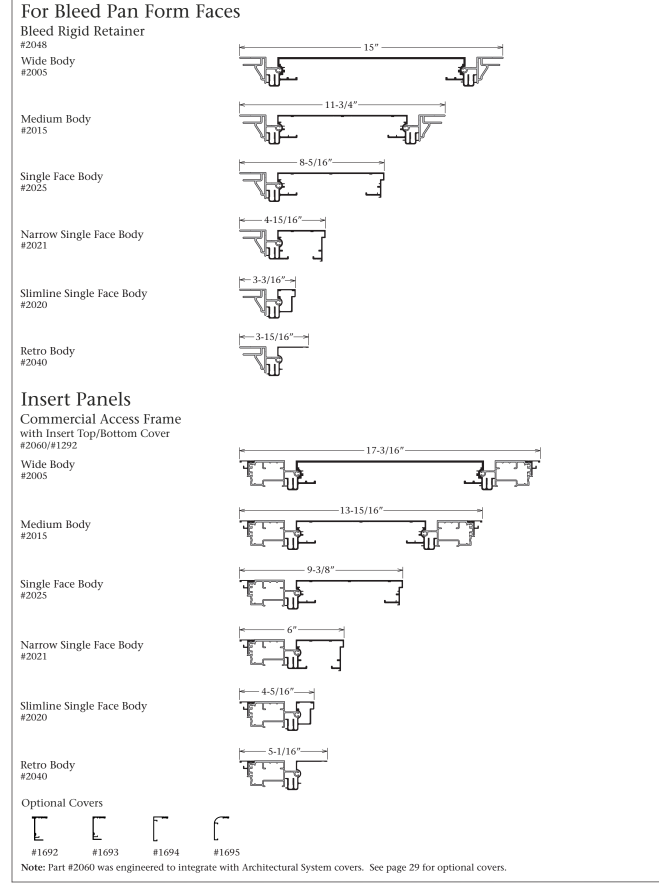
Retro Body #2040



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### Commercial System Configurations with Reveal

#### **Flexible Faces**

Tension Frame II with Bleed Tension Frame Cover #2086/#2095

Wide Body #2005

Medium Body #2015

Single Face Body #2025

Narrow Single Face Body #2021

Slimline Single Face Body #2020

Retro Body #2040

Tension Frame II with 1-1/2" Tension Frame Cover #2086/2084

Wide Body #2005

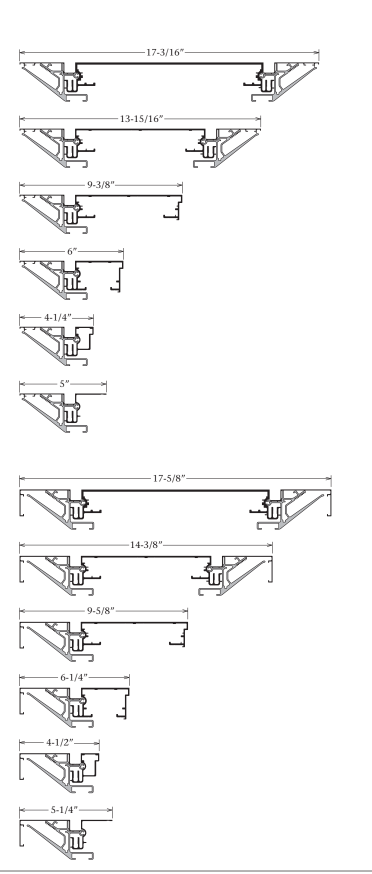
Medium Body #2015

Single Face Body #2025

Narrow Single Face Body #2021

Slimline Single Face Body #2020

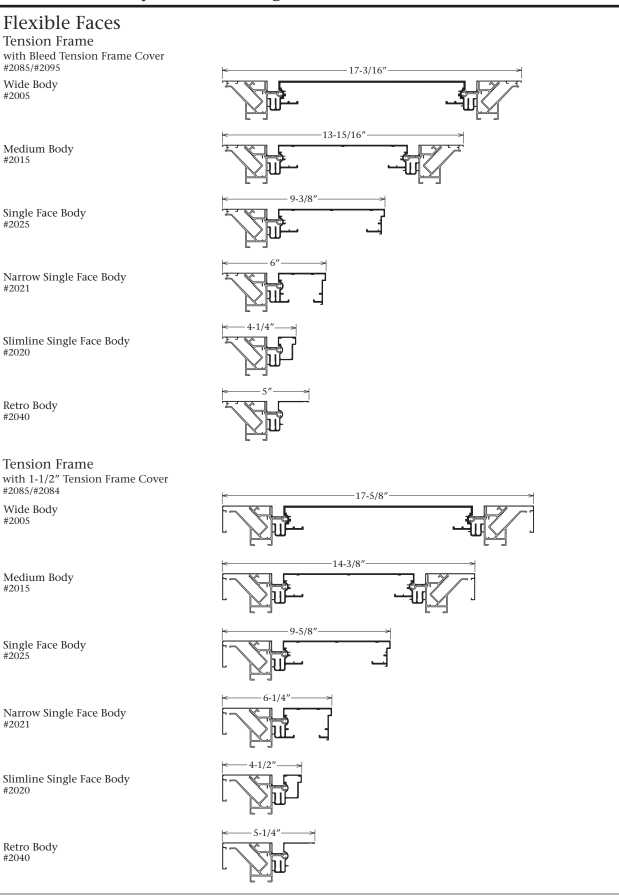
Retro Body #2040



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### Commercial System Configurations with Reveal

#### Vandal Retainers

Inner Frame Retainer with 2Part Outer Frame #2099/#1942

Wide Body #2005

Medium Body #2015

Single Face Body #2025

Narrow Single Face Body #2021

Slimline Single Face Body #2020

Retro Body #2040

Large Inner Frame Retainer with 2Part Large Outer Frame Retainer #2097/#1941

Wide Body #2005

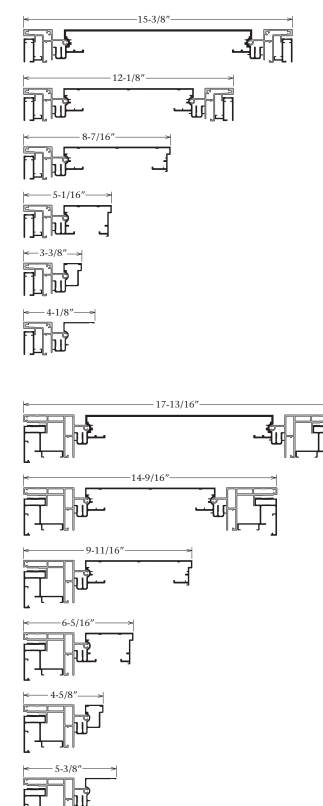
Medium Body #2015

Single Face Body #2025

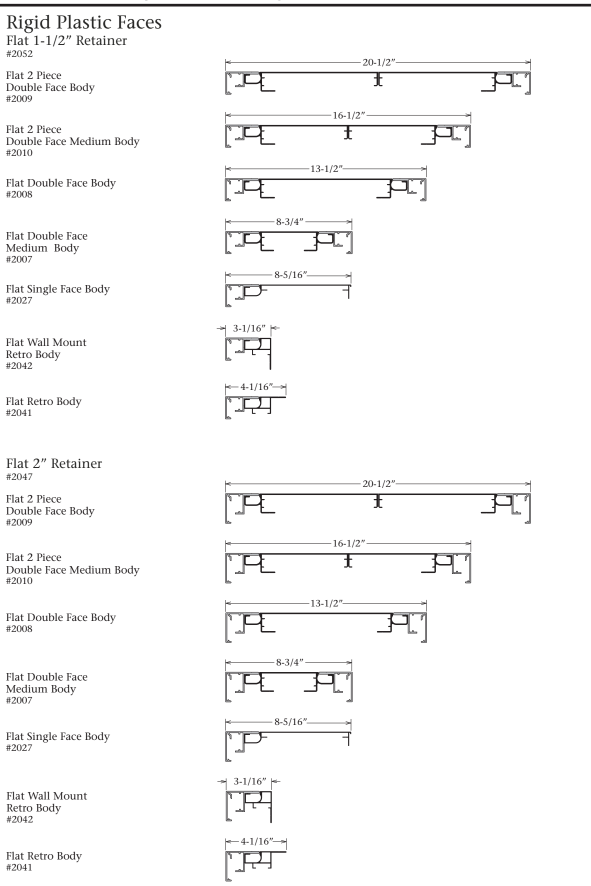
Narrow Single Face Body #2021

Slimline Single Face Body #2020

Retro Body #2040







C O M M E R C I A L

US Patent Numbers 9,208,701



### Commercial System Configurations without Reveal

#### Bleed Pan Form Faces

Flat Bleed Rigid Retainer #2204

Flat 2 Piece Double Face Body #2009

Flat 2 Piece Double Face Medium Body #2010

Flat Double Face Body #2008

Flat Double Face Medium Body #2007

Flat Single Face Body #2027

Flat Wall Mount Retro Body #2042

Flat Retro Body #2041

#### Flexible Faces

Flat Bleed Retro Frame with Flat Bleed Retro Frame Cover #2104/#2121

Flat 2 Piece Double Face Body #2009

Flat 2 Piece Double Face Medium Body #2010

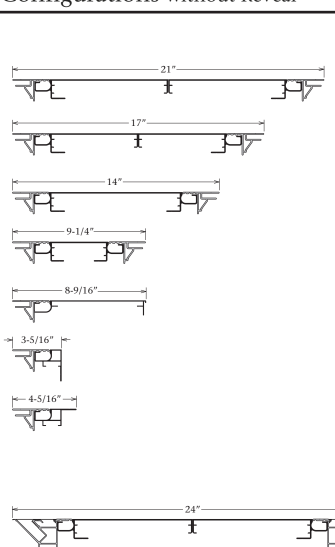
Flat Double Face Body #2008

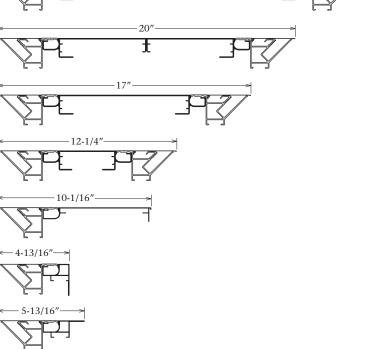
Flat Double Face Medium Body #2007

Flat Single Face Body #2027

Flat Wall Mount Retro Body #2042

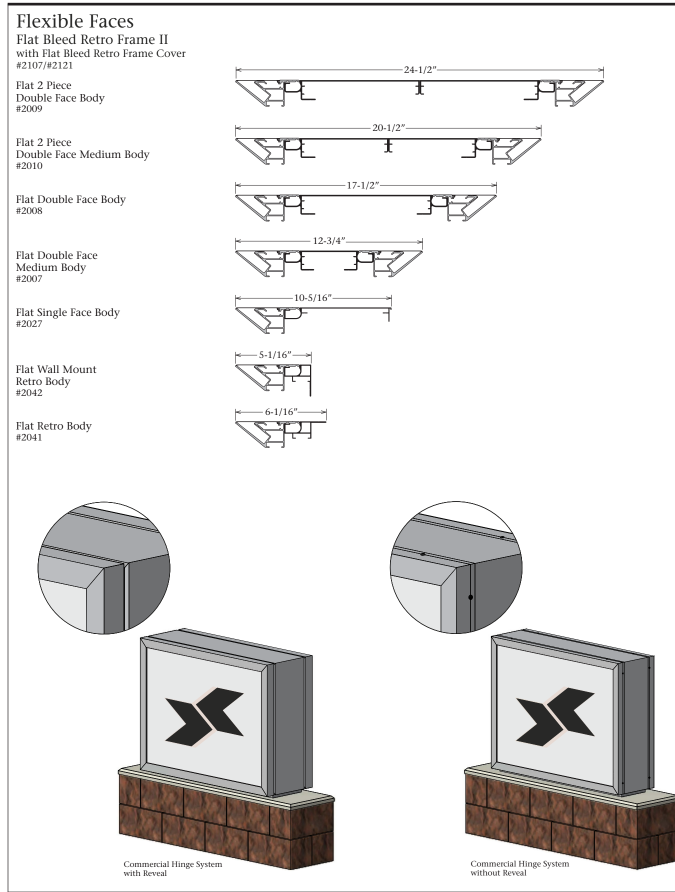
Flat Retro Body #2041





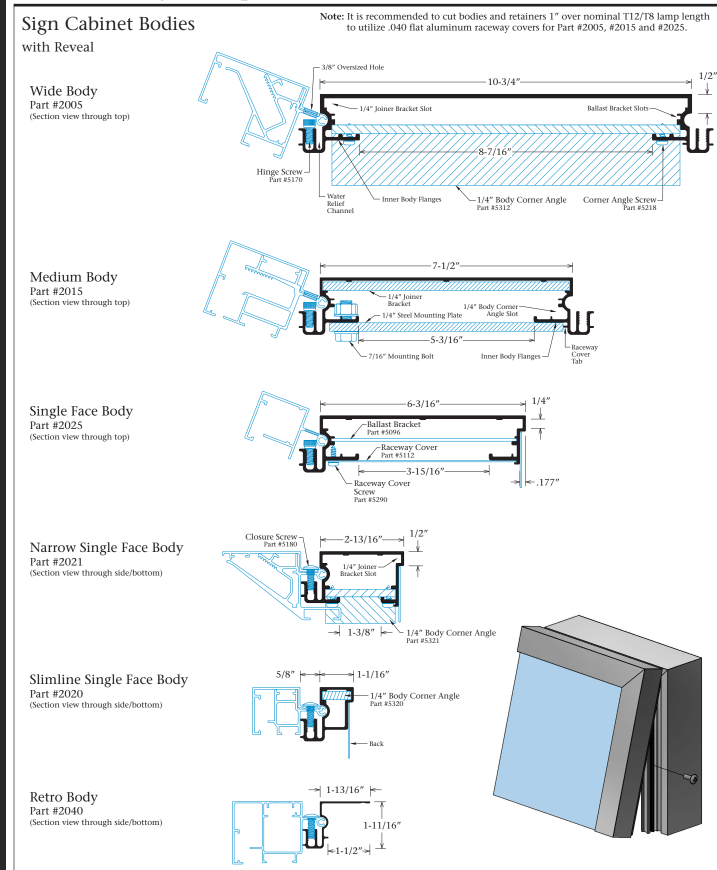
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### **Commercial System Specifications**

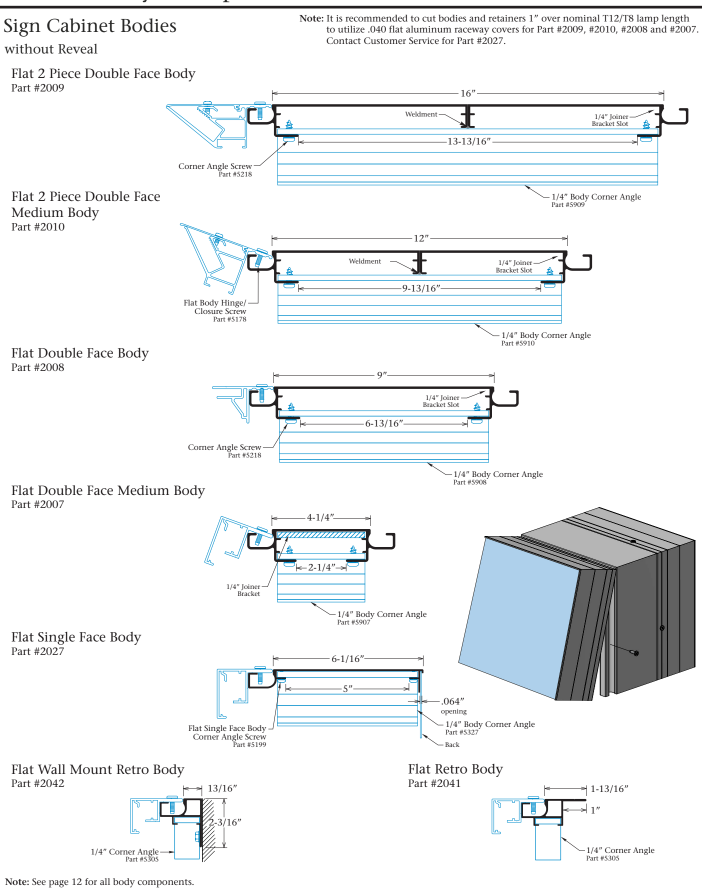


Note: See page 12 for all body components.

 Note: Attach the 1/4" steel mounting plate above the inner body flanges to increase structural connection. It is recommended to use safety chains and prop-bars on all hingeable faces.
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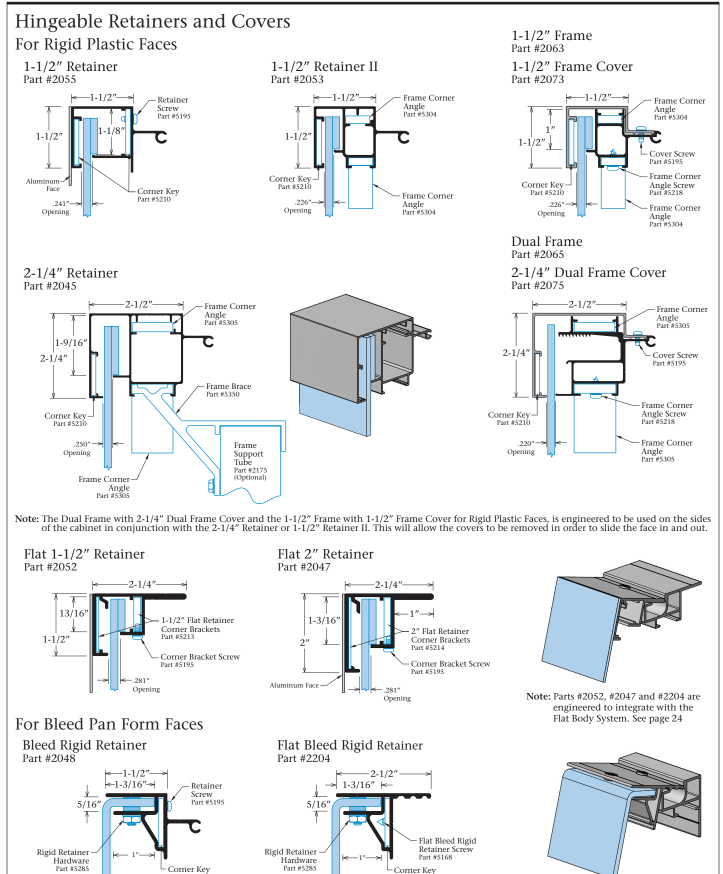
# Commercial System Specifications



Note: Attach the 1/4" steel mounting plate above the inner body flanges to increase structural connection. It is recommended to use safety chains and prop-bars on all hingeable faces.







Part #5210

C O M M E R C I A

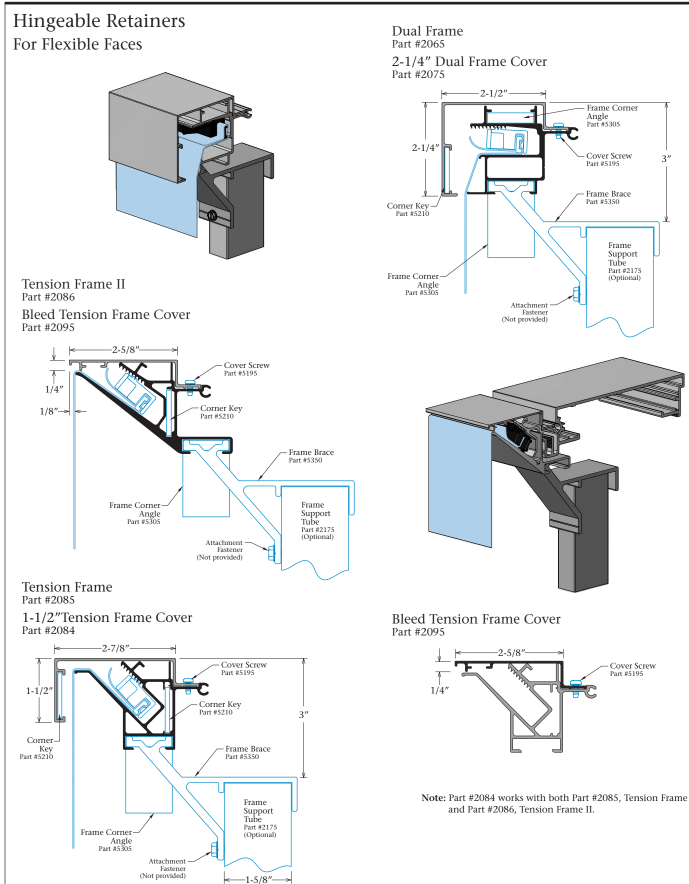
Part #5210 <sup>7</sup> Note: It is recommended to use safety chains and prop-bars on all hingeable faces.

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



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# **Commercial System Specifications**



**W**UL Recognized Component Systems The Underwriters Laboratory file number is E136850

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



# **Commercial System Specifications**

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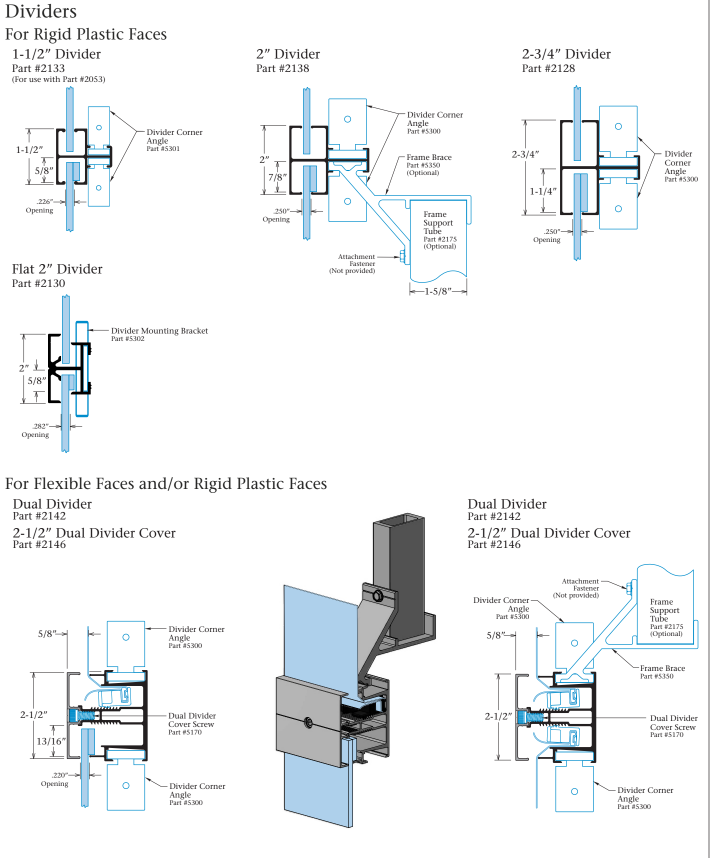
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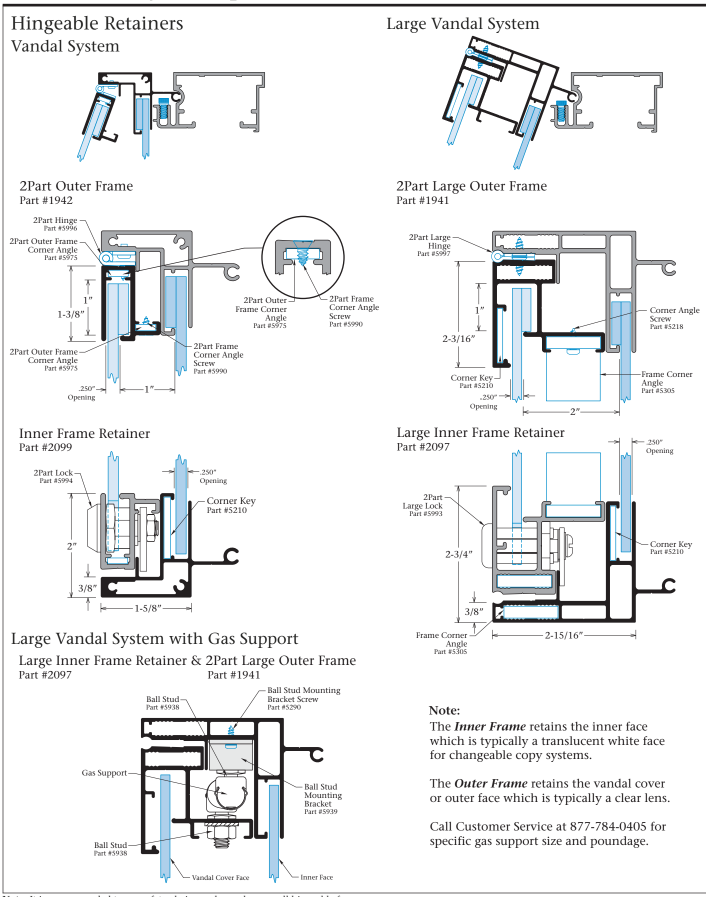
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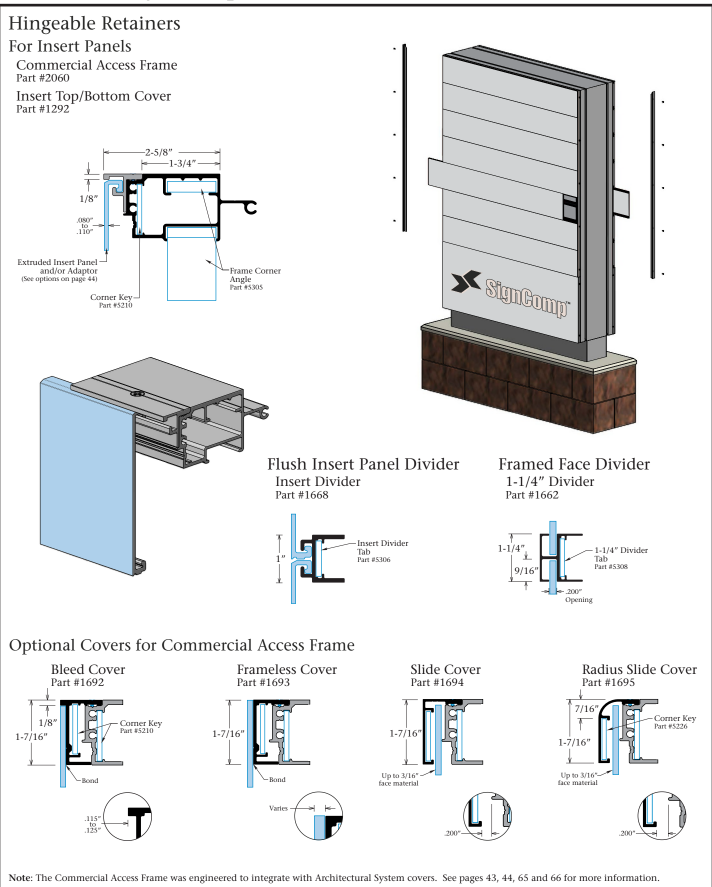


# **Commercial System Specifications**





# Commercial System Specifications





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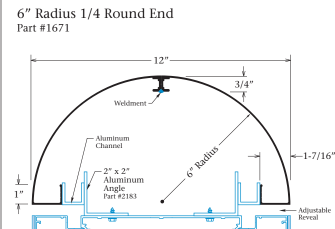
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# **Commercial System Specifications**

#### Radius Ends



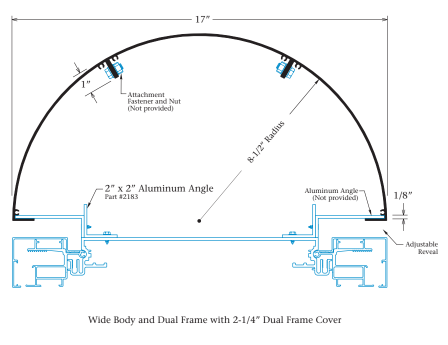
### Bonding Agent - 125 Aluminum Faces

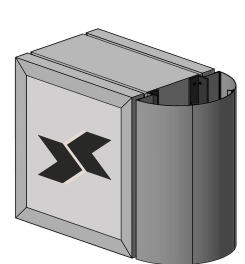
Medium Body and 1-1/2" Retainer

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

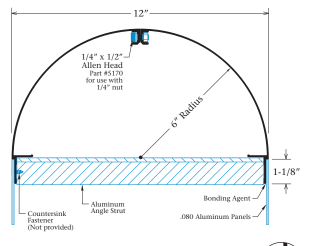
# 8-1/2" Radius 3 Part End

Part #1673





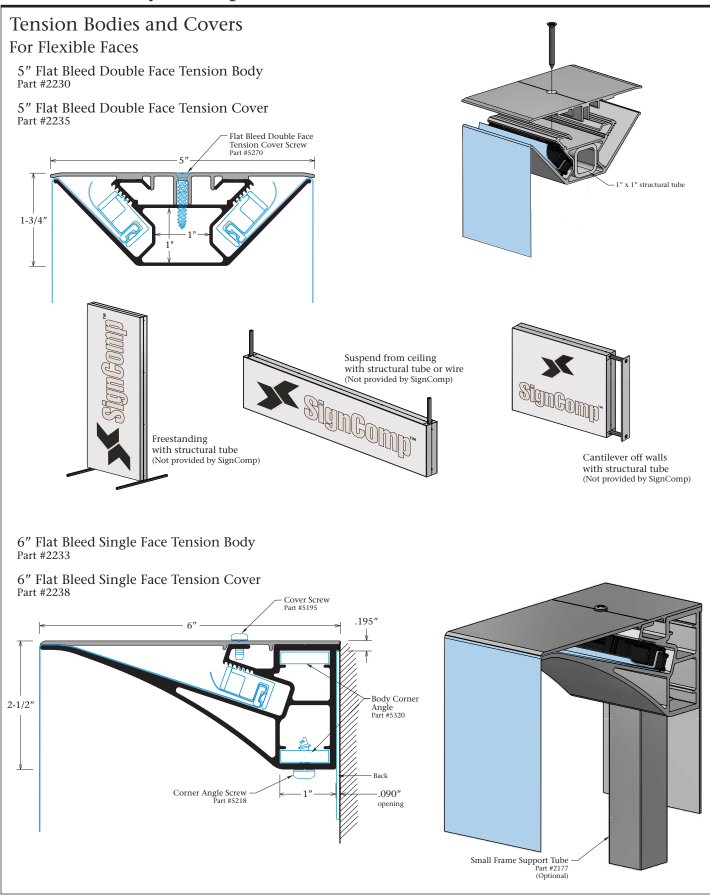
6" Radius 1/4 Round Pole Cover Part #1672





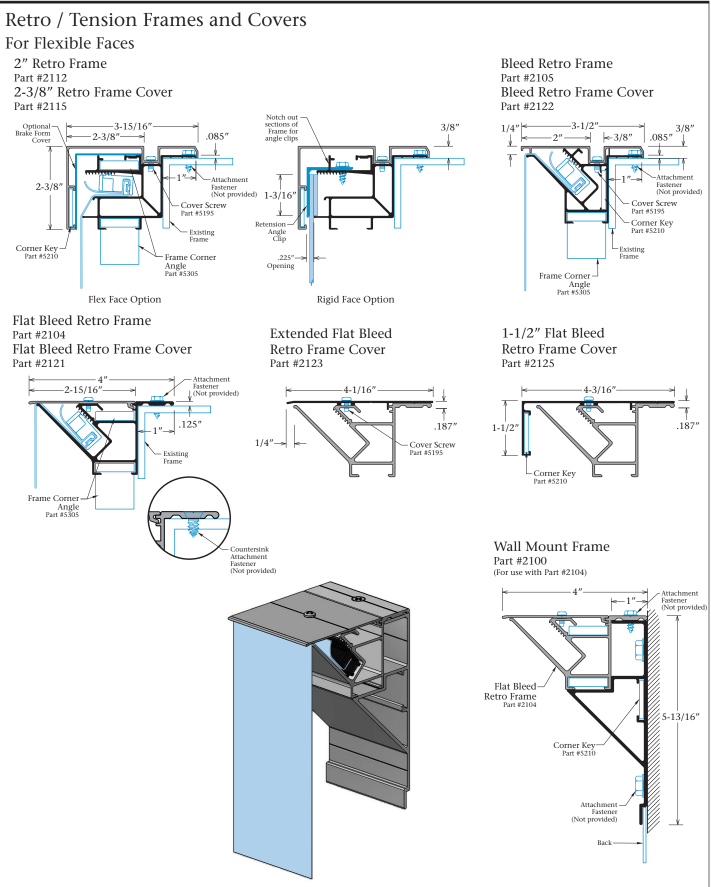


## **Commercial System Specifications**



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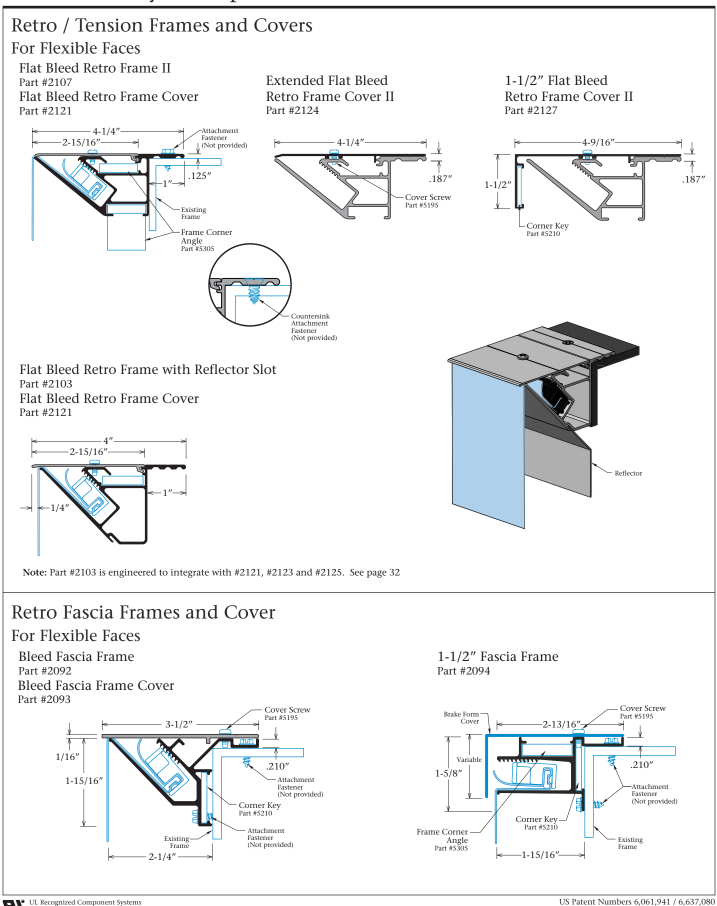
# **Commercial System Specifications**



**SignComp** 

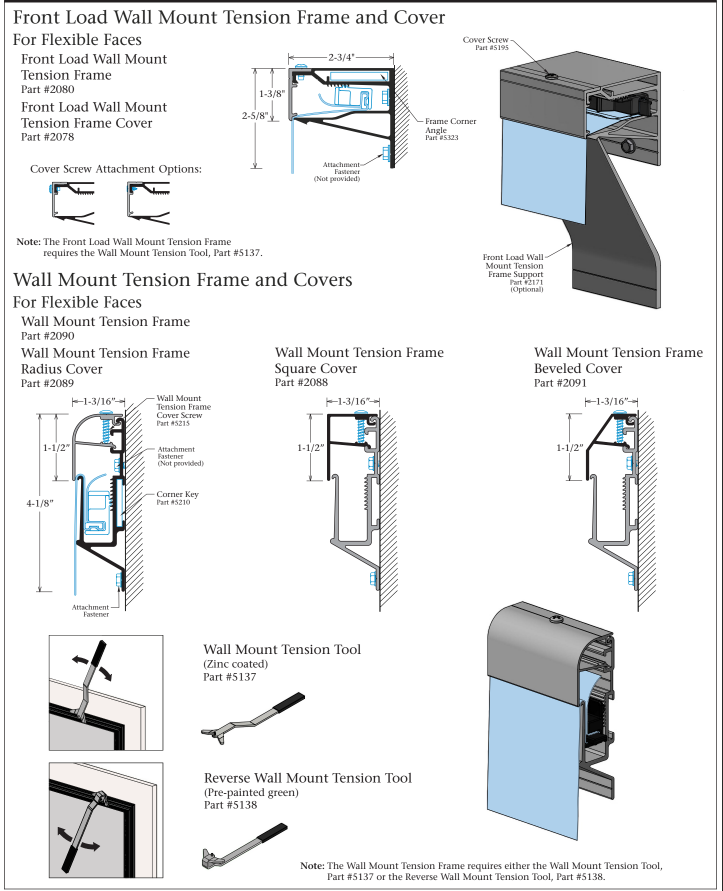


# Commercial System Specifications



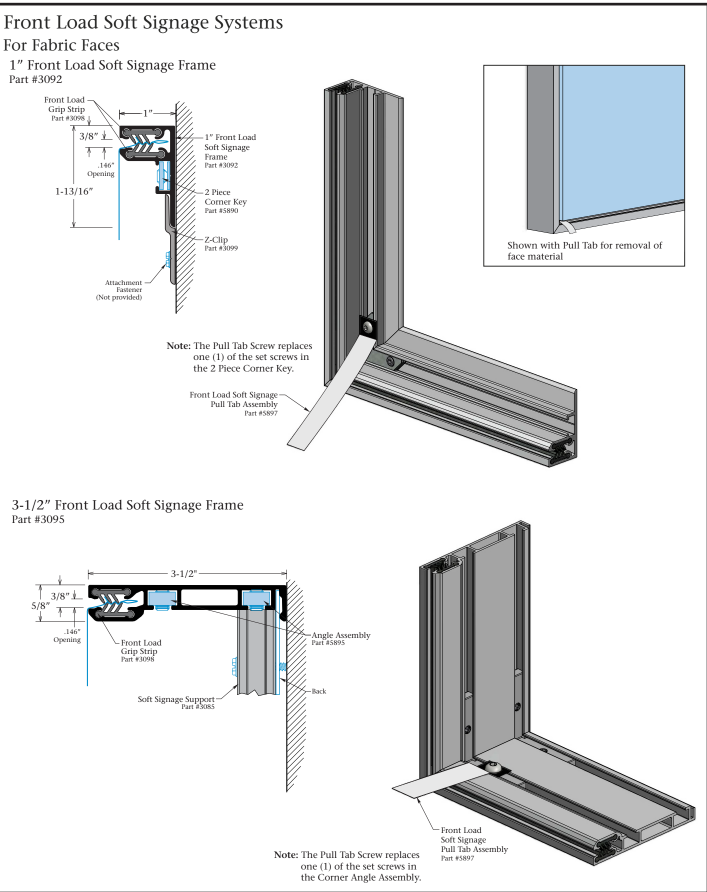


# Commercial System Specifications





# Commercial System Specifications





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

## Flexible Face Preparation / Extrusion Guidelines

### Tension Clip and Flexible Face Requirements

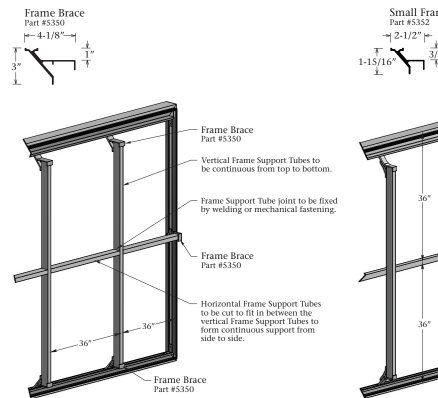
Frame Type (Part # - Name)	Face Trim Size "ADD" to overall Height and Width of the assembled frame.	Clip Line "DEDUCT" from trim size on all (4) four sides.	Clip Placement (on Center)	Tension Tool
#2065 - Dual Frame	3″	1-1/2"	6"	5135
#2080 - Front Load Wall Mount	4-1/2"	1-1/2"	6"	5137
Tension Frame				
#2085 - Tension Frame	6"	1-1/2"	5″	5135
#2086 - Tension Frame II	6-1/2"	1-1/2"	5″	5135
#2090 - Wall Mount Tension Frame	4-1/2"	2-1/4"	5″	5137/5138
#2092 - Bleed Fascia Frame	6"	1-1/2"	5″	5135
#2094 - 1-1/2" Fascia Frame	3″	1-1/2"	6"	5135
#2103 - Flat Bleed Retro Frame w/	6-1/2"	1-1/2"	5″	5135
Reflector Slot				
#2104 - Flat Bleed Retro Frame	6-1/2"	1-1/2"	5″	5135
#2105 - Bleed Retro Frame	6"	1-1/2"	5″	5135
#2107 - Flat Bleed Retro Frame II	7"	1-1/2"	5″	5135
#2112 - 2" Retro Frame	3″	1-1/2"	6"	5135
#2142 - Dual Divider	3″	1-1/2"	5″	5135
#2230 - Flat Bleed Double Face	6-1/2"	1-1/2"	5″	5135
Tension Body				
#2233 - 6" Flat Bleed Single Face	13″	1-1/2"	5″	5135
Tension Body				

### **Extrusion Guidelines**

Size of Sign	Single Face Body Typically limited by the comfort factor for hinging the faces open for service
	Medium Body Typically limited to approximately 64 square feet
	Wide Body Typically limited by the comfort factor for hinging the faces open for service
	1-1/2" Retainer
	1-1/2" Retainer II
	Fascia Frames
If the size of the	sign is such that hinging open for service is not applicable, SignComp offers the following options:
1) SignComp	retro fit extrusions attached to steel framework - Access panels through fabricated cabinet.
2) Service the	sign by removing the face - a) Rigid plastic faces - The Dual Frame Cover may be removed to allow the plastic faces to slide to one side. b) Flexible fabric faces - Tension Clips easily release to allow access to the interior of the sign.
Steel Support	Medium BodyUp to a 3" steel support, see page 23Wide BodyUp to a 6" steel support, see page 23Flat 2 Piece Double Face BodyUp to a 12" steel support, see page 24Flat 2 Piece Double Face Medium BodyUp to a 8" steel support, see page 24Flat Double Face BodyUp to a 6" steel support, see page 24Flat Double Face Medium BodyUp to a 6" steel support, see page 24Flat Double Face Medium BodyUp to a 2" steel support, see page 24Flat Double Face Medium BodyUp to a 2" steel support, see page 24Flat Double Face Medium BodyDo not exceed recommended max sizes.
0 1	usions are engineered and designed to allow for a wide latitude of designs and applications. The fabrication I material selection are at the sole discretion of the individual fabricator.



## Frame Brace and Frame Support Tube Placement



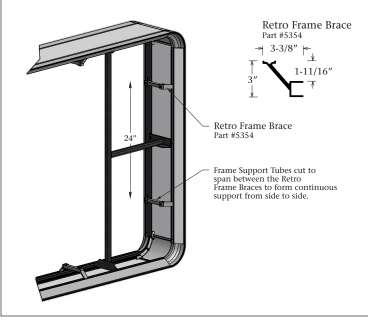
### Compression Bracing for Flexible Vinyl Faces

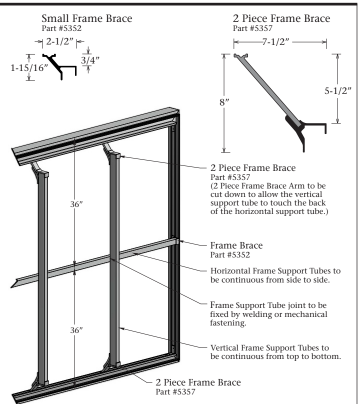
#### Dual Frame, Tension Frame & Dual Divider

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.

#### 1-1/2" Divider

Place a minimum of one (1) vertical Frame Brace and Frame Support Tube in the center of each 10' span. Note: 10' span for one assembly / 16' span for two assemblies.

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

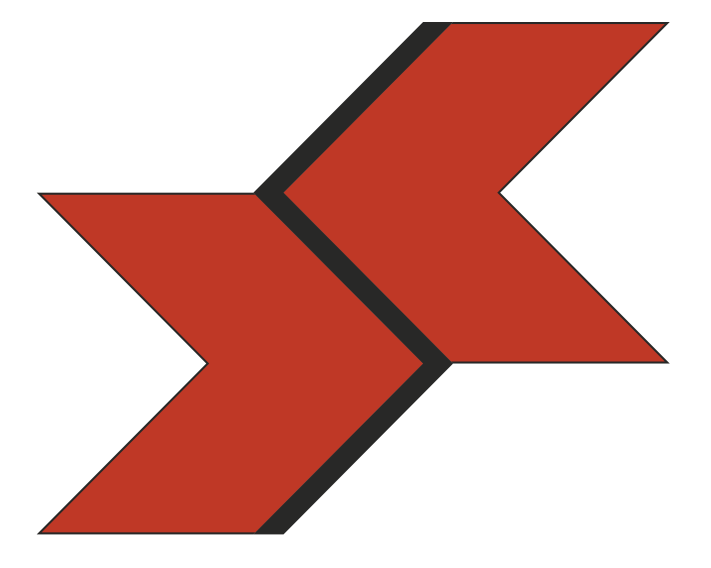
Place a minimum of one (1) vertical Frame Brace and Frame Support Tube in the center of each 12' span. Note: 12' span for one assembly / 18' span for two assemblies.

### Retro Bracing

Place a Retro Frame Brace and 1" Frame Support Tube approximately every 24" on center around the perimeter of the cabinet. This bracing option may be used when there IS adequate structure in the cabinet and the frames are NOT required to hinge.

- Medium Body will accept a 3" square steel support tube and Wide Body will accept a 6" steel support, both accommodate the perpendicular placement of Frame Braces and Frame Support Tube
- 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
- Frame Brace configuration in cabinets is dependant on the body, frame, support size and lighting source being used

# Architectural Products





# Extrusions Priced by the Length

		Part	Part Number	Length	Mill Finish	Dk. Bronze
Series 1 Posts						
		Series 1 2" Square Post	1000	24'-0"	\$290.55 Cost per Foot 12.11	N/A <sub>N/A</sub>
E	n U	Series 1 3-1/4" Square Post	1005	24'-0"	315.97 Cost per Foot 13.17	N/A N/A
(	v	Series 1 3-1/4" Round Post	1007	24'-0"	315.97 Cost per Foot 13.17	N/A <sub>N/A</sub>
Copy Bars and Reve	eals					
		Series CB Reveal	1410	12'-0"	102.31 Cost per Foot 8.53	N/A <sub>N/A</sub>
		Series CB 2" x 2" Copy Bar	1420	24'-0"	217.57 Cost per Foot 9.07	N/A N/A
[		Series CB 2" x 3" Copy Bar	1430	24'-0"	275.85 Cost per Foot 11.49	N/A <sub>N/A</sub>
		Series CB 2" x 4" Copy Bar	1440	24'-0"	327.83 Cost per Foot 13.66	N/A <sub>N/A</sub>
		Series CB 2" x 5" Copy Bar	1450	24'-0"	391.71 Cost per Foot 16.32	N/A <sub>N/A</sub>
		Series CB 2" x 6" Copy Bar	1460	24'-0"	Cost per Foot         449.92           18.75	N/A <sub>N/A</sub>
Panel Adaptors	մև	Series 2/3/4 1/8" Panel Adaptor	1203 1203P	16'-2"	55.20 Cost per Foot 3.41	80.04 4.95
	մե	Series 2/3/4 1/4" Panel Adaptor	1202 1202P	16'-2"	55.20           Cost per Foot         3.41	80.04 4.95
	ռ	Series 2/3/4 1/2" Panel Adaptor	1204 1204P	16'-2"	58.82 Cost per Foot 3.64	85.29 5.28
Reveal and Fillers	Ц	Series 2/3/4 Reveal	1200 1200P	24'-0"	80.82 Cost per Foot 3.37	117.36 4.89
	ч	Series 3/4 Radius Post Filler	1201	24'-0"	52.21 Cost per Foot 2.18	N/A N/A
LL		Series 7 Reveal	1550	24'-0"	175.80 Cost per Foot 7.33	N/A N/A
Series 2 Post and Pa	nel Sy	rstem				
		Series 2 2" Square Post	1100 1100P	24'-0"	292.22 Cost per Foot 12.18	371.96 <i>15.50</i>
	الكسيحا	Series 2 2" Slide Body	1110 1110P	24'-4"	140.41 Cost per Foot 5.77	181.84 7.47
	1	Series 2 2" Bleed Body	1120	24'-4"	140.41           Cost per Foot         5.77	N/A N/A
	Γ	Series 2 2" Frameless Body	1125	24'-4"	129.90           Cost per Foot           5.34	N/A <sub>N/A</sub>
		Series 2 2" Beveled Frame	1990 1990P	24'-4"	Cost per Foot         112.60           4.63         4.63	161.44 6.63
Extrusions available in full lengths	and cut to s	size kits.				

Extrusions available in full lengths and cut to size kits.



## Extrusions Priced by the Length

	Part	Part Number	Length	Mill Finish	Dk. Bronze
Series 3 Post and Panel Sy	rstem				
	Series 3 3-1/4" Radius Post	1210 1210P	24'-0"	\$347.64 Cost per Foot 14.49	\$422.54 17.61
	Series 3 3-1/4", 1/2 Round End	1212	24'-0"	310.10 Cost per Foot 12.92	N/A <sub>N/A</sub>
6	Series 3 1-5/8", 1/4 Round End	1215	24'-0"	187.91 Cost per Foot 7.83	N/A N/A
	Series 3 3-1/4" Rectangular Post	1220 1220P	24'-0"	347.64 Cost per Foot 14.49	422.54 17.61
	Series 3 3-1/4" Rectangular Post w/ Radius Edges	1230*	24'-0"	347.64           Cost per Foot         14.49	N/A 
	Series 3 3-1/4" Triangular Post	1240	24'-0"	347.64           Cost per Foot         14.49	N/A <sub>N/A</sub>
	Series 3 3-1/4" Triangular Post w/ Radius Edges	1250*	24'-0"	347.64 Cost per Foot 14.49	N/A 
	Series 3 3-1/4" Square Post	1233 1233-8'	24'-0" 8'-0"	417.73 Cost per Foot 17.41 139.24	N/A <sub>N/A</sub> N/A
	Series 3 3-1/4" Square Post w/ Radius Edges	1235	24'-0"	417.73 Cost per Foot 17.41	N/A N/A
	Series 3 3-1/4" Round Post	1237	24'-0"	417.73 Cost per Foot 17.41	N/A N/A
ाट्रः हा	Series 3 3-1/4" Slide Body	1260 1260P	24'-4"	188.91 Cost per Foot 7.76	229.61 9.44
	Series 3 3-1/4" Bleed Body	1270	24'-4"	169.09           Cost per Foot         6.95	N/A <sub>N/A</sub>
	Series 3 3-1/4" Frameless Body	1275	24'-4"	157.55 Cost per Foot 6.47	N/A <sub>N/A</sub>
	Series 3 3-1/4", 1/4 Round Body	1280	24'-4"	178.39 Cost per Foot 7.33	N/A <sub>N/A</sub>
	Series 3 1-5/8", 1/2 Slide Body	1265	24'-4"	Cost per Foot         5.34	N/A N/A

\*Available in mill run only



# Extrusions Priced by the Length

		Part	Part Number	Length	]	Mill Finish
Series 4 Post and	Panel Sys	stem				
		Series 4 4" Square Post	1333	24'-0"	Cost per Foot	\$488.13 20.34
		Series 4 4" Round Post	1337	24'-0"	Cost per Foot	445.97 18.58
		Series 4 4" Round 4-Sided Post	1338	24'-0"	Cost per Foot	578.45 24.10
		Series 4 4" Round 90 Degree Post	1339	24'-0"	Cost per Foot	485.77 20.24
		Series 4 4" Frameless Body	1355	24'-4"	Cost per Foot	164.88 6.78
Series 7 Post and	Panel Sys	stem				
<u> </u>	$\longrightarrow$	Series 7 7" Radius Post	1500	24'-0"	Cost per Foot Cost per Foot	681.09 28.38
<u>[</u> ]			1500-10'	10'-0"		283.79
	S	Series 7 7″ Rectangular Post	1510	24'-0"		681.09 28.38
ک	2		1510-10'	10-0"		283.79
		Series 7 7" Triangular Post	1530	24'-0"	Cost per Foot	681.09 28.38
	¢	Series 7 3-1/2", 1/4 Round End	1670	24'-5"	Cost per Foot	172.23 7.05
۲ <mark>۴</mark>		Series 7 7" Slide Body	1560	24'-4"	Cost per Foot	293.92 12.08
L	]	Series 7 7" Bleed Body	1570	24'-4"	Cost per Foot	245.43 10.09
L	]	Series 7 7" Frameless Body	1575	24'-4"	Cost per Foot	242.53 9.97
		Series 7 7", 1/4 Round Body	1580*	24'-4"	Cost per Foot	278.90 11.46
		Series 7 3-1/2", 1/2 Slide Body	1565	24'-4"	Cost per Foot	207.89 8.54



## Extrusions Priced by the Length

		Part	Part Number	Length	Ν	/ill Finish
Sign Cabin	et Bodies					
 ر	ب <del>ا</del>	Series 12 Hinge Body	1612	24'-5"	Cost per Foot	\$528.92 21.66
-	u <del>t s</del> y	Series 7 Hinge Body	1592	24'-5"	Cost per Foot	282.24 11.56
	ų -	Series 7 Single Face Hinge Body	1602	24'-5"	Cost per Foot	243.31 9.96
	۲ <sup>۳</sup> ۲	Series 4 Access Body	1390	24'-4"	Cost per Foot	195.93 <i>8.05</i>
		Series 4 Single Face Access Body	1391	24'-4"	Cost per Foot	195.21 <i>8.02</i>
	<b>الح</b> ع	Series 3 Access Body	1290	24'-4"	Cost per Foot	172.06 7.07
	<u>कि</u> का 1	Series 3 Single Face Access Body	1291	24'-4"	Cost per Foot	156.02 6.41
Retainers a	ut Covers	Retro Body	1600	24'-5"	Cost per Foot	104.08 4.26
Ketainers a		Slide Retainer	1624	24'-5"	Cost per Foot	103.66 4.25
		3/4" Slide Retainer	1626	24'-5"	Cost per Foot	103.66 4.25
		Bleed Retainer	1632	24'-5"	Cost per Foot	99.44 4.07
		Frameless Retainer	1631	24'-5"	Cost per Foot	99.44 4.07
	۲ <sup>-</sup> ۲	Access Frame	1690	24'-5"	Cost per Foot	73.19 3.00
		Slide Cover	1694	24'-5"	Cost per Foot	43.16 1.77
		Radius Slide Cover	1695	24'-5"	Cost per Foot	41.05 1.68
		Bleed Cover	1692	24'-5"	Cost per Foot	60.52 2.48
		Frameless Cover	1693	24'-5"	Cost per Foot	56.98 2.33
		1/4 Round Retainer	1640	24'-5"	Cost per Foot	103.66 4.25
		Extended 1/4 Round Retainer	1650	24'-5"	Cost per Foot	212.84 8.72
	Ę	Extended 1/4 Round Retainer w/ Reveal	1655*	24'-5"	Cost per Foot	320.30 13.12
	E	Beveled Retainer	1656	24'-5"	Cost per Foot	292.22 11.97
	-tere	Frameless Rigid Retainer	1628	24'-5"	Cost per Foot	133.95 5.49
Divider	E.	1-1/4" Divider	1662	24'-0"	Cost per Foot	76.85 3.20

Extrusions available in full lengths and cut to size kits.



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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".

## Extrusions Priced by the Length

	Part	Part Number	Length		Mill Finish
Insert Panel Systems					
Sign Cabinet Bodies بولا	Series 12 Hinge Body	1612	24'-5"	Cost per Foot	\$528.92 21.66
ر بر <u>ک</u> ی	Series 7 Hinge Body	1592	24'-5"	Cost per Foot	282.24 11.56
ųž	Series 7 Single Face Hinge Body	1602	24'-5"	Cost per Foot	243.31 <i>9.96</i>
F f	Series 4 Access Body	1390	24'-4"	Cost per Foot	195.93 8.05
ן <del>ה ⊸מ</del> ך ז	Series 4 Single Face Access Body	1391	24'-4"	Cost per Foot	195.21 <i>8.02</i>
لو کے ا	Series 3 Access Body	1290	24'-4"	Cost per Foot	172.06 7.07
। न न	Series 3 Single Face Access Body	1291	24'-4"	Cost per Foot	156.02 6.41
Ψ	Series 7/12 Retro Body	1600	24'-5"	Cost per Foot	104.08 4.26
Retainers	Insert Retainer	1666	16'-2"	Cost per Foot	*86.60 5.36
E L	Access Frame	1690	24'-5"	Cost per Foot	73.19 3.00
	Bleed Cover	1692	24'-5"	Cost per Foot	60.52 2.48
	Frameless Cover	1693	24'-5"	Cost per Foot	56.98 2.33
	Insert End Cover	1696	24'-5"	Cost per Foot	35.97 1.47
	Extended Insert End Cover	1698	24'-5"	Cost per Foot	36.81 1.51
- <b>1</b> <u>5</u>	Insert Top/Bottom Cover	1292	16'-2"	Cost per Foot	28.53 1.76
Concealed Divider	Insert Divider	1668	16'-0"	Cost per Foot	**63.78 3.99
Insert Panels and Adaptors	4// Al	1 ( 7 4	1(1)		*00.11
<b>[</b> ]	4" Aluminum Insert Panel	1674	16'-2"	Cost per Foot	*99.11 6.07
<del>ر</del>	6" Aluminum Insert Panel	1676	16'-2"	Cost per Foot	*137.10 <i>8.48</i>
	8" Aluminum Insert Panel	1678	16'-2"	Cost per Foot	*230.26 14.24
	Aluminum Insert Adaptor	1679	8'-1"	Cost per Foot	*18.02 2.23
	Plastic Insert Adaptor For 178″ Faces	1689	8'-1"	Cost per Foot	31.16 <i>3.85</i>

Extrusions available in full lengths and cut to size kits.



## Extrusions Priced by the Length

7	0			
	Part	Part Number	Length	Mill Finish
Monolithic Edges				
$\bigcirc$	Sharp Edge 60 Degree	1850	24'-0"	\$474.20 Cost per Foot 19.76
	1-1/2" Radius Edge 60 Degree	1860	24'-0"	469.14 Cost per Foot 19.55
	2-1/2" Radius Edge 60 Degree	1870	24'-0"	508.12 Cost per Foot 21.17
Ð	2″ Radius Edge 90 Degree	1880	24'-0"	487.20 Cost per Foot 20.30
	3″ Radius Edge 90 Degree	1890	24'-0"	487.20 Cost per Foot 20.30
Radius Ends				
e a	Series 7 3-1/2", 1/4 Round End	1670	24'-5"	172.23 Cost per Foot 7.05
	6" Radius 1/4 Round End	1671	24'-6"	315.05 Cost per Foot 12.86
Note: Radius Ends require two (2) 1/4 rounds to	6" Radius 1/4 Round Pole Cover make one half round.	1672	24'-6"	330.17 Cost per Foot 13.48



# Architectural System Accessories

**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".

Part	Part Number	Price Each	Part	Part Number	Price Each
Components					
Series 2 Slide Body Corner Angle 1" x 1" x 1/8" (1-1/8")	5330	\$1.77	2" Series CB Reveal Cut to size and notched	1412	\$6.15
Series 2 Bleed/Frameless Body Corner Angle 1" x 1" x 1/8" (1-1/2")	5331	1.77	3" Series CB Reveal Cut to size and notched	1413	6.59
Series 3 Slide Body Corner Angle 1" x 1" x 1/8" (2-1/4")	5335	2.03	4" Series CB Reveal Cut to size and notched	1414	6.98
Series 3 Bleed/Frameless Body Corner Angle 1" x 1" x 1/8" (2-11/16")	5337	2.03	5" Series CB Reveal Cut to size and notched	1415	7.48
Series 3 Single Face Access Body Corner Angle 2" x 2" x 1/8" (1-1/2")	5338	2.10	6" Series CB Reveal Cut to size and notched	1416	7.84
Series 3 Access Body Corner Angle 2" x 2" x 1/8" (1-5/16")	5339	2.10			
Series 4 Single Face Access Body / Access Body Corner Angle 2" x 2" x 1/8" (2")	5340	3.66			
Series 4 Frameless Body Corner Angle 1" x 1" x 1/8" (3-9/16")	5341	3.66	Series 7 Hinge Body / Series 7 Single Face Hinge Body Raceway Cover 4-3/8" x 48" x .040" (white) Blank	5122	10.09
Series 7 Slide Body Corner Angle 2" x 2" x 1/8" (5-3/4")	5348	6.67	Series 12 Hinge Body Raceway Cover 9-1/8" x 48" x .040" (white) Blank	5124	25.21
Series 7 Hinge Body Corner Angle 1-3/4" x 1-3/4" x 1/4" (3-13/16")	5344	3.81			
Series 7 Single Face Hinge Body Corner Angle 1-3/4" x 1-3/4" x 1/4" (4-1/8")	5346	4.24			
Series 12 Hinge Body Corner Angle 1-3/4" x 1-3/4" x 1/4" (8-3/4")	5342	8.32	Series 7 Hinge Body Ballast Bracket 3-3/4" x 24" x .080"	5102	12.63
Extended 1/4 Round Retainer / Extended 1/4 Round Retainer w/Reveal	5325	1.51	Series 7 Single Face Hinge Body Ballast Bracket 4-1/8" x 24" x .080"	5104	12.63
W/Reveal Corner Angle 1" x 1" x 1/8" (1/2")			Series 12 Hinge Body Ballast Bracket 8-11/16" x 24" x .080"	5107	12.63
Corner Key 3-1/4" x 3-1/4" x .120 Stamped Aluminum	5210	1.22	Insert Divider Tab	5306	1.04
3/4" Corner Key 3-1/16" x 3-1/16" x .125 Stamped Aluminum (to be used with 1626 and 1695 only)	5226	1.22	3/4" x 2" x .125" 1-1/4" Divider Tab 1" x 2-1/4" x .125"	5308	1.04



## Architectural System Accessories

Part	Reveal Tab	Part Number	Price Each	Part	Reveal Tab	Part Number	Price Each
Series 1 Post Caps				Series 3 Pre-painted Post	Caps		
2" Square	N/A	5250	\$5.03	Radius	0" 3/8" 3/4"	5000P 5002P 5004P	\$7.25 7.25 7.25
3-1/4" Square	N/A	5252	5.03	Rectangular	0" 3/8" 3/4"	5010P 5012P 5014P	7.25 7.25 7.25
3-1/4" Round	N/A	5254	5.03	Series 4 Post Caps			
Series 2 Post Caps				Round	3/4"	5430	10.73
Square Square	0" 3/8" 3/4"	5260 5261 5262	5.03 5.03 5.03	90 Degree Round	3/4"	5431	10.73
Beveled	N/A	5460	7.05	4-Sided Round	3/4"	5432	10.73
Series 2 Pre-painted Pos				Kound			
Square	0" 3/8" 3/4"	5260P 5261P 5262P	7.25 7.25 7.25	Square	3/4"	5433	10.73
Series 3 Post Caps				Series 7 Post Caps			
Radius	0" 3/8" 3/4"	5000 5002 5004	5.03 5.03 5.03	Radius	0" 1/2" 1"	5020 5024 5026	10.09 10.09 10.09
♥♥♥ 1/2 Round Post	N/A	5005	5.03	Rectangular	0" 1/2"	5030 5034	10.09 10.09
1/4 Round Post End R 1/4 Round Post End L	N/A N/A	5003R 5003L	3.39 3.39		1 <sup>"</sup> "	5036	10.09
Rectangular	0" 3/8" 3/4"	5010 5012 5014	5.03 5.03 5.03	Triangular	$\frac{1}{2''}$ 1"	5425 5426 5427	10.09 10.09 10.09
Rectangular w/ Radius Edges	0" 3/8"	5006 5007	5.03 5.03	3-1/2" Radius End	N/A	5028	6.77
Triangular	3/4" 0"	5008 5015	5.03 5.03	1/2 Round End	N/A	5029	12.94
	3/8" 3/4"	5016 5017	5.03 5.03	6" Radius End Caps			
Triangular w/ Radius Edges	0" 3/8" 3/4"	5400 5401 5402	5.03 5.03 5.03	6" Radius End 1/4	1-1/4"	5441	12.64
Square	0" 3/8" 3/4"	5405 5406 5407	5.03 5.03 5.03	Round			
Square w/ Radius Edges	0" 3/8" 3/4"	5410 5411 5412	5.03 5.03 5.03	6" Radius End	1-1/4"	5440	24.36
Round	0" 3/8" 3/4"	5415 5416 5417	5.03 5.03 5.03	Note: All post caps are .125 stamped aluminu countersunk. The 6" Radius End Cap is All caps are slightly oversized.			

R C H I T E C T U R A L

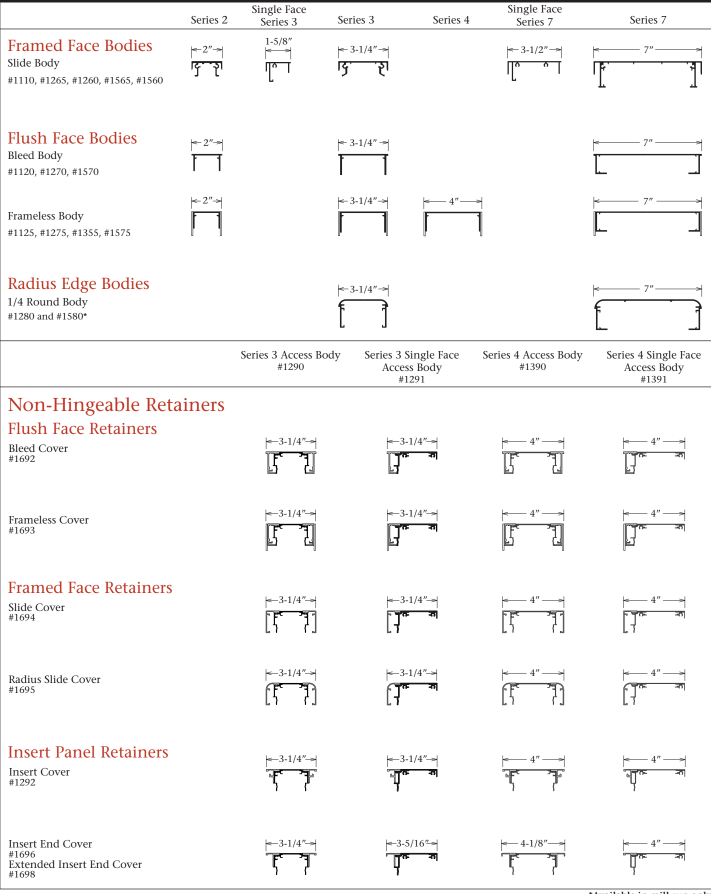


# Architectural System Accessories

			Part	Part Number	Price Each
Hardy	ware				
		<b>(</b>	Cap Screw #10 x $1/2^{\prime\prime}$ stainless steel square/phillips drive countersink screw - Type A	5040 5040P	\$16.00/100 24.00/100
		٩	Copy Bar Screw Pre-drill and countersink 1/8" holes two (2) per end Access Frame Cover Screw Pre-drill and countersink 1/8" holes 12" o/c 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	13.00/100
		<b>&gt;</b>	Reveal to Body Screw Pre-drill 5/32" holes 12" o/c Corner Angle Screw Pre-drill 5/32" holes four (4) per body corner Panel Adaptor Attachment Screw Pre-drill 5/32" holes 6" o/c #10 x 1/2" stainless steel square/phillips drive pan head tapping screw w/ wax - Type AB	5218	31.00/100
		•	Closure Screw Pre-drill and countersink 5/32" holes along bottom and sides of retainer 36" o/c #10 - 24 x 7/8" stainless steel square/phillips drive countersink machine screw	5230	24.00/100
			Slide Body Corner Screw Pre-drill and countersink 5/32" holes two (2) per corner on horizontals #10 -24 x 3/4" stainless steel square/phillips drive countersink thread cutting screw - Type	5240 5240P F	24.00/100 33.00/100
		•	Series 3,1/2 Slide Body Corner Screw Pre-drill and countersink 1/8" holes two (2) per corner on horizontals 2" Beveled Frame Corner Screw Pre-drill and countersink 1/8" holes two (2) per corner on horizontals #8 x 3/4" stainless steel square/phillips drive countersink screw - Type A	5241	10.00/100
	( <b>)</b>	٩	Slide/Insert Retainer Corner Screw Pre-drill and countersink 1/8" holes two (2) per corner on horizontals Access Frame Corner Screw Pre-drill and countersink 1/8" holes two (2) per corner Access Body Corner Screw Pre-drill and countersink 1/8" holes two (2) per corner on horizontals #8 x 1-1/2" stainless steel square/phillips drive countersink screw - Type A	5270	24.00/100
		0	Hinge Screw Pre-drill 5/16" holes through the retainer along top 18" o/c #10 - 24 x 5/8" stainless steel allen head machine screw	5280	30.00/100
			Rigid Retainer Hardware Pre-drill and countersink 9/32" holes along all sides 18" o/c 1/4"-20 x 1" stainless steel square drive countersink machine screw/bushing/lock nut	5285	1.06/ea
		¢	Raceway Cover Screw Pre-drill 1/8" holes 24" o/c #8 x 1/2" steel zinc square/phillips drive pan head screw - Type A	5290	13.00/100



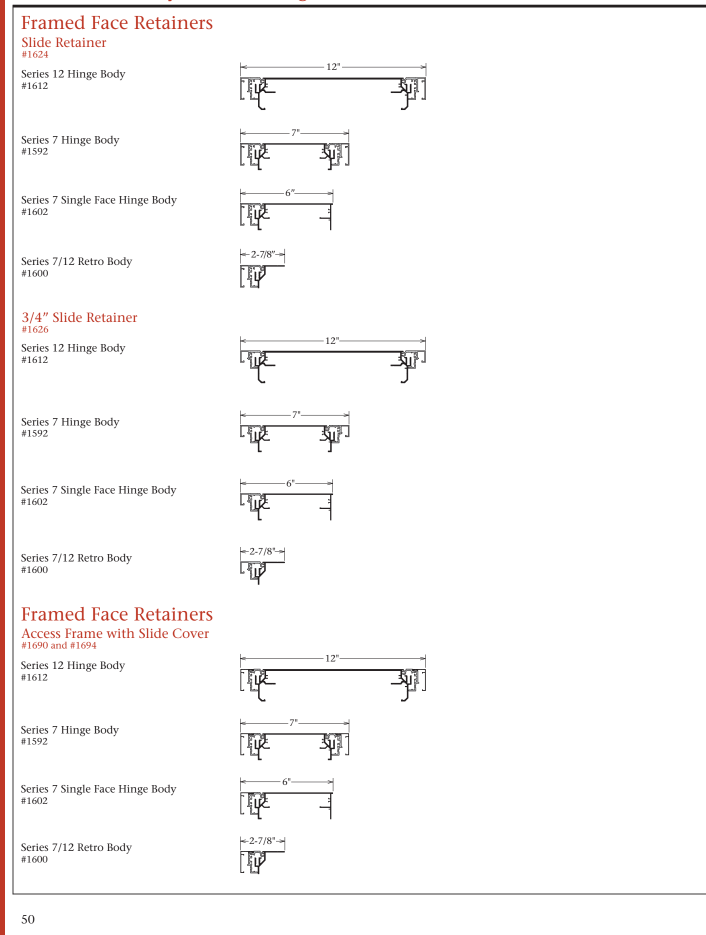
## Architectural System Configurations



\*Available in mill run only

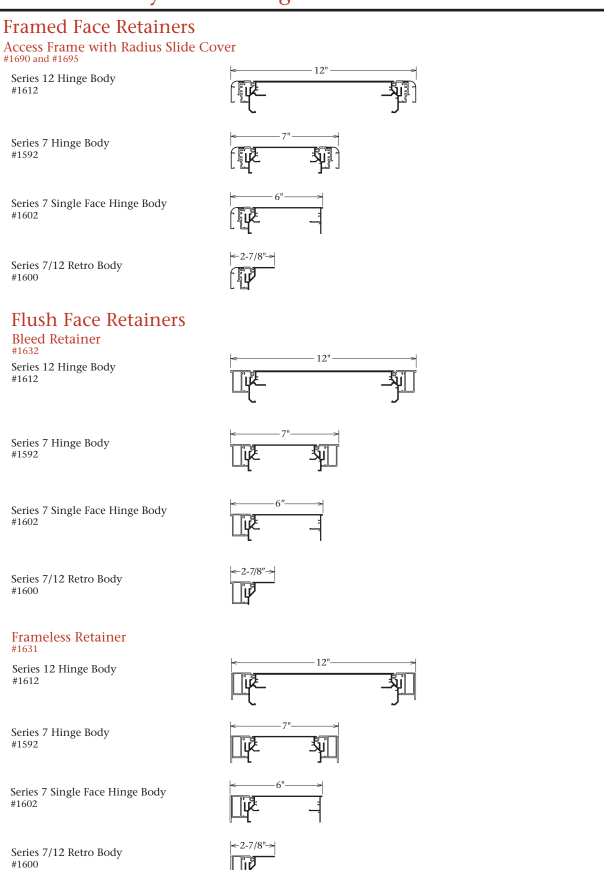


## Architectural System Configurations



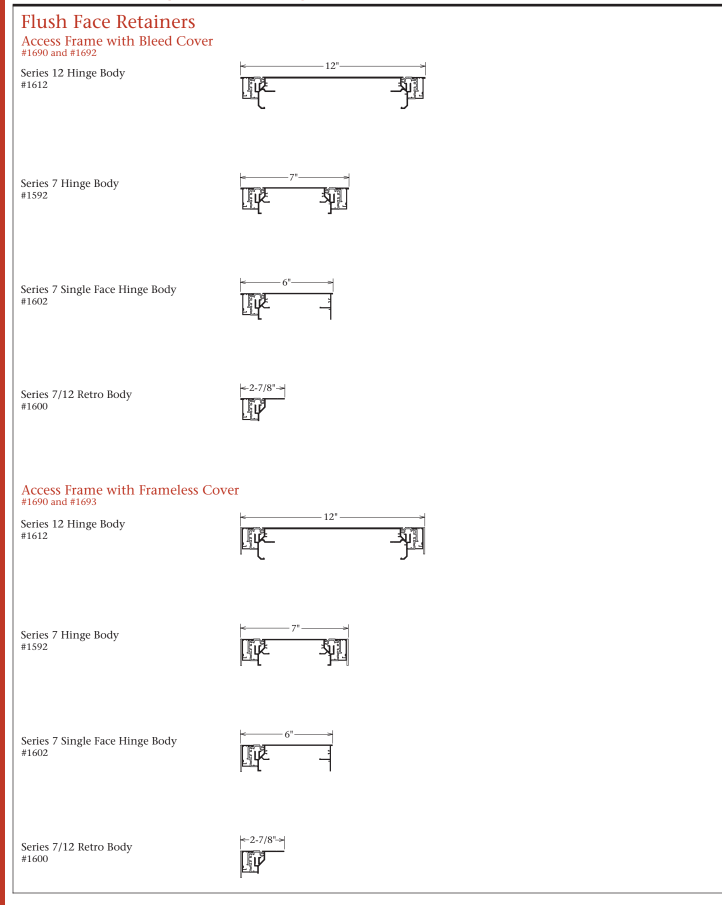


## Architectural System Configurations



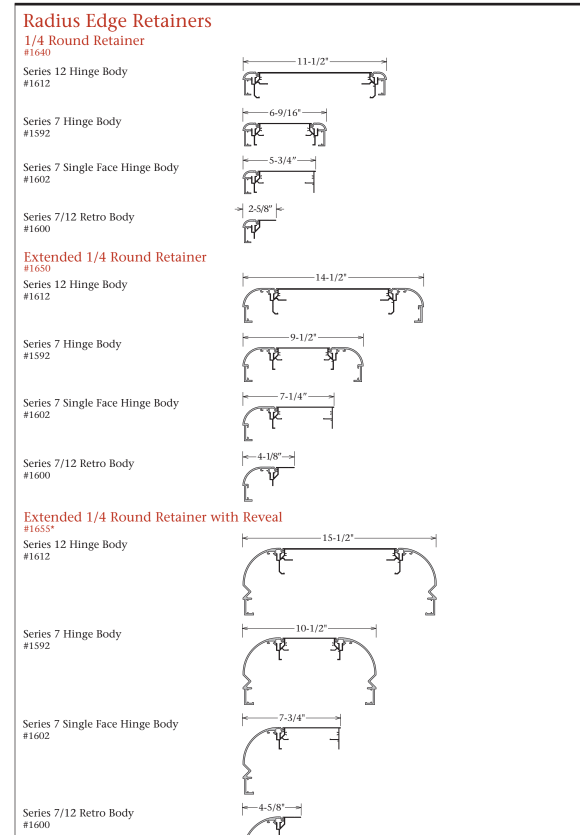


# Architectural System Configurations





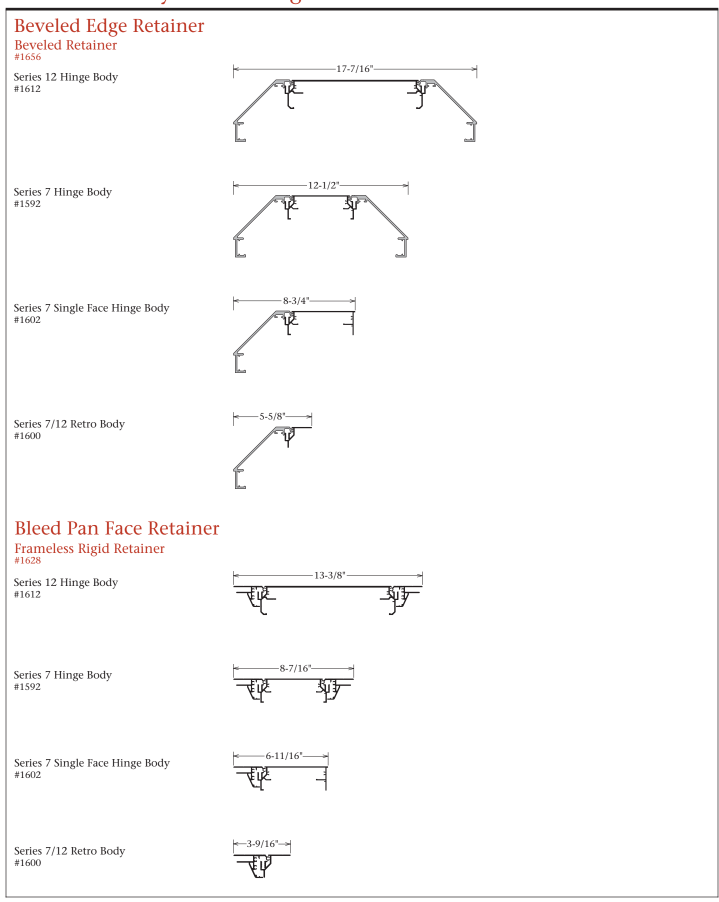
## Architectural System Configurations



\*Available in mill run only

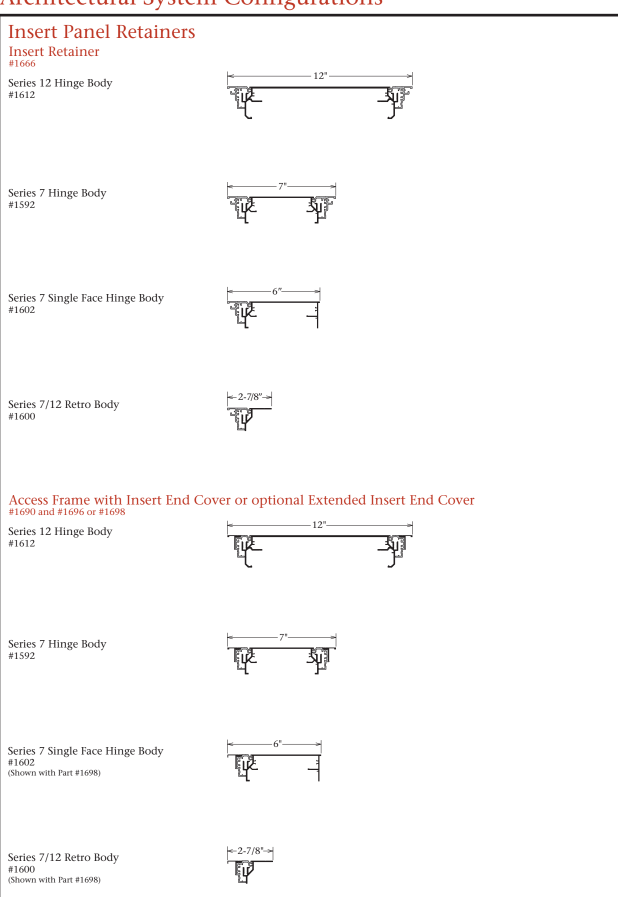


## Architectural System Configurations



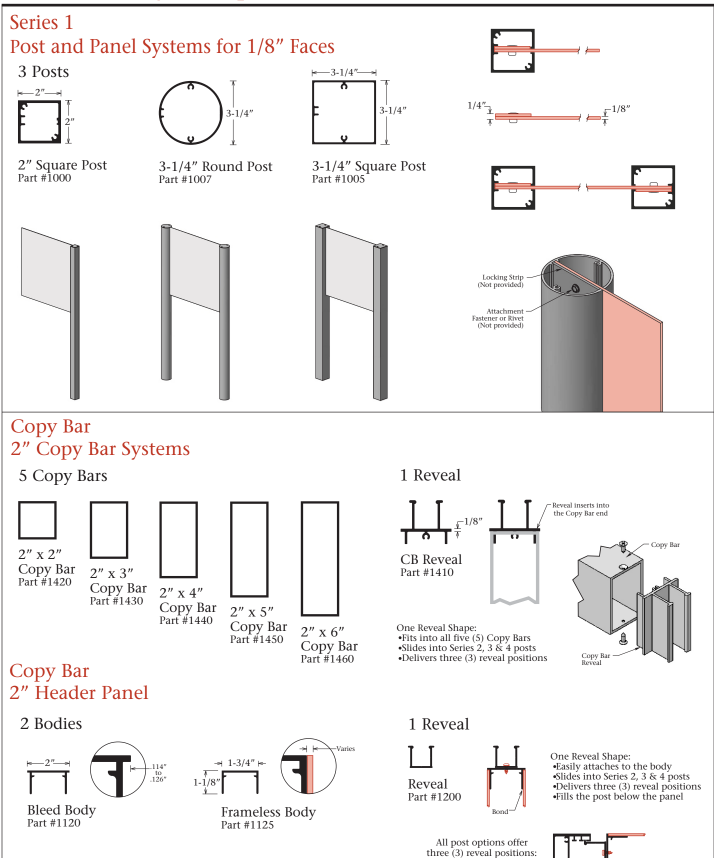


## Architectural System Configurations





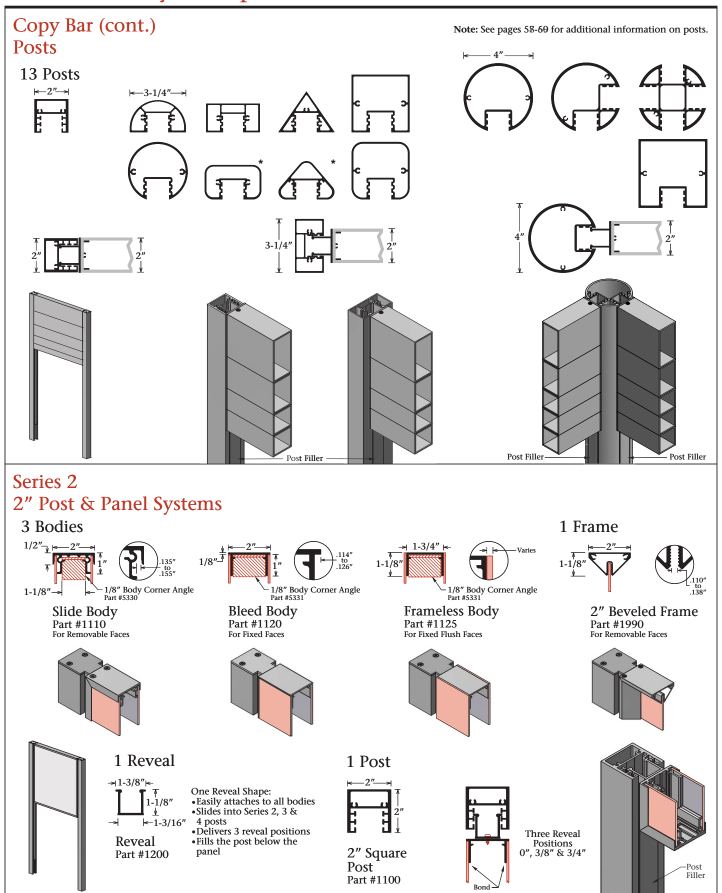
## Architectural System Specifications



0", 3/8" & 3/4"



## Architectural System Specifications

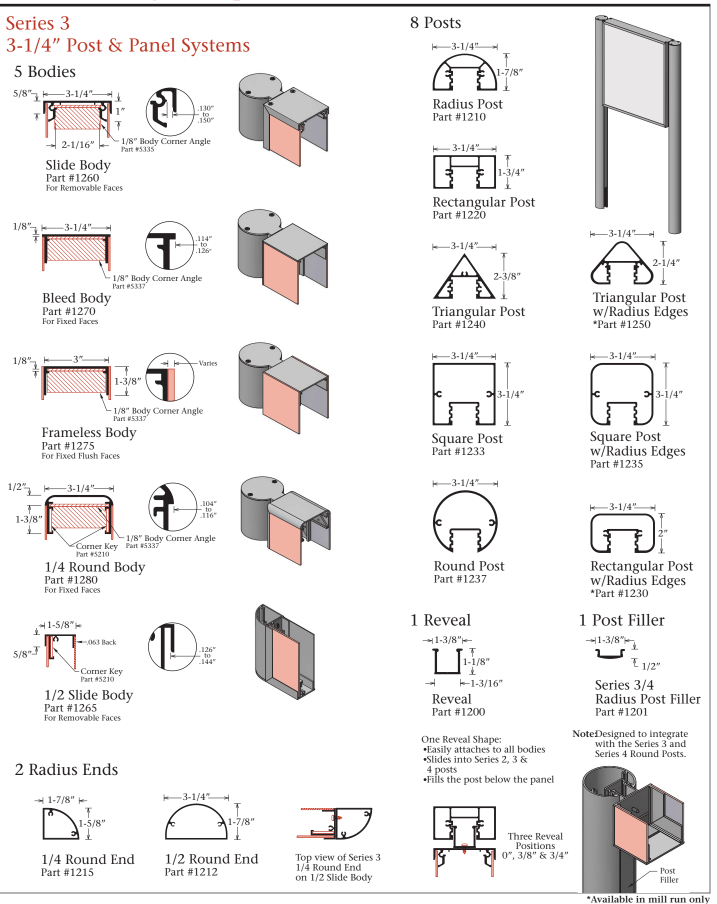


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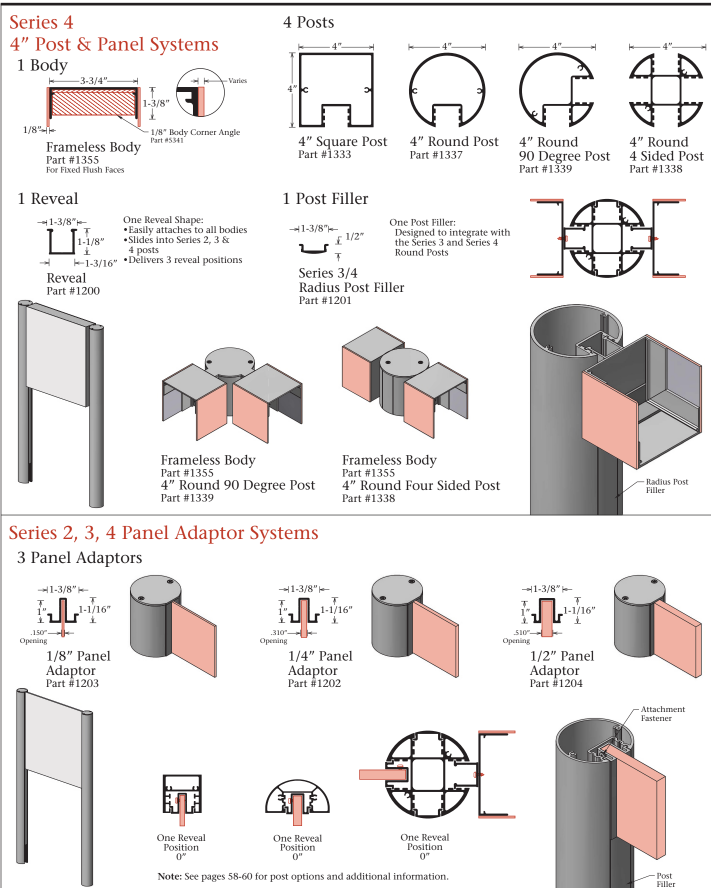


## Architectural System Specifications





## Architectural System Specifications

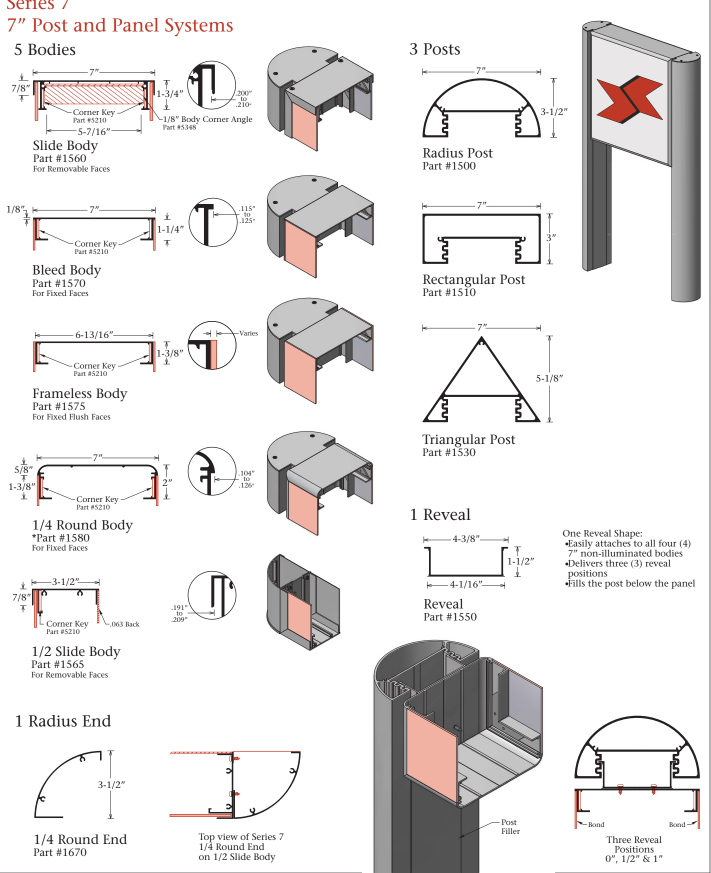


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## Architectural System Specifications

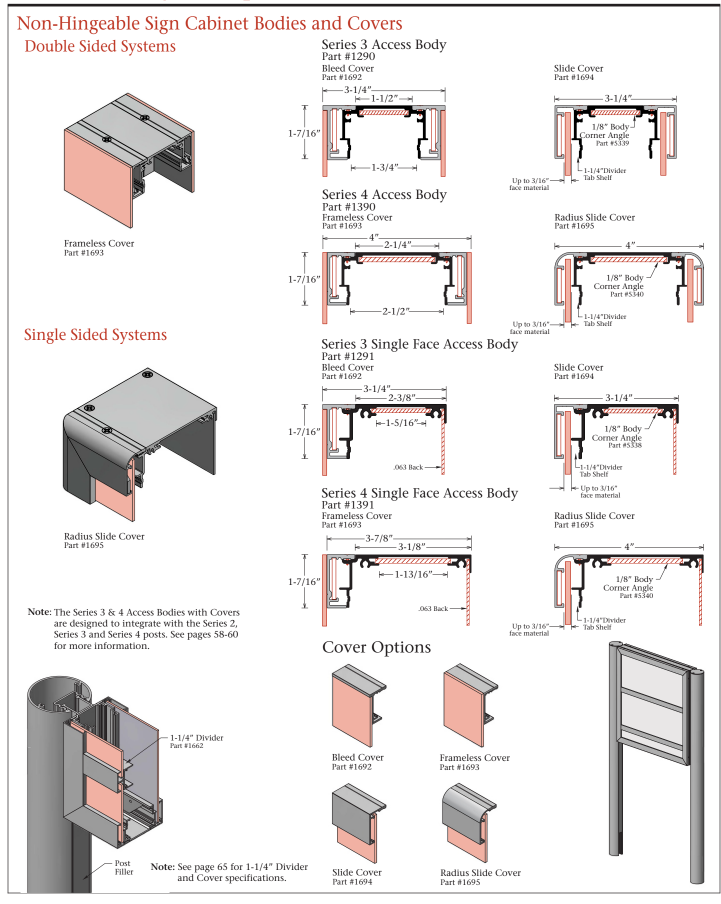




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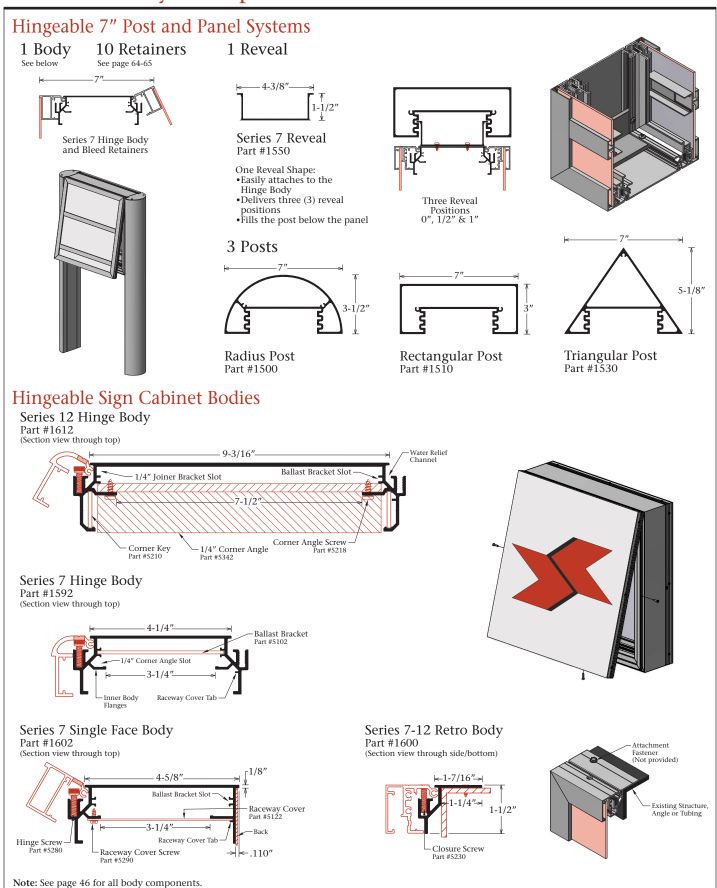


## Architectural System Specifications





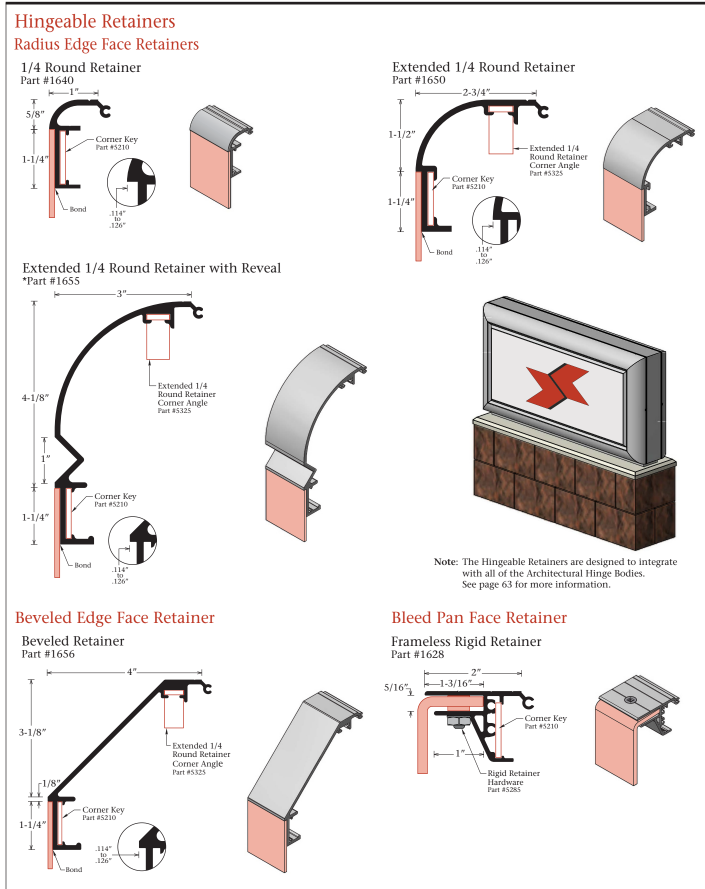
## Architectural System Specifications



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



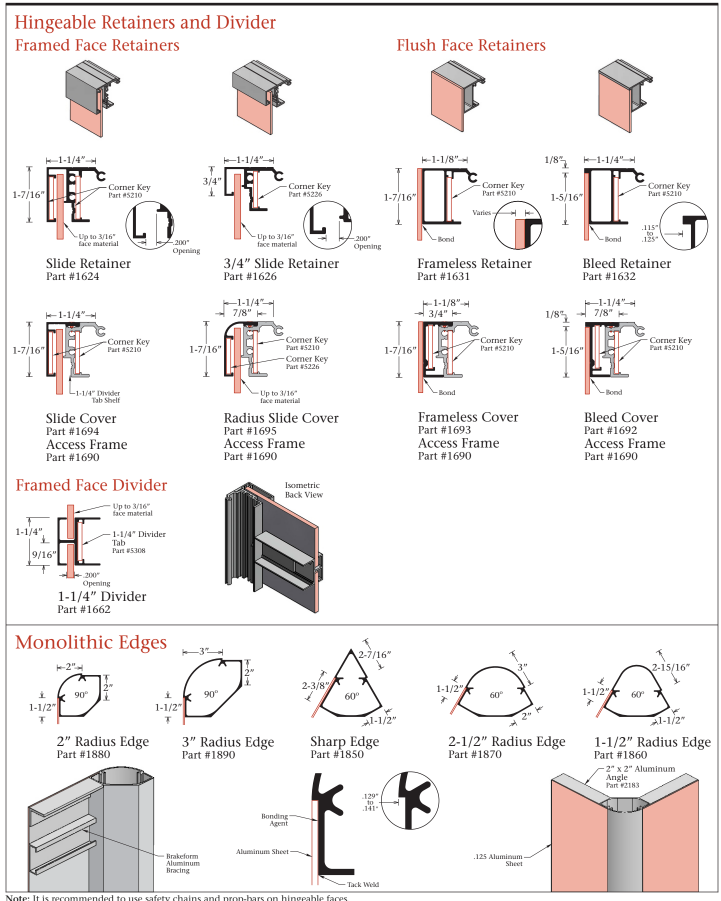
## Architectural System Specifications



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



## Architectural System Specifications



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



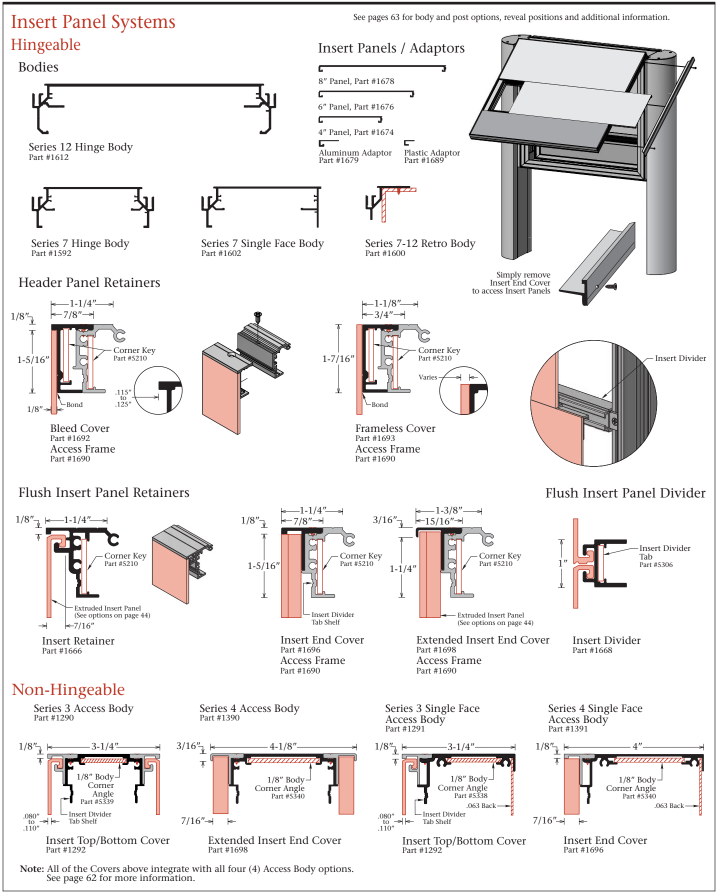
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## Architectural System Specifications

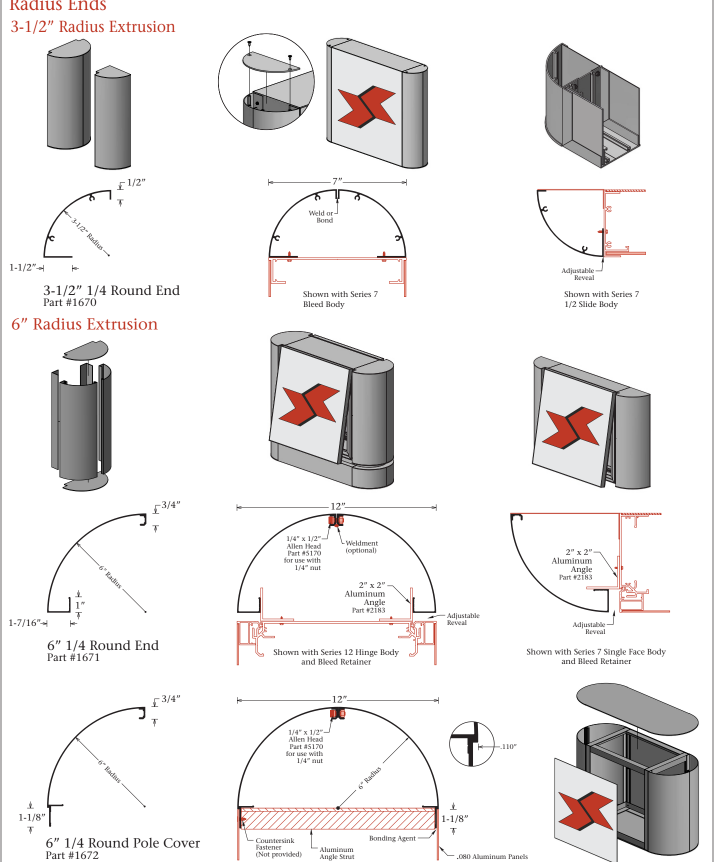


Note: It is recommended to use safety chains and prop-bars on hingeable faces.



## Architectural System Specifications

**Radius Ends** 



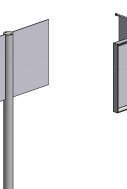


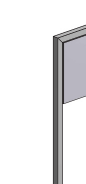
## Architectural System Combinations

Mix and Match to Create Endless Designs Using and combining Series 1, 2, 3, 4, 7, Copy Bars, Panel Adaptors, Dividers and Posts

## Create with panels and posts

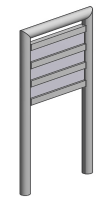


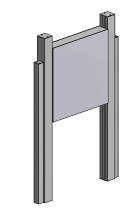


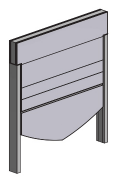


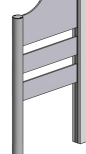
Create with shapes, multiple panels and posts



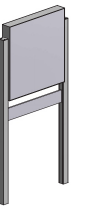


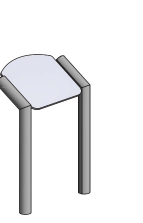


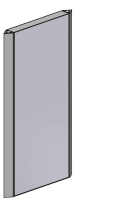




Create with angles, reveals and mounting methods







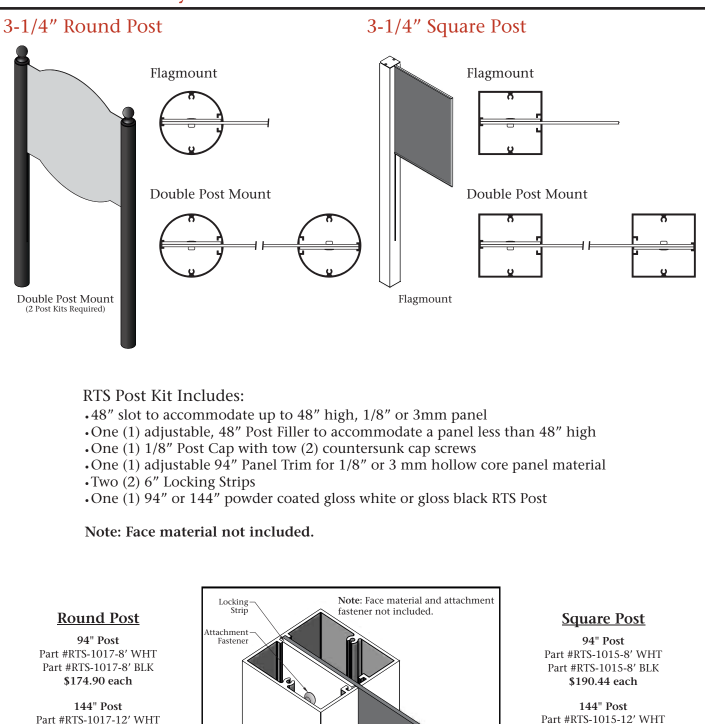




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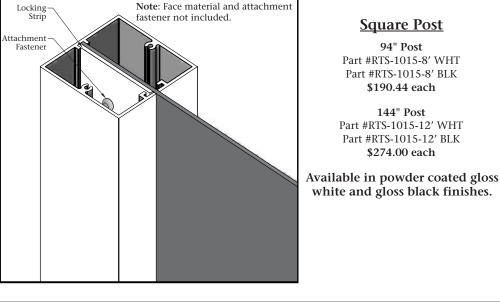
## **RTS Post & Panel Systems**



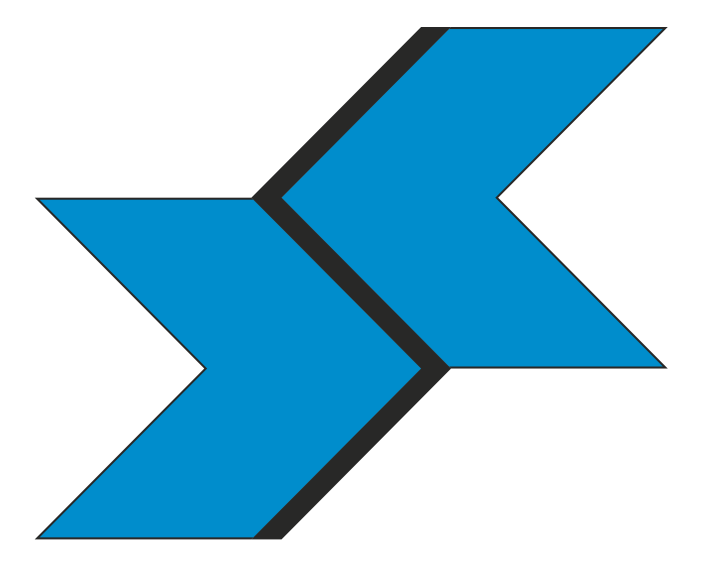
Available in powder coated gloss white and gloss black finishes.

Part #RTS-1017-12' BLK

\$250.68 each



# Standard Products





## Extrusions Priced by the Length

	Part	Part Number	Length	Mill Finish	Dk. Bronze
Sign Cabinet Bodies					
	1Part 12″ Double Face Body	1924 1924P	24'-8"	<b>\$491.44</b> Cost per Foot 19.92	\$631.20 25.59
	2Part 12″ Double Face Body	1929 1929P	24'-8"	378.09 Cost per Foot 15.33	485.18 <i>19.67</i>
	1Part 9″ Double Face Body	1923 1923P	24'-8"	<b>397.38</b> Cost per Foot 16.11	517.42 20.98
	2Part 9″ Double Face Body	1928 1928P	24'-8"	295.22 Cost per Foot 11.97	384.37 15.58
[E_]	1Part 6″ Double Face Body	1931 1931P	24'-6"	307.63 Cost per Foot 12.56	399.56 16.31
E I	2Part 6″ Double Face Body	1936 1936P	24'-6"	186.60           Cost per Foot         7.62	242.48 9.90
	1Part 8" Single Face Body	1922 1922P	24'-8"	344.51 Cost per Foot 13.97	448.88 18.20
	2Part 8" Single Face Body	1927 1927P	24'-8"	286.71 Cost per Foot 11.62	374.96 15.20
	1Part 6″ Single Face Body	1921 1921P	24'-8"	290.77 Cost per Foot 11.79	377.67 15.31
	2Part 6" Single Face Body	1926 1926P	24'-8"	233.38 Cost per Foot 9.46	303.28 12.30
Retainers	2Part Retainer	1944 1944P	24'-8"	46.15 Cost per Foot 1.87	60.92 2.47
	2Part 6″ Double Face Retainer	1954 1954P	24'-6"	56.72 Cost per Foot 2.32	74.90 3.06
	2Part Extended Retainer	1940 1940P	24'-8"	158.11 Cost per Foot 6.41	207.87 8.43
	2Part Extended Frame	1955 1955P	24'-8"	99.26 Cost per Foot 4.02	129.49 5.25
Extrusions available in full lengths and kits	2Part Large Extended Retainer	1939 1939P	24'-8"	Cost per Foot 210.54 8.54	277.31 11.24

Extrusions available in full lengths and kits.

STANDARD





#### Current pricing available at www.signcomp.com or call SignComp Customer Service 877-784-0405

	Part	Part Number	Length	Mill Finish	Dk. Bronze
Dividers					
	2Part Divider	1905 1905P	24'-0"	\$102.86 Cost per Foot 4.29	\$129.01 5.38
	1-1/2" Standard Divider	1910*	24'-6"	68.09 Cost per Foot 2.78	N/A
	2-1/2" Standard Divider	1920*	24'-6"	97.89 Cost per Foot 4.00	N/A
Vandal Systems					
	2Part Inner Frame	1960 1960P	24'-8"	110.20           Cost per Foot         4.47	143.82 5.83
	2Part Outer Frame	1942 1942P	24'-6"	85.45 Cost per Foot 3.49	111.71 4.56
	2Part Large Inner Frame	1959 1959P	24'-8"	267.90 Cost per Foot 10.86	348.54 14.13
	2Part Large Outer Frame	1941 1941P	24'-6"	193.02 Cost per Foot 7.88	252.29 10.30
Menu Board System					
	Menu 5" Single Face Body	1802	24'-4"	226.45 Cost per Foot 9.31	N/A
£	Menu Door Frame	1804	24'-4"	106.34 Cost per Foot 4.37	N/A
<u>ъ</u> ф.с	Menu External Divider	1806	16'-2"	101.15           Cost per Foot         6.26	N/A
н	Menu Internal Divider	1807	16'-2"	38.46 Cost per Foot 2.38	N/A
<u>مــ</u>	Menu Clip	1809	16'-2"	26.60 Cost per Foot 1.65	N/A
Edge Lit	Edge Lit LED 1/2 Round	1995	12'-4"	154.10 Cost per Foot 12.49	N/A
Extrusions available in full lengths and kits.	Edge Lit LED 1/4 Round	1996	12'-4"	126.34 Cost per Foot 9.77	N/A

Extrusions available in full lengths and kits. \*Available in full lengths only. STANDAR

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## Extrusions by the Length

**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".

Current pricing available at www.signcomp.com or call SignComp Customer Service 877-784-0405

Exclusions by the Lei	-0		01	can signComp Customer s	ervice 077-704-040
	Part	Part Number	Length	Mill Finis	h Dk. Bronze
Snap Frames and Covers					
	Snap Frame	1899	20'-0"	\$28.3 Cost per Foot 1.4	
	Large Snap Frame	1898	20'-0"	32.8 Cost per Foot 1.6	
	Snap Frame Radius Cover	1896 1896A	20'-0"	18.5 Cost per Foot 0.9	
	Snap Frame Flat Cover	1895 1895A	20'-0"	19.3 Cost per Foot 0.9	
Wall Frames					
	3/4" Wall Frame	1948M 1948	24'-4"	55.3Cost per Foot2.2	
	1-3/8" Wall Frame	1949M 1949	24'-4"	76.2 Cost per Foot 3.0	
Standard Moldings					
	1-3/8" L-Molding	1943 1943B	24'-4"	46.8 Cost per Foot 1.9	
Ь	1" H-Molding	1945 1945P	24'-4"	43.3 Cost per Foot 1.7	
П	1" Z-Molding	1946	24'-4"	52.1 Cost per Foot 2.	
۲. ۲	1.5" Z-Molding	1947	24'-4"	77.3 Cost per Foot 3.	
Socket and Ballast Racew	vays				
	Large Socket Raceway	1983	24'-2"	83.8 Cost per Foot 3.4	
	Socket Raceway	1984	24'-2"	120.4Cost per Foot4.9	
	Socket Raceway II	1985	24'-2"	71.9 Cost per Foot 2.9	
$\tau$	Socket Raceway Cover	1987	24'-2"	17.8	87 N/A
	Ballast/Power Supply Raceway	1969	24'-2"	Cost per Foot .: 132.6 Cost per Foot 5.4	
Extrusions available in full lengths only.				**(	lear anodized finis

Extrusions available in full lengths only. Snap Frames and Wall Frames available in full lengths and kits. 72



#### Extrusions Priced by the Length with Components

	Part	Part Number	Length/ Piece	Mill Finish	Price Each
Channel Letter Raceways	5				
5" Narrow CLR	1 Piece 5" Narrow Channel Letter Raceway	1970N	24'-2"	<b>\$266.32</b> Cost per Foot 11.02	N/A
۲ ۲	2 Piece 5" Channel Letter Raceway - Front	1971	24'-2"	135.26 Cost per Foot 5.60	N/A
اللہ <sub>م</sub> ے نا	2 Piece 5″ Narrow Channel Letter Raceway - Back	1972N	24'-2"	125.65 Cost per Foot 5.20	N/A
	5" Narrow Channel Letter Raceway Cover	1976N	24'-3"	47.40 Cost per Foot 1.95	N/A
	5" Narrow Channel Letter Raceway Brace/Bracket	1974N	12'-2"	24.20 Cost per Foot 1.99	N/A
_5~~_	5" Narrow Channel Letter Raceway Lifting Bracket	1975N	12'-0"	32.06 Cost per Foot 2.67	N/A
$\diamond$	5" Narrow Channel Letter Raceway Brace/Bracket 2-15/16" x 2" x .090	5972N-5"	2"	N/A	\$1.78
	5" Narrow Channel Letter Raceway Lifting Bracket 2-15/16" x 6" x .090	5875N-5"	6"	N/A	2.28
	5" Narrow Channel Letter Raceway End Cap 5-7/16" x 3-1/2" x .090	5987N-5"	ea	N/A	10.90
5″ CLR	2 Piece 5″ Channel Letter Raceway - Front	1971	24'-2"	135.26 Cost per Foot 5.60	N/A
<u>ل</u> ے م	2 Piece 5" Channel Letter Raceway - Back	1972	24'-2"	150.57 Cost per Foot 6.23	N/A
· · · · · · · · · · · · · · · · · · ·	5" Channel Letter Raceway Cover	1976	24'-3"	72.47 Cost per Foot 2.99	N/A
	5" Channel Letter Raceway Brace/Bracket	1974	12'-2"	37.80 Cost per Foot 3.11	N/A
$\langle \rangle$	5" Channel Letter Raceway Brace/Bracket 4-13/16" x .090	5972-5"	2"	N/A	2.48
	5" Channel Letter Raceway Lifting Bracket 1-3/4" x 1-3/4" x 1/4"	5976-5"	4-3/8"	N/A	5.44
	5" Channel Letter Raceway End Cap 5-7/16" x 5-3/8" x .090	5987-5"	ea	N/A	12.63

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### Extrusions Priced by the Length with Components

,	<u> </u>	1			
	Part	Part Number	Length/ Piece	Mill Finish	Price Each
Channel Letter Raceways					
8" Narrow CLR	2 Piece 8" Channel Letter Raceway - Front	1981	24'-2"	\$216.92 Cost per Foot 8.98	N/A
	2 Piece 8" Narrow Channel Letter Raceway - Back	1982N	24'-2"	199.23 Cost per Foot 8.24	N/A
	8" Narrow Channel Letter Raceway Cover	1986N	24'-3"	63.86 Cost per Foot 2.63	N/A
	8" Narrow Channel Letter Raceway Brace/Bracket	1979N	12'-2"	30.31 Cost per Foot 2.49	N/A
$\sim$	8" Narrow Channel Letter Raceway Brace/Bracket 3-13/16" x 2" x .090	5972N-8"	ea	N/A	\$2.90
	8" Narrow Channel Letter Raceway End Cap 8-1/2" x 4-5/16" x .090	5987N-8"	ea	N/A	14.27
8" CLR					
	1 Piece 8″ Channel Letter Raceway	1980	24'-2"	684.10 Cost per Foot 28.31	N/A
	2 Piece 8" Channel Letter Raceway - Front	1981	24'-2"	216.92 Cost per Foot 8.98	N/A
	2 Piece 8" Channel Letter Raceway - Back	1982	24'-2"	239.24 Cost per Foot 9.90	N/A
	8" Channel Letter Raceway Cover	1986	24'-3"	104.07 Cost per Foot 4.29	N/A
	8" Channel Letter Raceway Brace/Bracket	1979	12'-2"	51.83 Cost per Foot 4.26	N/A
	8" 1 Piece Channel Letter Raceway Brace 6-3/16" x 2" x .090	5972(1PC)-	8″ 2″	N/A	3.17
	8" Channel Letter Raceway Brace/Bracket 6-3/4" x .090	5972-8"	2"	N/A	3.17
0	8" Channel Letter Raceway Lifting Bracket 1-3/4" x 1-3/4" x 1/4"	5976-8"	6-3/8"	N/A	6.12
	8" 1 Piece Channel Letter Raceway End Cap 8-9/16" x 7-5/16" x .090	5987(1PC)-	•8″ ea	N/A	15.69
	8" Channel Letter Raceway End Cap 8-1/2" x 7-5/16" x .090	5987-8″	ea	N/A	15.69
Extrusions available in full lengths only.					

Extrusions available in full lengths only.



### Extrusion Bundles Priced by the Length

	Part	Part Number	Length	Mill Finish
Channel Le	tter Raceways			
	<ol> <li>Piece 5" Narrow Channel Letter Raceway</li> <li>One (1) 1 Piece 5" Narrow Channel Letter Raceway</li> <li>One (1) 5" Narrow Channel Letter Raceway Cover</li> <li>Not Included: Hardware, Brace/Brackets, Mounting Clips</li> </ol>	B1970N or End Caps	24'-2"	\$313.71 Cost per Foot 12.98
	<ul> <li>2 Piece 5" Narrow Channel Letter Raceway</li> <li>One (1) 2 Piece 5" Channel Letter Raceway - Front</li> <li>One (1) 2 Piece 5" Narrow Channel Letter Raceway - Ba</li> <li>One (1) 5" Narrow Channel Letter Raceway Cover</li> <li>Not Included: Hardware, Brace/Brackets, Mounting Clips</li> </ul>		24'-2"	308.33 Cost per Foot 12.76
	<ul> <li>2 Piece 5" Channel Letter Raceway</li> <li>One (1) 2 Piece 5" Channel Letter Raceway - Front</li> <li>One (1) 2 Piece 5" Channel Letter Raceway - Back</li> <li>One (1) 5" Channel Letter Raceway Cover</li> <li>Not Included: Hardware, Brace/Brackets, Mounting Clips</li> </ul>	B1972 or End Caps	24'-2"	358.32 Cost per Foot 14.83
	<ul> <li>2 Piece 8" Narrow Channel Letter Raceway</li> <li>One (1) 2 Piece 8" Channel Letter Raceway - Front</li> <li>One (1) 2 Piece 8" Narrow Channel Letter Raceway - Ba</li> <li>One (1) 8" Narrow Channel Letter Raceway Cover</li> <li>Not Included: Hardware, Brace/Brackets, Mounting Clips</li> </ul>		24'-2"	479.99 Cost per Foot 19.86
	<ul> <li>2 Piece 8" Channel Letter Raceway</li> <li>One (1) 2 Piece 8" Channel Letter Raceway - Front</li> <li>One (1) 2 Piece 8" Channel Letter Raceway - Back</li> <li>One (1) 8" Channel Letter Raceway Cover</li> <li>Not Included: Hardware, Brace/Brackets, Mounting Clip</li> </ul>	B1982 os or End Caps	24'-2"	560.23 Cost per Foot 23.18
Channel Le	etter Raceway Splicing Guidelines			
• Cut two 6" Cha	nel Letter Raceway Brace/Brackets op and bottom of one section of		s into the second	together by sliding l piece of raceway p and bottom to

Extrusions available in full lengths only.

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### Extrusions Priced by the Length \ Standard System Accessories

		Part	Part Number	Length/ Piece	Mill Finish	Price Each
Channel Letter Ra						
Access Raceway		5" Narrow Access Raceway Front	1961N	24'-2"	\$127.48 Cost per Foot 5.28	N/A
	گە.ـــــــــــــــــــــــــــــــــــ	5" Narrow Access Raceway Back	1962N	24'-2"	159.76 Cost per Foot 6.61	N/A
		5" Narrow Access Raceway End Cap 5-9/16" x 3" x .090	5967N-5"	ea	N/A	\$12.63
Hingeable Raceway	ר <u>ר</u> ו	Flat Wall Mount Retro Body	2042	24'-6"	124.81 Cost per Foot 5.09	N/A
		Flat 1-1/2" Retainer	2052	24'-6"	139.05 Cost per Foot 5.68	N/A N/A
		Flat 2" Retainer	2047	24'-6"	158.32 Cost per Foot 6.46	N/A N/A
	C	Channel Letter Raceway U-Channel	1978	12'-2"	11.87 Cost per Foot 0.98	N/A
Components		Channel Letter Raceway Mounting Clip	1989	12'-0"	39.49 Cost per Foot 3.29	N/A
	ĻĻ	Channel Letter Raceway Large Mounting Clip	1988	12'-0"	58.66 Cost per Foot 4.89	N/A
0		Channel Letter Raceway 3″ Mounting Clip	5989	ea	N/A	1.85
		Channel Letter Raceway 3" Large Mounting Clip	5988	ea	N/A	2.28
		Part			Part Number	Price Each
Components	/.7	Corner Key 3-1/4" x 3-1/4" x .120 Stamped Aluminum			5210	\$1.28
	<u>``</u>	3/4" Corner Key 3-1/16" x 3-1/16" x .125 Stamped Aluminum			5226	1.28
	e	2 Piece Corner Key 1-3/8" x 1-3/8" x .200 Stamped Steel			5890	0.81
$\langle$	$\sum$	Flat 1-1/2" Retainer Corner Bracket Set			5213	5.40
$\langle$	$\sum$	Flat 2″ Retainer Corner Bracket Set			5214	6.42
		2Part Outer Frame Corne 2" x 2" x 1/8" (3/8") Header/Reader Divider A			5975 5980	1.82 1.40
	* \\ 	Header/Reader Divider A 2" x 2" x 1/8" (3/4") Frame Corner Angle			5305	1.40
		1-3/4" x 1-3/4" x 1/4" (1-1/16") Divider Corner Angle 1-3/4" x 1-3/4" x 1/4" (1-1/16")	w/Notches		5300	2.24
		Menu Angle Assembly 2-1/2" x 2-1/2" x 1/4" (1/2")			5895	2.57
	×				LIC Detect 1	



### Standard System Accessories

	Part	Part Number	Price Each
Components	1Part 2Part 12" D/F Body Corner Angle 1-3/4" x 1-3/4" x 1/4" - (9-5/16")	5977	\$9.48
	1Part 2Part 9" D/F Body Corner Angle 1-3/4" x 1-3/4" x 1/4" - (6-5/16")	5978	7.27
	1Part 2Part 6" D/F Body Corner Angle 1-3/4" x 1-3/4" x 1/4" - (3-3/4")	5985	5.64
	1Part 2Part 8" S/F Body Corner Angle 1-3/4" x 1-3/4" x 1/4" - (6-3/16")	5979	7.24
	1Part 2Part 6" S/F Body Corner Angle 1-3/4" x 1-3/4" x 1/4" - (4-3/16")	5981	6.05
	Menu 5" S/F Body Corner Angle 1-3/4" x 1-3/4" x 1/4" - (3-9/16")	5952	3.78
	1Part 2Part 12" D/F Body Ballast Pan 7-1/2" x 24" x .063	5970	31.04
	1Part 2Part 9" D/F Body Ballast Pan 4-5/8" x 24" x .063	5971	24.26
	1Part 2Part 8" S/F Body Ballast Pan 4-5/8" x 24" x .063	5971	24.26
	1Part 2Part 6" S/F Body Ballast Pan 3-1/2" x 24" x .063	5969	21.50
	1Part 2Part 12" D/F Body Raceway Cover 9-7/8" x 48" x .040 (white) Pre-Punched 12" O/C	5984-12"	29.44
	1Part 2Part 12" D/F Body Raceway Cover 9-7/8" x 36" x .040 (white) Pre-Punched 12" O/C	5983-12"	25.80
	1Part 2Part 12" D/F Body Raceway Cover 9-7/8" x 24" x .040 (white) Pre-Punched 12" O/C	5982-12"	19.38
	1Part 2Part 9" D/F Body Raceway Cover 6-7/8" x 48" x .040 (white) Pre-Punched 12" O/C	5984-9"	23.26
	1Part 2Part 9" D/F Body Raceway Cover 6-7/8" x 36" x .040 (white) Pre-Punched 12" O/C	5983-9"	21.41
·	1Part 2Part 9" D/F Body Raceway Cover 6-7/8" x 24" x .040 (white) Pre-Punched 12" O/C	5982-9"	16.30
· · ·	1Part 2Part 8" S/F Body Raceway Cover 6-1/2" x 48" x .040 (white) Pre-Punched 12" O/C	5984-8"	22.27
•	1Part 2Part 8" S/F Body Raceway Cover 6-1/2" x 36" x .040 (white) Pre-Punched 12" O/C	5983-8"	20.64
·	1Part 2Part 8" S/F Body Raceway Cover 6-1/2" x 24" x .040 (white) Pre-Punched 12" O/C	5982-8"	15.77
· · ·	1Part 2Part 6" S/F Body Raceway Cover 4-3/4" x 48" x .040 (white) Pre-Punched 12" O/C	5984-6"	18.85
•	1Part 2Part 6" S/F Body Raceway Cover 4-3/4" x 36" x .040 (white) Pre-Punched 12" O/C	5983-6"	17.61
	1Part 2Part 6" S/F Body Raceway Cover 4-3/4" x 24" x .040 (white) Pre-Punched 12" O/C	5982-6"	14.15
	1Part 2Part 12" D/F Body Raceway Cover 9-7/8" x 48" x .040 (white) Blank	5984B-12"	24.60
	1Part 2Part 9" D/F Body Raceway Cover 6-7/8" x 48" x .040 (white) Blank	5984B-9"	16.65
	1Part 2Part 8" S/F Body Raceway Cover 6-1/2" x 48" x .040 (white) Blank	5984B-8"	15.27
	1Part 2Part 6" S/F Body Raceway Cover 4-3/4" x 48" x .040 (white) Blank	5984B-6"	12.28

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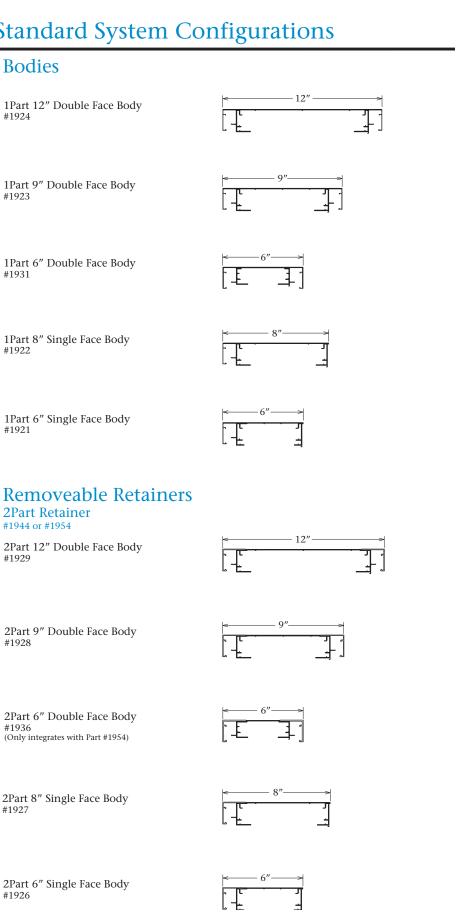
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# Standard System Accessories

3-1/4" x 1-9/16" x .090       3-1/4" x 1-9/16" x .090       5903       7         •       Edge Lit LED 1/4 Round Cap       5903       7         2-3/16" x 1-9/16" x .090       Snap Frame Radius Cover Spring       5892       0.37         1-1/16" x 1-1/16" x .010 Stainless Steel       Snap Frame Flat Cover Spring       5893       0.37         1-1/16" x 1.1/16" x .010 Stainless Steel       Snap Frame Flat Cover Spring       5893       0.37         1       2Part Lock       Sp94       15         1       2Part Lock       5993       15         2       2Part Large Lock       5993       15         2       2Part Lock Wrench       5992       12         1       2Part Lock Vrench       5992       12         2       2Part Lock Part #5994       5996       24         1       1-1/16" x 96" x .060 Aluminum Hinge       \$5996       24         2       2Part Large Hinge       5997       35         1-1/2" x 96" x .063 Aluminum Hinge       \$5997       35         1-1/2" x 96" x .063 Aluminum Hinge       \$5997       55         Gas Support       55       55       55	7.47 7.47 7/ea
3-1/4" x 1-9/16" x .090       3-1/4" x 1-9/16" x .090       5903       7         •       Edge Lit LED 1/4 Round Cap       5903       7         2-3/16" x 1-9/16" x .090       Snap Frame Radius Cover Spring       5892       0.37         1-1/16" x 1-1/16" x .010 Stainless Steel       Snap Frame Flat Cover Spring       5893       0.37         1'x 1" x .010 Stainless Steel       Snap Frame Flat Cover Spring       5893       0.37         1'x 1" x .010 Stainless Steel       Snap Frame Flat Cover Spring       5893       0.37         1'x 1" x .010 Stainless Steel       Snap Frame Flat Cover Spring       5893       0.37         1'x 1" x .010 Stainless Steel       Snap Frame Flat Cover Spring       5893       0.37         1'x 1" x .010 Stainless Steel       Snap Frame Flat Cover Spring       5893       0.37         2Part Lock       For use with Parts #1942/#1960       Snap Frame Flat Cover Spring       5993       15         2Part Large Lock       For use with Parts #1941/#1959       Snap Frame Flat Cover Spring       5992       12         2Part Lock Wrench       For use with 2Part Lock Part #5994       Snap Flat Cover X and Aluminum Hinge       \$59960       24         2Part Large Hinge       Snap Flat Cover X and Aluminum Hinge       \$59977       35         1'1/2" x 96" x .063 Aluminum Hin	7.47 7/ea 7/ea 5.27
2-3/16" x 1-9/16" x .090       2-3/16" x 1-9/16" x .000         Snap Frame Radius Cover Spring       5892       0.37         1-1/16" x 1-1/16" x .010 Stainless Steel       5893       0.37         Snap Frame Flat Cover Spring       5893       0.37         1" x 1" x .010 Stainless Steel       5893       0.37         2Part Lock       5994       15         For use with Parts #1942/#1960       5993       15         2Part Large Lock       5993       15         2Part Lock Wrench       5992       12         C       2Part Lock Wrench       5996       24         C       2Part Hinge       5996       24         C       2Part Large Hinge       5997       35         1-1/16" x 96" x .060 Aluminum Hinge       *5996P       44         C       2Part Large Hinge       5997       35         Gas Support       55       55       55	7/ea 7/ea 5.27
1-1/f6" x 1-1/16" x .010 Stainless Steel       5893       0.37         Snap Frame Flat Cover Spring       5893       0.37         1" x 1" x .010 Stainless Steel       5994       15         2Part Lock       5994       15         For use with Parts #1942/#1960       5993       15         2Part Large Lock       5993       15         Por use with Parts #1941/#1959       5992       12         2Part Lock Wrench       5992       12         Por use with 2Part Lock Part #5994       5992       12         2Part Hinge       5996       24         1-1/16" x 96" x .060 Aluminum Hinge       5996       24         2Part Large Hinge       5997       35         1-1/2" x 96" x .063 Aluminum Hinge       5997       55         Gas Support       Gas Support       55	7/ea 5.27
1" x 1" x .010 Stainless Steel       1" of         Image: Constraint of the state	
2Part Large Lock For use with Parts #1941/#19595993152Part Lock Wrench For use with 2Part Lock Part #59945992122Part Hinge 1-1/16" x 96" x .060 Aluminum Hinge5996242Part Large Hinge 1-1/2" x 96" x .063 Aluminum Hinge599735Gas Support Lock Label590755	5.67
For use with 2Part Lock Part #5994         Image: Constraint of the system         Image: Constraint of the system<	
1-1/16" x 96" x .060 Aluminum Hinge       *5996P       44         2Part Large Hinge       5997       35         1-1/2" x 96" x .063 Aluminum Hinge       *5997P       55         Gas Support       Gas Support       55	2.59
1-1/2" x 96" x .063 Aluminum Hinge*5997P55Gas Support	4.80 4.63
T 1 1 1	5.42 5.52
(2) Gas Supports/Ball Stud Mounting Brackets 5934-Kit 91 (4) 10mm Ball Studs Screws for mechanical fastening Designed for SignComp Large Vandal only. Not recommended with other systems. Call Customer Service for specific gas support size and poundage.	1.42
Hardware2Part 6" D/F Retainer Screw516813.00/1Pre-drill and countersink 1/8" holes 12" o/c5168 pre-drill and countersink 1/8" holes 12" o/c5168 pre-drill 29.00/1	
2Part Retainer Screw 5290 13.00/1 2Part Extended Retainer Screw 5290P 29.00/1 Raceway Cover Screw Pre-drill 1/8" holes 12" o/c Raceway End Cap Screw #8 x 1/2" steel zinc square/phillips drive pan head screw - Type A	
Menu Hinge Attachment Screw 5193 29.00/1 Pre-drill and countersink 1/8" holes 2" o/c #8 x 5/16" stainless steel phillips countersink screw - Type B	'100
IPart 2Part Corner Angle Screw       5218         Pre-drill 5/32" holes four (4) per body corner       5218         Divider Angle Screw       Two (2) per end         #10 x 1/2" stainless steel square/phillips drive pan head screw - Type AB	'100
Part Extended Retainer Corner Screw       5241       10.00/1         Menu Clip Screw       5241P       5241P       25.00/1         Pre-drill and countersink 1/8" holes one (1) per corner       #8 x 3/4" stainless steel square/phillips drive countersink screw - Type A       5241       25.00/1	
Wall Frame Corner Screw 5245 10.00/1 Pre-drill #6 countersink hole one (1) per corner #6 x 3/4" stainless steel square/phillips drive countersink screw - Type A	100
2Part Outer Frame Corner Angle Screw 5990 10.00/1 Pre-drill and countersink 1/8" holes two (2) per corner angle #8 x 3/8" stainless steel square/phillips drive countersink screw - Type A	'100
ED Cap Screw #6 x 3/8" stainless steel square/phillips drive countersink screw - Type A 5940 9.00/1	'100
LED Spring Pin     5945     10.00/1       Drill 5/64" holes through face 12" o/c     3/32" x 5/8" Stainless Steel     5945	100



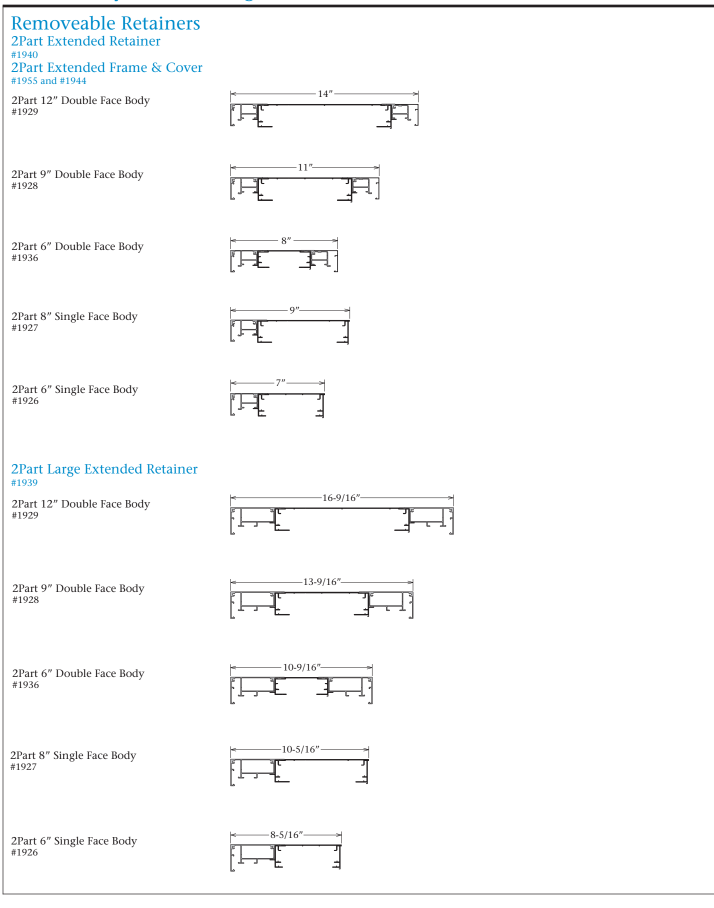




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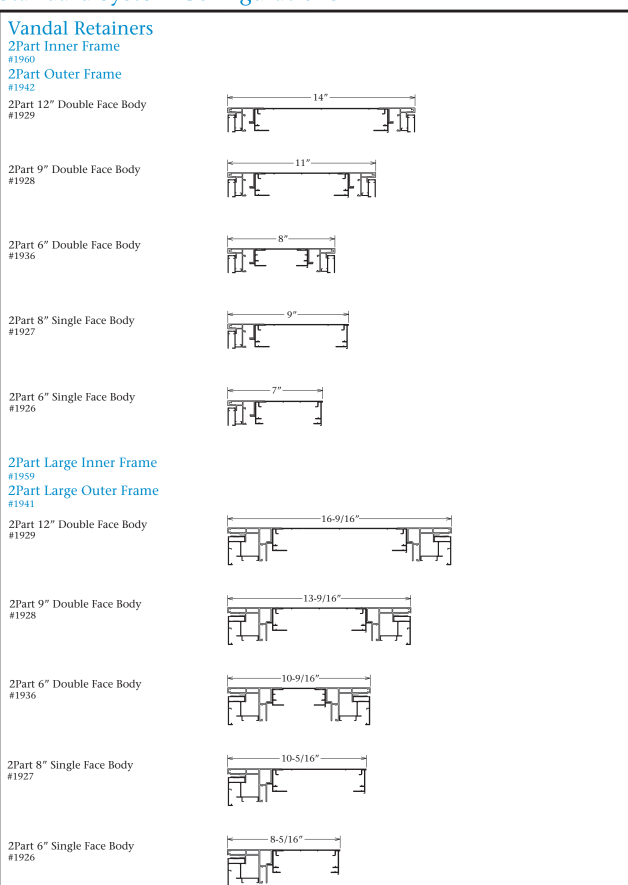
#### Standard System Configurations



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# Standard System Configurations



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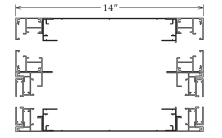


#### Standard System Configurations

#### Vandal Retainers with Headers

2Part Vandal System #1960 and #1942 2Part Extended Retainer #1940

2Part 12" Double Face Body #1929



#### 2Part 9" Double Face Body #1928

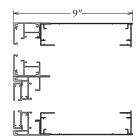
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#### 2Part 6" Double Face Body #1936

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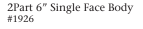
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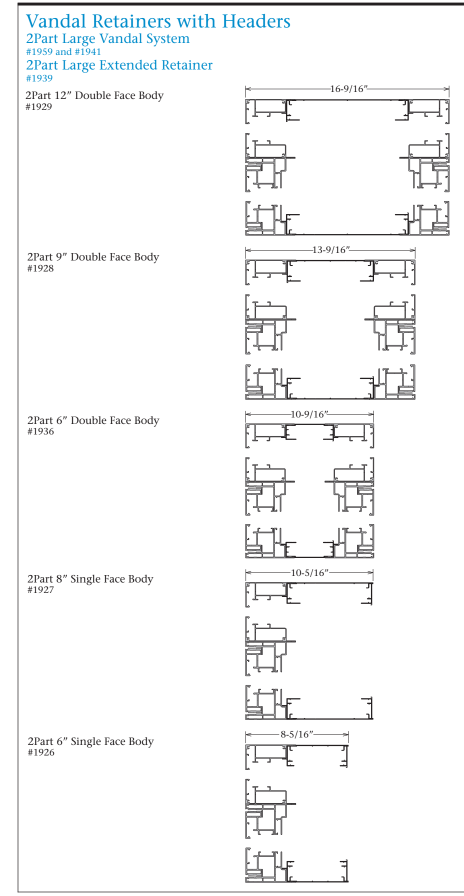
2Part 8" Single Face Body

#1927

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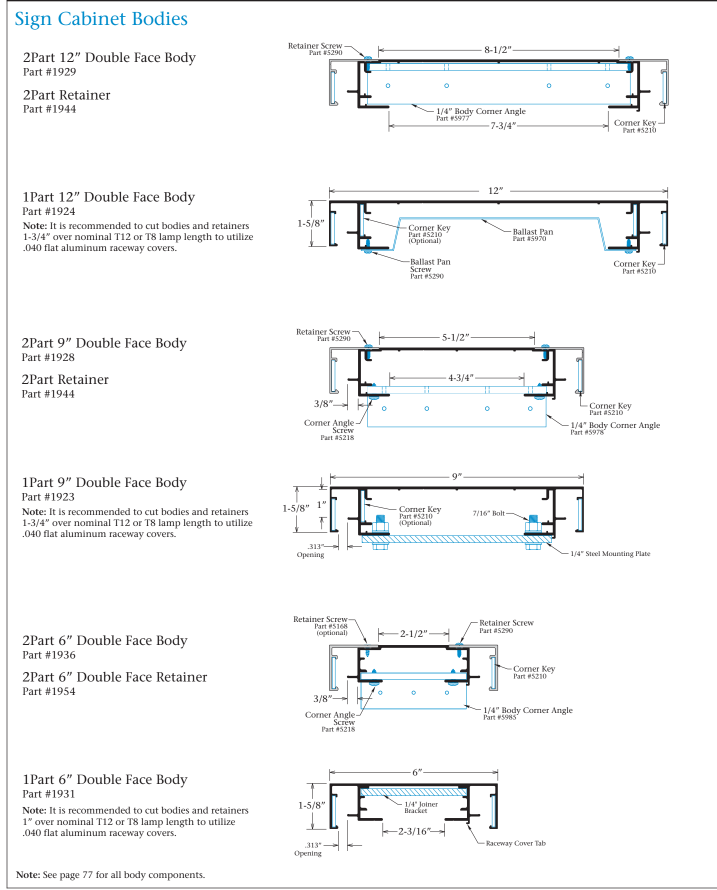
# Standard System Configurations



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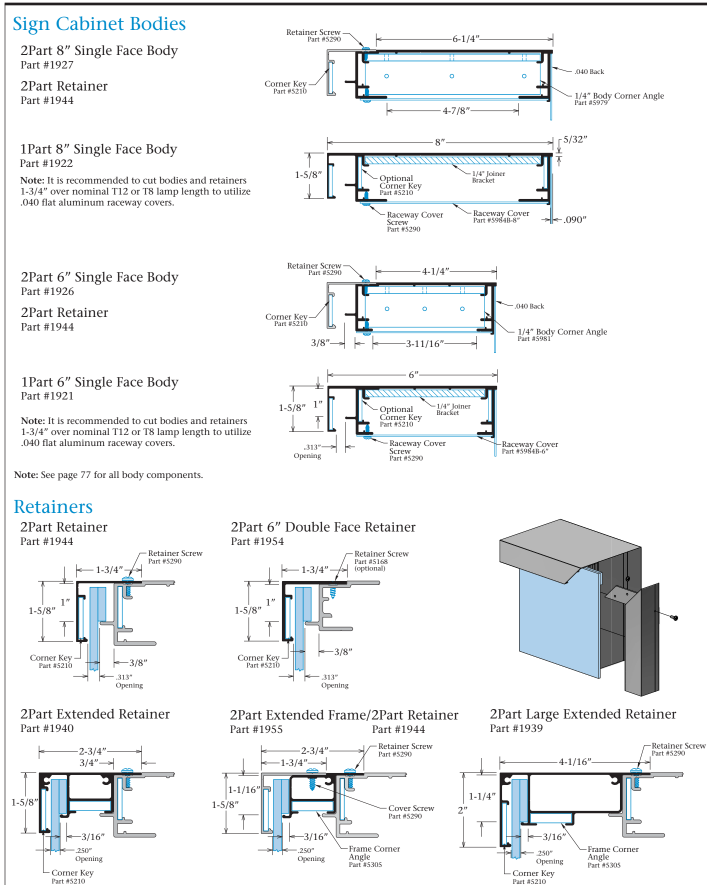
#### Standard System Specifications



Note: Attach the 1/4" steel mounting plate above the inner body flanges to increase structural connection.



# Standard System Specifications

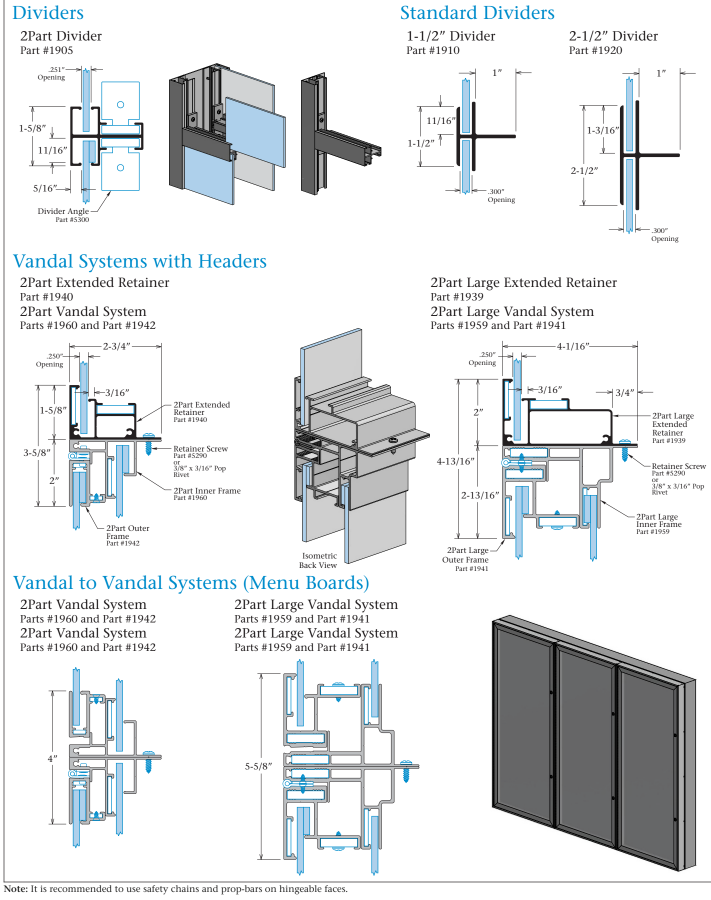


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Part #5210

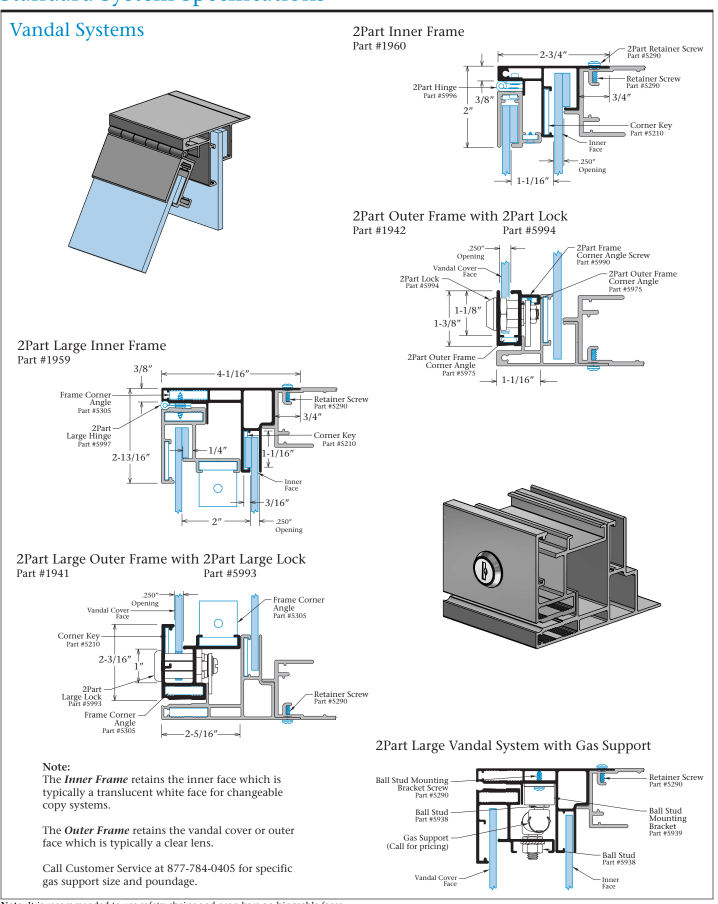


#### Standard System Specifications



#### Standard System Specifications



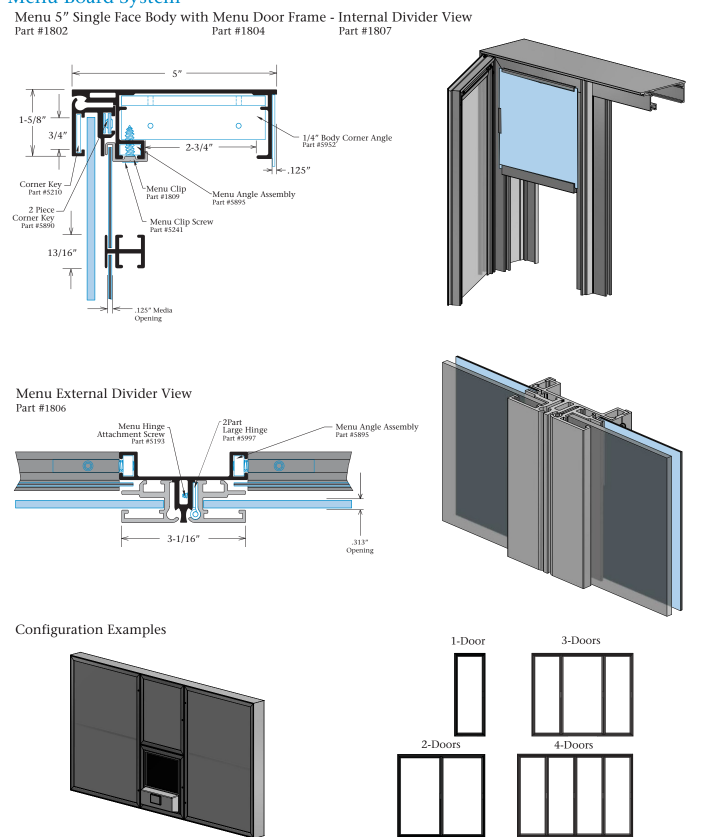


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#### Standard System Specifications

#### Menu Board System

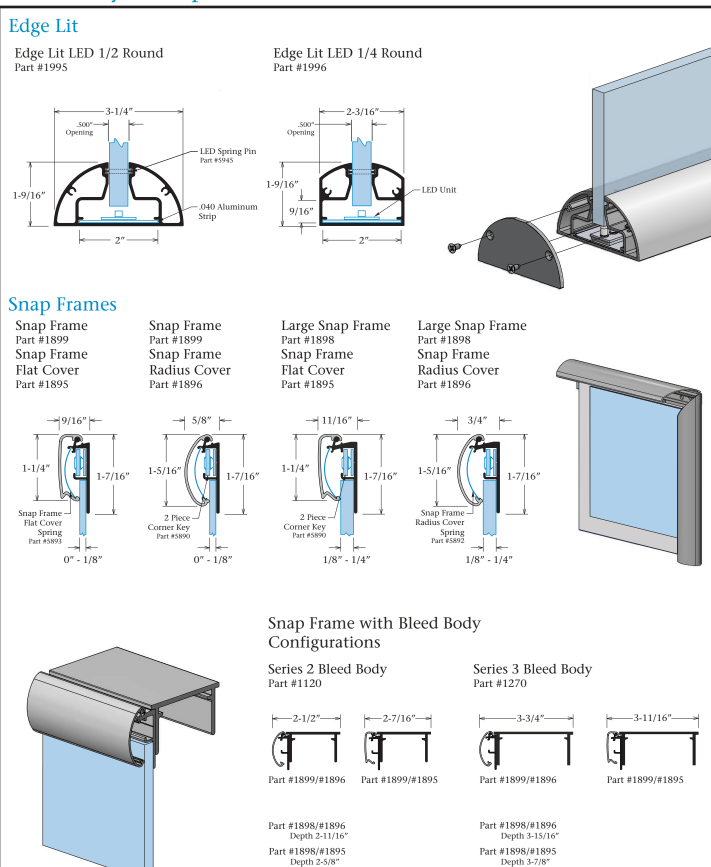


Note: Call Customer Service at 877-784-0405 for custom configerations.

STANDARD



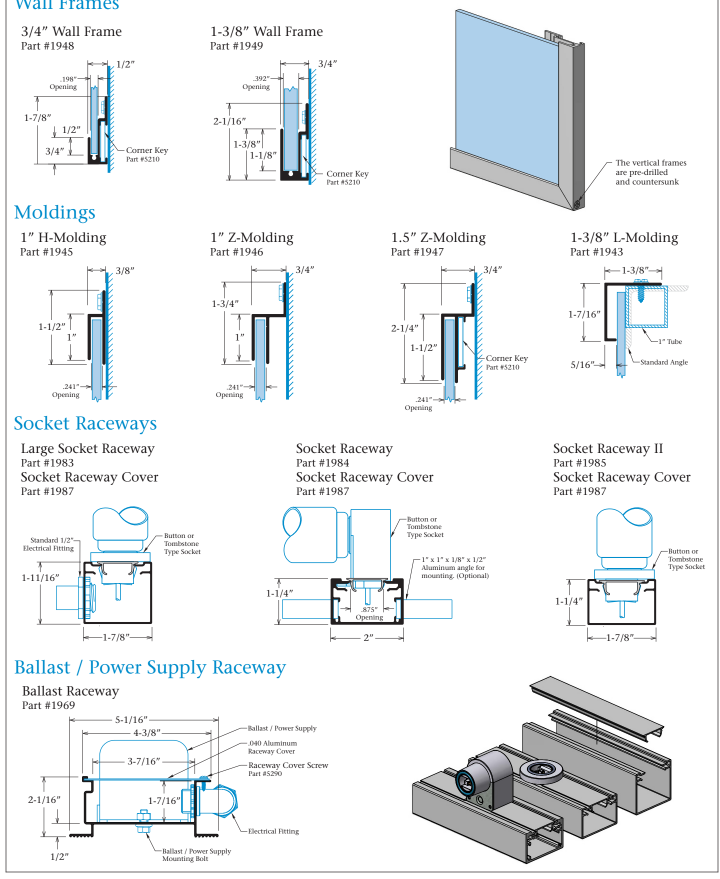
# Standard System Specifications





### Standard System Specifications

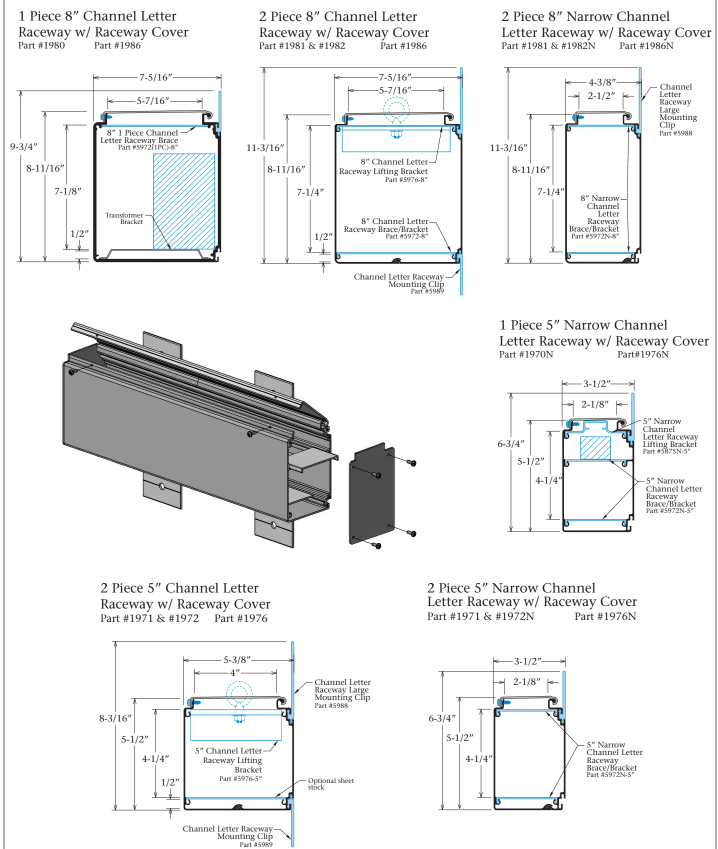






#### Standard System Specifications





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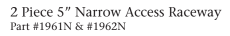
ANDA

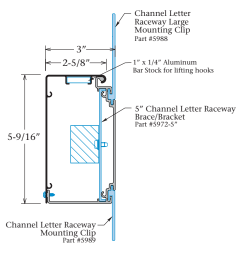
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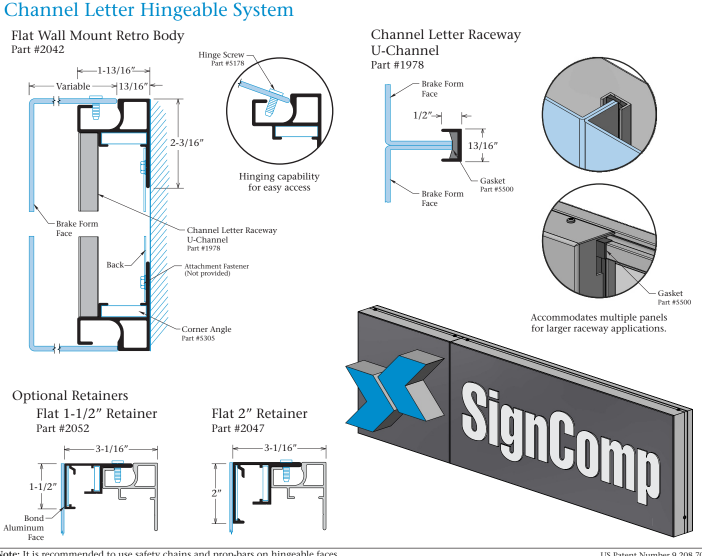


Standard System Specifications

#### Access Raceway







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".

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Removable End Caps for access to power supply bracket.

US Patent Number 9.208.701

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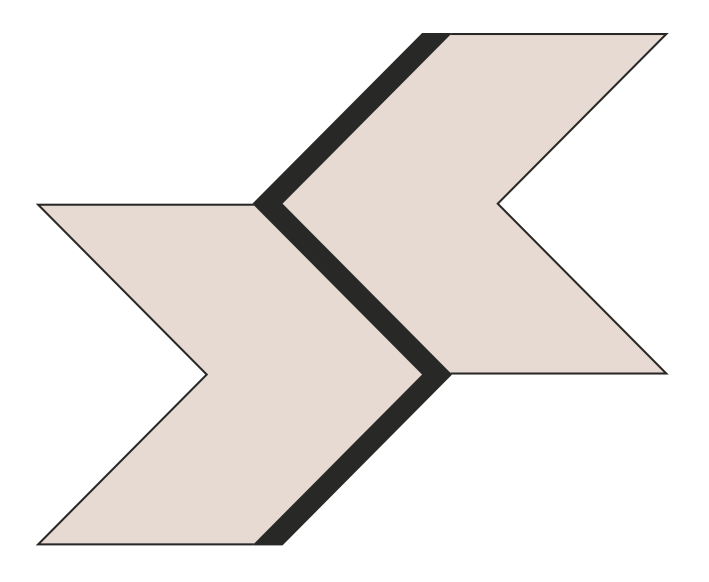
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# EconoComp Products





### Extrusions Priced by the Length

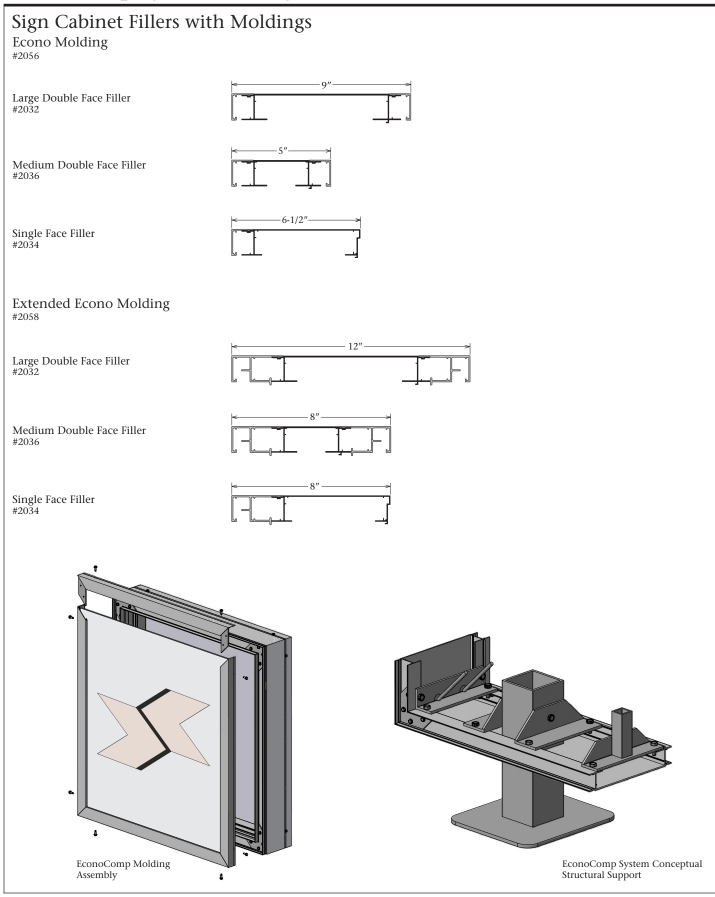
		Part	Part Number	Length	Mill Finis	n Dk. Bronze
Sign Cabinet Fillers						
I	1	Large Double Face Filler	2032	24' 6"	\$229.6 Cost per Foot 9.3	
		Medium Double Face Filler	2036	24' 6"	155.2 Cost per Foot 6.3	
		Single Face Filler	2034	24' 6"	156.1 Cost per Foot 6.3	
Moldings	[	Econo Molding	2056	24' 6"	32.0 Cost per Foot 1.3	
		Extended Econo Molding	2058	24' 6"	99.2 Cost per Foot 4.0	
Divider	H	1-5/16" Econo Divider	2140	24' 0"	72.3 Cost per Foot 3.0	

#### EconoComp System Accessories

	Part	Part Number	Price Each
Components	Corner Key 3-1/4" x 3-1/4" x .120 Stamped Aluminum	5210	\$1.28
Ę,	Divider Angle for Econo Molding 1" x 1" x 1/8" (1/2")	5325	1.58
$\bigcirc$	Extended Divider Angle for Extended Econo Molding 1" x 1" x 1/8" (2-1/4")	5335	2.13
	Single Face Filler Raceway Cover 5-1/8" x 48" x .040" (white) Pre-Punched 7" centers Pre-Punched 10" centers Blank	5082 5083 5084	20.56 20.56 11.75
	Medium Double Filler Raceway Cover 3" x 48" x .040" (white) Blank	5085	7.65
	Large Double Filler Raceway Cover 6-1/2" x 48" x .040" (white) Pre-Punched 7" centers Pre-Punched 10" centers Blank	5086 5087 5088	26.43 26.43 15.27
Hardware	Corner Key Screw Four (4) per corner key Divider Angle Screw Three (3) per end #8 x 1/2" coated hex washer self drilling/tapping screw - Type A	5217	28.00/100
	Molding Screw Pre-drill 1/8" holes 12" o/c #8 x 1/2" steel zinc square/phillips drive pan head screw - Type A	5290 5290P	13.00/100 29.00/100



#### EconoComp System Configurations



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#### EconoComp System Specifications

#### Sign Cabinet Fillers (Bodies)

Large Double Face Filler Part #2032

Medium Double Face Filler

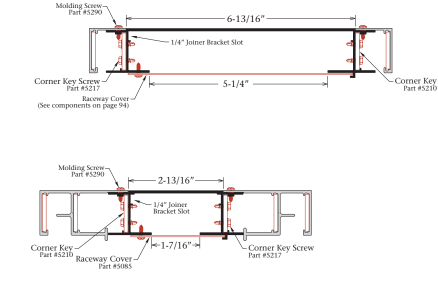
Extended Econo Molding

Econo Molding Part #2056

Part #2036

Part #2058

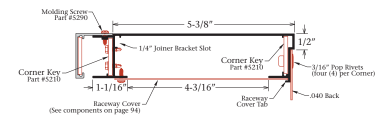
Note: It is recommended to cut fillers and moldings 1" over nominal T12 or T8 lamp length to utilize .040 flat aluminum raceway covers.



Single Face Filler Part #2034

Econo Molding Part #2056

Note: It is recommended to cut fillers and moldings 1" over nominal T12 or T8 lamp length to utilize .040 flat aluminum raceway covers.



Single Face Filler (back)

Corner Key Part #5210

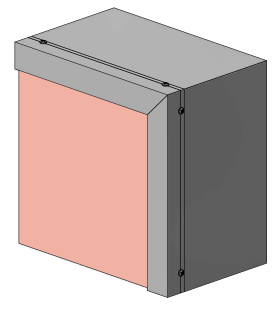
> Raceway Cover Tab

7/16

←.125″

3/16" Pop Rivets (four per Corner Key)

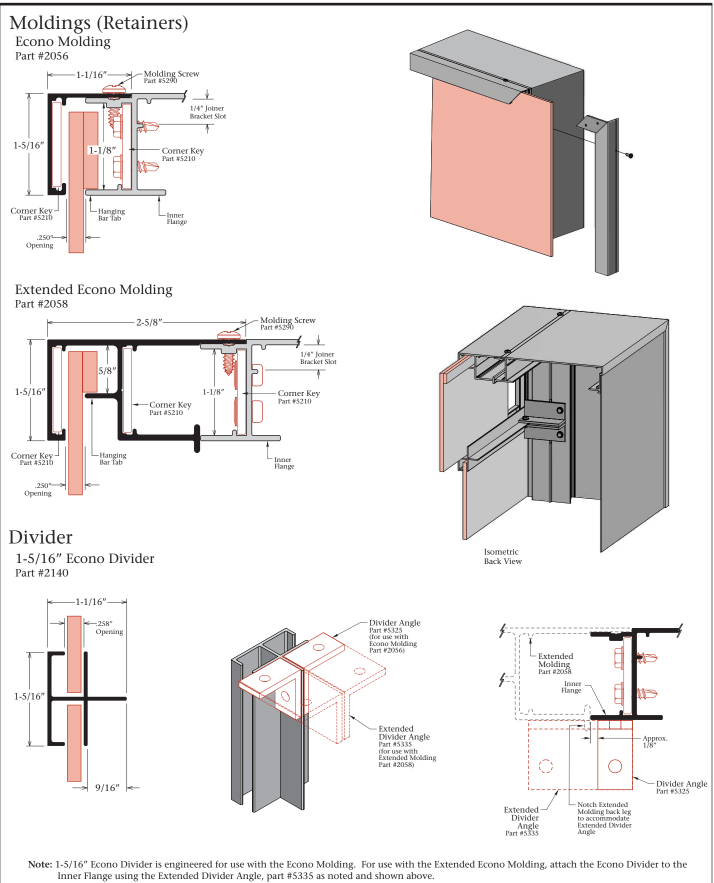
.040 Pre-Painted white aluminum back (by fabricator)



Note: See page 94 for all body components.

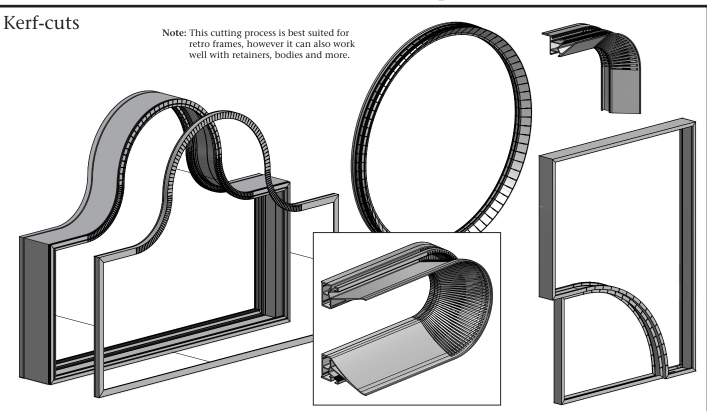


# EconoComp System Specifications

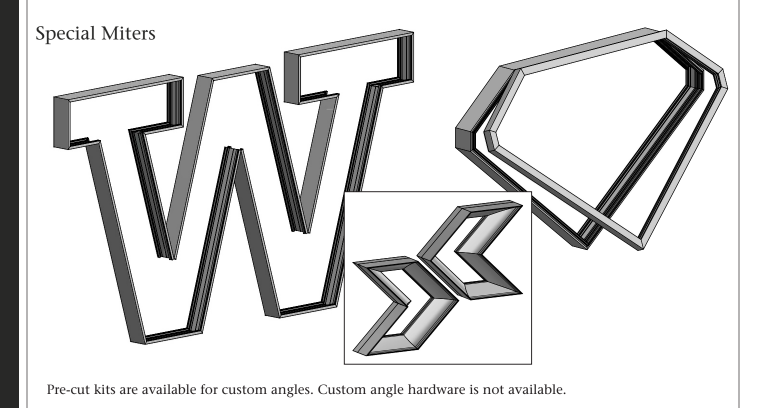




Call SignComp Cutting Services Commercial - Architectural - Standard - EconoComp



A series of relief cuts are placed in the extrusion to form a custom shape. Add straps or weld to create and maintain the shape (not provided by SignComp). Offered in pre-cut lengths or pre-cut kits.



# Additional Information

Kits	<ul> <li>Standard bodies and retainers should be cut 1-3/4" longer that (The 6" D/F bodies and retainers should be cut 1" longer that</li> <li>EconoComp fillers and moldings should be cut 1" longer that</li> <li>General guidelines for lamp spacing: Double the distance bett center to center lamp measurement. Maximum center to center</li> </ul>	for mechanical fastening, bonding with adhesive, or welded assembly			
Included in Kits	<ul> <li>Mill Finish, Dk. Bronze or Clear Anodized</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>Locks</li> </ul>				
Not Included in Kits	<ul> <li>Faces or Backs</li> <li>Electrical components</li> <li>Structural supports, Frame Support Tube, back braces, gussets and mounting provisions</li> <li>Attachment of Hinge</li> <li>Drilling of holes for locks and attachment of locks</li> </ul>				
Mill Finish	• No prior surface preparation. Surface scratches, die lines and	mperfections 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>				
Clear Anodized					
Pricing	<ul> <li>Due to fluctuation in the raw aluminum market, prices are subject to change without notice</li> <li>Packaging is included in list prices</li> </ul>				

• For kit pricing see Kit Pricing Guide

#### **General Information**

#### **Freight Policy**

- Freight shall be prepaid, F.O.B. SignComp in Grand Rapids, Michigan to any single destination within the continental United States or Canada for single orders of extrusion and/or accessories whereby the invoiced amount meets or exceeds the current prepaid standard
- Freight shall be collect, F.O.B. SignComp in 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 buyer
- SignComp will assist with freight claims. Bill of ladings must be signed for as damaged
- Any requests for expedited freight services shall be the sole expense of the buyer
- Minimum Order
- Any single full length extrusion profile and/or prepackaged accessories
- Any single kit
- Standard Lead Times
- · All orders will receive an approximate ship date upon receipt and
- acceptance of purchase order and confirmation
- For custom kits and large quantities call Customer Service for lead times

#### 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, therefore the company shall have no liability or responsibility for any damage whatsoever caused by 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 Service Offerings
- Custom extrusions
- Mill Run extrusion orders
- Kerf Cutting

#### Remedies

- Provided that the warranty procedures are followed, the Company will repair and/or replace 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
  - duress 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 
<sup>●</sup> Processes <sup>●</sup> 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 email: signcomp@signcomp.com

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