

FRAME CLIPS

MATERIAL: Spring Steel*

FINISH: Zinc Plate, Bake and Black Dichromate

FC



FC – with barbs

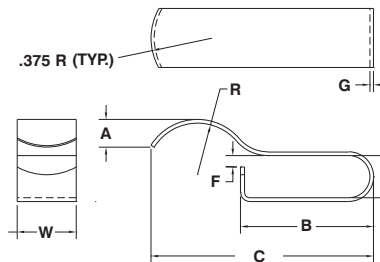


Figure 1

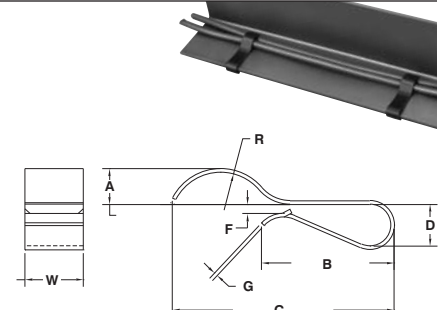


Figure 2

Part Number	Figure	R	A	B	C	D	F	G	W	Use On Metal Thickness	
										Min.	Max.
FC-1032	1	±.031	±.031	±.031	±.062	±.031	±.020	See Pg. 40	±.010	Min.	Max.
FC-2032	1	.250	.187	.703	1.062	.156	.046	.032	.500	.074	.156
FC-3032	1	.375	.250	.937	1.625	.186	.062	.032	.500	.120	.175
FC-4042	2	.375	.218	.890	1.562	.344	.125	.032	.500	.175	.312
FC-5042	2	.312	.250	1.000	1.531	.187	.100	.042	.500	.074	.187
FC-5042	2	.375	.406	1.062	1.812	.312	.141	.042	.500	.134	.312

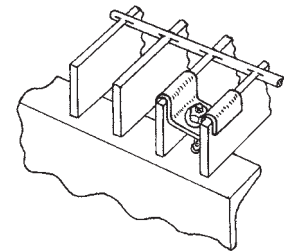
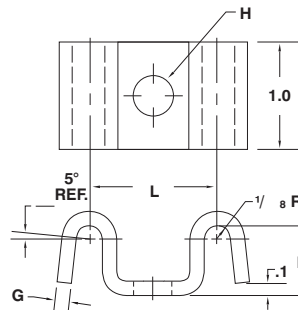
*C-1050 Ann. Spring Steel Heat Treated to Blue Spring Temper.

SADDLE CLIPS For Anchoring Grating

For welded steel and pressure-locked aluminum or steel grating having bearing bars at 15/16" (.937) and 1-3/16" (1.188) centers. May be used on installations where grating is subject to frequent removal. Steel clips used on aluminum should be galvanized or zinc plated.

Bolt holes may be distorted by forming, but .281" diameter pin will pass through .312" hole, and .328" diameter pin will pass through .343" hole.

SC



Part Number	Material	Finish	Gage	L	H	B
				Center To Center	Bolt Hole Diameter	Base To Top Of Radius
SC-2074	C.R.Steel	None (Plain)	.074	.937	.312	.500
SC-2074-H1	C.R.Steel	Galvanized	.074			
SC-2074-Z1	C.R. Steel	Commercial Zinc Plate	.074			
SC-2074-AL	Aluminum 3003-H14	None (Plain)	.080			
SC-2074-SS	Stainless Steel	None (Plain)	.075			
SC-1074	HRP&O Steel	None (Plain)	.074	1.188	.343	.625
SC-1074-H1	HRP&O Steel	Galvanized	.074			
SC-1074-Z1	HRP&O Steel	Commercial Zinc Plate	.074			
SC-1074-AL	Aluminum 3003-H14	None (Plain)	.080			
SC-1074-SS	Stainless Steel	None (Plain)	.075			
SC-1104	HRP&O Steel	None (Plain)	.104	1.188	.343	.625
SC-1104-H1	HRP&O Steel	Galvanized	.104			
SC-1104-Z1	HRP&O Steel	Commercial Zinc Plate	.104			
SC-1104-AL	Aluminum 3003-H14	None (Plain)	.100			
SC-1104-SS	Stainless Steel	None (Plain)	.105			