Drift FastClip[™] Slide Clip - 68mil (14ga)

Curtain Wall/Bypass with Drift & Vertical Deflection

Vertical and lateral building movement up to 2".

ClarkDietrich Drift FastClip[™] Slide Clip 68mils (14ga) is used to attach exterior curtain-wall studs to the building structure and provide for both vertical and lateral movement. FastClip Deflection Screws are provided with each clip for attachment to the wall studs and allow for 2" vertical deflection (1" up and down) to ensure friction-free sliding. Step bushings are provided for the connection to the structure and allow for 2" lateral deflection (1" left and right).

ALTERNATIVE PRODUCTS

Drift Rail and Clip

PRODUCT DIMENSIONS

D-FCSC3.5:	3-3/4" x 4" x 3-1/2" long
D-FCSC6:	3-3/4" x 4" x 6" long
D-FCSC8:	3-3/4" x 4" x 8" long

MATERIAL SPECIFICATIONS

Gauge: 14 gauge (68mil) Design Thickness: 0.0713 inches Yield Strength: 50ksi Coating: G90 ASTM: A653/A1003





D-FCSC3.5 (2) Bushings per Clip (2) Slots & Deflection Screws per Clip

D-FCSC6 (2) Bushings per Clip (3) Slots & Deflection Screws per Clip

Drift FastClip™ Slide Clip (D-FCSC)

	Product code	Thickness			Packaging			
		Mils (Gauge)	Design thickness (in)	Size (in)	Pcs./Bucket			
	D-FCSC3.5-68	68mil (14ga)	0.0713	3-3/4" x 4" x 3-1/2"	25			
	D-FCSC6-68	68mil (14ga)	0.0713	3-3/4" x 4" x 6"	25			
	D-FCSC8-68	68mil (14ga)	0.0713	3-3/4" x 4" x 7-3/4"	25			

Packaging: D-FCSC3.5 includes (55) FastClip Deflection Screws & (50) Bushings

D-FCSC6 includes (80) FastClip Deflection Screws & (50) Bushings D-FCSC8 includes (110) FastClip Deflection Screws & (50) Bushings



D-FCSC8

(2) Bushings per Clip (4) Slots & Deflection Screws per Clip





Copper Bushing for 14ga Clips

FastClip Deflection Screws (For Stud Connection)

INSTALLATION

To attach the clip to the cold-formed steel framing, two, three or four FastClip deflection screws (based upon clip size), shall be driven through the slotted holes and positioned to allow for the appropriate building deflection.

Attachment to the primary structure can be made with screws, or bolt anchors. Structure attachments shall be driven through the drift bushings and the Drift FastClip[™] - centered in the drift slots.



STRUCTURE <u>CENTER</u> CONNECTION¹ Drift Bushings centered in slots



STRUCTURE <u>OFFSET</u> CONNECTION² Drift Bushings at far end of slots

Drift Fa	stClip™ Slide (Clip (D-FCSC)	Allowable Loa	de	CHED TO MIN		
	Stud thickness mils (ga)	Fasteners		Tension or Compression Load Capacity			
Clip Designation		to Framing	to Structure	ASD		LRFD	
Designation				Center (lbs)	Offset (lbs) ²	Center (lbs)'	Offset (lbs) ²
	33mil (20ga) 33ksi	(2) #14 FastClip	(2) 1/4" - 20	395	383	632	613
D 50000 5	43mil (18ga) 33ksi			579	487	926	779
D-FCSC3.5	54mil (16ga) 50ksi			612	526	979	841
68mils (14ga)	68mil (14ga) 50ksi Deflectio	Deflection Screws	with Drift Bushing	612	548	979	876
	97mil (12ga) 50ksi			648	548	1037	876
	33mil (20ga) 33ksi	(3) #14 FastClip Deflection Screws	(2) 1/4" - 20 with Drift Bushing	627	509	1003	815
D FOOD	43mil (18ga) 33ksi			640	534	1024	855
D-FCSC6 68mils (14qa)	54mil (16ga) 50ksi			640	541	1024	866
ooniiis (14ya)	68mil (14ga) 50ksi			667	559	1067	895
-	97mil (12ga) 50ksi			667	559	1067	895
	43mil (18ga) 33ksi	(4) #14 FastClip Deflection Screws	(2) 1/4" - 20 with Drift Bushing	597	499	955	798
D-FCSC8	54mil (16ga) 50ksi			636	566	1018	906
68mils (14ga)	68mil (14ga) 50ksi			671	574	1074	918
	97mil (12ga) 50ksi			671	645	1074	1032

Notes:

- 1¹#14 FastClip[™] Deflection Screws centered in slots, Drift bushings centered in slots.
- 2² #14 FastClipTM Deflection Screws centered in slots, Drift bushings at end of slots.
- **3** Load capacities have not been increased for wind, seismic, or other factors.
- 4 Load Capacities include 1/8" service load limitation.
- 5 Load Capacities calculated considering (2) 1/4"-20 screws for structure connection to 3/16" steel.
- 6 Refer to ICC-ESR-3332 for allowable loads using 1/4"-20 screw fasteners with various plate connection thickness.
- 7 #14 FastClip™ Deflection Screws for framing connection and step bushings for structure connection are provided with D-FCSC clip.

