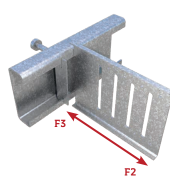
Drift Headed Rail and Clip - Cast In Place

ATTACHMENT TO STRUCTURE: CAST IN PLACE ATTACHMENT TO STUD: AS A DEFLECTION CONNECTION

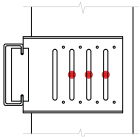
Clip	Stud	Framing C	Connection	ASD Allowa	ASD Allowable Loads (lbs)		
designation	Mils (Gauge)	Screw Pattern	No. of Screws	F2 (Tension)	F3 (Compression)		
	33mils (20ga)		(2) x #14	560	600		
	43mils (18ga)	1	(2) x #14	655	670		
DRC3-97	54mils (16ga)	See Figure	(2) x #14	1000	970		
	68mils (14ga)		(2) x #14	1085	1325		
	97mils (12ga)		(2) x #14	1085	2040		
	33mils (20ga)		(3) x #14	560	600		
	43mils (18ga)		(3) x #14	655	670		
RC6-97	54mils (16ga)	See Figure	(3) x #14	1000	970		
	68mils (14ga)		(3) x #14	1085	1325		
	97mils (12ga)		(3) x #14	1085	2040		
	33mils (20ga)		(3) x #14	560	620		
	43mils (18ga)		(3) x #14	655	730		
DRC8-97	54mils (16ga)	See Figure	(3) x #14	1000	1060		
	68mils (14ga)		(3) x #14	1085	1340		
	97mils (12ga)		(3) x #14	1085	1965		



Drift Headed Ra	ail and Clip -	14ga Clip	/ 12ga Rail	

ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A DEFLECTION CONNECTION

Clip	Stud	Framing G	Connection	ASD Allowable Loads (lbs)		
designation	Mils (Gauge)	Screw Pattern	No. of Screws	F2 (Tension)	F3 (Compression)	
	33mils (20ga)		(2) x #14	490	440	
	43mils (18ga)		(2) x #14	540	520	
DRC3-68	54mils (16ga)	See Figure	(2) x #14	850	870	
	68mils (14ga)	Ŭ	(2) x #14	850	1170	
	97mils (12ga)		(2) x #14	850	1600	
	33mils (20ga)		(3) x #14	490	440	
	43mils (18ga)		(3) x #14	540	520	
DRC6-68	54mils (16ga)	See Figure	(3) x #14	850	870	
	68mils (14ga)	-	(3) x #14	850	1170	
	97mils (12ga)		(3) x #14	850	1600	
	33mils (20ga)		(3) x #14	490	485	
	43mils (18ga)		(3) x #14	540	620	
DRC8-68	54mils (16ga)	See Figure	(3) x #14	850	900	
	68mils (14ga)	-	(3) x #14	850	1105	
	97mils (12ga)		(3) x #14	850	1710	



(3) #14 Deflection Screw Pattern Shown in a DRC6 Clip

Notes:

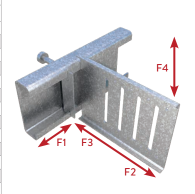
- 1 Allowable loads (ASD) listed are for Drift Rail Clip to stud only (framing connection).
- 2 Maximum tension on DHR-97 anchor should not exceed 1,600 lbs ASD. In tension and shear, the strength of the DHR-97 anchor itself should be considered. The weld does not need to be considered in tension or shear as the load table and 1,600 lbs ASD tension maximum are inclusive of the strength of the welds. Designers must check Drift Headed Rail (DHR-97) tension and shear anchorage capacity in concrete per ACI 318 based on actual edge distance and concrete compressive strength.
- **3** Allowable loads have not been increased for wind, seismic, or other factors.
- 4 Minimum (2) x #14 shouldered screws (for DRC3) and (3) x #14 shouldered screws (for DRC6 and DRC8) must be used to secure the Drift Rail Clip for attachment to stud (#14 shouldered screws provided with each Drift Rail Clip).
- 5 It is the responsibility of the designer to properly detail connections on the contract drawings.

Drift Headed Rail and Clip - Cast In Place

ATTACHMENT TO STRUCTURE: CAST IN PLACE ATTACHMENT TO STUD: FIXED CONNECTION W/(4)#10-16

Drift Headed Rail and Clip - 12ga Clip / 12ga Rail

Framing Connection ASD Allowable Loads (lbs) Stud gauge (mils) Clip designation Screw Pattern No. of Screws F1 (In-Plane) F2 (Tension) F3 (Compression) F4 (Shear) 280 20ga (33mils) (4) x #10 155 560 600 18ga (43mils) (4) x #10 155 655 670 415 DRC3-97 16ga (54mils) (4) x #10 155 1000 970 840 See Figure 14ga (68mils) (4) x #10 155 1085 1325 865 12ga (97mils) (4) x #10 155 1085 2040 865 20ga (33mils) (4) x #10 155 560 600 235 18ga (43mils) (4) x #10 155 655 670 345 16ga (54mils) 155 970 DRC6-97 (4) x #10 1000 705 See Figure 14ga (68mils) (4) x #10 155 1085 1325 725 12ga (97mils) (4) _x #10 155 1085 2040 725 20ga (33mils) (4) x #10 140 560 240 620 18ga (43mils) (4) x #10 140 655 730 360 16ga (54mils) DRC8-97 (4) x #10 140 1000 1060 725 See Figure 14ga (68mils) (4) x #10 140 1085 1340 745 12ga (97mils) (4) x #10 140 1085 1965 745



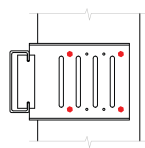
Drift Headed Rail and Clip - 14ga Clip / 12ga Rail

ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A FIXED CONNECTION

ALLOWABLE DRIFT RAIL CLIP LOADS

USING CLIP AS A FIXED CONNECTION

Clip	Stud gauge (mils)	Framing Connection		ASD Allowable Loads (lbs)				
designation		Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)	
	20ga (33mils)	See Figure	(4) x #10	115	490	440	280	
	18ga (43mils)		(4) x #10	115	540	520	415	
DRC3-68	16ga (54mils)		(4) x #10	115	850	870	740	
	14ga (68mils)		(4) x #10	115	850	1170	740	
	12ga (97mils)		(4) x #10	115	850	1600	805	
	20ga (33mils)	See Figure	(4) x #10	115	490	440	235	
	18ga (43mils)		(4) x #10	115	540	520	345	
DRC6-68	16ga (54mils)		(4) x #10	115	850	870	705	
	14ga (68mils)		(4) x #10	115	850	1170	725	
	12ga (97mils)		(4) x #10	115	850	1600	725	
	20ga (33mils)	See Figure	(4) x #10	120	490	485	240	
	18ga (43mils)		(4) x #10	120	540	620	360	
DRC8-68	16ga (54mils)		(4) x #10	120	850	900	725	
	14ga (68mils)		(4) x #10	120	850	1105	745	
	12ga (97mils)		(4) x #10	120	850	1710	745	



(4) #10 Screw Pattern Shown in a DRC6 Clip

Notes:

- 1 Allowable loads (ASD) listed are for Drift Rail Clip to stud only (framing connection).
- 2 Maximum tension on DHR-97 anchor should not exceed 1,600 lbs ASD. In tension and shear, the strength of the DHR-97 anchor itself should be considered. The weld does not need to be considered in tension or shear as the load table and 1,600 lbs ASD tension maximum are inclusive of the strength of the welds. Designers must check Drift Headed Rail (DHR-97) tension and shear anchorage capacity in concrete per ACI 318 based on actual edge distance and concrete compressive strength.
- 3 Allowable loads have not been increased for wind, seismic, or other factors.
- 4 Minimum (4) x #10-16 screws must be used to secure the Drift Rail Clip for attachment to stud.
- 5 It is the responsibility of the designer to properly detail connections on the contract drawings.
- 6 F1 (In-Plane) loads are based on using a Drift Locking Clip (DRLC) or Drift Locking Angle (DRLA) restricting Drift Clip lateral movement.

Drift Headed Rail and Clip - Cast In Place

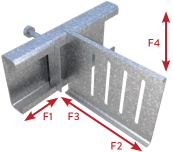
ATTACHMENT TO STRUCTURE: CAST IN PLACE ATTACHMENT TO STUD: FIXED CONNECTION W/(8)#10-16

Drift Headed Rail and Clip - 12ga Clip / 12ga Rail

						001110 0111 110		
Clip Stud gauge		Framing Connection		ASD Allowable Loads (lbs)				
designation	(mils)	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)	
DRC6-97	20ga (33mils)		(8) x #10	155	560	600	395	
	18ga (43mils)		(8) x #10	155	655	670	585	
	16ga (54mils)	See Figure	(8) x #10	155	1000	970	875	
	14ga (68mils)		(8) x #10	155	1085	1325	920	
	12ga (97mils)		(8) x #10	155	1085	2040	920	
DRC8-97	20ga (33mils)	See Figure	(8) x #10	140	560	620	375	
	18ga (43mils)		(8) x #10	140	655	730	555	
	16ga (54mils)		(8) x #10	140	1000	1060	910	
	14ga (68mils)		(8) x #10	140	1085	1340	910	
	12ga (97mils)		(8) x #10	140	1085	1965	910	

ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A FIXED CONNECTION

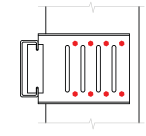
s (lbs)		
ompression)	F4 (Shear)	
600	395	
670	585	
970	875	
1325	920	
2040	920	Marine 7
620	375	
730	555	F
1060	910	
1340	910	
1965	910	



Drift Headed Rail and Clip - 14ga Clip / 12ga Rail

ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A FIXED CONNECTION

			· · · · · · · · · · · · · · · · · · ·			001110 0011 110	
Clip	Stud gauge	Framing Connection		ASD Allowable Loads (lbs)			
designation	(mils)	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)
	20ga (33mils)	See Figure	(8) x #10	115	490	440	395
	18ga (43mils)		(8) x #10	115	540	520	585
DRC6-68	16ga (54mils)		(8) x #10	115	850	870	740
	14ga (68mils)		(8) x #10	115	850	1170	740
	12ga (97mils)		(8) x #10	115	850	1600	805
DRC8-68	20ga (33mils)	See Figure	(8) x #10	120	490	485	375
	18ga (43mils)		(8) x #10	120	540	620	555
	16ga (54mils)		(8) x #10	120	850	900	800
	14ga (68mils)		(8) x #10	120	850	1105	800
	12ga (97mils)		(8) x #10	120	850	1710	865



(8) #10 Screw Pattern Shown in a DRC6 Clip

Notes:

1 Allowable loads (ASD) listed are for Drift Rail Clip to stud only (framing connection).

2 Maximum tension on DHR-97 anchor should not exceed 1,600 lbs ASD. In tension and shear, the strength of the DHR-97 anchor itself should be considered. The weld does not need to be considered in tension or shear as the load table and 1,600 lbs ÅSD tension maximum are inclusive of the strength of the welds. Designers must check Drift Headed Rail (DHR-97) tension and shear anchorage capacity in concrete per ACI 318 based on actual edge distance and concrete compressive strength.

3 Allowable loads have not been increased for wind, seismic, or other factors.

 ${f 4}$ Minimum (4) x #10-16 screws must be used to secure the Drift Rail Clip for attachment to stud.

5 It is the responsibility of the designer to properly detail connections on the contract drawings.

6 F1 (In-Plane) loads are based on using a Drift Locking Clip (DRLC) or Drift Locking Angle (DRLA) restricting Drift Clip lateral movement.