

**Bypass Connection** 

#### 05.40.00 (Cold-Formed Metal Framing)

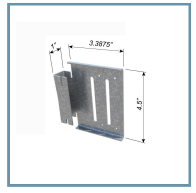
# Drift Clip (DRC3-68) for 3-5/8" Studs

#### 68mils (14ga) Vertical / Lateral Deflection and/or Rigid Attachment

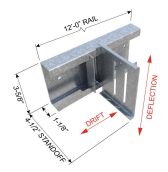
ClarkDietrich Drift Rail Clip 68mils (14ga) is a uniquely designed two-piece system that is used to attach curtain-wall studs to the building structure and allows for vertical and lateral movement or to be rigidly attached. The clip utilizes a C-Shaped Drift Rail and distinctively designed Drift Rail Clip that rotates into position for easy installation. The Drift Rail is available for mechanically anchored (DR-97) or cast-in-place (DHR-97) installations. The multifaceted Drift Rail Clips use Proprietary Deflection Screws for attachment to the wall studs and allows for 3" vertical deflection (1-1/2" up and down) and is also designed with 1/8" holes to rigidly attach wall studs. To restrict clip lateral movement (drift) along the Drift Rail, install one of the two optional drift stop locking clips (DRLA or DRLC).

## **Product Data & Ordering Information:**

Structural Grade 50 Type H (ST50H), 50ksi (340 MPa)
97mils (12ga), 0.1017" Design thickness, 0.0966" Min. thickness
68mils (14ga), 0.0713" Design thickness, 0.0677"" Min. thickness
G90 (Z275) hot-dipped galvanized coating
1" x 4-1/2" x 3-3/8" (25.4mm x 114.3mm x 203.2mm)
1-1/8" x 3-5/8" x 12'-0" long (28.6mm x 92.1mm x 3.658m)
4-1/2" (114.6175mm)
DRLA = 7/8" x 1" x 1" (21.8mm x 25.4mm x 25.4mm) DRLC = 7/8" x 1" x 3-5/8" (21.8mm x 25.4mm x 92.5mm)
51120 - 170 X 1 X 0 0/0 (21.011111 X 20.411111 X 02.011111)
25 clips per box. (Includes 55 proprietary deflection screws per box)
12' rail is individually packaged
100 stop clips per bucket
Clip = 0.62 lbs
DR-97 Rail = 25.21 lbs
DHR-97 Rail = 29 lbs



- Vertical movement up to 3" (1-1/2" up and down)
- Proprietary Deflection Screws (included) provide frictionless slip connection
- Rigid attachment to studs with #10-16 screws



### **Code Approvals & Performance Standards**

- ASTM A653 Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process
- ASTM A1003 Standard Specification for Steel Sheet, Carbon, Metallic- and Nonmetallic-Coated for Cold-Formed Framing Members
- SDS For ASTM A1003 Steel Framing Products For Interior Framing, Exterior Framing and Clips/Accessories

