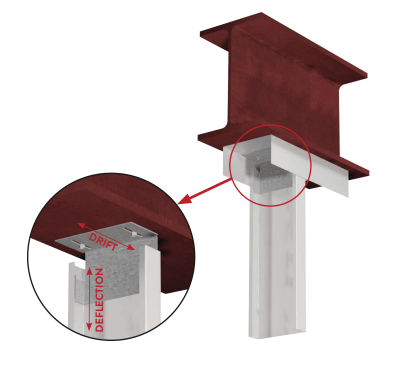
Head-of-wall drift and deflection connection

Drift Head-of-Wall

Head-of-wall drift and deflection for exterior curtain wall and interior nonload-bearing walls

Clark Dietrich's Drift Head-of-wall Clips are used in deflection conditions for in-fill curtain wall assemblies and/or interior nonload-bearing partitions to provide for both vertical (deflection) and lateral (drift) movement. These clips are used in place of, or in combination with, deflection track.

The Drift Head-of-wall Clips can be attached to the underside of structural members, concrete decks or floor assemblies. Structural attachments are positioned in the center of the slot to allow building drift. The "C" shaped end of the clip is slid inside of the structural stud and not fastened allowing for vertical deflection. Studs must be cut less than full height to enable vertical movement up to 2" (1" up and down).



MATERIAL SPECIFICATIONS

Gauge: 14 gauge (68mils)

Design Thickness: 0.0713 inches

DHOW-LG Systems

DHOW-HG Systems

Thickness

Mils (Gauge)

68mils (14ga)

Yield Strength: 50ksi

Coating: G90

Product code

DHOW3-LG

DHOW6-LG

DHOW8-LG

ASTM: A653/A653M

DHOW3-LG=3-1/2" DHOW6-LG=5-7/8" DHOW8-LG=7-7/8" DHOW6-HG=5-11/16" DHOW8-HG=7-11/16"

	[
For attaching 14ga (68mils) or 12ga (97mils)	[
structural studs	

Packaging pcs./bucket

25

	•	str	uctural studs	
Product code	Thickness	Destandation	Size (in)	Packaging pcs./bucket
	Mils (Gauge)	Design thickness		
DHOW3-HG			3-5/16"	
DHOW6-HG	68mils (14ga)	0.0713	5-11/16"	25
DHOW8-HG			7-11/16"	

Design thickness

0.0713

Patent Pending

INSTALLATION

The Drift HOW clips come in two designs. The DHOW-LG (light gauge) is designed to be installed in structural stud gauges 20ga (33mils), 18ga (43mils) or 16ga (54mils). The DHOW-HG (heavy gauge) is designed to be installed in structural stud gauges 14ga (68mils) and 12ga (97mils). Attachment to the primary structure can be made with 1/4-14 screws, or concrete anchors and shall be driven through the slotted holes and positioned in the center of the slot to allow building drift. To ensure slip, back-out the fasteners about 1/2" turn. The "C" shaped end of the clip is slid inside of the structural stud and is not fastened, which allows for vertical deflection. Drywall screws (in the stud) shall be placed no closer than 4" from the slotted leg of the clip.

For attaching 20ga (33mils), 18ga (43mils),

or 16ga (54mils) structural studs

Size (in)

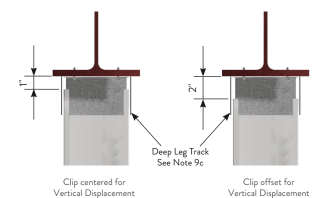
3-1/2"

5-7/8"

7-7/8"

Drift Head-of-Wall (DHOW3)				ALLOW	ABLE LOADS
	Y	Yield		ASD Allowable Loads (lbs)	
	Stud thickness	Mils (Gauge) strength (ksi)	Anchors to structure	Vertical Displacement	
	Milis (Gauge)			Center (± 1")	Offset (+2" / -0")
DHOW3-LG	33mils (20ga)	33ksi		120	90
	43mils (18ga)	33ksi		210	130
		54mils (16ga)	50ksi	Anchors to be designed by others	360
DHOW3-HG	68mils (14ga)	50ksi		510	260
	97mils (12ga)	50ksi		590	360

Drift Head-of-Wall (DHOW3) w/Fasteners ALLOWABLE LOADS ASD Allowable Loads (lbs) Yield Stud thickness Clip Anchors Vertical Displacement strength Mils (Gauge) designation to structure (ksi) Center (± 1") Offset (+2" / -0") 33mils (20ga) 33ksi 120 DHOW3-LG 43mils (18ga) 33ksi 210 130 (2) 1/4-14 Fasteners 54mils (16ga) 50ksi 360 210 in 3/16" Steel 510 68mils (14ga) 50ksi 260 DHOW3-HG 97mils (12ga) 50ksi 590 360 33mils (20ga) 33ksi 120 90 DHOW3-LG 43mils (18ga) 33ksi 210 130 (2) 1/4" Hilti Kwik HUS-EZ 54mils (16ga) 50ksi (2-1/2" Embedment in to 360 210 3000 psi cracked concrete) 68mils (14ga) 50ksi 510 260 DHOW3-HG 590 97mils (12ga) 50ksi 360





Anchors centered for

in-plane Drift



Anchors offset for in-plane Drift

Notes:

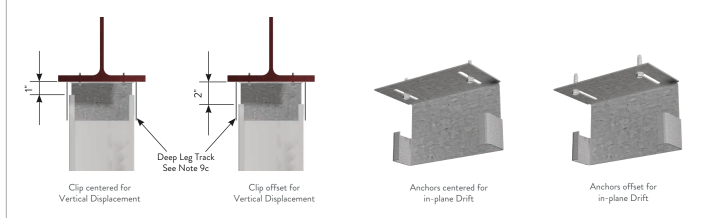
- 1 Table 1 capacities represent the capacity of the clip and the stud connection.
- 2 Table 2 considers capacities when the specified connectors to the structure described in notes 3 and 4 are used.
- 3 (2) 1/4-14 Fasteners shall be used for attachment to steel structure.
- 4 (2) 1/4 Hilti Kwik HUS-EZ Anchors shall be used for attachment to concrete structure.
- 5 Capacities listed in the table/notes do not consider load adjustment for edge distance of concrete anchors. For no reduction in the listed capacities of 1/4" Hilti KWIK HUS-EZ anchors embedded 2-1/2" deep into 3000psi concrete, the following minimum edge distance shall be met:
- a 4-1/2" for uncracked concrete
- b 4-1/2" for cracked concrete
- **6** To minimize the torsional effects of the stud, place stud bridging 12" from the end of the stud.
- 7 Drywall screw (in stud) shall be placed no closer than 4" from the slotted leg of the clip.
- 8 Allowable loads have not been increased for wind, seismic, or other factors.
- 9 Head-of-Wall Drift clip allows up to $(\pm 1")$ of vertical displacement, and $(\pm 1")$ of drift in the plane of the wall.
 - a "Center" capacity is for the center configuration of both Drift and Vertical Displacement.
 - ${\bf b}$ "Offset" capacity is for the offset configuration of both Drift and Vertical Displacement.
 - c If a deflection track is used, use a 2-1/2" (min) leg track so the stud does not disengage the track.
- 10 To ensure slip
 - a Concrete fasteners shall not be driven completely flush against the connector.
 - ${\bf b}$ Structural steel fasteners -once tightened, back-out the fasteners in steel about 1/2 turn.

Head-of-wall drift and deflection connection

Drift Head-of-Wall

Drift Head-of-Wall (DHOW6) ALLOWABLE LOADS ASD Allowable Loads (lbs) Clip Stud thickness Anchors Vertical Displacement strength Mils (Gauge) designation to structure Center (± 1") Offset (+2" / -0") 33mils (20ga) 33ksi 220 DHOW6-LG 43mils (18ga) 33ksi 340 248 54mils (16ga) 50ksi Anchors to be designed by others 68mils (14ga) 50ksi 515 275 DHOW6-HG 97mils (12ga) 340 50ksi 625

Drift Head-of-Wall (DHOW6) w/Fasteners ALLOWABLE LOADS ASD Allowable Loads (lbs) Yield Stud thickness Clip Vertical Displacement strength designation Mils (Gauge) to structure (ksi) Center (± 1") Offset (+2" / -0") 33mils (20ga) 33ksi 196 DHOW6-LG 43mils (18ga) 340 248 33ksi (2) 1/4-14 Fasteners 54mils (16ga) 50ksi 515 261 in 3/16" Steel 68mils (14ga) 50ksi 515 275 DHOW6-HG 97mils (12ga) 50ksi 625 340 33mils (20ga) 33ksi 220 196 DHOW6-LG (2) 1/4" Hilti Kwik HUS-EZ 43mils (18ga) 33ksi 340 248 54mils (16ga) 50ksi (2-1/2" Embedment in to 515 261 68mils (14ga) 50ksi 3000 psi cracked concrete) 515 275 DHOW6-HG 97mils (12ga) 625 340 50ksi

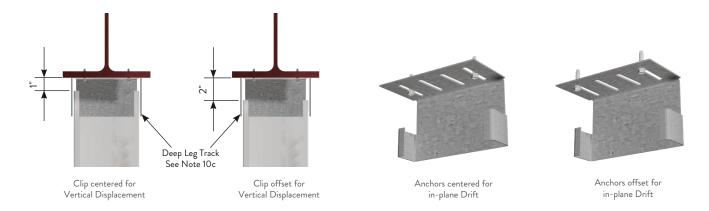


Notes:

- 1 Table 1 capacities represent the capacity of the clip and the stud connection.
- 2 Table 2 considers capacities when the specified connectors to the structure described in notes 3 and 4 are used.
- 3 (2) 1/4-14 Fasteners shall be used for attachment to steel structure.
- 4 (2) 1/4 Hilti Kwik HUS-EZ Anchors shall be used for attachment to concrete structure.
- 5 Capacities listed in the table/notes do not consider load adjustment for edge distance of concrete anchors. For no reduction in the listed capacities of 1/4" Hilti KWIK HUS-EZ anchors embedded 2-1/2" deep into 3000psi concrete, the following minimum edge distance shall be met:
- a 4-1/2" for uncracked concrete
- b 4-1/2" for cracked concrete
- 6 To minimize the torsional effects of the stud, place stud bridging 12" from the end of the stud.
- 7 Drywall screw (in stud) shall be placed no closer than 4" from the slotted leg of the clip.
- 8 Allowable loads have not been increased for wind, seismic, or other factors.
- $9 \ \text{Head-of-Wall Drift clip allows up to (± 1") of vertical displacement, and (± 1") of drift in the plane of the wall. }$
 - a "Center" capacity is for the center configuration of both Drift and Vertical Displacement.
 - **b** "Offset" capacity is for the offset configuration of both Drift and Vertical Displacement.
 - \boldsymbol{c} If a deflection track is used, use a 2-1/2" (min) leg track so the stud does not disengage the track.
- 10 To ensure slip,
- a Concrete fasteners shall not be driven completely flush against the connector.
- ${\sf b}$ Structural steel fasteners -once tightened, back-out the fasteners in steel about 1/2 turn.

Drift Head-of-Wall (DHOW8)			ALLOWABLE LOADS		
Clip Stud thickn designation Mils (Gaug		Yiold	Yield Anchors trength to structure	ASD Allowable Loads (lbs)	
	Stud thickness	strength		Vertical Displacement	
	(ksi)	to structure	Center (± 1")	Offset (+2" / -0")	
DHOW8-LG	33mils (20ga)	33ksi	Anchors to be designed by others	_	_
	43mils (18ga)	33ksi		120	110
	54mils (16ga)	50ksi		200	160
DHOW8-HG	68mils (14ga)	50ksi		260	190
	97mils (12ga)	50ksi		420	280

Drift Head-of-Wall (DHOW8) w/Fasteners ALLOWABLE LOADS ASD Allowable Loads (lbs) Yield Clip designation Stud thickness Anchors Vertical Displacement strength (ksi) Mils (Gauge) to structure Center (± 1") Offset (+2" / -0") 33mils (20ga) 33ksi DHOW8-LG 43mils (18ga) 120 110 33ksi (2) 1/4-14 Fasteners 54mils (16ga) 50ksi 200 160 in 3/16" Steel 68mils (14ga) 50ksi 260 190 DHOW8-HG 97mils (12ga) 50ksi 420 280 33mils (20ga) 33ksi DHOW8-LG 33ksi (2) 1/4" Hilti Kwik HUS-EZ 120 110 43mils (18ga) 54mils (16ga) (2-1/2" Embedment in to 50ksi 200 160 68mils (14ga) 50ksi 3000 psi cracked concrete) 260 190 DHOW8-HG 97mils (12ga) 420 280 50ksi



Notes:

- 1 Table 1 capacities represent the capacity of the clip and the stud connection.
- 2 Table 2 considers capacities when the specified connectors to the structure described in notes 3 and 4 are used.
- 3 (2) 1/4-14 Fasteners shall be used for attachment to steel structure.
- 4 (2) 1/4 Hilti Kwik HUS-EZ Anchors shall be used for attachment to concrete structure.
- 5 For the (2) fasteners attached to the structure, each fastener shall be installed in the any two slots of the clip leg.
- 6 Capacities listed in the table/notes do not consider load adjustment for edge distance of concrete anchors. For no reduction in the listed capacities of 1/4" Hilti KWIK HUS-EZ anchors embedded 2-1/2" deep into 3000psi concrete, the following minimum edge distance shall be met:
- a 4-1/2" for uncracked concrete
- b 4-1/2" for cracked concrete
- 7 To minimize the torsional effects of the stud, place stud bridging 12" from the end of the stud.
- 8 Drywall screw (in stud) shall be placed no closer than 4" from the slotted leg of the clip.
- 9 Allowable loads have not been increased for wind, seismic, or other factors.
- 10 Head-of-Wall Drift clip allows up to (±1") of vertical displacement, and (±1") of drift in the plane of the wall.
 - a "Center" capacity is for the center configuration of both Drift and Vertical Displacement.
 - **b** "Offset" capacity is for the offset configuration of both Drift and Vertical Displacement.
 - ${f c}$ If a deflection track is used, use a 2-1/2" (min) leg track so the stud does not disengage the track.
- 11 To ensure slip,
 - a Concrete fasteners shall not be driven completely flush against the connector.
 - b Structural steel fasteners -once tightened, back-out the fasteners in steel about 1/2 turn.