





BAILEY WEBSLIDE CLIP (WSC 350 AND WSC 550)

INSTALLATION

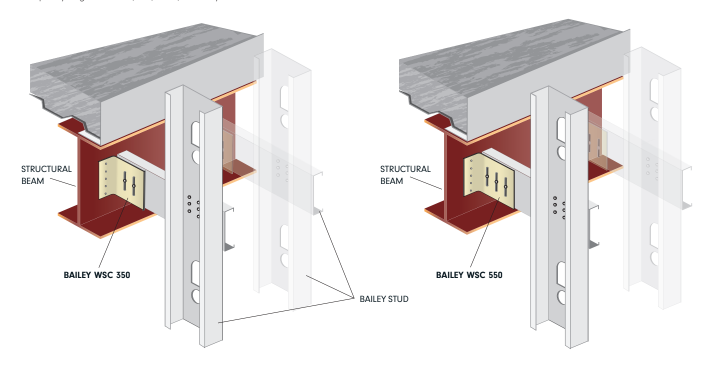
The WSC 350 or WSC 550 Deflection Clip can be attached to the structure using power actuated fasteners (PAF), screws, concrete anchors or by welding, dependant upon the base material of the structure and as specified by the engineer of record and as outlined on the engineered shop drawings. When stand-off bridging is required, an additional steel stud should be used to bridge the distance.

LOAD CAPACITIES

	Stud Identification	Stud Stee	el Properties	Service Limit Load	Ultimate Load	LSD Factored Load Resistance	
		Mils Yield Strength (ksi)		lb	lb	lb	
50	362 S 162 - 33	33	33	831	831	396	
8	362 S 162 - 43	43	33	1272	1272	606	
wsc	362 S 162 - 54	54	50	1640	2136	1017	
*	362 S 162 - 68	68	50	1682	3148	1499	
550	600 S 162 - 33	33	33	1128	1128	537	
	600 S 162 - 43	43	33	1614	1954	930	
WSC	600 S 162 - 54	54	50	1730	3049	1453	
>	600 S 162 - 68	68	50	1582	3411	1624	

TABLE NOTES

- •Clip capacity loads were obtained from tests performed under the supervision of Dr. R. M. Schuster, P. Eng.
- •Above loads are based on using #12 screws and following the installation instructions
- •The service limit load was recorded at 1/8" deflection according to the Research Note published by LGSEA on CFS "Testing and Establishing Design Values for Clips" by Roger LaBoube, P.E., Ph.D., February 2002
- •Ultimate loads are based the maximum clip resistance
- LSD factored load resistances were derived according to section F1.1 of CSA \$136-07
- Anchoring the Bailey WSC Clip to the structure is the responsibility of the engineer of record







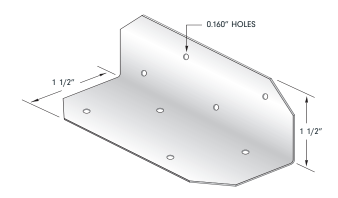


BAILEY UNIVERSAL BRIDGING CLIP (UBC 365, UBC 600, UBC 800)

BAILEY UNIVERSAL BRIDGING CLIP

The Bailey Universal Bridging clip is a unique patented design engineered for rapid, economic installation with Bailey bridging channel in both curtain and loadbearing steel stud designs. Installs rapidly with #8 or #10 screws in prepunched holes.

BAILEY PATENTED UNIVERSAL BRIDGING CLIP (UBC)



BAILEY UBC 365, UBC 600 AND UBC 800 PROPERTIES

	Base Steel Thickness			Size		Weight*	Mass*	Yield		Packaging
Product Identification	Mils	Design		in.	ma ma	lb		Strength**	Coating***	Pcs/Ctn
		in.	mm	ın.	mm	ıb	kg	KSI		
UBC 365	54	0.0566	1.438	1.5 x 3.65 x 1.5	38.1×92.7×38.1	0.131	0.0593	50	G90	100
UBC 600				1.5x6x1.5	38.1 x 152 x 38.1	0.234	0.106			
UBC 800				1.5x8x1.5	38.1 x 203x 38.1	0.326	0.148			

^{*} Weight is based on design steel thickness of net section. ** Meets ASTM A1003: Specification for Steel Sheet, Carbon, Metallic and Nonmetallic-Coated for Cold-Formed Framing Members. *** Meets ASTM A653: Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process.