

Enhanced Seismic Curtain Wall Connections

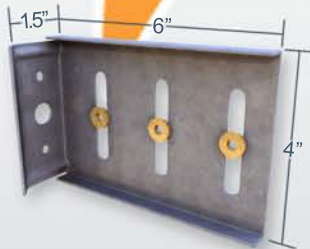
for Seismic Design Categories D, E, & F

Did you know that ASCE 7-10 and California Building Code(CBC) restrict the use of power actuated fasteners (PAF's) for curtain wall applications in their attachment to concrete structures?

TSN's new Heavy Duty (HD) clip line for VertiClip® and StiffClip® is engineered to provide a much needed solution to this challenge. VertiClip SLB-HD & StiffClip LB-HD connect curtain wall studs, bypassing the building structures to the concrete deck of the primary structure using concrete anchors by either two ¼" concrete screw anchors or one ½" expansion anchor (for VertiClip SLB- HD). Not only does this meet the seismic building code requirement, but it also eliminates the need for welding, saving you both time and money.

VertiClip® SLB-HD

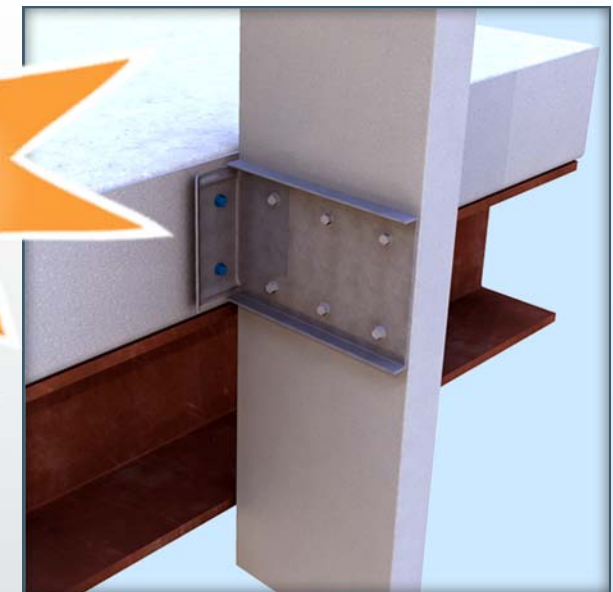
No Welds!
Use Concrete
Screws or
Anchors



US Patent # 5,906,080

StiffClip® LB-HD

Attaches
With ¼"
Concrete
Screws



Quantity/Order Information

Designation	Qty/Box	Pcs/Skid
SLB600-HD	25	1125



Quantity/Order Information

Designation	Qty/Box	Pcs/Skid
LB600-HD	25	1125



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