

December 2013



Patent Pending

Product Spotlight:

StiffClip® TD

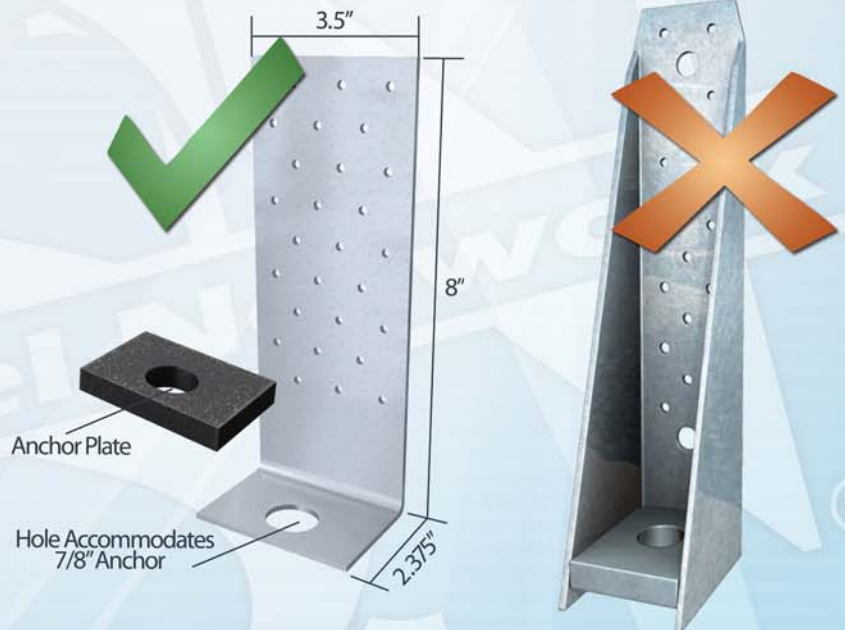
Uplift Connector

- Anchors stud to base plate or foundations
- Eliminates need for double studs
- No side plates to interfere with drills
- Resists vertical uplift loads
- Clip acts as web stiffener to steel studs
- Utilizes only certified high strength steel
- Anchor plate included for strength
- Replaces hard to access connections

Offer significant value on your next project!



Replaces costly alternatives



StiffClip® TD meets or exceeds loads on most alternative clips. It also acts as a web stiffener, and offers immediate savings by eliminating double studs.

Contact TSN for Design Recommendations.

Quality Light Steel Framing Connections and Members

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StiffClip® TD

Framing Applications

The StiffClip TD series' unique design allows for the anchoring of wood or steel studs to the foundation. Pre-drilled holes for attachments to both deck and stud provide installers with increased efficiency. StiffClip TD resists vertical uplift loads for an effective solution in wall stud tie-downs or as the anchorage component in many other framing applications.



Joist/Truss Top Chord Anchor



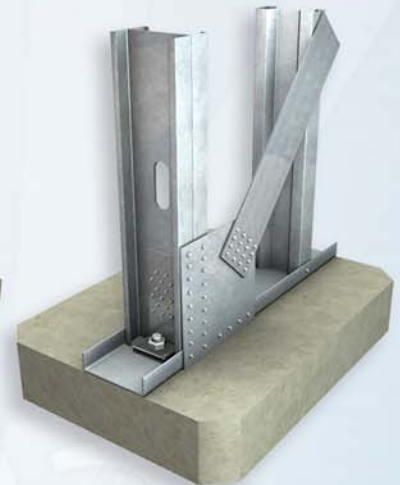
Wood Stud Tie Down



Steel Stud Tie Down



Shear Wall Column Anchor (Wood Framing)



X-Brace Shear Wall Column Anchor (Steel Framing)



Medical Equipment Anchor



Tension Tie Anchor



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