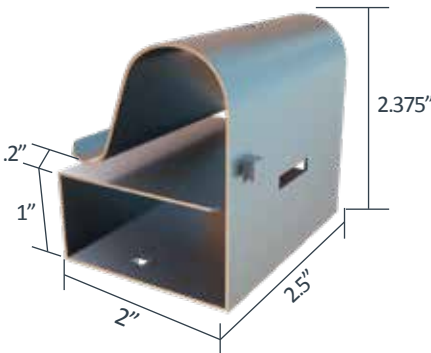


GripClip®
Column/Beam Connector



Material Composition

ASTM A1003/A1003M Structural Grade 50, Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 33mil minimum thickness (20 gauge, 0.0346" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.



Column Fire Resistance Design Numbers:

(1) Hour Rating is GC001.
(1-1/2) Hour Rating is GC001.5.
See Design Number downloads on TSN GripClip product page.
Contact TSN Sales and Engineering for performance evaluation reports.

Nomenclature


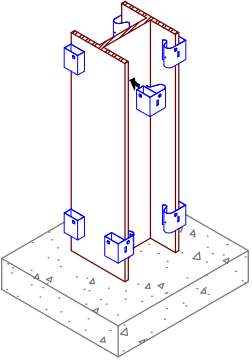
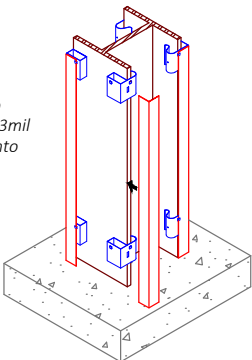
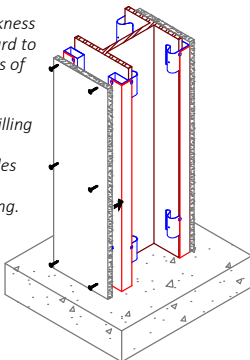
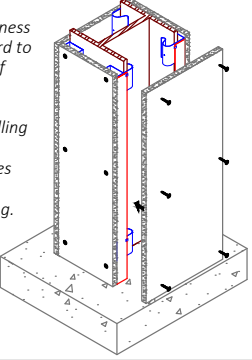
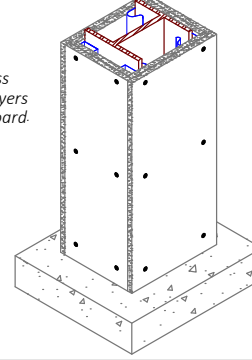
Standard GripClip is shown above with maximum 'grip' of 7/8".
Contact TSN Sales and Engineering for increased 'grip' sizes.

Example Details

Patent # 8,132,383

*Drywall GripClip® Installation Instructions
For the Attachment of Gypsum Wallboard to Steel Columns and Beams*



 <p>Slide GripClip® onto the flanges of the column or beam at the specified spacing.</p> <p>Face the box shaped portion of GripClip® to the outside of the flanges.</p> 	<p>If required, snap 1-1/2"x1-1/2"-33mil or other angle into GripClip® tabs.</p> 	<p>Trim specified thickness of gypsum wallboard to size for flange sides of column or beam.</p> <p>Attach with self drilling screws through 1-1/2"x1-1/2" angles and GripClip® at the specified spacing.</p> 												
<p>Trim specified thickness of gypsum wallboard to size for web sides of column or beam.</p> <p>Attach with self drilling screws through 1-1/2"x1-1/2" angles and GripClip® at the specified spacing.</p> 	<p>Finish with the specified thickness and number of layers of gypsum wallboard.</p> 	<p>Cross-Section of Finished Assembly:</p> <table border="1"><thead><tr><th>Item</th><th>Description</th></tr></thead><tbody><tr><td>1.</td><td>GripClip®</td></tr><tr><td>2.</td><td>Column or beam</td></tr><tr><td>3.</td><td>Gypsum wallboard (Thickness and number of layers as specified)</td></tr><tr><td>4.</td><td>Self-drilling screws</td></tr><tr><td>5.</td><td>1-1/2"x1-1/2" Angle</td></tr></tbody></table> <p>For Installation, Technical, or Submittal questions, contact TSN at (888) 474-4876 or email us at support@steelnetwork.com</p> <p>Visit www.steelnetwork.com and discover the value of each TSN solution.</p>	Item	Description	1.	GripClip®	2.	Column or beam	3.	Gypsum wallboard (Thickness and number of layers as specified)	4.	Self-drilling screws	5.	1-1/2"x1-1/2" Angle
Item	Description													
1.	GripClip®													
2.	Column or beam													
3.	Gypsum wallboard (Thickness and number of layers as specified)													
4.	Self-drilling screws													
5.	1-1/2"x1-1/2" Angle													

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US Patent #8,132,383
Products in these instructions are designed and manufactured for the specific purposes shown, and should not be used in other applications unless approved by a qualified design professional. All modifications to products or changes in installation procedures should be made by a qualified design professional. The performance of such modified products or altered installation procedures is the sole responsibility of the design professional or installation contractor. The installation contractor is responsible for installing all products in accordance with relevant specifications and building codes.