

REVISED

STHD Built-in tab plus!



The latest version of the STHD Strap Tie Holdown incorporates new features that were added as a result of input from the field. When used in conjunction with the StrapMate® you have a system that prevents both parallel and perpendicular movement relative to the form, allows for accurate location of the STHD's, and reduces the possibility of spalling (and therefore avoids costly retrofits!).



This flier reflects information available as of February 1, 2005. This information is updated periodically; contact Simpson for current information and limited warranty or see www.strongtie.com.

New Features:

- Built-in tab
- StrapMate locator line
- Additional diamond hole on rim joist versions

Benefits:

Built-in Tab:

- Holds STHD away from the formboard
- Reduces spalling and costly retrofits
- Prevents movement of STHD back into the formboards

StrapMate Locator Line:

- Easy inspection to ensure proper location
- Allows adjustment without removing strap

Additional Diamond Hole:

- One more fastener to help prevent the STHDRJ from bowing out at the rim joist section

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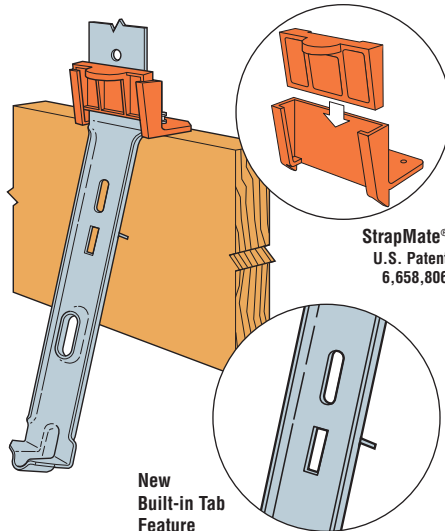
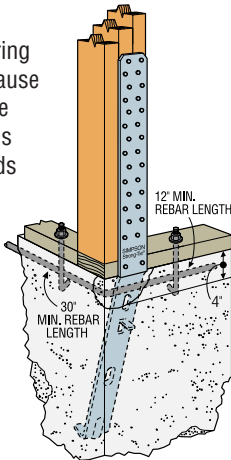
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SPALLING LOAD REDUCTION!

Bending the strap horizontal 90° during installation may cause spalling behind the strap. If the spall is 1" or less, full loads apply. For spalls between 1" and 4" the allowable load is 0.90 of the table load. Spalls over 4" must be reviewed by a structural engineer.



StrapMate®
U.S. Patent
6,658,806

New
Built-in Tab
Feature

800-999-5099
www.strongtie.com

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