

The HUS & JUS hanger series offers double shear nailing. USP's patented dimple allows for 30° to 45° nailing through the joist into the header resulting in higher loads and less nailing. Slant nailing also eliminates the need for shorter joist nails in 2x applications.

Materials: JUS - 18 gauge; HUS - 14 or 16 gauge

Finish: G90 galvanizing

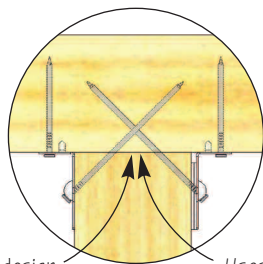
Options: HUS26, HUS28, HUS210, HUS28-2IF, & HUS210-2IF, JUS24, JUS26, JUS26-2, JUS28, JUS28-2, JUS210, JUS210-2, JUS214-2, JUS44, JUS46, JUS48, JUS410, JUS414, JUS28-3, & JUS210-3 are available in Triple Zinc. To order, add TZ to stock number, as in **JUS24-TZ**. JUS24, JUS26, JUS26-2, JUS28, JUS210, and JUS210-2 are available in Stainless Steel. To order, add SS to stock number, as in **JUS26-SS**. See HUS Specialty Options Chart.

Codes: SBCCI, BOCA – NER 608, NER 510, ICBO 2039, ICBO 5356, L.A. City RR 25327, FL818, FL821, Dade County, FL 01-0417.11 — JUS (2) 2x, 3x, & 4x models **except:** JUS214-2, JUS414, & JUS214-3, Dade County, FL 01-0327.04 — JUS 2x models

Patents: #5,217,317

Installation:

- Use all specified fasteners. See Product Notes, page 16.
- Joist nails must be driven at a 30° to 45° angle through the joist or truss into the header to achieve listed loads. **Standard length “double shear” nails must be used to achieve listed load values.**
- JUS - 16d sinkers (9 gauge x 3/4”) may be used where 10d commons are specified with no load reduction.

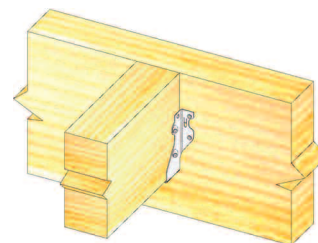


Double shear nail design features fewer nails and faster installation

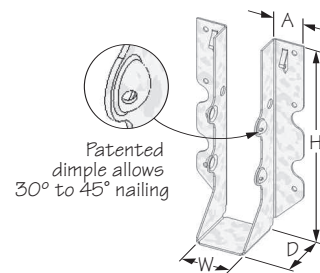
Uses standard length nails

HUS Specialty Options Chart – refer to Specialty Options pages 206 to 209 for additional details.

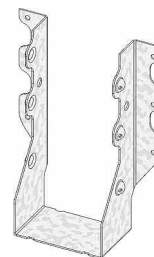
Option	Inverted Flange
Range	Not available in widths less than 2-1/4”.
Allowable Loads	100% of table load. 65% of table load when nailing into the support members end grain.
Ordering	Add IF to product number. Ex. HUS410IF



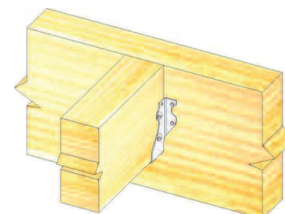
Typical JUS46 installation



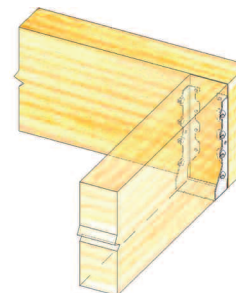
JUS28



HUS28-2



Typical HUS46 installation



Typical HUS410IF inverted flange installation

©Copyright 2006 USP Structural Connectors®

Hangers