

JOIST HANGERS

LUS Double Shear Joist Hangers

This series has double shear nailing, which allows for 45° nailing through the joist into the header, resulting in greater strength with fewer nails to drive.

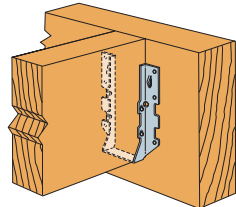
FINISH: G90 galvanized. Some models available in Z-MAX galvanized and stainless steel. Use HDG fasteners with ZMAX models and stainless steel fasteners with stainless steel models.

INSTALLATION:

- Nails must be driven at an angle through the joist into the header.

Use 10d nails into both header and single joists.

Use 16d nails into header and double and triple joists.



Typical LUS28 Installation

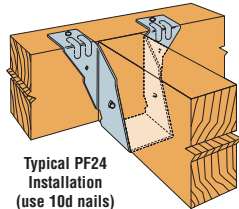
PF Post Frame Hangers

Attaches to top of and one side of header. Precision forming with manufacturing quality provides dimensional accuracy and helps ensure proper bearing area and connection. These designs have the material section where it counts, resulting in maximum loads.

FINISH: G90 galvanized. Some products available in ZMAX galvanized. Use HDG fasteners for ZMAX models.

INSTALLATION:

- Double shear nailing ensures fast installation.
- Can be stacked and used as a double connector on vertical 2x members: line up header nail holes and drive two 10d commons into the header and two 10d commons into each joist.

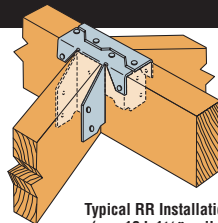


Typical PF24 Installation (use 10d nails)

RR Ridge Rafter Connector

For rafter to face applications. An interlock provides alignment control and correct nailing locations. The RR may be used with any rafter sloped down to 30°.

FINISH: G90 galvanized.



Typical RR Installation (use 10dx1½" nails)

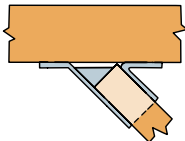
SUR/SUL Skewed 45° Hangers

45 degree factory-skewed hangers. Angled slots direct nails to allow speedy and proper installation of ALL nails. Only a square butt cut at the end of the joist is needed.

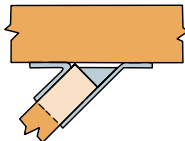
FINISH: G90 galvanized. Some products available in Z-MAX. Use HDG fasteners for ZMAX models.

INSTALLATION:

- These hangers will normally accommodate a 40° to 50° skew. Illustrations show left and right skews. (SUR=skewed right; SUL=skewed left).



SUR Top View



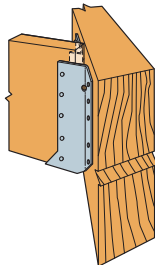
SUL Top View

Use 16d nails into the header on all sizes.

Use 10dx1½" nails for 2x and 3x joists.

Use 16dx2½" nails for double 2x joists.

Use 16d nails into 4x joists.



Typical SUL210 Installation