

HUTF/HUSTF HEAVY DUTY AND DOUBLE SHEAR JOIST HANGERS



See dimensions, material, loads on table pages listed above.

HUSTF has the double shear nailing advantage—distributing the joist load through two points on each nail for greater strength.

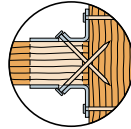
FINISH: Galvanized. Some products available with Z-MAX coating; see Corrosion-Resistance, page 7.

INSTALLATION: • Use all specified fasteners. See General Notes.

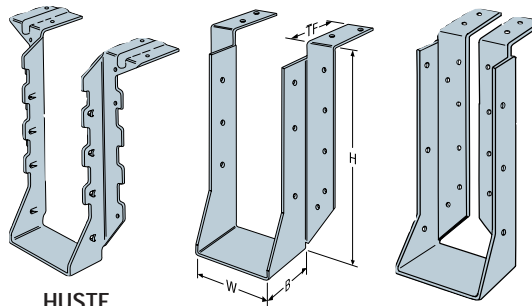
- Not acceptable for nailer or welded applications; see W and B hangers.
- HUTF—The minimum header or ledger size that can be used with this hanger is 3½".
- HUSTF—With 3x carrying members, use 16d x 2½" nails into the header and 16d commons into the joist.

OPTIONS: • HUTF Rough beam sizes are available by special order.

- See Hanger Options on page 147 for skewed hangers.
- Available with flanges turned in (2-2x and 4x only for HUSCTF, 2¾" or greater for HUCTF).



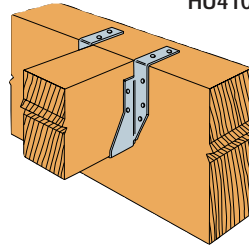
Double Shear Nailing
U.S. Patent 4,480,941



HUSTF

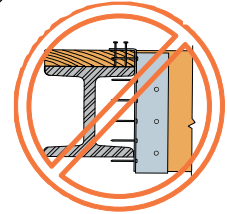
HU410TF

HUCTF



Typical HUTF Installation

Some model configurations may differ from those shown. Production models have projected seats. Square cut seats may be ordered. Consult factory for details.



Nailer application is NOT acceptable. Fasteners cannot be installed