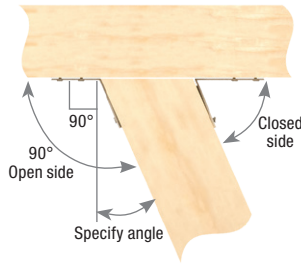


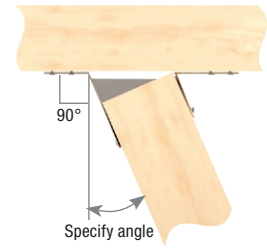
See the Specialty Options Chart for each hanger series for load reductions and hanger maximum range of skew, slope, etc.

Skewed Hanger:

- Consider SKH or SKHH hangers for 45° skews.
- Joist nails on the closed side may be relocated to the open side by MiTek designer to ensure proper nailing.
- Specify skew angle, type (square cut or bevel cut), and direction when ordering.



Typical SUH hanger skewed, right shown (bevel cut)



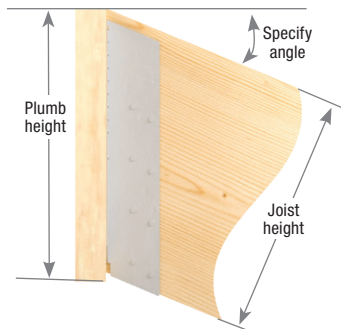
Typical SUH formed hanger skewed, right shown (square cut)

Sloped Seat Hanger:

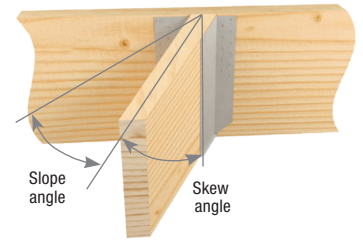
- Consider LSSH series for sloped applications.
- Additional nail holes may be added to joist flanges.
- Specify slope angle and direction when ordering.

Sloped/Skewed Hanger:

- See nailing notes above for both Skewed Hanger and Sloped Seat Hanger.
- Specify skew and slope angles as well as skew/slope directions and skew type (square cut or bevel cut) when ordering.



Typical HD hanger sloped seat, down shown



Typical HD hanger sloped down, skewed left shown

Inverted Flange Hanger:

- When fastening into the carrying member's end grain, the allowable load is 0.65 of the table load.
- Hangers with one flange inverted achieve 100% of listed table load.
- Specify right or left flange when inverting only one flange.

Refer to GHF, HD, SUH, THD, THDH, THF series Special Order Worksheet for ordering instructions at MiTek-US.com.



Typical GHF hanger one flange inverted, left shown



Typical HD hanger inverted flange