Option	Skewed ^{1,3}	Sloped Seat ²	Sloped / Skewed ^{1,2,3}	Inverted Flange
Range	1° to 45°	1° to 45°	See Sloped Seat and Skewed	THD26 – THD210 N/A THD26-2 – THD210-3 One flange THD610 – THD7210 Two flange
Allowable Loads	85% of table load	65% of table load	65% of table load	100% of table load. 65% of table load when nailing into the support members end grain.
Ordering	Add <i>SK</i> , angle required, right <i>(R)</i> or left <i>(L)</i> , and square cut <i>(SQ)</i> or bevel cut <i>(BV)</i> to product number. Ex. THD410_SK45R_SQ	Add <i>SL,</i> slope required, and up <i>(U)</i> or down <i>(D),</i> to product number. Ex. THD410_SL30D	See Sloped Seat and Skewed. Ex. THD410_SK45R_SQ_SL30D	One flange option: Add /F, and right (R) or left (L), to product number. Ex. THD410_IFR Two flange option: Add /F, to product number. Ex. THD610_IF

- Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.
 Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist nails.
 For skewed hangers, the required cut type (square or bevel) of joist member may vary based on skew angle and width of hanger. Some square cut hangers will require custom pricing due to welded back plate.