Option	Skewed ^{1,3}	Sloped Seat ²	Sloped / Skewed ^{1,2,3}	Inverted Flange ^{4,5}
Range	1° to 45°	1° to 45°	See Sloped Seat and Skewed	One flange option available on all sizes. Two flange option available on widths ≥ 6-9/16"
Allowable Loads	100% of table allowable load. 75% of table uplift load.	100% of table allowable load	100% of table allowable load. 75% of table uplift load.	100% of table value. May not be installed into the support members endgrain.
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. THDHQ410_SK45R_BV	Add <i>SL,</i> slope required, and up <i>(U)</i> or down <i>(D),</i> to product number. Ex. THDHQ410_SL30D	See Sloped Seat and Skewed. Ex. THDHQ410_SK45R_BV_SL30D	One flange option: Add /F, and right (R) or left (L), to product number. Ex. THDHQ410_IFR Two flange option: Add /F, to product number. Ex. THDHQ26-3_IF
 Skewed THDHQ hangers with skews greater than 15° always have all joist fasteners on one side of the outside flange. Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist fasteners. Skewed hangers typically require a bevel cut however, a square cut option may be available as a custom when requested. Some square cut hangers will require custom pricing due to welded back plate. The inverted flange option is not available on skewed THDHQ hangers. THDHQ26-3 is available with both flanges inverted. 				