Option	Skewed ^{1,3}	Sloped Seat ^{2,3}	Sloped / Skewed ^{1,2,3}	Sloped Top Flange ⁴	Top Flange Offset	Saddle
Range	1° to 50°	1° to 45°	See Sloped Seat and Skewed	0° to 45°		
Allowable Loads	50% of uplift load on skew greater than 15°	KGLT – 4,110-lb Max KHGLT – 7,000-lb Max	50% of uplift load on skew greater than 15°	100% of table load	60% of table load for KGLT. 45% of table load for KHGLT.	100% of table load per side
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. KGLT3_H=16_SK45R_BV	Add <i>SL</i> , slope required, and up <i>(U)</i> or down <i>(D)</i> , to product number. Ex. KGLT3_H=16_SL30D	See Sloped Seat and Skewed. Ex. KGLT3_H=16_SK45R_BV_SL30D	Add <i>SLTF,</i> angle required and right <i>(R)</i> or left <i>(L),</i> to product number. Ex. KGLT3_H=16_SLTF30L	Add <i>OS</i> , and right <i>(R)</i> or left <i>(L),</i> to product number. Ex. KGLT3_H=16_OSL	Add <i>SA,</i> and saddle width required to product number. Ex. KGLT3_H=16_SA=5-1/2"

1) Skewed hangers with skews greater than 15° may have all joist nailing on outside flange.

2) Sloped or sloped / skewed hangers with slopes greater than 15° may have additional joist nails.

3) Skewed hangers typically require a bevel cut however, a square cut option may be available as a custom when requested.

4) Sloped top flanges with slopes greater than 15° may have additional header nails.