

Enter dimensions only if different from those shown in catalog.

Date Ordered: _____

Customer: _____ Part #: _____

P.O. #: _____ Quantity: _____ Ship Date: _____

Actual Header Size: _____ Actual Joist Size: _____

Example: nominal 2x4 = 1.5" x 3.5" actual size, 6 x 10 rough = 6" x 10" actual size

Specialty Options	Circle One	Angle	Type of Connection	Ordering Designation Suffix
Sloped Seat (45° Max.)	Up or Down	_____	Fig. 1, 4, & 6	Example: <i>_SL30D</i>
Skewed (50° Max.)	Left or Right	_____	Fig. 2, 4, & 6	Example: <i>_SK45R_BV</i> or <i>_SK45R_SQ</i>
	Cut Type A = Beveled (BV) Cut Type B = Square (SQ)		Fig. 2	
Joist Flush with Header at Default to low side flush unless specified	Low Side Center High Side	Caution: A joist with both slope and skew will project above the header when the height is measured from the low side.	Fig. 4 & 7	Example: <i>_SK45R_SQ_SL30D</i>
Sloped Top Flange 30° Max. - KGLS, KHGLS series 45° Max. - HLBH, KGLT, KHGLT series	Left or Right	_____	Fig. 6 & 7	Example: <i>_SF30L</i>
Top Flange Offset	Left or Right	Except KGLS, KHGLS may not be skewed	Fig. 8	Example: <i>_OSL</i>
Saddle - SPECIFY: W1 Joist Size _____ H1 _____ SA _____ W2 Joist Size _____ H2 _____			Fig. 5	Example: <i>_SA=5-1/2"</i>
Ridge (45° Max.) Except KGLS, KGLT, KHGLS, KHGLT series	Center Left Side Right Side		Fig. 3	Example: <i>_DA30</i>
Catalog Load OK?	Yes or No	If NO, load required: _____		
Notes				
Internal Use Only				

Signature: _____

Fig. 1 - Sloped seat, down shown

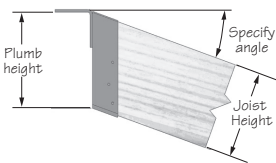


Fig. 2

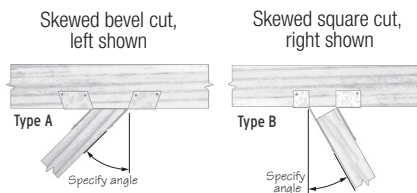


Fig. 3 - Ridge top flange, sloped

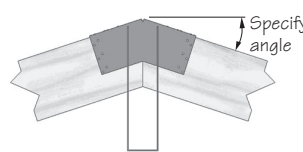


Fig. 4 - Sloped down, skewed right, low side flush shown

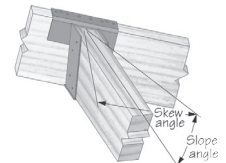


Fig. 5 - Saddle option

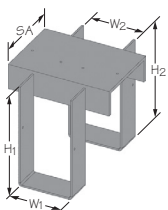


Fig. 6 - Skewed right, sloped down, top flange sloped

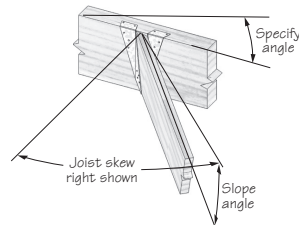


Fig. 7 - Sloped top flange, right shown

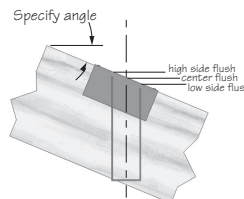
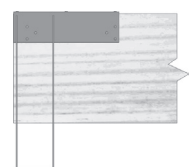


Fig. 8 - Top flange offset, right shown



USP Structural Connectors has designed this product based on specifications submitted by customer. If actual conditions are different than those submitted, USP shall not assume liability for loads or installation issues. USP recommends a design professional verify suitability of connector to meet the design requirements as submitted.

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