LUC/LU/U/HU/HUC



Standard Face-Mount Joist Hangers

LUC — Concealed-flange hanger available for 2x6, 2x8, 2x10 and 2x12 lumber. Ideal for end of ledger/header or post conditions, the LUCZ also provides cleaner lines for exposed conditions such as overhead decks.

LU — Value engineered for strength and economy. Precision-formed — engineered for installation ease and design value.

 $\mbox{U}-\mbox{The}$ standard U hanger provides flexibility of joist to header installation. Versatile fastener selection with tested allowable loads.

HU/HUC — Most models have triangle and round holes. To achieve maximum loads, fill both round and triangle holes with common nails. These heavy-duty connectors are designed for additional strength, longevity and safety factors.

Material: See tables on pp. 108-118

Finish: Galvanized. Some products available in ZMAX® coating or stainless steel.

Installation:

- Use all specified fasteners; see General Notes.
- HU/HUC Can be installed filling round holes only, or filling round and triangle holes for maximum values.
- Joists sloped up to 1/4:12 achieve table loads.
- For installations to masonry or concrete see pp. 253–255.
- HU/HUC hangers can be welded to a steel member. Allowable loads are the lesser of the values in the hanger tables on pp. 108–118 or the weld capacity — refer to technical bulletin T-C-HUHUC-W at strongtie.com.
- When nailing into solid sawn carrying member's end grain, the allowable load is adjusted by a factor of 0.67.

Allowable Loads:

• See table on pp. 108–118 for loads.

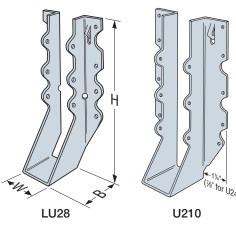
Options:

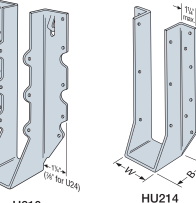
- For both flanges concealed, order HUC.
- When the HUC is skewed, the header flange opposite the skew direction is not concealed. See p. 105.
- For low-cost, code approved 45° skewed hangers, see SUR/SUL.
- For field-adjustable hangers, see LSSJ, LRUZ and LSSR on pp. 120–124.
- See modifications table for available options and associated load capacities for U and HU hangers.
- For ease of ordering, refer to technical bulletin T-C-U-HU-WS at **strongtie.com**.
- LU/LUC cannot be modified.

Web Applications:

Visit **app.strongtie.com/hs** to access our Hanger Selector web application.

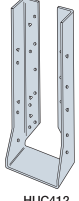








LUC210Z (LUC26Z similar)

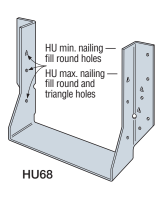


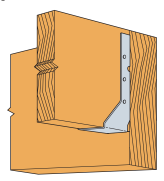
HUC412 Concealed flanges

Model configurations may differ from those shown. Some HU models do not have triangle holes. Contact Simpson Strong-Tie.

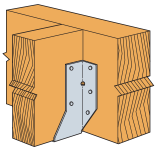
Projection seat on most

models for maximum bearing and section economy.

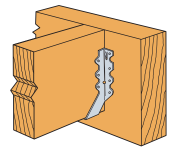




Typical LUCZ Installation



Typical HU Installation



Typical LU28 Installation

LUC/LU/U/HU/HUC



Standard Face-Mount Joist Hangers (cont.)

U/HU/HUC Series Modifications and Associated Load Reduction Factors

Seat			Flange	Fastener Substitutions			
Seat Sloped Up or Down 45° Max.	Seat Skewed 67½° Max.³ for W ≤ 6 45° Max. for W > 6	Seat Sloped and Skewed	One or Both HU Flanges Concealed ²	For Stainless-Steel Hangers Stainless-Steel Nails 0.162" x 3½"	3	Other Smooth-Shank Fastener Substitutions	
1.00	W ≤ 3%6 use 1.00 W > 3%6 use 0.80	0.80	1.00 (normal) 0.80 (when sloped and skewed)	Smooth shank (normal seat) 1.	1.00 1.00 0.50	0.162 " x 3½" \rightarrow 0.162" x 2½" 0.162 " x 3½" \rightarrow 0.148" x 3" 0.162 " x 3½" \rightarrow 0.148 x 1½"	1.00 0.84 0.64

- 1. Modified seat is sloped, skewed, or both. For stainless-steel hangers, if sloped only or skewed only, use a smooth-shank stainless-steel reduction of 0.65.
- For hanger applications with both flanges concealed, W must be at least 25/16". To order, ask for HUCXXX.
 For skewed HUC, only flange on acute side is concealed.

Reduction Factor Instructions

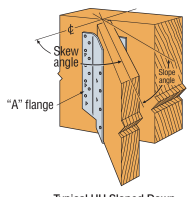
Allowable Download = Seat x Flange x Stainless Steel Nails x Other Fastener Substitutions x Table Load

Allowable Uplift = $0.75 \times \text{Face}$ Fastener Type $\times \text{Table Load}$ for skewed or sloped

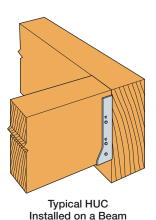
1.00 x Face Fastener Type x Table Load for non-skewed or non-sloped

Maximum Skew Angle for Skewed HUC Hangers

Hanger Width (in.)	Maximum Skew (degree)
25/16	31
2%	31
2%6	34
2¾	37
31/8	41
31/4	42
> 31/4	45



Typical HU Sloped Down, Skewed Right Installation



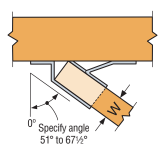
"A" flange

"A" flange

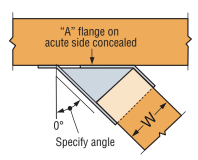
"A" side

Specify angle

Top View U Hanger Skewed Right < 51° (square cut)



Top View U Hanger Skewed Right ≥ 51° (square cut)



Top View HUC Concealed Hanger Skewed Right (square cut)

^{3.} Skews over 50° require a square-cut joist.