



Customer _____ P.O. No. _____ Date _____

Contact information _____

Base part No. _____ (enter if known) Quantity _____

Hanger type: Face Mount Top Mount Top Mount on Wood Nailer

Factored load (lb) _____ Download Uplift (100% 115%)

Supporting member (Header): Size _____ No. of plies _____ Material/Species _____

Supported member (Joist): Size _____ No. of plies _____ Material/Species _____

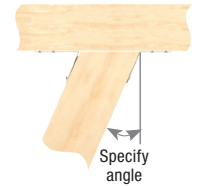
Joist flush with header at: Top edge Bottom edge Other (specify) _____

Rough cut lumber: Yes No Corrosion finish required Yes, type _____ No

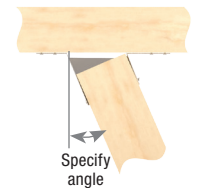
Additional information _____

Specialty options / custom details:

Skewed (see Fig. 1)	Degree _____	Direction: <input type="checkbox"/> Left <input type="checkbox"/> Right
		Cut type: <input type="checkbox"/> Bevel <input type="checkbox"/> Square
Sloped Seat (see Fig. 2)	Pitch _____	Direction: <input type="checkbox"/> Up <input type="checkbox"/> Down
Inverted Flange (see Fig. 3)		<input type="checkbox"/> Left flange <input type="checkbox"/> Right flange (check both boxes if both flanges are to be inverted)
Sloped Top Flange (see Fig. 4)	Pitch _____	Direction: <input type="checkbox"/> Left <input type="checkbox"/> Right
		Flush: <input type="checkbox"/> High side <input type="checkbox"/> Center <input type="checkbox"/> Low side
Top Flange Offset (see Fig. 5)		<input type="checkbox"/> Left <input type="checkbox"/> Right
Saddle (See Fig. 6)	W1 _____ H1 _____ W2 _____ H2 _____ SA _____	
Ridge (See Fig. 7)	Pitch _____	



Skewed - bevel cut
left shown



Skewed - square cut
right shown

Figure 1

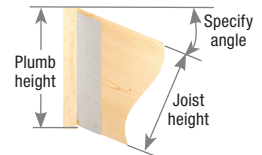


Figure 2

Sloped seat
down shown



Figure 3

Inverted flange
left shown

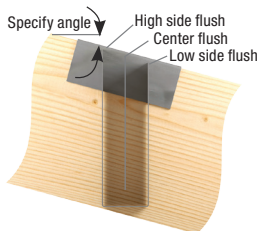


Figure 4

Sloped top flange
right shown



Figure 5

Top flange offset
right shown

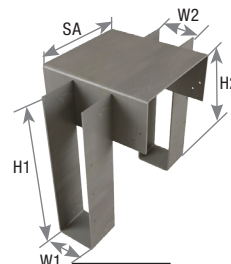


Figure 6

Saddle option

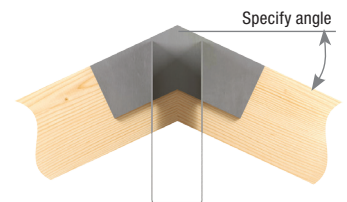


Figure 7

Ridge option
top flange slope