LS and S/LS Skewable Angles



LS and S/LS skewable angles are a cost effective method for connecting roof rafters to hip rafters.

Material: 43 mil (18 ga.)

Finish: Galvanized (G90)

Installation:

- Use all specified fasteners
- · Field-skewable; bend one time only

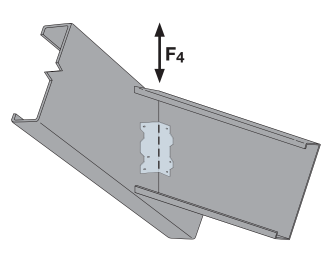
Codes: See p. 11 for Code Reference Key Chart

	Length (in.)	Fasteners ²	Allo				
Model No.			33 mil (20 ga.)	43 mil (18 ga.)	54 mil (16 ga.)	Code Ref.	
			F4	F4	F4		
LS30	37⁄8	(8) #10	200	370	500	170	
S/LS50	41⁄8	(4) #10	200	370	500		
S/LS70	6%	(6) #10	465	575	715		
LS90	71⁄8	(12) #10	465	895	915		

1. Loads are for one part only.

2. See pp. 138 through 171 for more information on

Simpson Strong-Tie fasteners.



Typical Installation Between Roof Rafter and Hip Rafter

S/HTC Heavy Truss Clips

S/HTC provides a slotted connection from the truss or joist to the top track when isolation of two members is required.

Material: 43 mil (18 ga.)

Finish: Galvanized

Installation:

Roof, Truss and Rafter Connectors, Ties and Straps

- Use all specified fasteners
- · Screws in vertical slots shall not be driven completely flush against the connector when vertical movement is desired

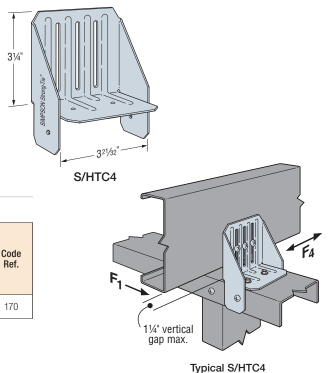
Codes: See p. 11 for Code Reference Key Chart

	Model No.	Faste	ners ³	Allowable Load 43 mil (18 ga.) (lb.)				
		Top Track	Truss	Without Gap ¹		With 11/4" Gap ²		Code Ref.
				F1	F4	F1	F4	
	S/HTC4	(4) #8	(3) #8	320	460	85	175	170

1. Truss or rafter must be bearing on top plate to achieve the allowable loads under "Without Gap."

2. Installed with maximum 11/4" space between rafter or truss and top plate under "With 11/4" Gap." Where loads are not required, space is not limited to 11/4".

3. See pp. 138 through 171 for more information on Simpson Strong-Tie fasteners.



Installation