# **HANGER OPTIONS**

# THGOH

See Hanger Options General Notes.

## **SKEWED SEAT**

- THGQH may be skewed 45°. Carried members may be bevel cut.
- For Hem-Fir or Spruce-Pine-Fir members, multiply tabulated allowable loads for the skewed THGQH by 0.86. Connector must be installed centered on girder vertical webs.

Model #	Max. B.C. Depth (in.)	Min. Vertical Web Size	Fasteners		DF/SP Allowable Loads	
			Face	Joist	Uplift (160)	Down (100/115/125)
THGQH2 SK45	17	2x6	18-SDS 1/4"x3"	18-SDS 1/4"x3"	4570	6090
		2x8	28-SDS 1/4"x3"			9470
THGQH3 SK45	14	2x8	30-SDS 1/4" x 4 1/2"	18-SDS 1/4" x41/2"	3875	10270
		2x10	36-SDS 1/4" x41/2"			12480
THGQH4 SK45	13	2x8	34-SDS 1/4"x6"	18-SDS 1/4"x6"	3180	11890
		2x10	40-SDS 1/4"x6"			13990

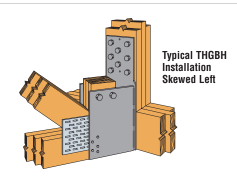
# THGB/THGBH

See Hanger Options General Notes.

#### **SKEWED SEAT**

- THGB/THGBH hangers can be skewed to a maximum of 45°.
- The maximum allowable down load and uplift load for skew is 0.87 of the table load.





# GLT/HGLT/GLS/HGLS/GLTV/HGLTV

See Hanger Options General Notes.

INSTALLATION: • Bevel-cut the carried beam for skewed hangers.

### HANGER HEIGHT

• For hangers exceeding the joist height by 1/2", allowable load is 50% of the table roof load.

### SLOPED AND/OR SKEWED SEAT

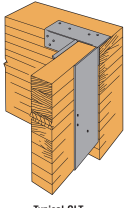
- GLT/GLTV/HGLT/HGLTV and GLS/HGLS series may be skewed to a maximum of 50° or sloped to a maximum of 45°.
- For skews greater than 15°, multiply the table uplift load by 0.50.
- For sloped only, the maximum allowable load is 6500 lbs. for the GLT/GLS/GLTV, 9165 lbs. for the HGLT/HGLS/HGLTV.
- · For skewed only, the maximum allowable load is 6550 lbs. for the GLT/GLS/GLTV, 7980 lbs. for the HGLT/HGLS/HGLTV. The deflection at full loading may reach 1/4".
- · Sloped and skewed GLT/GLS/GLTV configurations have a maximum allowable load of 5500 lbs. Sloped and skewed combinations are not allowed for the HGLT/HGLS/HGLTV.
- · Sloped and/or skewed seat hangers may not be installed in non-backed nailer/header installations.

#### SLOPED TOP FLANGE

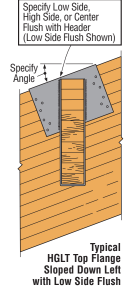
• A top flange may be sloped down left or down right to 30° with or without a sloped and/or skewed seat (see illustration). Reduce allowable table loads using straight-line interpolation (see page 188).

# OFFSET TOP FLANGE

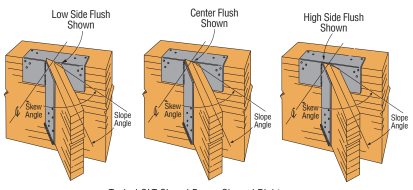
- The top flange may be offset left or right for placement at the end of a header. Minimum seat width 31/4". The maximum allowable load is 0.50 of the table roof load for the GLT/GLS/GLTV, and 0.45 for the HGLT/HGLS/HGLTV.
- · For skewed and offset top flange hangers, the maximum allowable load is 3500 lbs.
- No uplift load.



Typical GLT Top Flange Offset Left (HGLT similar)



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Typical GLT Sloped Down, Skewed Right When ordering, specify Low Side Flush, Center Flush or High Side Flush