# **GLT/GLTV** Hangers



### ENTER DIMENSIONS ONLY IF DIFFERENT FROM THOSE SHOWN IN CATALOG.

Job No:	Take Off By:		Date Needed:	_ Date Ordered:
Model Number:	Quantity:		Figure 1 - Sloped down	Figure 4 - Skewed, sloped and top flange sloped
JOIST INFORMATION: (In inches)			SI SI	PECIFY ANGLE SPECIFY ANGLE
Nominal Joist Size =(Example: 4x12)				(TOP FLANGE SHOWN SLOPED DOWN LEFT)
Actual Joist Size =(Example: $4x12 = 3.5$ " x $11.25$ " actual size. $4x12$ rough = $2$ " x $12$ " actual size)				JOIST SLOPE JOIST SKEW (SHOWN DOWN) (SHOWN LEFT)
OPTIONS:			Eigura 2 Chauad latt	Figure F. Ton flange
Slope (45° MAX) (Fig. 1)	Up / Down (Circle one)	Angle =(Specify degree		Figure 5 - Top flange, sloped down left
Skew (50° MAX) (Fig. 2)  Slope & Skew Joist Top Flush with Header at (Fig. 3 & 5)	Right / Left (Circle one)  Low Side / Center (Circle one)	Angle =(Specify degree,		SPECIFY LOW SIDE. HIGH SIDE ON CENTER FLUSH WITH HEADER LUSH WITH HEADER ANGLE
Top Flange Sloped Down (35° MAX) (Fig. 5)	Right or Left (Circle one)	Angle =(Specify degree)		
	Low Side / Center (Circle one)	/ High Side	Figure 3 - Sloped down skewed right, low side	flush offset left
Top Flange Offset (Fig. 6)	Right / Left (Circle one)	or the boards o	SPECIPY LOW SUP HI OR CERTER FLUSH WI (LOW SIDE FLUSH SHO	H HÉADER WN)
<b>CAUTION:</b> A joist with both slope and skew will project above the header when the height is measured from the low side (fig. 3).			ANGLE ANGLE	SLOPE ANGLE
<b>CAUTION:</b> A joist with top flange sloped only option will project above the header when the height is measured from the high side.				

See the current Simpson Strong-Tie Wood Construction Connectors catalog for General Notes and warranty information. Use all specified fasteners. Non-catalog products must be designed by the customer and will be fabricated by Simpson Strong-Tie Co. Inc. in accordance with customer specifications. Simpson Strong-Tie Co., Inc. cannot and does not make any representations regarding the suitability of use or load carrying capacities of non-catalog products. Simpson Strong-Tie Co., Inc. provides no warranty, expressed or implied, on non-catalog products. The performance of such modified products or altered installation procedures is the sole responsibility of the designer. All orders for hangers requiring deviations other than what is on this worksheet must be accompanied by a detailed sketch or stamped engineering drawing.

#### Home Office 5956 W. Las Positas Blvd. Pleasanton, CA 94588 FAX: 925/847-1603

Northwest USA 5151 S. Airport Way Stockton, CA 95206 FAX: 209/234-3868

#### Southwest USA 260 N. Palm Street Brea, CA 92821 FAX: 714/871-9167

Northeast USA 2600 International Street Columbus, OH 43228 FAX: 614/876-0636

#### Southeast USA 2221 Country Lane McKinney, TX 75069 FAX: 972/542-5379

Quik Drive Factory 436 Calvert Drive Gallatin, TN 37066 FAX: 615/451-9806

#### Eastern Canada 5 Kenview Blvd. Brampton, ON L6T 5G5 FAX: 905/458-7274

Western Canada 11476 Kingston St. Maple Ridge, BC V2X 0Y5 FAX: 604/465-0297

#### Warehouses: Enfield, CT Jacksonville, FL

Langley, BC

**Specials Factories:** Eagan, MN Kent, WA

## 800-999-5099 www.strongtie.com

© Copyright 2006 Simpson Strong-Tie Company, Inc.
Printed in the USA

T-GLTGLTV-WS06 5/06