

Option	Skewed <sup>3</sup>	Sloped Seat	Top Flange Offset <sup>1,2</sup>
Range	1° to 45°	1° to 45°	--
Allowable Loads	KLEG – 10,000-lb Max KMEG – 10,000-lb Max KEG – 14,250-lb Max	KLEG – 9,665 lbs. Max KMEG – 9,665 lbs. Max KEG – 9,665 lbs. Max	KLEG – 5,665-lb Max KLEG – 9" Min Height
			KMEG – 5,665 lbs. Max KMEG – 11" Min Height
Ordering	Add <i>SK</i> , angle required, right ( <i>R</i> ) or left ( <i>L</i> ), and square cut ( <i>SQ</i> ) to product number. Ex. KLEG3_H=11_SK45R_SQ	Add <i>SL</i> , slope required, and up ( <i>U</i> ) or down ( <i>D</i> ), to product number. Ex. KLEG3_H=11_SL30D	Add <i>OS</i> , and right ( <i>R</i> ) or left ( <i>L</i> ), to product number. Ex. KLEG3_H=11_OSL

- 1) Top flange offset hangers may not be skewed.
- 2) Top flange offset option is not available for KEG models.
- 3) Carried member must have square cut end on skewed option.

Refer to Typical HLBH hanger, skewed, left shown, Type B illustration on page 322.