HSLQ



Heavy Shear Transfer Angle

The HSLQ heavy shear transfer angle is designed to transfer lateral loads from wood solid sawn joists or blocking into a wood solid sawn element such as a moment frame nailer. The angle offers versatility by allowing up to a 2" gap between the structural members and easy installation with Strong-Drive® SDS Heavy-Duty Connector screws that are included with the HSLQ. The HSLQ is manufactured with a gap indication notch to make proper installation easy.

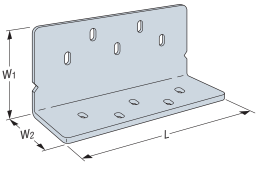
Material: 12 gauge

Finish: Galvanized, available in HDG

Installation:

- Use all specified fasteners: see General Notes.
- Use long leg with notch indicator. (Notch indicates maximum allowed gap.)
- Minimum 4x8 wood members are required.
- Add filler shims where required in order not to load the angle in any direction other than lateral, as indicated.

Codes: See p. 11 for Code Reference Key Chart



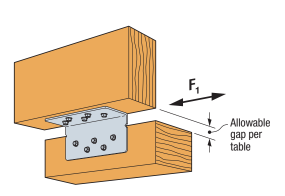
HSLQ37 (HSLQ312, HSLQ47, HSLQ412 similar)

Model No.	Allowable Gap	Dimension (in.)			Fasteners 1⁄4" x 21⁄2" SDS	Allowable Loads DF/SP (100/115/125/160)	Allowable Loads SPF/ HF (100/115/125/160)	Code Ref.
		W ₁	W ₂	L		Lateral (F ₁)	Lateral (F ₁)	
HSLQ37-SDS2.5	0" – 1"	31/4	2¾	71/4	10	1,340	1,150	_
HSLQ312-SDS2.5	0" – 1"	31/4		113/4	18	2,900	2,495	
HSLQ47-SDS2.5	1" – 2"	41/4		71/4	10	1,015	870	
HSLQ412-SDS2.5	1" – 2"	41/4		113/4	18	2,290	1,970	

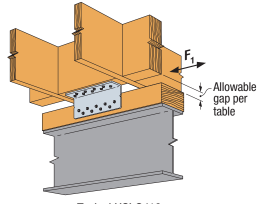
1. Tables loads are for one angle.

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- 2. Loads are applicable to installation on either the narrow or the wide face of the member.
- 3. Minimum 4x8 wood members are required.
- 4. HSLQ is used for in-plane lateral load transfer only. Designer to provide for frame out-of-plane stability as required.
- Fasteners: SDS screws are Simpson Strong-Tie® Strong-Drive SDS Heavy-Duty Connector screws. See pp. 21–22 for fastener information.



Typical HSLQ37 Installation



Typical HSLQ412 Installation