

LUS — Double Shear Joist Hanger

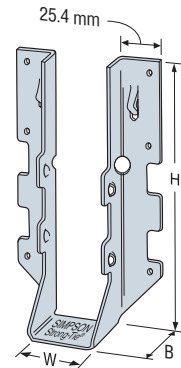
Material: Steel or Stainless Steel 1.2mm thick

Finish	Corrosion Resistance Level
ZMAX® Galvanised: LUSZ	MEDIUM
316 Stainless Steel: LUSS	Corrosion Resistance Level
	SEVERE

Size: See illustration on the right and table below

Features & Benefits

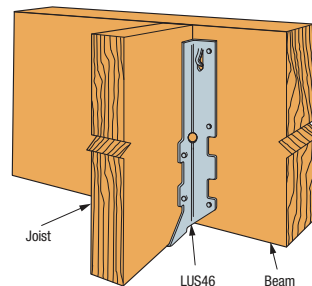
- Stamp of “Double-Shear Nailing” on the side
- Patented double-shear nailing design ensures a strong, durable connection (U.S. Patent 5,603,580)
- Slit width dome guides the nail into the joist at a 45° angle
- Speed Prongs help to temporarily position and secure the connector for easier and faster installation
- Angled joist nailing easier in tight spaces
- Designed for greater strength with fewer fasteners to install
- Do not bend or remove tabs
- The CCN64 Collated Connector Nailer is the perfect companion for the LUS and other Simpson Strong Tie timber connectors to get the job done with ease and in less time
- Compatible with Strong-Drive® SD screws
- Available in 316 Stainless Steel for outdoor structures and more corrosive environments such as coastal areas



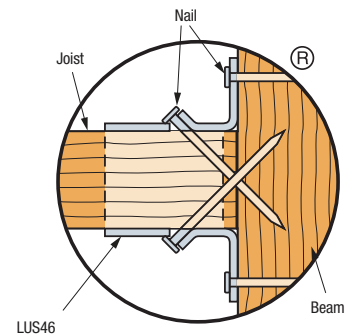
LUS46

Installation

- Use all specified fasteners
- Nails must be driven at a 45° angle through the joist or truss into the header to achieve the table loads
- Not designed for welded applications
- Use SCNR stainless steel nails with LUS stainless steel hangers
- LUS hangers cannot be modified (Do not bend or remove tabs)



LUS46 Installation



LUS46 Double Shear Nailing Installation

Construction Details

LUS Technical Data

Model No.	Joist Size (mm)		Dimensions (mm)			Fasteners (No. — Length x Dia., mm)		Design Capacity (kN)		
	Width	Height	W	H	B	Header ^a	Joist	Uplift k ₁ = 1.14	Floor k ₁ = 0.69	Roof k ₁ = 0.77
LUS46/77Z LUS46/77SS	45	90 – 130	46	77	45	4 — 38 x 3.75	2 — 64 x 3.75	2.3	3.8	4.2
LUS46/118Z LUS46/118SS		120 – 190		118		4 — 38 x 3.75	4 — 64 x 3.75	4.6	4.8	5.3
LUS46/166Z LUS46/166SS		175 – 280		166		6 — 38 x 3.75	4 — 64 x 3.75	4.6	6.2	6.9

1. Design Capacity is the lesser of (1) the Characteristic Capacity multiplied by the Australian Capacity Factor, and applicable the k modification factors following AS 1720.1 and (2) the Serviceability Capacity which is the load at 3.2 mm joint slip. Design Capacity is the minimum of test data and structural joint calculation.
2. The Capacity Factor (ϕ) is 0.85 for nails and screws for structural joints in a Category 1 application. Reduce tabulated values where other Category applications govern.
3. Duration of Load Factor (k_2) is as shown. Reduce Duration of Load Factor where applicable. Capacities may not be increased.
4. Timber species for joint design is seasoned Radiata Pine, which is
5. Australia Joint Group JD4 per AS 1720.1 Table H2.4.
6. Uplift loads have been increased for wind or earthquake loading with no further increase allowed. Reduce where other loads govern.
7. The LUS header nails may be 64 x 3.75 mm nails.
8. The Design Capacities shall be multiplied by 1.10 when 75 x 3.75 mm nails are used instead of the specified 64 x 3.75 mm nails.
9. Stainless steel connectors must use SCNR stainless steel ring shank nails.
10. Nails and Strong-Drive SD Connector screws may not be combined in a connection.