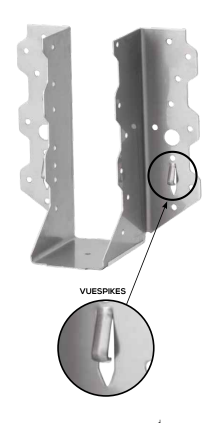
STAINLESS STEEL JOIST HANGERS

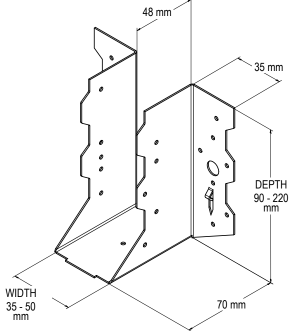
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Compliant with the requirements of AS1684 and AS1720. Designed and tested to AS1649.







APPLICATION

VUETRADE Stainless Steel Joist Hangers are a fast fixing, multi-purpose hangers for connecting joists to beams, trusses to beams and roof trusses to girders. The Joist Hangers are manufactured with VUESPIKES for easy and fast installation.

SPECIFICATION

VUETRADE Stainless Steel Joist Hangers are manufactured from 316 Stainless Steel in 1.0 mm thickness (TCT).

FASTENERS

Use only VUETRADE 30mm x 2.8mm Ø Nails: Stainless Steel Connector Plate Nails

SIZES

Table 1: Stainless Steel Joist Hanger sizes

Product Code	Nominal Size (mm)	Box Qty		
VJH3590SS	35 x 90	45		
VJH35120SS	35 x 120	30		
VJH35140SS	35 x 140	30		
VJH35180SS	35 x 180	30		
VJH4590SS	45 x 90	45		
VJH45120SS	45 x 120	30		
VJH45140SS	45 x 140	30		
VJH45180SS	45 x 180	30		
VJH45220SS	45 x 220	20		
VJH5090SS	50 x 90	45		
VJH50120SS	50 x 120	30		
VJH50140SS	50 x 140	30		
VJH50180SS	50 x 180	30		
VJH50220SS	50 x 220	20		

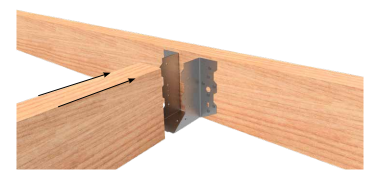


Fix Joist Hanger with VUETRADE 30mm x 2.8mm Ø Stainless Steel Connector Plate Nails to supporting beam A

STAINLESS STEEL JOIST HANGERS

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with VUETRADE 30mm x 2.8mm Ø Stainless Steel Connector Plate Nails

- Suitable size Joist Hanger shall be selected using Table 1, ensuring sufficient hanger depth is provided for different joist / beam sizes.
- Joist Hanger should be fixed to the supporting member first. It can be quickly and easily held in place by VUESPIKES before fastening hanger with nails.
- 3. Fix VUETRADE 30mm x 2.8mm Ø Stainless Steel Connector Plate Nails through Joist Hanger to supporting beam, using the recommended number of nails in Table 2.
- 4. Install supported beam (usually floor beams / joists) to hangers and fasten supported beams with VUETRADE 30mm x 2.8mm Ø Stainless Steel Connector Plate Nails, using recommended number of nails listed in Table 2.
- Installation of bolts on Joist Hangers is permitted. Please contact VUETRADE for more information for risks and considerations along with installation guide and design capacities.
- 6. Usage of galvanised nails with Stainless Steel Joist Hangers may result in bimetallic corrosion which will reduce the joist design capacity.



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DESIGN CAPACITY DATA

Table 2: Design Capacity data for nail fixing of Stainless Steel Joist Hanger

	Number of Nails			Joint Group					
Sizes	Fixing on supporting Beam A	Fixing on supported Beam B	Type of load	J3	J4	J5	JD3	JD4	JD5
90mm	10	8 .	Dead Load	3.9	2.7	2.1	5.4	3.9	3.2
			Dead Load + Floor Live Load	4.7	3.3	2.5	6.5	4.7	3.8
			Dead Load + Roof Live Load	5.2	3.7	2.8	7.3	5.2	4.3
			Dead Load + Wind Load	6.2	4.4	3.3	8.7	6.2	5.1
120mm 14		10 .	Dead Load	4.8	3.4	2.5	7.1	5.0	4.1
	14		Dead Load + Floor Live Load	5.8	4.1	3.1	8.5	6.1	5.0
	14		Dead Load + Roof Live Load	6.4	4.5	3.4	9.5	6.8	5.6
			Dead Load + Wind Load	7.7	5.5	4.1	10.8	7.7	6.3
140mm 18			Dead Load	5.8	4.1	3.1	8.9	6.4	5.2
	10	12	Dead Load + Floor Live Load	7.1	5.0	3.8	10.8	7.7	6.3
	10		Dead Load + Roof Live Load	7.9	5.6	4.2	12.0	8.6	7.1
			Dead Load + Wind Load	8.6	6.1	4.6	11.4	8.2	6.7
180mm		14 ·	Dead Load	6.8	4.8	3.6	10.7	7.7	6.3
	22		Dead Load + Floor Live Load	8.2	5.8	4.4	13.0	9.3	7.6
	cc		Dead Load + Roof Live Load	9.2	6.5	4.9	14.5	10.3	8.5
			Dead Load + Wind Load	9.1	6.4	4.9	13.9	9.9	8.1
220mm	26	18 .	Dead Load	7.9	5.6	4.2	12.4	8.9	7.3
			Dead Load + Floor Live Load	9.6	6.8	5.1	15.1	10.8	8.8
			Dead Load + Roof Live Load	10.7	7.5	5.7	16.8	12.0	9.8
			Dead Load + Wind Load	12.6	8.9	6.7	16.0	11.4	9.4

NOTES:

- Modification factors k1 for different load cases in the design capacities of Table 2 are adopted from AS1720.1-2010.
- Design capacities in Table 2 are based on Category 1 joints where it is applicable for failures that would be unlikely to affect an area of greater than 25m2. For Category 2 and Category 3 joints, design capacities from the table are multiplied by 0.941 and 0.882 respectively.
- NEVER punch nails through sheet metal as it results in weaker, non-compliant connections.