IUSE — Face Fix I-Joist Hanger



Material: Carbon Steel 1.2mm thick

Corrosion Resistance Level Finish: Z275 Galvanised LÓW

Size: See illustration on the right and table below

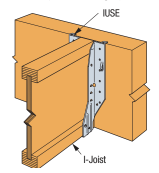
Features & Benefits

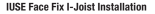
- This hanger incorporates the Strong-Grip™ seat which secures the I-joist without the need for any fasteners
- Positive angle nailing (PAN) minimises splitting of the joist flanges
- Engineered swages for extra strength and to minimise deflections
- Top flanges make installation easier and quicker
- Speed Prongs help to temporarily position and secure the connector for easier and faster installation
- Available with a wide range of I-Joist sizes

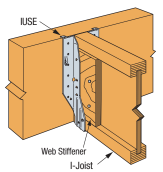
Installation

- Use all specified fasteners
- Position I-joist into hanger and snap into place. No joist nailing required. Some models have triangle and round header nail holes. To achieve Max. download, fill both round and triangle holes
- Locator tabs are not structural. They may be bent back to adjust for hanger placement
- I-joists with web stiffeners or rectangular sections can be used with the installation of 2 – 38 x 3.75mm nails into the optional triangle joist nails

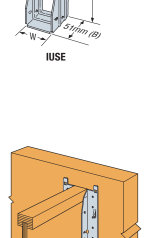
Construction Details







IUSE Face Fix I-Joist Installation with Web Stiffeners



IUSE Face Fix I-Joist Installation

I-Joist

IUSE

IUSE Technical Data

Model No.	Joist Size (mm)		Dimensions (mm)			Fasteners (No. – Length x Dia.,mm)		Design Capacity (kN)	
	Width	Height		W		Face⁵	Joist	Download	
								Floor (k ₁ = 0.69)	Roof (k ₁ = 0.77)
IUSE239/41	38	240	239	41	51	14 – 38 x 3.75	2 – 38 x 3.75	5.83	5.83
IUSE299/41		300	299	41	51	16 - 38 x 3.75	2 - 38 x 3.75	5.83	5.83
IUSE199/48	45	200	199	48	51	10 - 38 x 3.75	2 - 38 x 3.75	4.37	4.37
IUSE239/48		240	239	48	51	14 - 38 x 3.75	2 - 38 x 3.75	5.83	5.83
IUSE299/48		300	299	48	51	16 - 38 x 3.75	2 - 38 x 3.75	5.62	5.62
IUSE239/54	51	240	239	54	51	14 - 38 x 3.75	2 - 38 x 3.75	5.62	5.62
IUSE299/54		300	299	54	51	16 - 38 x 3.75	2 - 38 x 3.75	5.62	5.62
IUSE359/61	58-59	360	359	61	51	20 - 38 x 3.75	2 - 38 x 3.75	7.29	7.29
IUSE199/63	60	200	199	63	51	10 - 38 x 3.75	2 - 38 x 3.75	4.33	4.33
IUSE239/66	63	240	239	66	51	14 - 38 x 3.75	2 - 38 x 3.75	5.22	5.22
IUSE244/66		245	244	66	51	14 - 38 x 3.75	2 - 38 x 3.75	6.20	6.20
IUSE299/66		300	299	66	51	16 - 38 x 3.75	2 - 38 x 3.75	5.62	5.62
IUSE359/66		360	359	66	51	20 - 38 x 3.75	2 - 38 x 3.75	7.29	7.29
IUSE239/73	70	240	239	73	51	14 - 38 x 3.75	2 - 38 x 3.75	6.20	6.20
IUSE299/73		300	299	73	51	16 - 38 x 3.75	2 - 38 x 3.75	5.62	5.62
IUSE199/92	90	200	199	92	51	10 - 38 x 3.75	2 - 38 x 3.75	4.29	4.29
IUSE239/92		240	239	92	51	14 – 38 x 3.75	2 - 38 x 3.75	6.35	6.35
IUSE299/92		300	299	92	51	16 - 38 x 3.75	2 - 38 x 3.75	5.62	5.62
IUSE359/92		360	359	92	51	20 - 38 x 3.75	2 - 38 x 3.75	7.29	7.29
IUSF399/92		400	399	92	51	22 - 38 x 3 75	2 – 38 x 3 75	7 29	7 29

- 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 3.2mm joint slip. Design Capacity is the minimum of test data and structural joint calculation.
- 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.
- Duration of Load Factor (k₁) is as shown. Reduce Duration of Load Factor where applicable. Capacities may not be increased.
- Timber species for joint design is seasoned Radiata Pine, which is Australia Joint Group JD4 per AS 1720.1 Table H2.4. The Design Capacities may be multiplied by 1.3 when 75mm x 3.75mm face nails are used.
- The Design Uplift Capacity is 0.55kN for Australia when two joist nails are installed

TDS-IUSE-AU19