IUBS

Backer Free Metal Web Joist Hanger (with adjustable skew)

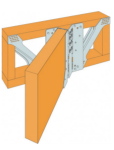


The IUBS solves the problem of skewed hangers for metal web to metal web connections. It can be handed left or right on site, by the carpenter, removing confusion when the floor is built opposite to the drawing.

The IUBS is fully adjustable from 5° to 67.5° degrees skew, reducing the need for "special" skew hangers.

- Standard 45° skew, with site adjustable skew from 5° to 67.5° degrees.
- Non-handed hanger, can be left or right skewed - adjusted on site removing any handing confusion and reduce stocking.
- Use SSH6.0x60 for enhanced download capacity.
- Can be used on metal web joist or solid joist headers.
- Optional nail holes for additional download.





Step 6: Locate the floor joist into the stirrup ensuring the joist is set tight to the back of the stirrup. The joist should be secured into the stirrup with all specified nails on the open face of the stirrup. (Note: For enhanced download capacity use SDS25212 screws.)

Features

Material

• Pre-galvanised mild steel.

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Technical Data







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References	Joist di	Product dimensions [mm]						Header holes		Joist holes	
neierences	Width	Height	Α	В	C	D	F	t	Ø4 [mm]	Ø6.4 [mm]	Ø4 [mm]
IUBS195/75	72	190	75	195	64	56	-	1.5	10	4	2
IUBS200/75	72	195	75	200	64	56	-	1.5	10	4	2
IUBS220/75	72	215	75	220	64	56	-	1.5	10	4	2
IUBS225/75	72	220	75	225	64	56	-	1.5	10	4	2
IUBS253/75	72	249	75	253	64	56	-	1.5	10	4	2
IUBS304/75	72	299	75	304	64	56	-	1.5	10	4	2
IUBS200/99	97	195	99	200	64	56	-	1.5	10	4	2
IUBS220/99	97	215	99	220	64	56	-	1.5	10	4	2
IUBS253/99	97	249	99	253	64	56	-	1.5	10	4	2
IUBS304/99	97	299	99	304	64	56	-	1.5	10	4	2

Product Capacities - Timber to timber - Standard Installation





	Fasteners		Product characteristic cap	pacities - Timber C24 [kN]	Safe Working Load [kN]		
References	Header	Joist	R _{1,k}	R _{2,k}	R _{1,SWL,Medium} Term	R _{2,SWL,Short term}	
Titolololoco	Qty	Qty	N3.75x30	N3.75x30	Metal Web header	Metal Web Joist	
			143.7 3.30	143.73830	N3.75x30	N3.75x30	
IUBS	10	2	12.72	1.3	5.3	0.7	

Product Capacities - Timber to timber - Enhanced Installation





		Fasteners			Product characteristic capacit	Safe Working Load [kN]		
References	Header		Header Joist				R _{1,SWL,Long} term	R _{2,SWL,Short term}
11010101000	Qty	Type	Qty	Type	R _{1.k}	$R_{2.k}$	Metal Web header	Metal Web Joist
	uty	Qty Type Qty Type	туре			SDS25212	N3.75x30	
IUBS	4	SSH6.0x60	2	3.75x30	17.18	1.3	7.2	0.7

N3.75x30 refers to a Square Twist Nail

IUBS





Installation

Angle Guide Table

Angle Guide Table

Skew Angle	Distance B [mm]
5	206
15	200
22.5	190
30	180
37.5	166
45	149
52.5	130
60	109
67.5	86

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Step 1: Position the back plate onto the header in

the required position.



Step 2: Secure the back plate (inside angle) with the specified nails.



Step 4: Secure the obtuse side of the back plate

onto the header with all the specified nails, ensuring

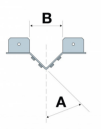
the face of the back plate is tight against the header.



Step 5: Offer the stirrup to the back plate ensuring it is located on the correct side (which can be either left or right hand side). Once all of the hooks (on the back plate) are clearly through the apertures (on stirrup) slide in a downward direction ensuring all hooks engage onto the stirrup and click into position.



Step 6: Locate the floor joist into the stirrup ensuring the joist is set tight to the back of the stirrup. The joist should be secured into the stirrup with all specified nails on the open face of the stirrup. (Note: For enhanced download capacity use SDS25212 screws.)





Features the "Strong Grip™"

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Use specified fastene installed as shown where uplift is required.

