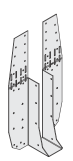


ETA - 13/0343

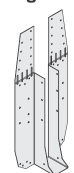


Heavy Universal Hanger





- Streamlined range
- From 43 to 22 parts
- Removal of outer bend with no reduced performance



NEW 300MM DEEP DESIGN

Removal of outer bend with no reduced performance

The HUH hanger is designed for any joist to joist, joist to trimmer or joist to steel application in high load applications.

Features & Benefits

- Elongated slots for height adjustment
- No need for plywood gussets or backer blocks
- Additional triangular fixing holes for increased performance on solid members
- Suitable for connections to steel work see pages

Material Specification

Galvanised mild steel - Z275

Fixings

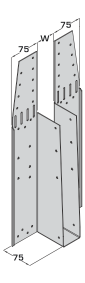
Code	Description	Box Qty
547389	3.4 x 35mm Square Twist Nails - LOOSE	500
141185	3.4 x 35mm Square Twist Nails - COLLATED*	2,500

^{*}For use with Paslode PPN35Ci

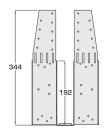
Available Sizes

Hanger Width			Hanger Dep	th (mm)		
(W) (mm)	195	220	300	350	375	400
39	-	HUH-39-220-235	HUH-39-300	-	-	-
46	HUH-46-195	HUH-46-220-235	HUH-46-300	HUH-46-350	HUH-46-375	-
50	HUH-50-195	HUH-50-220-235	HUH-50-300	HUH-50-350	HUH-50-375	HUH-50-400
61	-	HUH-61-220-235	HUH-61-300	-	-	HUH-61-400
65	-	HUH-65-220-235	HUH-65-300	-	-	-
72	-	HUH-72-220-235	HUH-72-300	-	-	-
75	HUH-75-195	HUH-75-220-235	HUH-75-300	HUH-75-350	HUH-75-375	HUH-75-400
78	-	HUH-78-220-235	HUH-78-300	-	-	-
92	HUH-92-195	HUH-92-220-235	HUH-92-300	HUH-92-350	HUH-92-375	HUH-92-400
100	HUH-100-195	HUH-100-220-235	HUH-100-300	HUH-100-350	HUH-100-375	HUH-100-400
110	-	HUH-110-220-235	HUH-110-300	-	-	-
122	HUH-122-195	HUH-122-220-235	HUH-122-300	HUH-122-350	-	HUH-122-400
125	HUH-125-195	HUH-125-220-235	HUH-125-300	-	HUH-125-375	HUH-125-400
130	-	HUH-130-220-235	HUH-130-300	-	-	-
138	HUH-138-195	HUH-138-220-235	HUH-138-300	-	-	-
144	-	HUH-144-220-235	HUH-144-300	-	-	-
150	HUH-150-195	HUH-150-220-235	HUH-150-300	HUH-150-350	HUH-150-375	HUH-150-400
183	HUH-183-195	HUH-183-220-235	HUH-183-300	-	-	-
198	HUH-198-195	HUH-198-220-235	HUH-198-300	HUH-198-350	HUH-198-375	HUH-198-400
225	-	HUH-225-220-235	HUH-225-300	-	-	-
250	-	HUH-250-220-235	HUH-250-300	-	-	-
300	-	HUH-300-220-235	HUH-300-300	-	-	-

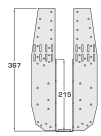
Dimensions (mm)



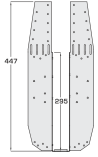
Height Suitability



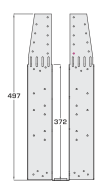
HUH-195 (To suit 195 - 202mm deep open web joists)



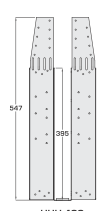
HUH-220-235 (To suit 219-254mm deep open web joists)



HUH-300 (To suit 304mm deep open web joists)



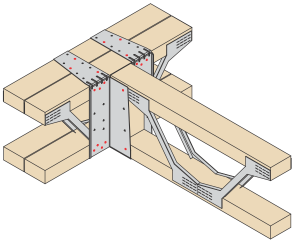
HUH-375 (To suit 373 - 375mm deep open web joists)



HUH-400 (To suit 417 - 424mm deep open web joists)



Standard Installation - Open Web Header



See Page 76 For Installation Instructions

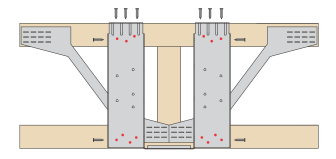
- Fill all red holes as indicated for this installation
- No backer block/plywood gusset required
- Top tabs to be wiped over and nailed
- Min 2No fixings into rear ply and 1No fixing into front ply per leg for double headers
- Additional triangular holes into face only required for solid headers

Additional triangular holes into incoming joist only required for enhanced uplift. (for details see page 75)

Load Data

Hanger Depth (mm)	Fixi	ngs (3.4 x 3	5mm)	Characteristic Capacity (kN)		
	Header					
(Depth Dependent Only)	Face	Тор	Incoming	Uplift	Open Web Header	
195	14	6	4	3.97	13.95	
220	14	6	4	3.97	13.95	
235	14	6	4	3.97	18.60	
300	14	6	4	3.97	18.60	
375	14	6	4	3.97	18.60	
400	14	6	4	3.97	18.60	

Standard Installation With Blocking - Open Web Header



See Page 77 For Installation Instructions

- Fill all red holes as indicated for this installation
- Blocking piece required within joist, centred on hanger and minimum 47 x 72mm
- No backer block/plywood gusset required
- Top tabs to be wiped over and nailed
- Min 2No fixings into rear ply and 1No fixing into front ply per leg for double headers

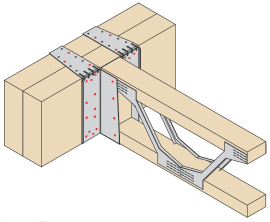
Additional triangular holes into incoming joist only required for enhanced uplift. (for details see page 75)

Load Data

Hanger Depth (mm)	Fixings (3.4 x 35mm)			Characteristic Capacity (kN)		
- ' '	Hea	ader			Open Web Header	
(Depth Dependent Only)	Face	Тор	Incoming	Uplift	With Blocking	
195	14	6	4	3.97	24.00	
220	14	6	4	3.97	24.00	
235	14	6	4	3.97	24.00	
300	14	6	4	3.97	24.00	
375	14	6	4	3.97	24.00	
400	14	6	4	3.97	24.00	



Enhanced Installation - Solid Header



See Page 76 For Installation Instructions

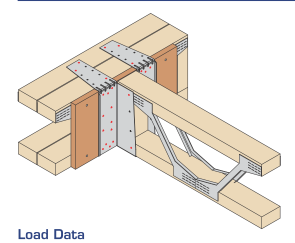
- Fill all red holes as indicated for this installation
- All nail holes filled into plywood gusset (including triangular)
- Top tabs to be wiped over and nailed
- Min 2No fixings into rear ply and 1No fixing into front ply per leg for double headers

Additional triangular holes into incoming joist only required for enhanced uplift. (for details see page 75)

Load Data

Hanger Depth	Fixi	Fixings (3.4 x 35mm)		Characteristic Capacity (kN)		
(mm)	He	ader		Uplift	Solid Hea	der
(Depth Dependent		1	Incoming		CL (Mir CLOO)	LVL
Only)	Face	Тор			GL (Min GL28)	LVL
195	20	6	4	3.97	29.50	29.50
220	24	6	4	3.97	29.50	29.50
235	24	6	4	3.97	29.50	29.50
300	24	6	4	3.97	29.50	29.50
375	30	6	4	3.97	29.50	29.50
400	30	6	4	3.97	29.50	29.50

Enhanced Installation - Open Web Header With Plywood Gusset



See Page 78 For Installation Instructions

- Fill all red holes as indicated for this installation
- 18mm plywood gusset should be screwed into open web header with the appropriate screws - see installation instructions for more information
- All nail holes filled into plywood gusset (including triangular)
- Top tabs to be wiped over and nailed
- Min 2No fixings into rear ply and 1No fixing into front ply per leg for double headers

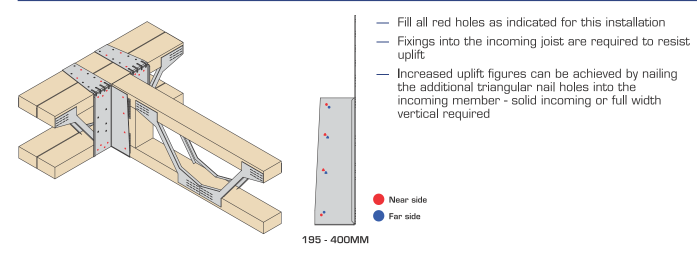
Additional triangular holes into incoming joist only required for enhanced uplift. (for details see page 75)

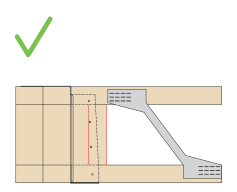
		ngs (3.4 x 3	5mm)	Characteristic Capacity (kN)		
(mm)	Header				Open Web Header /	
(Depth Dependent Only)	Face	Тор	Incoming	Uplift	18mm Plywood Gusset	
195	20	6	4	3.97	29.50	
220	24	6	4	3.97	29.50	
235	24	6	4	3.97	29.50	
300	24	6	4	3.97	29.50	
375	30	6	4	3.97	29.50	
400	30	6	4	3.97	29.50	





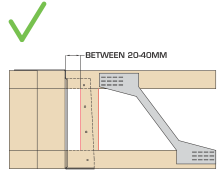
Enhanced Uplift





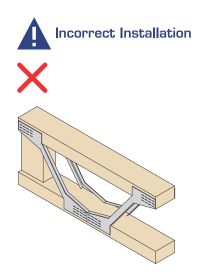
Hanger side flanges/plates omitted for clarity

2No end verticals required to achieve full uplift capacity.



Hanger side flanges/plates omitted for clarity

Single end verticals can be used if the gap between the back of the hanger and the vertical is between 20 - 40mm.



Do not use HUH for enhanced uplift when using trimmable ends

Load Data

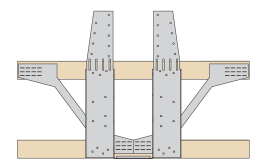
Hanger Depth (mm)	Fixings (3.4 x 35mm)	Characteristic Capacity (kN) Uplift	
(Depth Dependent Only)	Incoming		
195 - 400	8	7.97	





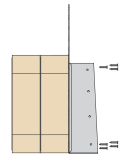
Standard Installation Instructions - Open Web Header

STAGE 1



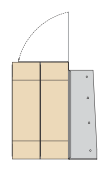
Position hanger flush with underside of joist.

STAGE 2



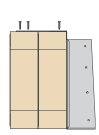
Face nail to top and bottom chords using 14No 3.4 x 35mm square twist nails in total.

STAGE 3



Wipe over top tabs to give a flush fit to the joist.

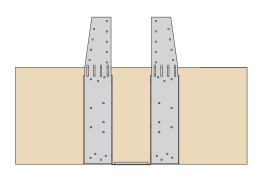
STAGE 4



Nail top tabs into top chord of joist - Min 2No 3.4 x 35mm square twist nails into rear ply and 1No 3.4 x 35mm square twist nail into front ply per leg.

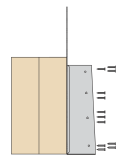
Enhanced Installation Instructions - Solid Header

STAGE 1



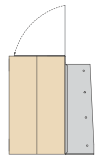
Position hanger flush with underside of joist.

STAGE 2



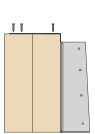
Fill all round and triangular nail holes to header joist with 3.4 x 35mm square twist nails.

STAGE 3



Wipe over top tabs to give a flush fit to the joist.

STAGE 4

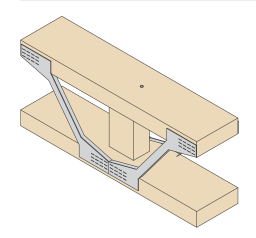


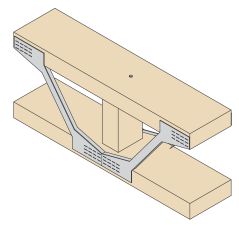
Nail top tabs into top chord of joist - Min 2No 3.4 x 35mm square twist nails into rear ply and 1No 3.4 x 35mm square twist nail into front ply per leg.





Standard Installation With Blocking Instructions - Open Web Header

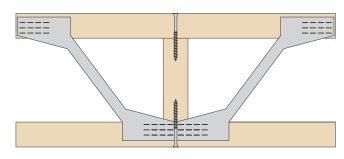




Applying a high load to the top flange of an open web joist can lead to failure of the joist itself (i.e metal webs buckling)

Adding a vertical blocking piece to the open web joist prevents buckling and helps transfer the load, therefore allowing the hanger to perform to a greater capacity.

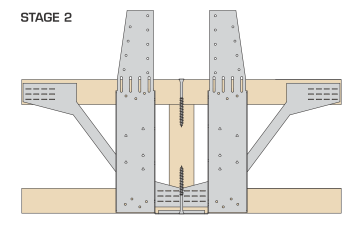
STAGE 1



Vertical blocking piece to be built into Open Web Joist, centred on incoming hanger position.

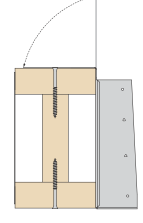
Vertical blocking piece to be minimum 47 x 72mm C16 timber.

Fixed using Paslode 3.1 x 90mm annular ring shank nails.



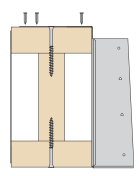
Position hanger against face of Open Web Joist with locating tab tight to underside of joist.





Wipe over top tabs to give a flush fit to the joist.

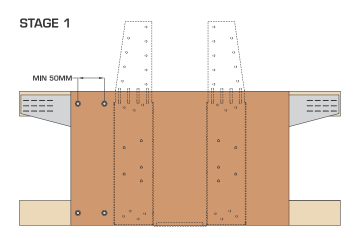
STAGE 4



Nail top tabs into top chord of joist - Min 2No 3.4 x 35mm square twist nails into rear ply and 1No 3.4 x 35mm square twist nail into front ply per leg.



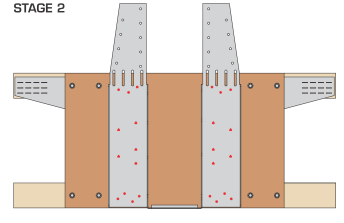
Open Web Header With Plywood Gusset Instructions



18mm plywood should be fixed to the face of the open web joist with 4No PSTS 6.5mm into the top chord and 4No PSTS 6.5mm into the bottom chord.

Plywood should be the full depth of the open web and of a width to give the screws the appropriate edge distance.

Paslode Structural Timber Screws should be used to fix the plywood to the open web joist. The screw length is dependant on the joist thickness.



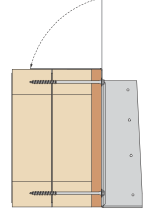
Position hanger flush with underside of joist.

Circular nail holes filled from bottom to top ensuring hanger side flanges are plumb.

All fixings are 3.4 x 35mm square twist nails.

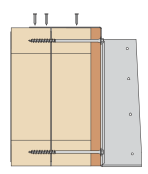
Triangular nail holes should also be filled.





Wipe over top tabs to give a flush fit to the joist.

STAGE 4



Nail top tabs into top chord of joist - Min 2No $3.4 \, x$ 35mm square twist nails into rear ply and 1No $3.4 \, x$ 35mm square twist nail into front ply per leg.

Screw Specification

Header Joist Thickness	Fixing Ref	Product Code	Box Qty
Single 72mm	PSTS6.5X65	551105	100
Single 97mm	PSTS6.5X100	551106	100
Single 122mm	PSTS6.5X100	551106	100
Single 147mm	PSTS6.5X115	551102	100
Double 72mm	PSTS6.5X150	551107	100
Double 97mm	PSTS6.5X200	551108	100
Double 122mm	PSTS6.5X200	551108	100
Double 147mm	PSTS6.5X250	551109	100