

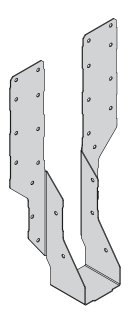
TECHNICAL GUIDE







Kwiki Hanger Standard Leg





ETA - 16/0009

Available Sizes

Product Code	Minimum Header Depth (mm)	Hanger Width (W) (mm)	Hanger Depth (H) (mm)	Stirrup Height (F) (mm)
KH-38	140	38	271	140
KH-44	140	44	268	137
KH-47	140	47	267	135
KH-50	140	50	265	134
KH-63	140	63	258	128
KH-75	140	75	277	122
KH-92	120	92	269	111
KH-100	120	100	265	109
KH-125	97	125	263	96
KH-150	89	150	250	84

In Situ

The KH hanger is designed for simple solid timber to timber connections.

Features & Benefits

- Adjustable leg length accommodates varying timber depths
- Light gauge steel eliminates the need for notching timber

Material Specification

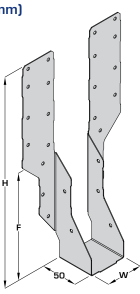
Galvanised mild steel - Z275

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







Product not suitable for use with I-Joists or Open Web Joists.

'F' dimension does not support 60% of the joist depth.

Load Data

	Fixings (3.4 x 35mm)		Safe Working Loads (kN)		Characteristic Capacity (kN)		
Product Code	Header Inco	Incomina	Uplift -	Solid Timber He	eader (Min C16)	Uplift	Solid Timber Header (Min TR26/C27)
		Incoming	Short Term	Long Term	Medium Term	Орит	
KH-38, KH-44, KH-47, KH-50, KH-63, KH-75, KH-92, KH-100, KH-125, KH-150	24	5	2.50	8.20	9.30	4.64	12.48

The information given in this document is believed to be current and accurate as at the date of publication.
As part of our continuous product development, we reserve the right to revise specifications without notice. Copyright © 2017 ITW
All rights reserved. This document (including text, material, pictures, specifications and dimensions contained in it) may not be reproduced, transmitted or distributed or otherwise used in any way or by any means, except with the prior express permission of ITW Construction Products.



Customer Services

ITW Construction Products
1 Wheatstone Place
Southfield Industrial Estate
Glenrothes
Fife
KY6 2SW
United Kingdom

t: +44 (0) 1592 771132 f: +44 (0) 1592 771182 e: orders@itwcp.com

Cullen Technical Support

t: +44 (0) 1592 777570 f: +44 (0) 1592 777575 e: cullentechnical@itwcp.com

© ITW Construction Products

No part of this publication may be reproduced without prior permission from ITWCP.

ITW Construction Products - division of ITW Ltd.

www.itwcp.com

