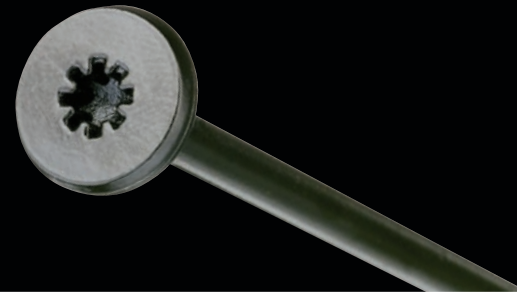


FastenMaster.
HeadLOK[®]
 Heavy Duty Flathead Fastener



DECKS



PANELS



STAIRS



WARM ROOF

**No Predrilling.
 Faster, Easier, Stronger.
 Non-Countersinking Head.**

- BS5268-2 design data available on request
- Sharp gimlet point for fast installation into wood and OSB
- Aggressive thread for holding and withdrawal strength
- Chamfer under head for increased strength
- Spider Drive™ offers highest level of bit engagement and drivability
- Variety of lengths to match wide range of applications
- Wafer head eliminates need for washer and offers dramatically increased pull through strength
- Free Spider Drive™ bit in every package

Photographs should not be used as a reference for fastening patterns.



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OSC
 Freephone: 0845 241 9862
 Email: enquiries@oscsales.com



INSTALLATION PROCEDURE

Using a 1/2" high torque drill (18V cordless or higher), drive the HeadLok head flush to the surface. No predrilling required when proper end and edge distances are maintained

A design professional should be consulted when making critical connections to ensure the proper number and location of all fasteners meet national structural requirements.

When installing over-rafter rigid insulation to a warm roof or connecting structural insulated panels, please refer to the following documents:

- Specifier's Guide: Pitched Warm Roofs Utilising Over-Rafter Rigid Foam Insulation
- Structural Insulated Panel Technical Bulletin

Lateral Load Carrying Capacities

Long-term permissible lateral load for a single HeadLok fastener for common combinations of 2-member joints:

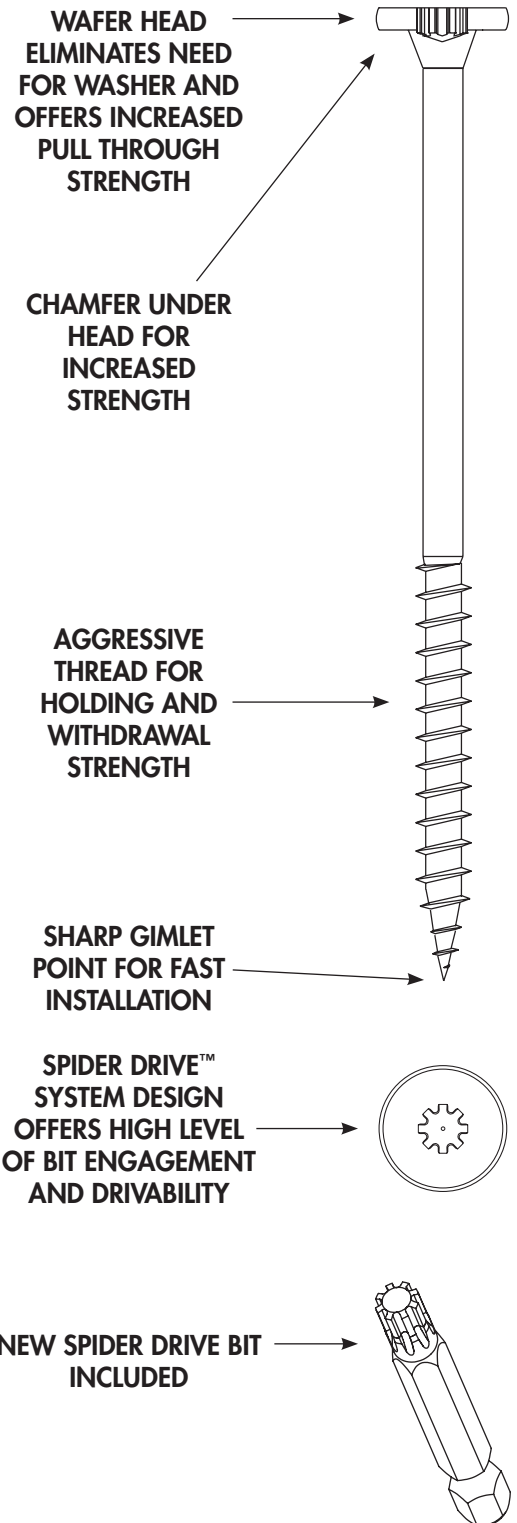
Thickness of headside member (mm)	Thickness of pointside member (mm)	Length of fastener (mm)	Long-term permissible lateral load-carrying capacity (kN) of 2-member joints made from:		
			C16 timber	C24 timber	TR26 timber
38	38	73	0.67	0.76	0.8
63	63	114	0.89	0.94	0.97
89	89	152	0.89	0.94	0.97

- The load may be acting either parallel or perpendicular to the grain
- Minimum edge and end distances of 36mm and 75mm respectively
- Minimum spacing between fasteners perpendicular and parallel to the grain of 50mm and 75mm respectively
- The permissible capacities in the above table are calculated using Annex G of BS5268-2 based on the design input parameters given above and a minimum pointside penetration of 30mm

Product Code	Screw Length	Quantity per Pack	Master Carton Qty
HL50K70	70mm	50 pc box	6
HL500K70	70mm	500 pc bucket	1
HL50K95	95mm	50 pc box	6
HL250K95	95mm	250 pc bucket	1
HL50K115	115mm	50 pc box	6
HL250K115	115mm	250 pc bucket	1
HL50K125	125mm	50 pc box	6
HL250K125	125mm	250 pc bucket	1
HL50K150	150mm	50 pc box	6
HL250150	150mm	250 pc bucket	1
HL50K175	175mm	50 pc box	6
HL250K175	175mm	250 pc bucket	1
HL250K190	190mm	250 pc bucket	1
HL50K200	200mm	50 pc box	6
HL250K200	200mm	250 pc bucket	1
HL250K225	225mm	250 pc bucket	1
HL50K250	250mm	50 pc box	6
HL250K250	250mm	250 pc bucket	1
HL250K275	275mm	250 pc bucket	1
HL250K300	300mm	250 pc bucket	1
HL250K350	350mm	250 pc bucket	1
HL250K400	400mm	250 pc bucket	1
HL250K450	450mm	250 pc bucket	1

FMHLGWSHEET-UK

PRODUCT FEATURES



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