

FastenMaster.
TimberLOK®
 Heavy Duty Wood Screw



DECKS



LANDSCAPE WALLS



STAIRS



LOFT CONVERSIONS

**No Predrilling.
 Faster, Easier, Stronger**

- Tested to prEN14592 BS5268-2 design data available on request
- Replaces ties, straps, coach screws, coach bolts and nails
- Sharp point and aggressive thread penetrate the densest woods without predrilling
- Unique tapered head countersinks easily into wood for flush appearance
- Variety of lengths, from 35mm to 400mm, to match every application
- Proprietary three-step coating process protects against corrosion, even in pressure treated wood. ACQ approved
- Free bit in every package

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



FOR ORDERING INFORMATION PLEASE CONTACT:

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



INSTALLATION PROCEDURE

TimberLok should be installed using a high torque, 1/2" variable speed drill (18V if cordless). Choose the proper length by adding 50mm to the depth of the piece being attached and rounding up to the closest available size. Bring washer head flush to wood surface or countersink head flush.

Guaranteed Corrosion Resistance

TimberLok is guaranteed not to rust or streak for the life of the project. The fastener has also been tested and approved for use in ACQ. A guarantee regarding this can be found on www.FastenMaster.com. TimberLok is not recommended for saltwater applications.

Technical Data

TimberLok has been tested in accordance with prEN14592. A full set of structural design data for use with BS5268-2 is available upon request.

Lateral Load Carrying Capacities					
Long-term permissible lateral load for a single TimberLok 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
47	63	102	0.89	0.94	0.97
63	63	102	0.83	0.92	0.96
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 35mm 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	Qty per Pack*	Master Carton Qty
TL1000K01	35mm	1000 pc box	1
TL50K02	65mm	50 pc box	6
TL500K02	65mm	250 pc bucket	1
TL50K03	87mm	50 pc box	6
TL250K03	87mm	250 pc box	1
TL12K04	100mm	12 pc clamshell	10
TL50K04	100mm	50 pc box	6
TL250K04	100mm	250 pc box	1
TL250K04BKT	100mm	250 pc bucket	1
TL12K06	150mm	12 pc clamshell	10
TL50K06	150mm	50 pc box	6
TL250K06	150mm	250 pc box	1
TL250K06BKT	150mm	250 pc bucket	1
TL12K08	200mm	12 pc clamshell	10
TL50K08	200mm	50 pc box	6
TL250K08	200mm	250 pc box	1
TL250K08BKT	200mm	250 pc bucket	1
TL12K10	250mm	12 pc clamshell	10
TL50K10	250mm	50 pc box	6
TL250K10	250mm	250 pc box	1
TL50K12	300mm	50 pc box	6
TL250K12	300mm	250 pc box	1
TL50K14	350mm	50 pc box	6
TL250K14	350mm	250 pc box	1
TL50K16	400mm	50 pc box	6
TL250K16	400mm	250 pc box	1

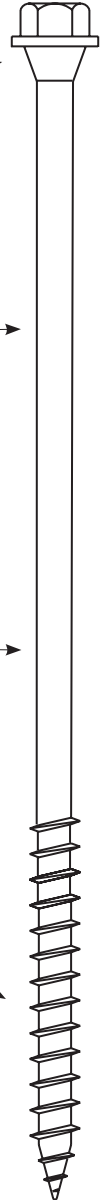
PRODUCT FEATURES

HEAD STYLE
 COUNTERSINKS
 ITSELF DURING
 INSTALLATION

MADE OF HEAT
 TREATED STEEL FOR
 DRAMATICALLY
 INCREASED STRENGTH
 AND DRIVABILITY

ULTRA-COATED
 FOR UNMATCHED
 CORROSION
 RESISTANCE.
 ACQ APPROVED

AGGRESSIVE THREAD
 FOR ULTIMATE
 PULL-DOWN POWER



FMTLOKSHFEF-JK

* One free 8mm hex head drive tool with every package.

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