L70 - REINFORCING ANGLE





A reinforcing angle designed to transfer loads between 2 ply floor joists/metal web joists. The L70 Reinforcing Angle may be used in pairs to transfer the loads between floor joist plys.

FEATURES

Material

Pre-galvanised mild steel.

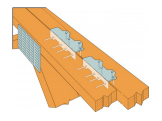
Installation

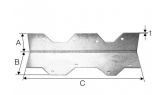
- Use in pairs; as illustrated. The distance between the centre of each L70 in the pair should not exceed 300mm.
- Nail the shorter sides of the L70's into the sides of the loaded joist member.
- Nail the longer sides of the L70's into the top of the clipped joist member.
- Floor decking shall be applied to the top chord of each joist. Attach decking to each joist with nails or screws at a maximum of 300mm centres.



TECHNICAL DATA

L70 Safe Working Loads





	References	Number of Fasteners		Safe Working Loads [kN]	
		Qty	Specification	C16 Timber	TR26 Timber
	L70	16	3.75 x 30mm	3.42	3.96

Die angegebenen zulässigen Lasten gelten nur für Balkenanwendungen mit Balken.

Winchester Road Cardinal Point Tamworth Staffordshire B78 3HG tel: +44 1827 255600 / fax: +44 1827 255616

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Technical data sheet L70 - REINFORCING ANGLE



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