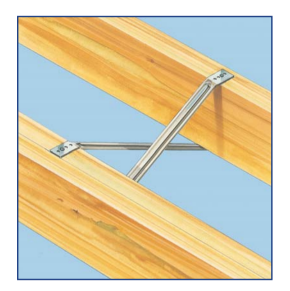
FIXINGS

HERRINGBONE JOIST STRUTS

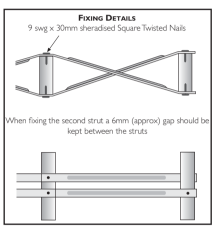


TO SUIT JOIST CENTERS	QTY PER BOX
400mm	50
450mm	50
600mm	50

The Bat Herringbone Joist strut represents a new concept in Herringbone strutting. It successfully combines the adjustability of timber with the strength of steel.

The simplicity of a one nail fixing in each end, together with one size for each nominal joist centre minimises the risk associated with traditional methods. BAT Herringbone Joist Struts cope with a variety of timber widths and depths for all popular nominal joist centres, simply select the type of strut to suit your application. Test report available on request.

NORMAL JOIST CENTRE	STRUT	
	Reference	Length
400mm	400c	480
450mm	450c	523
600mm	600c	660



Herringbone strutting should only be used where the spacing of the joist does not exceed three times the joist depth. Manufactured from galvinised mild steel to BS EN 10142: 1991, DX 51D+Z275.



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