Technical data sheet

FMS

Folded Mini Strap



The FMS strap provides restraint to masonry walls when the walls are supporting joist ends. They make installation easier, quicker and more cost effective - without compromising on wall stability.

Features

Material

· Pre-galvanised mild steel.

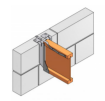
Features

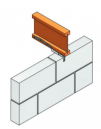
In place of the heavy traditional 30x5mm strap at 2.0m c/c spacing, the FMS strap is installed to provide restraint at every joist end, whether built in or on hangers. So there's no need to calculate where the straps go, or worry about getting one in the wrong place.

Every job gets done quicker and more smoothly. The FMS strap goes on every joist end up to 600mm c/c spacing, and blockwork up to 125mm thick.

- Ideal solution for 2 ½ & 3 storey buildings which require straps on joist ends when built in to masonry walls
- Improves quality of build
- Saves time and labour costs
- Greatly reduces scope for installation errors
- Simplifies on-site inspection process
- Accepted by NHBC

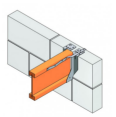






For use where the joist and 1. Place carried joist into hanger, securing joist into the hanger by installing all strap on top of joist as shown above, ensuring the return is hooked over supporting masonry and is tight against outer face of masonry. 3. Install 3 No 3.75x30mm square twist nails into the side of joist. 4. Build remaining block work above joist and strap.

For use in conjunction with hanger are the same height: joists built into walls: 1. Sit joist onto blockwork, ensuring that joist is fully bearing onto supporting the nanger by installing all specified fixings. 2. Sit FMS masonry. 2. Fit FMSB strap strap on top of joist as to side of joist at the bottom as shown above, ensuring the return is hooked over supporting masonry and is tight against outer face of the masonry. 3. Install 3 No 3.75x30 square twist nails through holes into side of joist. 4. Build remaining blockwork between and above joist and strap. See note 2.



For use in conjunction with joists built into walls: 1. Sit joist onto blockwork. ensuring that joist is fully bearing onto supporting masonry. 2. Fit FMSB strap to side of joist at the bottom as shown above, ensuring the return is hooked over supporting masonry and is tight against outer face of the masonry. 3. Install 3 No 3.75x30 square twist nails through holes into side of joist. 4. Build remaining blockwork between and above joist and strap. See note 2.

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Technical Data

Product Dimensions

References	Dimensions [mm]					Holes
	Α	В	C	D	t	Ø4
FMS	40	375	135	20	1.5	3
FMSB	40	375	135	20	1.5	3
FMSC	40	375	135	20	1.5	3

Performance Values

References	Fasto	eners	Characteristic Load [kN]	
References	Masonry Wall	Floor Joist		
FMS	-	3 - N3.75x30	2.4	

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

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