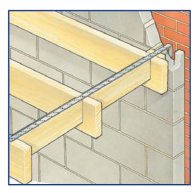


RESTRAINT STRAPS

M305 STRAP (LATERAL RESTRAINT Heavy Duty)



*PRODUCED FROM GALVANISED STEEL COIL SUPPLIED WITH 6mm HOLES 25mm OFFSET CENTERS Galvanised mild steel to BS EN 10142: 1991 DX 51+Z275 (Strap is edge coated).

(M 305 STRAP) (5m) STRAIGHT or with 1 bend/twist

LENGTH (mm)		
100	1100	
200	1200	
300	1300	
400	1400	
500	1500	
600	1600	
700	1700	
800	1800	
900	1900	
1000	2000	

^{*} Other sizes & bends/twists available on request

BAT M305 straps are manufactured to provide horizontal restraint against wind pressure and uplift forces.

Design Features

The straps are manufactured from pre-galvanised steel strips with zinc coated edges to BS EN 10327 : 2004, DX51D + Z275 or stainless steel to BS EN 10088-1 : 1995 : 1.4301.

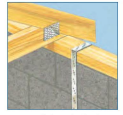
Nominal Dimensions

Heavy Duty

Hole diameters are 6mm and they are holed at 12.5mm grouped in threes.



Anchorage of gable end to roof structure.



Fixing to wall plate and wall with one bend.



Floor level straps notched into parallel joists. Note: Gaps between masonry and adjacent joists must be packed.



Floor level straps. 150 x 650mm long once bent and once twisted fixed to perpendicular joists.

Note: Turn down of the strap must be in contact with the masonry.

