

Frame Cramp Dowel Hole

Lateral Restraint Products

These products allow masonry walls to be restrained back to other elements of the structure. This could be pre-existing walls, or new or pre-existing steel work. The ties, once in position, prevent sideways movement between a wall and another structure.







Frame Cramp Dowel Hole

Frame cramp with $3 \times 6.5 \text{mm}$ holes in the projection for a dowel bar. Used to restrain stone cladding and coping stones. Dowels normally supplied separately, but can be fixed into the tie for easy installation.

Normally used with 6mm

 dowel. Sizes:
 40mm
 175mm

 50mm
 200mm

 75mm
 225mm

 100mm
 250mm

125mm

150mm 300mm

Performance

Tested over 120mm Cavity	
Tension Capacity	7760N
Compression Capacity	1310N

Safety Precautions

Frame Cramps with Dowel Holes are manufactured from sheared plate and strip so may contain sharp edges. Suitable personal protection should always be used when handling/installing these products.

275mm