

## Movement Ties

This range of ties allows masonry walls to be tied back to other structures, (steelwork or masonry) providing restraint in one direction but allowing movement in the other. This is achieved by placing a debonding sleeve over the part of the tie which is to be embedded in the wall, allowing the tie to move within the sleeve. Also used in movement joints where they occur in long runs of brickwork, the ties spanning over a vertical joint preventing vertical movement but allowing horizontal expansion and contraction.



## Product

### V36 Debonding Sleeves

Debonding sleeve to allow for movement of movement ties (a 25mm wide sleeve is required for channel ties). Debonding sleeves should have a 10mm gap left at the end to allow for movement once installed.

Material: high melt polypropylene co-polymer

Sizes:

- 20mm x 100mm, 120mm, 150mm, 200mm
- 25mm x 100mm, 120mm, 150mm
- 30mm x 100mm
- 40mm x 100mm

#### Safety Precautions

V7H 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.