

## Plaster and Render Beads

These beads are designed to give true corners and edges to plaster and render where thick or 'rough' coats are required. Fixing is easy using plaster dabs or galvanised nails (with galvanised beads) and the mesh wings provide resistance to cracking while offering a good key to the plaster or render.



### Product

## GMB Galvanised Movement Bead

The GMB is designed to be used to form movement joints in plaster or render where long wall runs have either movement joints in-situ or where there is a need to allow for differential or thermal movement. The bead consists of two plaster stop lengths joined by a white pvc extrusion which allows for up to 4mm of movement and which is covered by a vinyl tape which is removed after plastering or rendering. Internal use only.

Available in galvanised steel grade DX.51. Z275g to BS EN 10346:2009  
 Manufactured to BS EN 13658-1: 2005

### Storage & Information

To prevent distortion and damage the GMB bead should be kept dry and stored above the ground on a flat surface.

Any potential corrosion in galvanised beads will only become apparent during the initial drying out period of the plaster or during periods of dampness and heavy condensation. The drying out period (which should be a maximum of 5-7 days) should be kept to a minimum.

Sizes	Per Box:
3.0m x 10mm, 13mm, 16mm, 19mm	10 lengths

#### Safety Precautions

GMB Galvanised Movement Bead is manufactured from sheared plate and strip so may contain sharp edges. Suitable personal protection should always be used when handling/installing these products.