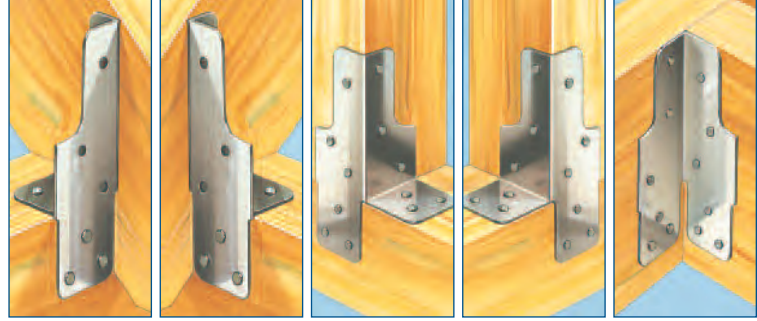


EXPAMET FRAMING ANCHORS



MFAAL (left handed) MFAAR (right handed) MFABL (left handed) MFABR (right handed) MFAC

BAT Multi-Grip Framing Anchors offer the most effective and economical method of providing strong, mechanical joints for framing of timbers

Five types available: AL, AR, BL, BR and C.

MFAAL & MFAAR: for anchoring rafters and trusses to wall plate.

MFABL & MFABR: for anchoring headers to studs, beams to posts and studs to plates.

MFAC: for right or left handed use – for anchoring joists to beams, stringers to headers and hip joints.

Design Features

- Manufactured from 1mm thick pre-galvanised mild steel to BS EN 10327 : 2004, DX51D + Z275.

Overall height: 127mm

Width: 34mm

Hole dimension: 4mm

200 no. per box

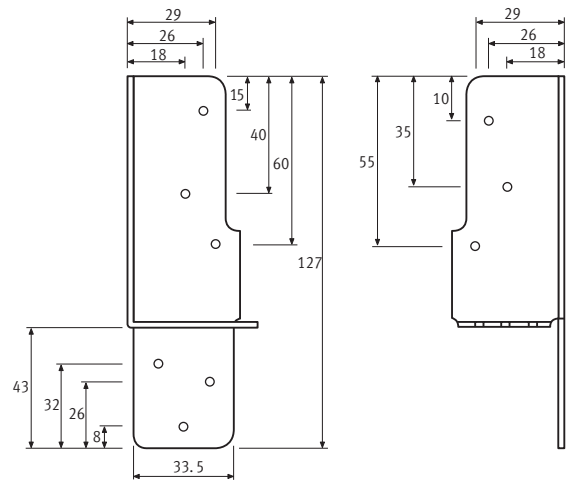
Installation Requirements

Framing anchors must always be used in pairs to minimise eccentric loading.

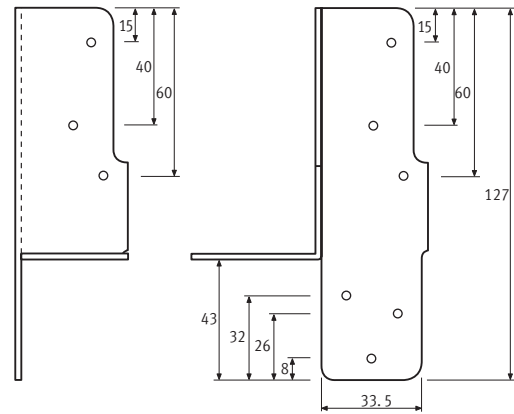
Recommended fixing: BAT 3.75 x 30mm long square twisted sherardised nails.

Note: Use all available timber facing holes.

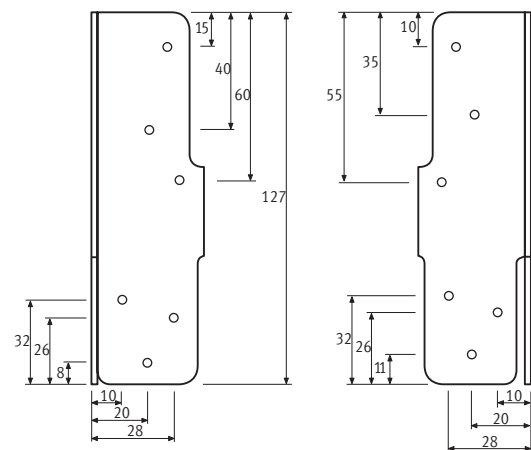
TYPE MFAAL

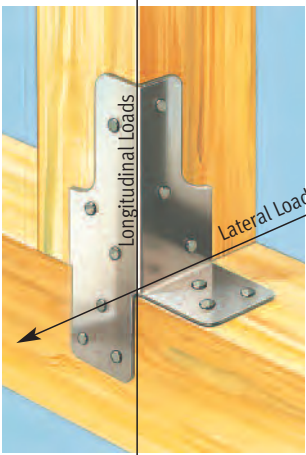


TYPE MFABL



TYPE MFAC





Safe Working Loads:

Types A & B:
 longitudinal capacity 1.3kN/pair
 lateral capacity 1.1kN/pair

Type C:
 longitudinal capacity 3.7kN/pair