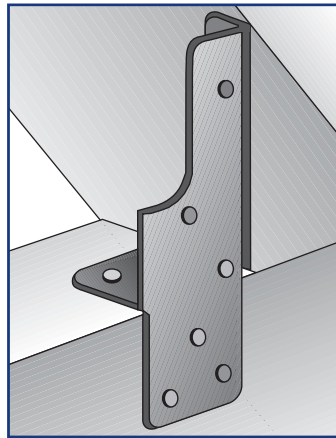


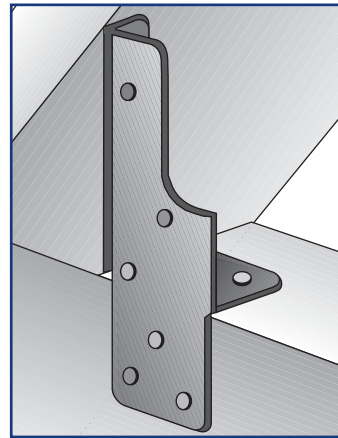


FIXINGS

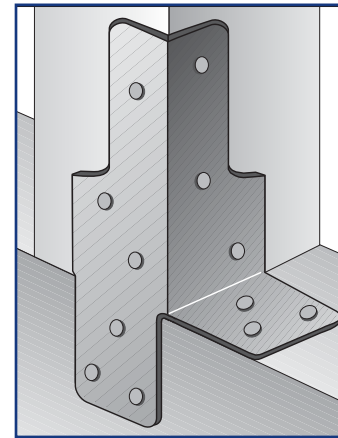
FRAMING ANCHORS



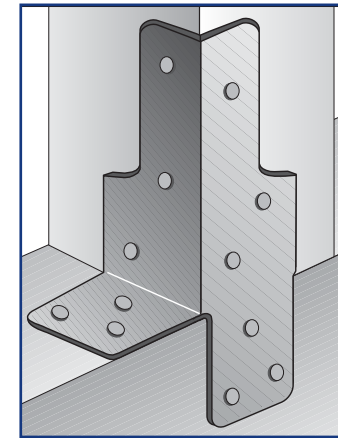
TYPE AL



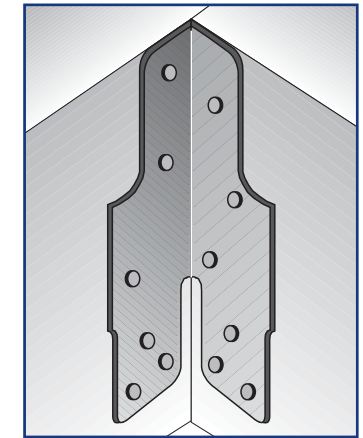
TYPE AR



TYPE BL



TYPE BR



TYPE C

Eliminate toe, tosh and skew nailing uncertainties. BAT Multi-Grip Framing Anchors offer the most effective and economical method of providing strong, mechanical joints for framing of timbers.

FIVE TYPES ARE AVAILABLE: AL, AR, BL, BR AND C.

TYPES A(L) (AS ILLUSTRATED), AND A(R), for anchoring rafters and trusses to wall plate and purlin trusses.

TYPES B(L) (as illustrated), and B(R), for anchoring headers to studs, beams to posts and studs to plates.

TYPE C (as illustrated), for use right or left handed, for anchoring joints to beams, stringers to headers and hip joints.

SAFE WORKING LOADS: 2.45kn

TYPE A & B (PER ANCHOR): Longitudinal capacity 1.3kn pair.
Lateral capacity 1.3kn.

TYPE C (PER ANCHOR): Longitudinal capacity 3.7kn pair.
RECOMMENDED FIXING: BAT 30mm x 9 swg square twisted nail.

NOTE: Use all available timber facing holes.

MATERIAL SPECIFICATION

1mm hot dipped galvanised mild steel to BS EN 10142: 1991,
DX 51D+Z275

OVERALL HEIGHT: 126mm

WIDTH: 34mm

HOLE DIMENSION: 4mm



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