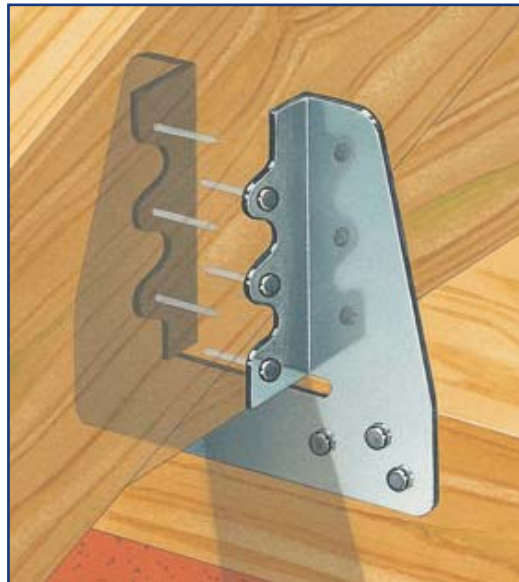




FIXINGS

BAT TRUSS CLIPS



Standard width to take
38/50mm

QTY PER BOX
100

The BAT Truss Clip eliminates all the disadvantages of skew nailing; damaged connector plates; split rafters or wall plates. With skew nailing a satisfactory fixing cannot be guaranteed. BAT Truss Clips provide a safe positive fixing on two planes. By fixing BAT 30mm x 9 smg square twisted sheradised nails through all the holes provided in the BAT Truss Clip, it will resist an uplift on trusses up to 11m span, spaced at 600mm centres, in areas with a basic wind speed not exceeding 46m per second. In areas of greater wind speeds the truss span will be proportionately less. It is essential that the wall plate to which these trusses are fixed is itself securely strapped to the supporting masonry. Available in two sizes to suit 38mm and 50mm thick trussed rafters.

SAFE WORKING LOAD

1.3KN UP LIFT

Alternative fixing for trusses other than 38mm or 50mm, use BAT Framing Anchors, types A(L) and A(R).

MATERIAL SPECIFICATION: Manufactured from 1mm hot dipped galvanised mild steel to BS EN 10142: 1991, DX 51D+Z275.

HOLE DIAMETERS: 4mm

HEIGHT: 117mm

All nail holes must be filled.



Galtee Valley Enterprise Park, Ballylanders, Co. Limerick
Tel: 062 46290, Fax: 062 46291, E-mail: info@batmetalwork.com

www.batmetalwork.com