



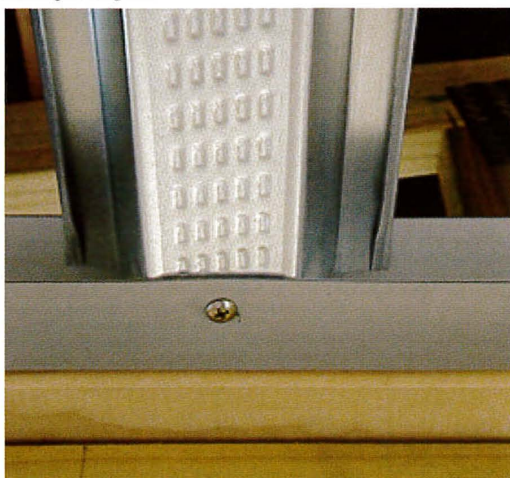
Direct fix to trusses



Using Top Plate



Using Hangars



Using Chanel



The most common method of fixing 'BattenMan Steel Ceiling Battens' is directly to the bottom truss chord.

The use of 150/140mm x 35mm top plate is the most cost effective method of installing 'BattenMan Steel Ceiling Battens'.

Batten Hangars may be used especially where there is a variation in truss heights.

'BattenMan Steel Ceiling Battens' are manufactured cut to length specifically for each room.

'BattenMan Steel Ceiling Battens' come with the specific room that they are for printed on them

With 'BattenMan Steel Ceiling Battens' you minimise the risk of popping and cracking ceilings.

Each house is measured individually, Eliminating costly on site waste.

Trained installers ensure battens are fixed in accordance with the manufacturers recommendations.

'BattenMan Steel Ceiling Battens' are made from galvanised steel coil.

'BattenMan Steel Ceiling Battens' stack easily on top of each other.

'BattenMan Steel Ceiling Battens' are lightweight for easy handling.

Mobile (027) 575 9702
Freephone 0508 batten (228836)
Phone (07) 579 4296
Fax (07) 579 4125
Email: sales@battenman.co.nz

106 Birch Avenue, Judea,
Tauranga 3110

Custom Run Ceiling Battens

Producer Statement

BattenMan CB35 ceiling battens are manufactured from .50g G550 Z275 galvanized Steel coil cut to the required length.

BattenMan CB35 ceiling battens have been produced to support Plaster Board and Fibrous Plaster Board onto ceiling joists and truss bottom chords.

BattenMan Ceiling Battens comply with the requirements as laid down by the New Zealand Standard 4203: Table 3.4.1 for non-habitable roof spaces on domestic dwellings provided they are fitted in accordance with the manufacturers recommendations.

BattenMan CB35 ceiling battens should be fixed at no greater than 1200mm spacing to the joists or bottom of the Truss Chord using 50mm galvanised ring shank nails.

BattenMan BH35 ceiling batten hangars may be used in place of direct fixing.

BattenMan CB35 ceiling battens spacings may be at 450mm centers when using 10mm Plasterboard using Gypfast adhesive and 25x6 screws

or

BattenMan CB35 ceiling battens spacings may be at 600mm centers when 13mm Plasterboard using Gypfast adhesive and 32x6 screws

Adhesives may also be used as recommended by the lining

Load Bearing

BattenMan CB35 is not designed to support loads other than the board fitted and are not designed to support foot traffi

BattenMan CB35 is designed for internal use only and should not be exposed to moisture or other corrosive environments.

Storage

BattenMan CB35 should be stored in a dry flat area free of moisture and dampness which could impair the performance of the galvanised coating.

Installation of battens should not happen until the building has the roof on.

**Manufactured and Distributed
by Batten Manufactures Ltd
106 Birch Avenue, Judea,
Tauranga 3110
Email: sales@battenman.co.nz
www.battenman.co.nz**

battenMAN
custom-run ceiling battens

supply + fix