INDICATIVE BRACING AVOIDANCE METHOD - FLAT STRAP REF 218A

Studs have swaged ends to fit inside the track so that both studs & tracks are the same width to assist in providing as flush a finish as is possible.

Full height studs notched around bracing and re-dressed with angle profile to re-instate basic stud profile.

10 No. 5.5 x 25mm Tek screws above notch connecting angle to stud.
- 5 No. to flange
- 5 No. to web

10 No. 5.5 x 25mm Tek screws below notch connecting angle to stud.
- 5 No. to flange
- 5 No. to web

IMPORTANT:
Angle to extend at least 150mm above and below notch
Angle must be sized to fully re-dress notched out steel.

NOTE: NATURE OF BRACING AVOIDANCE FRAMING SUBJECT TO BUILDING DESIGN. Fixing requirements subject to EOS ENGINEER SPECIFICATION

Title: INDICATIVE BRACING AVOIDANCE METHOD - FLAT STRAP (S & T)

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