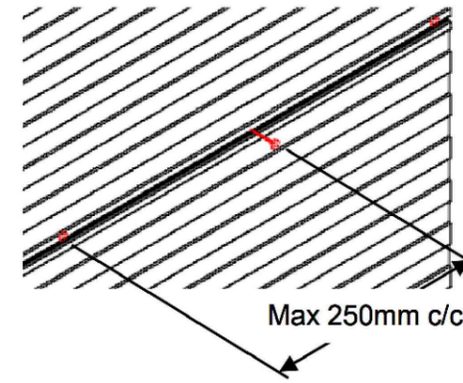


Tata Steel retain the right to amend the construction and technical specifications shown on this drawing without prior notice.

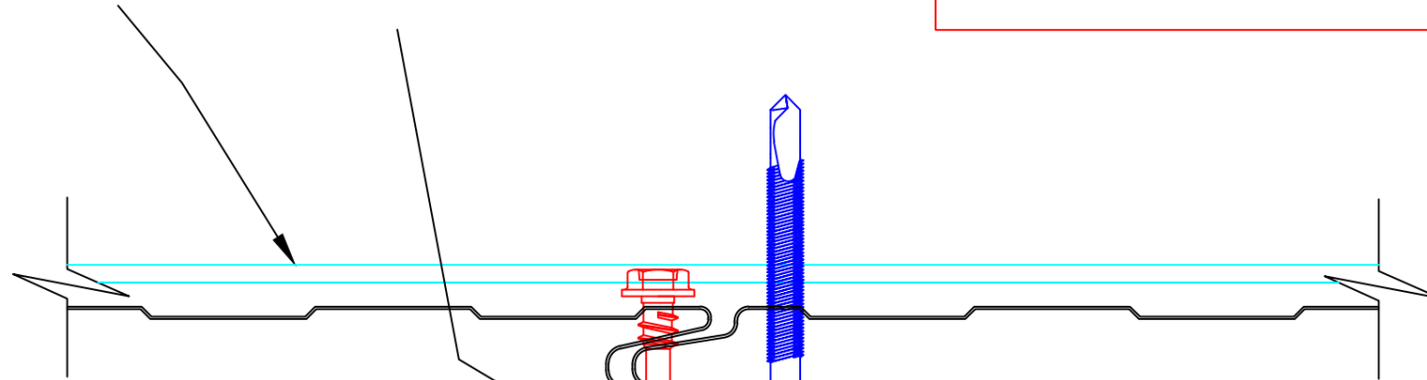
Fire Resistance Performance tested to EN 1364-1 in a 3 x 3m furnace run
Vertically, a horizontal free edge and no intermediate supports

Insulation - 26 mins
Integrity - 226 mins



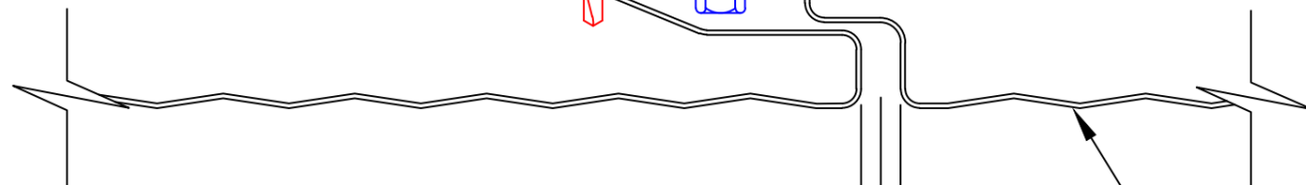
Low head Internal joint stitching fastener at maximum 250mm centres
4.8xlength to suit panel core depth

Steelwork, by others



Self drilling self tapping primary fastener with minimum 15mm dia washers

2.3mm x 30mm Intumescent seal (BSUK Supplied)



5

External Face of Panel Colorcoat Prisma

Cover Width

Maximum Span 3.000m

All support steelwork by others

TRIMAPANEL U-VALUES

90mm Core = 0.24W/m² K.
120mm Core = 0.17 W/m² K.



Building Systems UK

A Tata Steel enterprise

Technical Office - TEL : 01244 892199
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PROJECT

Trimapanel System
Typical Details

TITLE

FW Vertical Joint
Wall Joint

DRAWN BY

LK

SCALE

NTS

APPROVED BY

PS

TOLERANCES

DATE

08/08/24

DRG. No.

W2-003-02-A