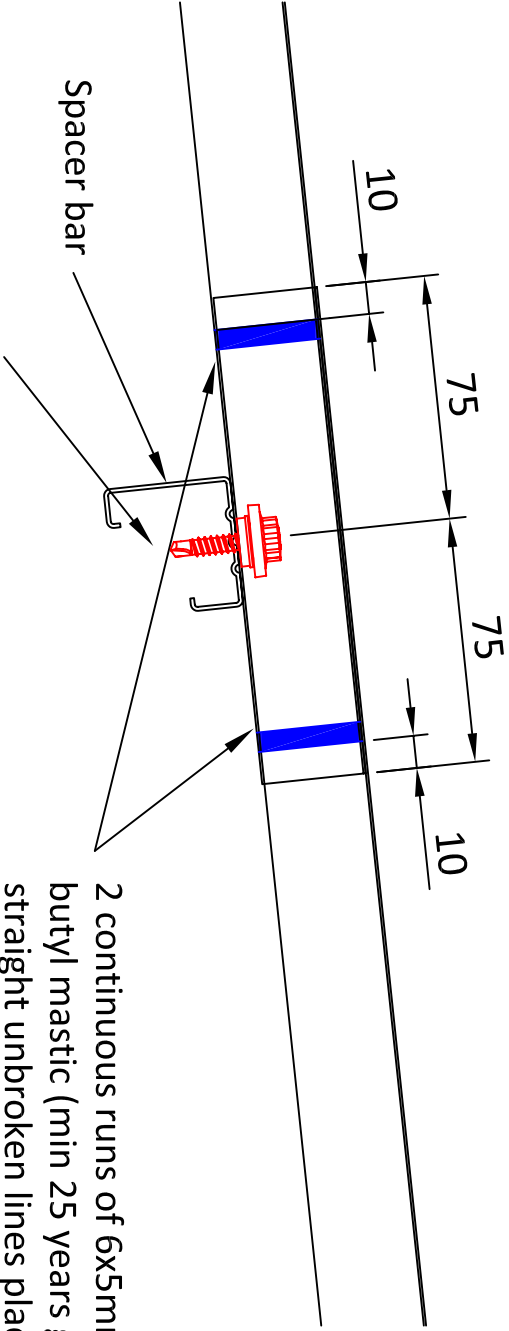


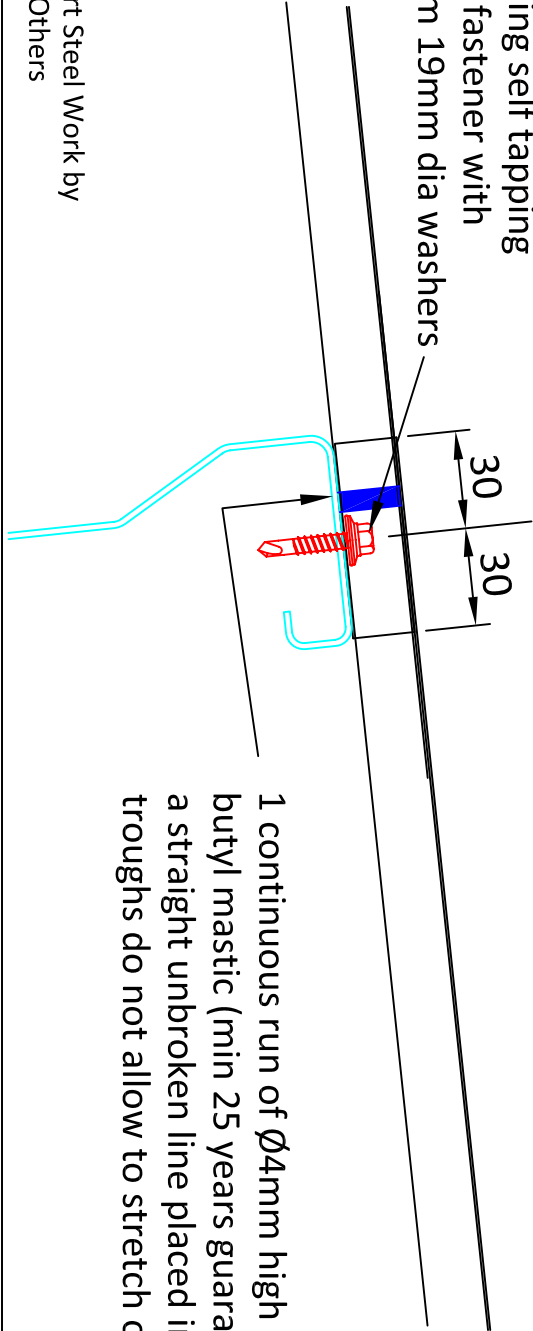
150mm end lap with central fixing



Self drilling self tapping primary fastener with minimum 19mm dia washers

2 continuous runs of 6x5mm high grade butyl mastic (min 25 years guarantee) in straight unbroken lines placed into troughs do not allow to stretch or to sag

Min 60mm end lap with central fixing



Self drilling self tapping primary fastener with minimum 19mm dia washers

1 continuous run of Ø4mm high grade butyl mastic (min 25 years guarantee) in a straight unbroken line placed into troughs do not allow to stretch or to sag

Trisobuild™ 'U' Values
The depth below refers to both the minimum bracket & insulation height to achieve the stated 'U' value when using a LP1000 liner

Depth 280 = 0.15 W/m²K. (assuming an enhanced spacer)
Depth 240 = 0.18 W/m²K. (assuming an enhanced spacer)
Depth 210 = 0.20 W/m²K.
Depth 180 = 0.25 W/m²K.
Depth 140 = 0.30 W/m²K.
Depth 120 = 0.35 W/m²K.



LP511811 Approved
4620/4.1.5.16 & 23

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

TATA STEEL

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TECHNICAL TEL: 01244 892133 / 34
www.tatasteelconstruction.com

PROJECT
TYPICAL TRISOBUILD™
BUILT UP ROOF DETAIL

TITLE
RECOMMENDED END LAP
ARRANGEMENTS

DRAWN BY
GMC

SCALE
NTS

APPROVED BY
DA

TOLERANCES

DATE
18/11/09

DRG. No.
R1-004-01-C