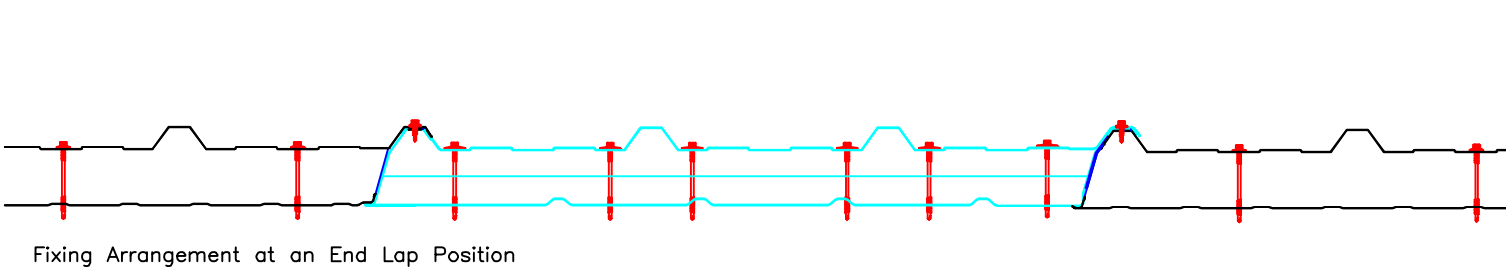
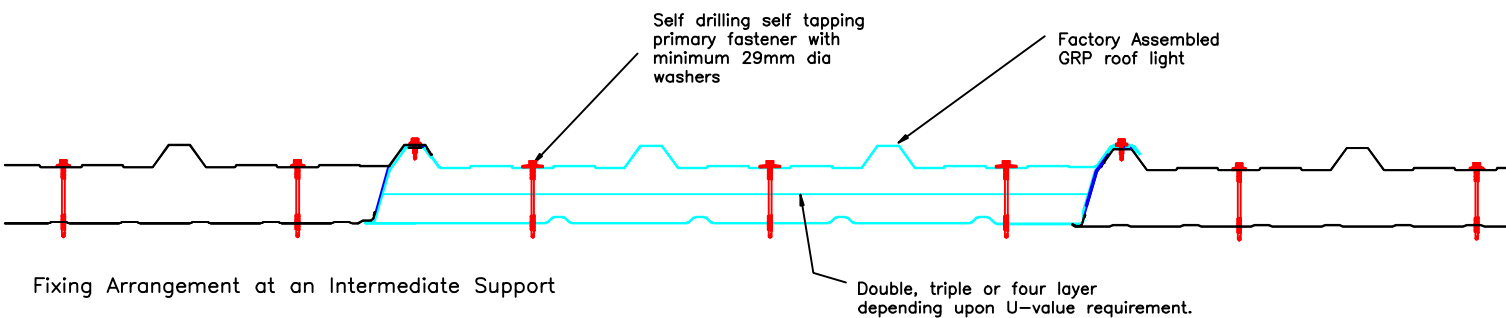
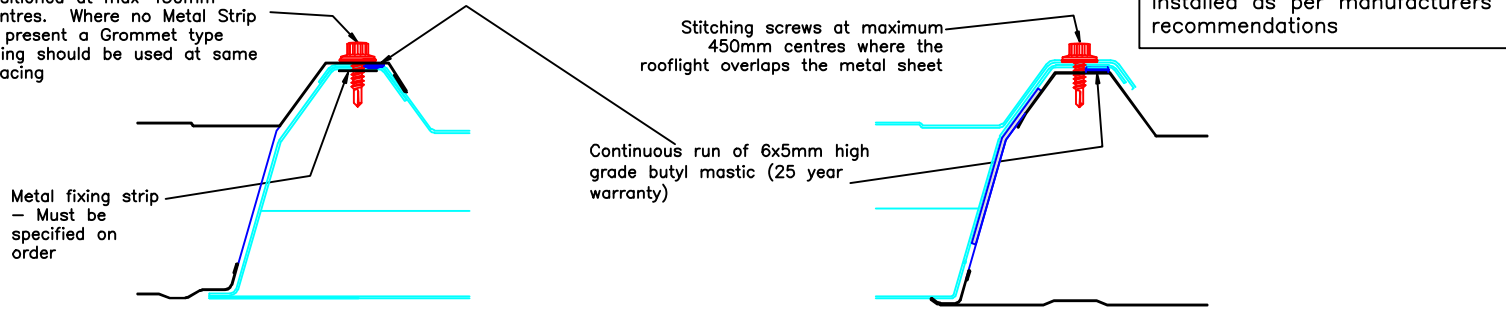


Where a Metal Strip is specified, Stitching Screws are to be positioned at max 450mm centres. Where no Metal Strip is present a Grommet type fixing should be used at same spacing

NOTE: Fixing positions are indicative and rooflight to be installed as per manufacturers recommendations

TRISOMET® U-VALUES

- 120mm Core = 0.16 W/m² K.
- 100mm Core = 0.20 W/m² K.
- 80mm Core = 0.25 W/m² K.
- 60mm Core = 0.33 W/m² K.
- 40mm Core = 0.46 W/m² K.



NOTE: IT IS NOT RECOMMENDED TO LAP ROOF LIGHTS IN SERIES AS THIS MAY CAUSE MISALIGNMENT DUE TO VARYING TOLERANCE BETWEEN THE PANEL AND ROOF LIGHT UNITS.



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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PROJECT
TRISOMET® 333
ROOF DETAILS

TITLE
Roof light side Lap

DRAWN BY JCA	SCALE NTS
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APPROVED BY PB	TOLERANCES
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DATE 13/01/09	DRG. No. E5-017A-01-C
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