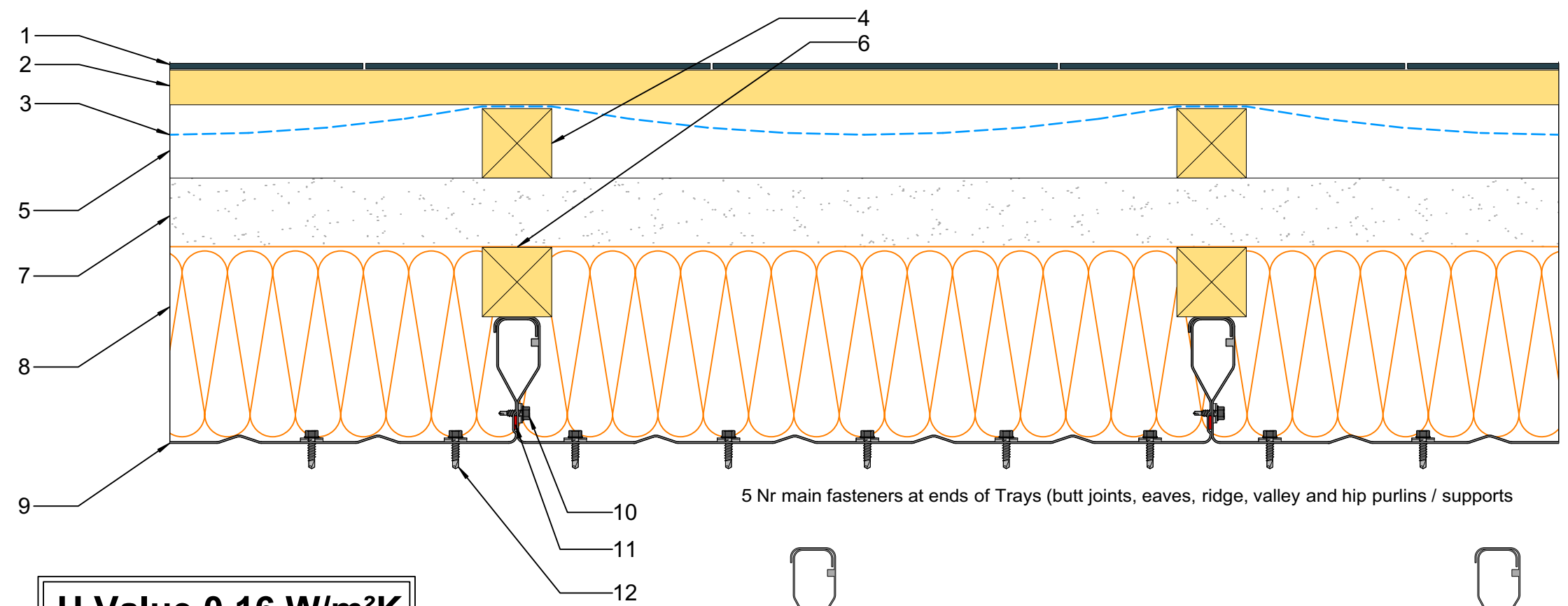


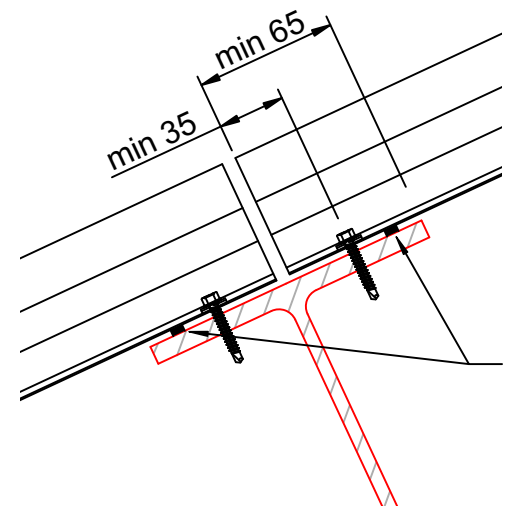
1. Non air permeable roof finish such as synthetic slates or profiled metal sheets.
2. Slate / tile battens.
3. Breather membrane < 0.25 MNs/g.
4. 50 x 50mm Secondary counterbatten fixed at 600mm cr/s.
5. 50mm Air gap.
6. 50 x 50mm Secondary counterbatten fixed at 600mm cr/s.
7. 50mm thk tissue faced PIR boards. Lambda 0.037 W/mk
8. 140mm TacMat Plus Lambda 0.037 W/mK
9. TracTray 90 - 0.75 / 1.00mm gauge
10. Side flange stitcher screws @ 600mm cr/s.
11. Factory fitted vapour seal
12. Main fasteners.



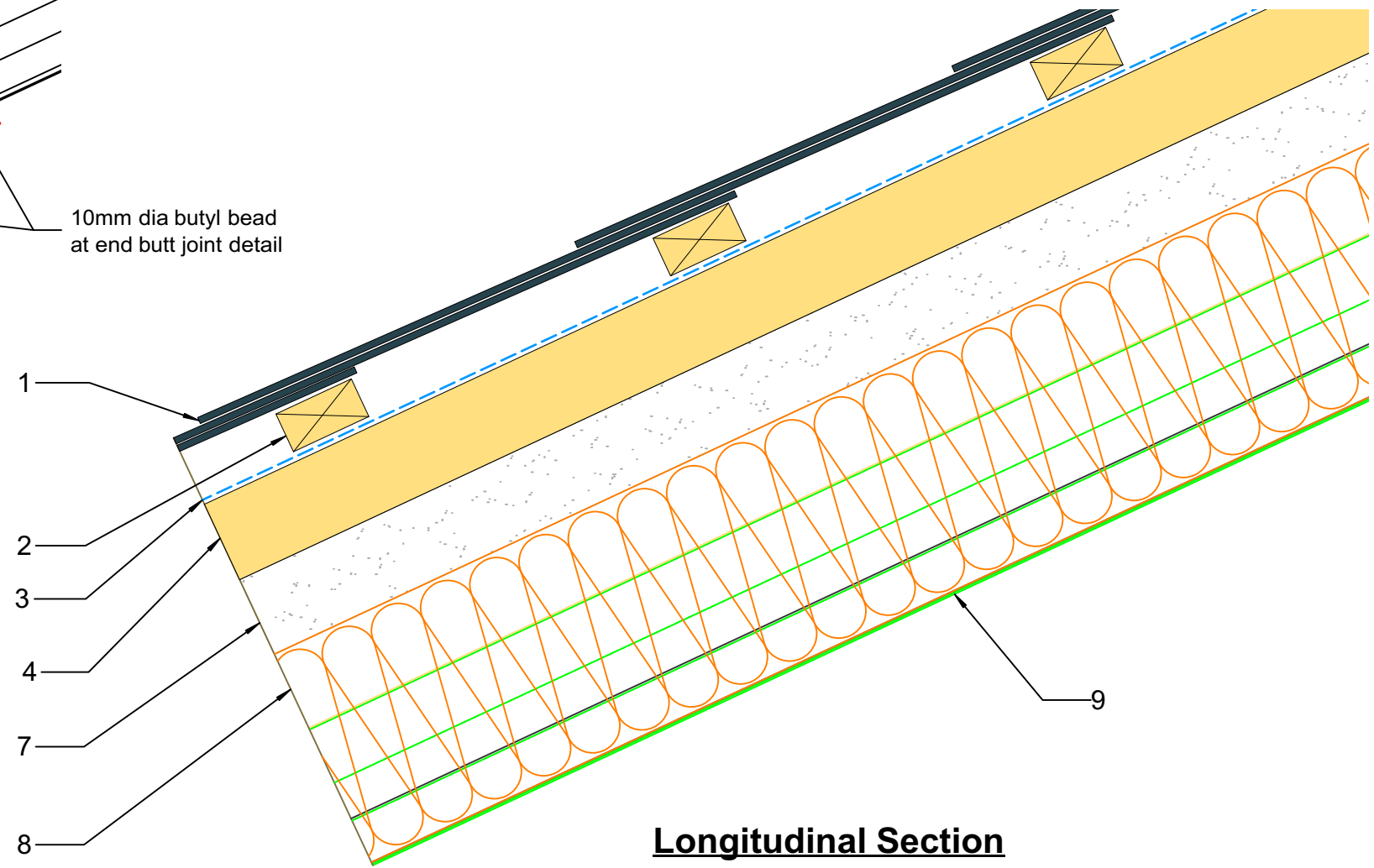
U Value 0.16 W/m²K

5 Nr main fasteners at ends of Trays (butt joints, eaves, ridge, valley and hip purlins / supports)

3 Nr main fasteners at intermediate positions only



10mm dia butyl bead at end butt joint detail



Longitudinal Section

BRITMET
LIGHTWEIGHT ROOFING
TacTray 90

Britmet Lightweight Roofing
Kingfisher House
Unit 17
Overthorpe Road
Banbury
OX16 4SX
Tel: 01295 250998
Fax: 01295 271068
email sales@britmet.co.uk
www.britmet.co.uk

| Drawn | Date | Scale |
|-------|----------|--------------|
| BTD | 11/12/19 | Do Not Scale |

Revisions

| | | |
|--|--|--|
| | | |
|--|--|--|

Title
Britmet Lightweight Roofing
TacTray 90 - Standard Construction Details for
Non Air Permeable Roof Finishes.

U Value 0.16 W/m²K.

DRG No.
TF/TT90/103