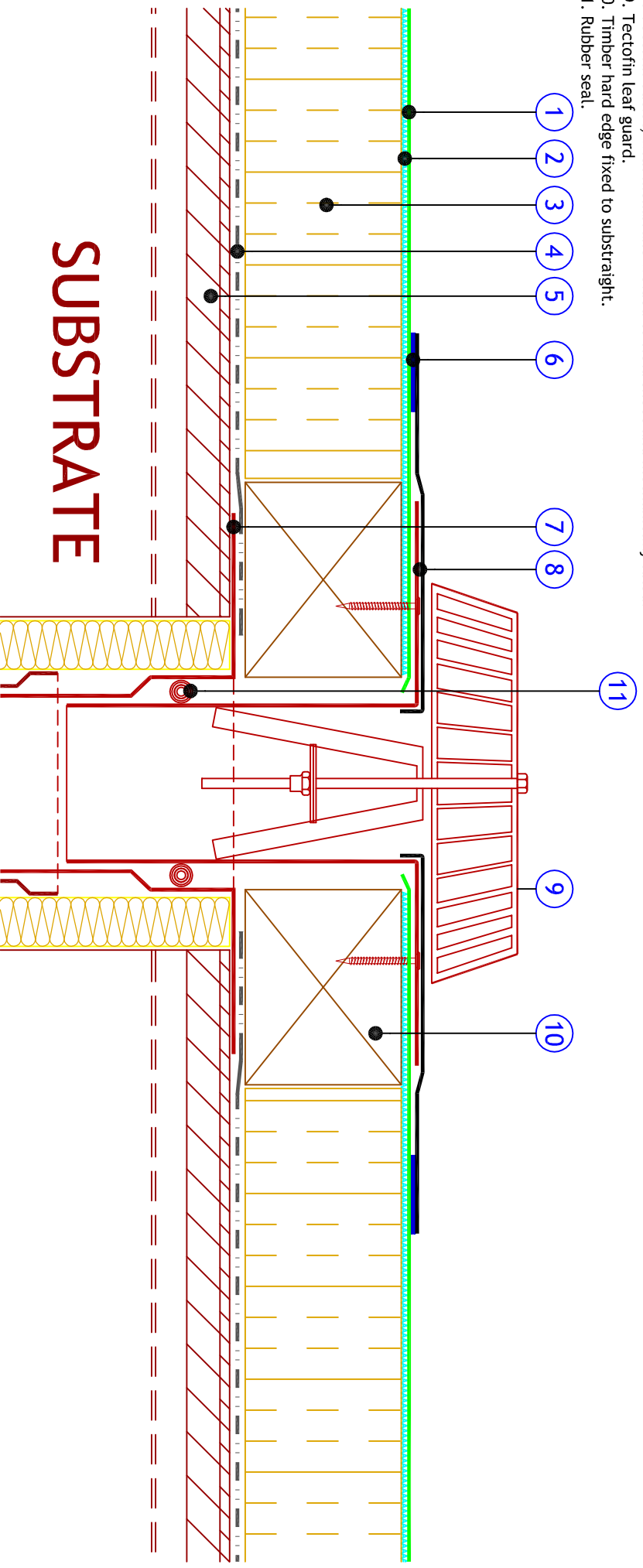


- Notes:**
1. Tectofin RV fleeceback single-ply membrane.
 2. Partially adhered (Terokal TK 400) or fully adhered (Terokal TK 3958) fleeceback adhesive.
 3. Rigid insulation board - as specified.
 4. Vapour control layer - as specified.
 5. Substrate, prepared in accordance with current instructions.
 6. Hot air weld, minimum 40mm wide.
 7. VCL Spigot.
 8. Tectofin outlet, with membrane welded to field sheet and mechanically fixed.
 9. Tectofin leaf guard.
 10. Timber hard edge fixed to substraight.
 11. Rubber seal.

- Preparation Notes:**
- i. Plywood: Marine 18mm sheets: Tape joints with HT 125 tapping strip, 100mm wide.
 - ii. Timber boarding: Nailed at staggered 150mm centres.
 - iii. Masonry, cementitious and metal: Prime with Xtra-Seal SF bitumen primer.
- Construction Notes:**
- i. This drawing relates specifically to the detailing of the waterproofing.
 - ii. Building details shown are an indication of typical construction only.



Drawing Title: Warm roof outlet

System: Tectofin RV (partially or fully adhered)

Drawing No: WOL-W05-01-FA

Scale: 1:5 @ A4

Date: 28/06/2012

Drawn by: JKB Checked By: GKI

Technical Department: WolfIn, Barton Dock Road, Stretford, Manchester, M32 0YL. Tel: 0161 866 6552. technical@wolfIn.co.uk

This drawing has been prepared for general information purposes only. Do not scale - use figured dimensions only. This drawing and the design therein is the exclusive property of WolfIn Ltd. It should not be copied or reproduced without consent and shall be used only in reference to materials or goods supplied by them.