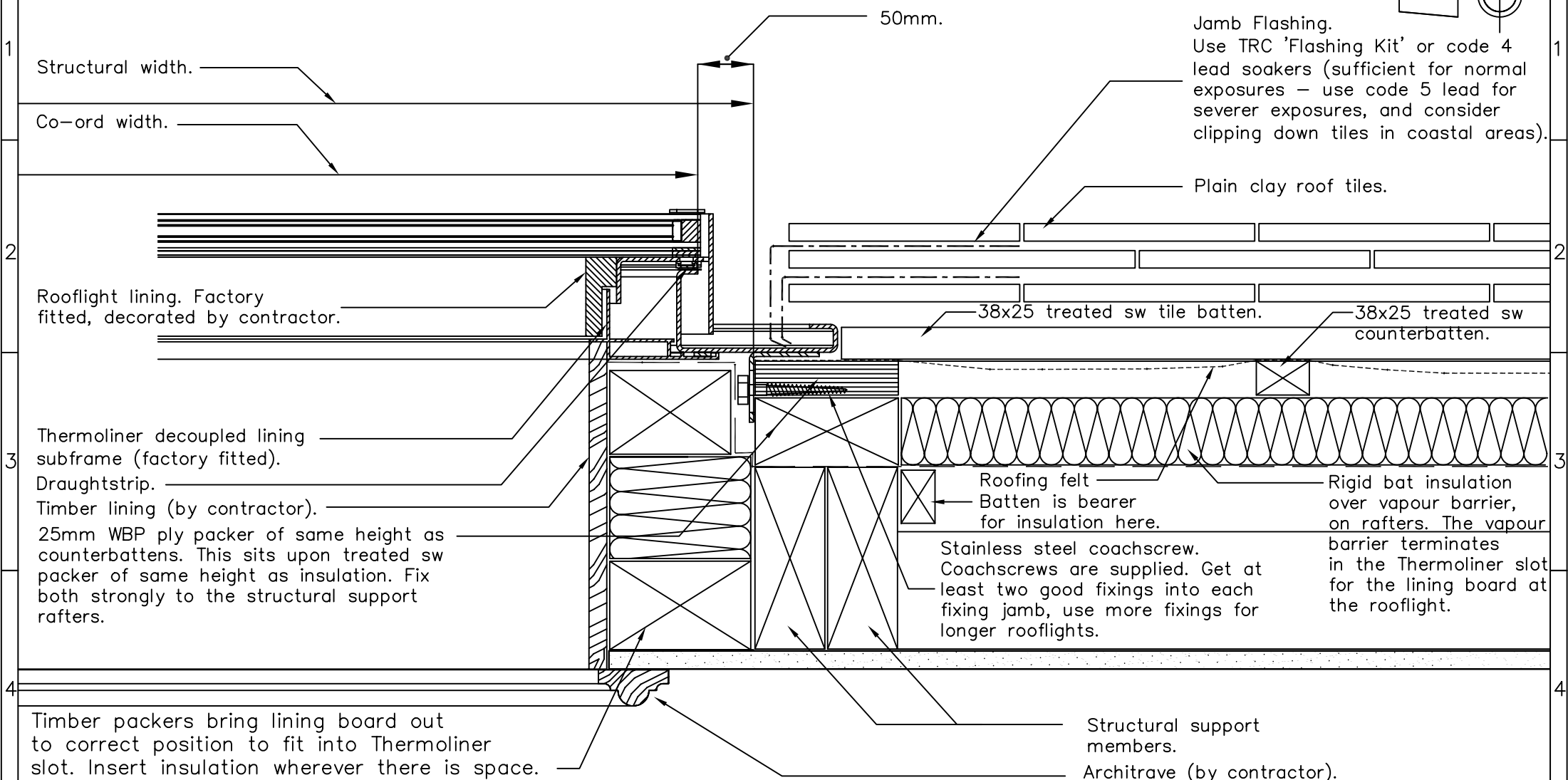
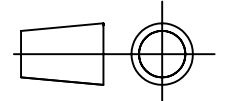


DO NOT SCALE. IF IN DOUBT ASK. ALL DIMENSIONS IN MILLIMETERS UNLESS STATED OTHERWISE.



Structural width.

Co-ord width.

50mm.

Jamb Flashing.
Use TRC 'Flashing Kit' or code 4 lead soakers (sufficient for normal exposures – use code 5 lead for severer exposures, and consider clipping down tiles in coastal areas).

Plain clay roof tiles.

Rooflight lining. Factory fitted, decorated by contractor.

38x25 treated sw tile batten.

38x25 treated sw counterbatten.

Thermoliner decoupled lining subframe (factory fitted).

Draughtstrip.

Timber lining (by contractor).

25mm WBP ply packer of same height as counterbattens. This sits upon treated sw packer of same height as insulation. Fix both strongly to the structural support rafters.

Roofing felt
Batten is bearer for insulation here.

Rigid bat insulation over vapour barrier, on rafters. The vapour barrier terminates in the Thermoliner slot for the lining board at the rooflight.

Stainless steel coachscrew. Coachscrews are supplied. Get at least two good fixings into each fixing jamb, use more fixings for longer rooflights.

Timber packers bring lining board out to correct position to fit into Thermoliner slot. Insert insulation wherever there is space.

Structural support members.

Architrave (by contractor).

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Please note that this drawing does not constitute a structural support proposal. Sufficiency of structural supports to be checked by rooflight purchaser's structural consultant.

Drawing Ref/No. 12386-09	
Title. WARM ROOF CLAY TILE JAMB DETAIL NEO-S ROOFLIGHT	
Scale. N.T.S	Date:28/04/09
Drawn By:PD	
Checked By:TM	Revision No. B

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