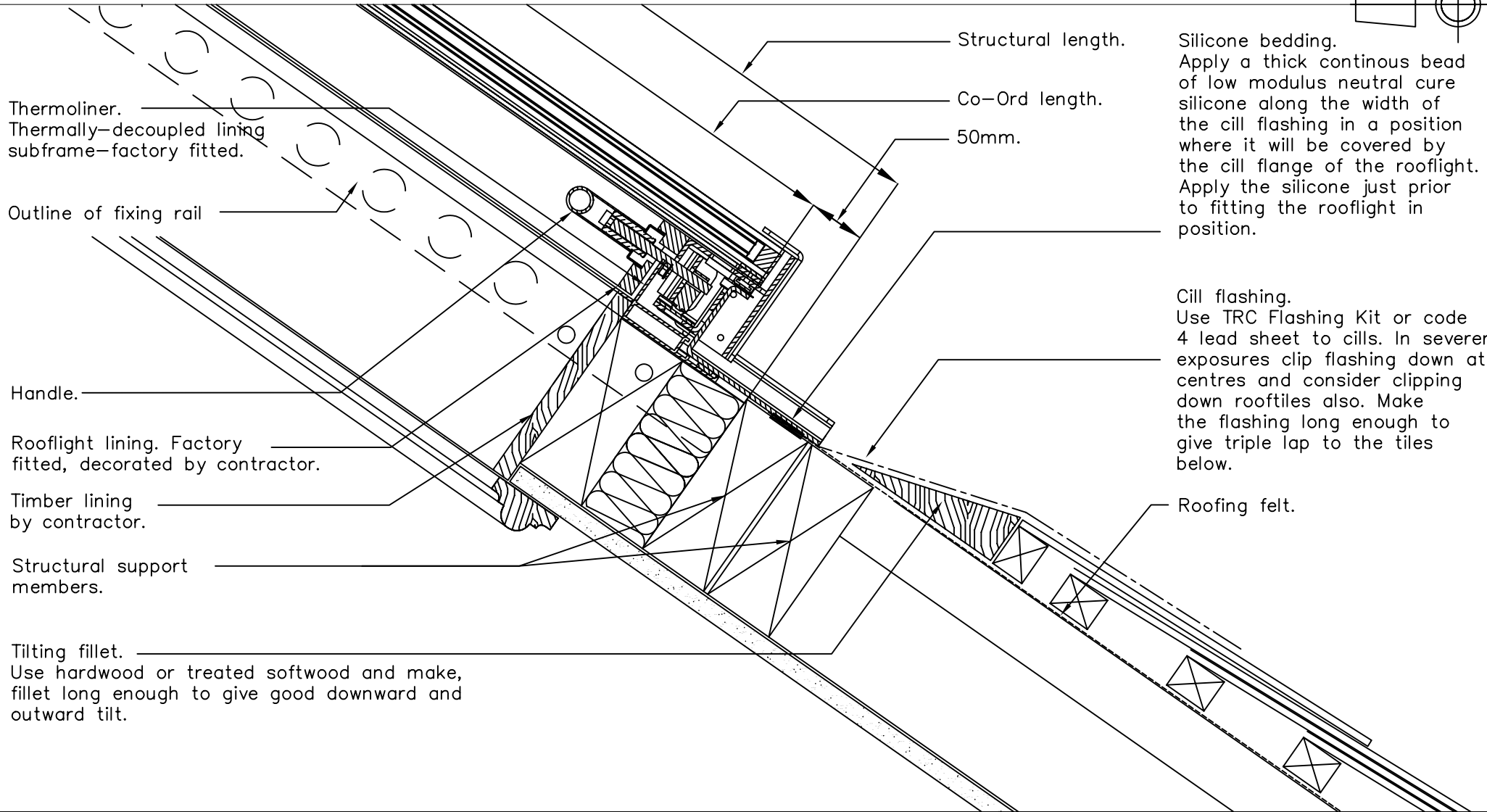
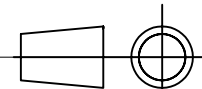


DO NOT SCALE. IF IN DOUBT ASK. ALL DIMENSIONS IN MILLIMETERS UNLESS STATED OTHERWISE.



Thermoliner.
Thermally-decoupled lining
subframe-factory fitted.

Outline of fixing rail

Handle.

Rooflight lining. Factory
fitted, decorated by contractor.

Timber lining
by contractor.

Structural support
members.

Tilting fillet.
Use hardwood or treated softwood and make,
fillet long enough to give good downward and
outward tilt.

Structural length.

Co-Ord length.

50mm.

Silicone bedding.
Apply a thick continuous bead
of low modulus neutral cure
silicone along the width of
the cill flashing in a position
where it will be covered by
the cill flange of the rooflight.
Apply the silicone just prior
to fitting the rooflight in
position.

Cill flashing.
Use TRC Flashing Kit or code
4 lead sheet to cills. In severer
exposures clip flashing down at
centres and consider clipping
down rooftiles also. Make
the flashing long enough to
give triple lap to the tiles
below.

Roofing felt.

the Rooflight Company
Wychwood Busines Centre
Milton Road
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Oxon OX7 6XU

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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. 12386-05

Title. SLATE TILE CILL 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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