

# Oriel bay window



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## survey requirements

to be read in conjunction with our typical drawings

As per our quotation we require the structural opening to be fully formed before site survey. Subject to structural engineers calculations we suggest either a steel ring beam or timber base. If a timber base is sufficient please see description below:

- We expect to have a suitably constructed timber ladder frame, glued and screwed together with an insulated inner layer.
- Ply screwed to the upper and lower surfaces with the lower further over clad with cement board.
- The whole structure can then be sat on the cavity brick or blockwork and attached to the same and further strapped with Bat straps down onto the structural slab floor.
- We will fit our 25mm frame to the upper ply, ready to be finished by others.
- The base must be 60mm smaller than the structural opening, allowing a 30mm gap to each side for our channels.
- Slot extended 50mm past base to provide drip detail.

**Should you require clarification or advice please contact us: 020 8896 0700**



# Oriel bay window technical detail



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