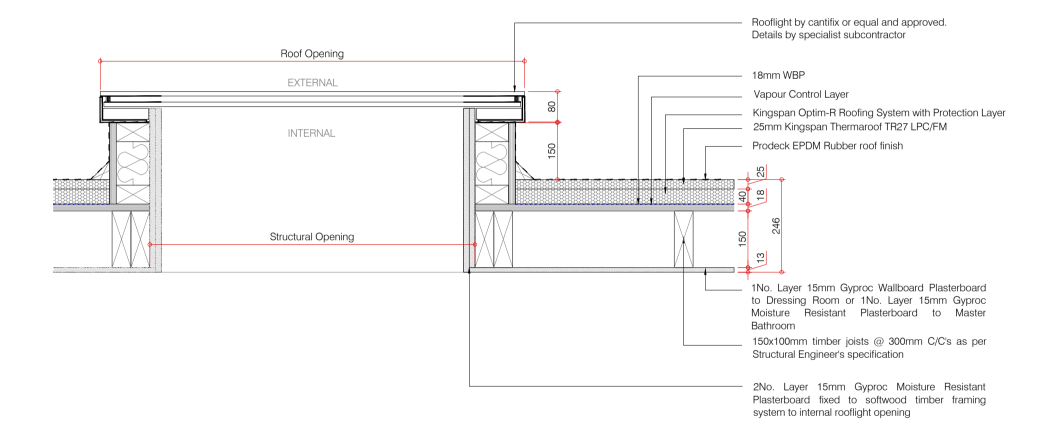


First Floor



Proposed Rooflight

Second Floor

Cill Hardwood tilting fillet to provide minimum of 5 degree fall. Perimeter silicone seal to window Site measured 100mm rafters EXTERNAL Timber reveal to align with rooflight lining for frameless finish. Rooflight linings to be painted with a suitable timer finishing paint and installed as per manufacturers guidance. -Cellotex installed between treated softwood timber packers The Rooflight Company "Conservation" Rooflight or equal and approved -Timber reveal to align with rooflight lining for INTERNAL frameless finish. Rooflight linings to be painted with a suitable timer finishing paint and installed as per manufacturers guidance. - Code 4 Lead flashings to be dressed over existing tile roof with a minimum of 150mm lap. Lead to be installed as per lead association manual guidance. - Site measured 100mm rafters - 70mm Celotex GA3070 insulation between rafters -BBA Approved draped breather membrane, to be installed to allow for product to sag between - 50mm Celotex GA3050 Rigid Insulation below - 12.5mm Gyproc Wallboard Plasterboard, taped and skimmed, fixed back to rafters with helical fixings by Ancon or similar or equal approved Proposed Rooflight — Minimum 25mm ventilation gap Second Floor 25x47mm tanalised battens Tyvek breather membrane or equal and

Proposed Rooflight
First Floor

