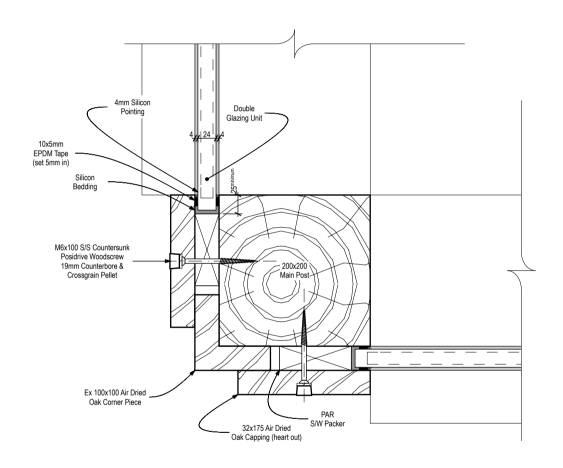
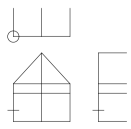


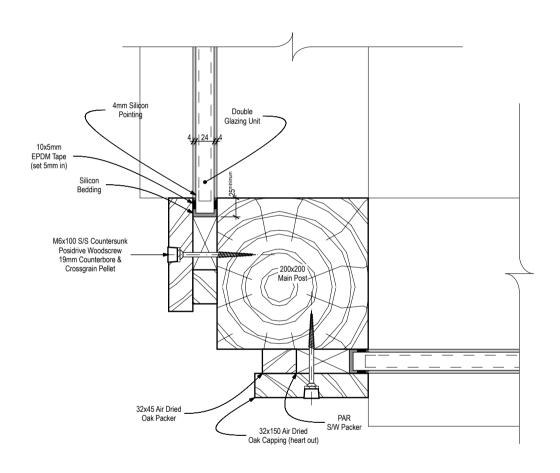
Corner Post - Solution (a)

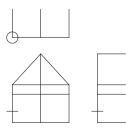






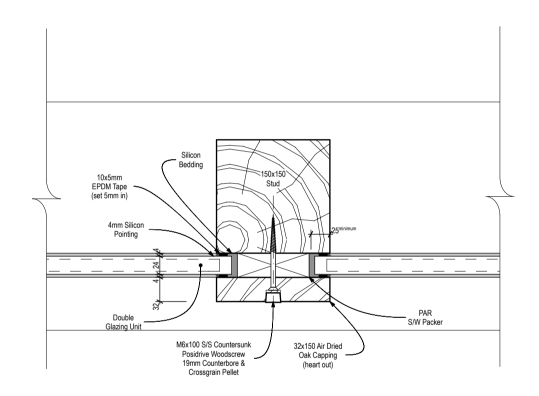
Corner Post - Solution (b)

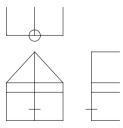






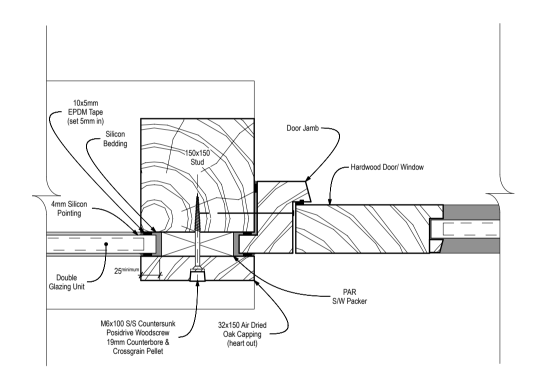
Post / Stud / Mullion

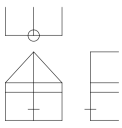




CARPENTRY CO-LTD-

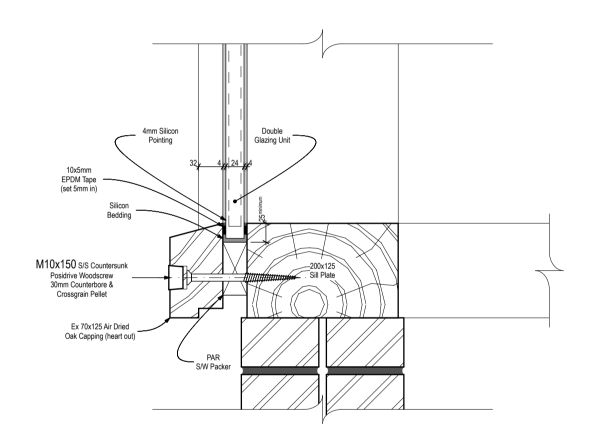
Door/ Window Post

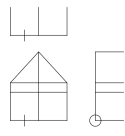






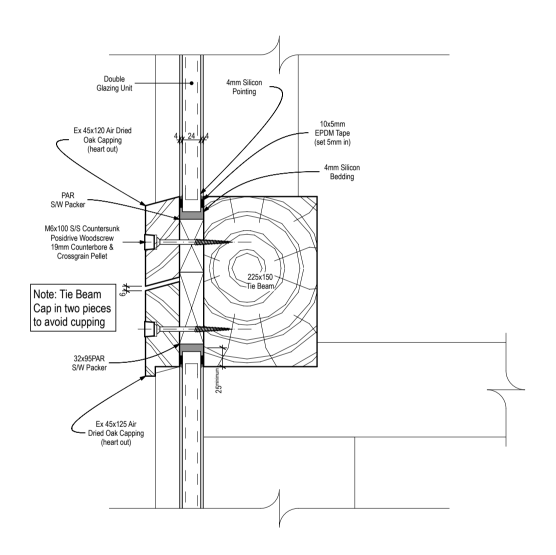
Sill Plate

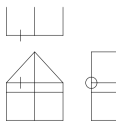




The Green, Oak, Carpentry Co-Ltd-

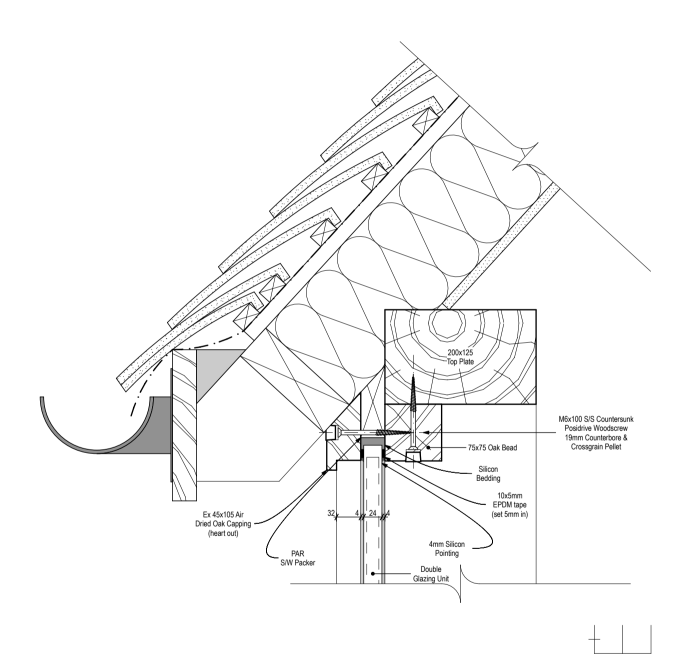
Tie Beam / Floor Girt





The Green. Oak?. CARPENTRY CO-LID

Top Plate - Conventional Roof





All capping timber must be joinery grade air-dried oak
All screws must be stainless steel (counter-bored and pelleted where visible)
Flashings, spacer bar and pointing colours to be specified by architect
Standard double glazed units 24mm thick (4mm k glass inner leaf + 16mm spacer bar + 4mm glass outer leaf) or equivelant
Special roof glazing units 24mm thick (6mm laminated k glass inner leaf + 12mm spacer bar + 6mm toughened solar glass outer leaf) or equivelant

The Green, Oak, Carpeniry co-Lito-

Top Plate - Warm Deck Roof

