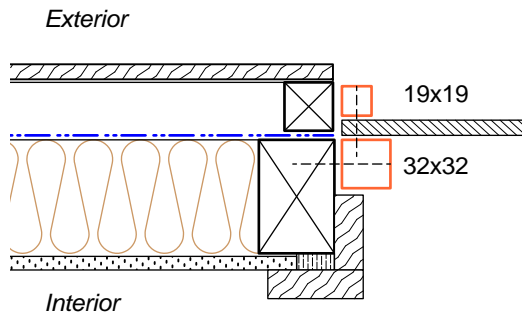
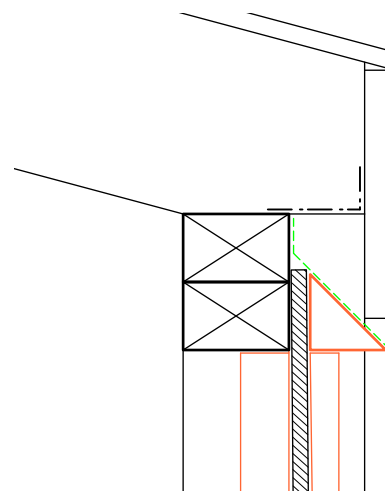


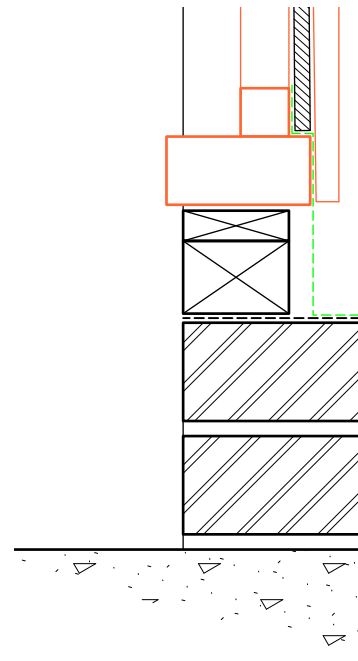
**External elevation of
east window
1:20**



Jamb detail 1:5



Head detail 1:5



Cill detail 1:5

Construction sequence

Cill to consist of 50x95 mm timber fullwidth of opening, screw fixed down to structure and projecting over the edge by the thickness of the polycarbonate sheet. Timber 32x32 mm full width of opening screw fixed down to cill, in line with structure. 32x32 mm inner frame consisting of two verticals, also in-line with structure, screw fixed to studs. Sheet of EPDM fixed to horizontal 32x32 mm timber, dressed down face of cill and top course of brickwork as shown. EPDM secured by rubber adhesive. Polycarbonate sheet installed. Outer frame consisting of two 19x19 mm verticals screw fixed through polycarbonate sheet to in a frame. Silicon sealant to 2 faces of the outer frame. Outer frame completed by fullwidth horizontal 50x50 mm triangular section timber. EPDM sheet fixed to the wall plate and secured by rubber adhesive to cover the projecting window head. When all is complete fascia board may be installed.