

Rev. No.	Revision Note	Date	Signature	Checked
1	Conservation to Fuel & Power - SPRA Recommendations	24-05-04	RCT	

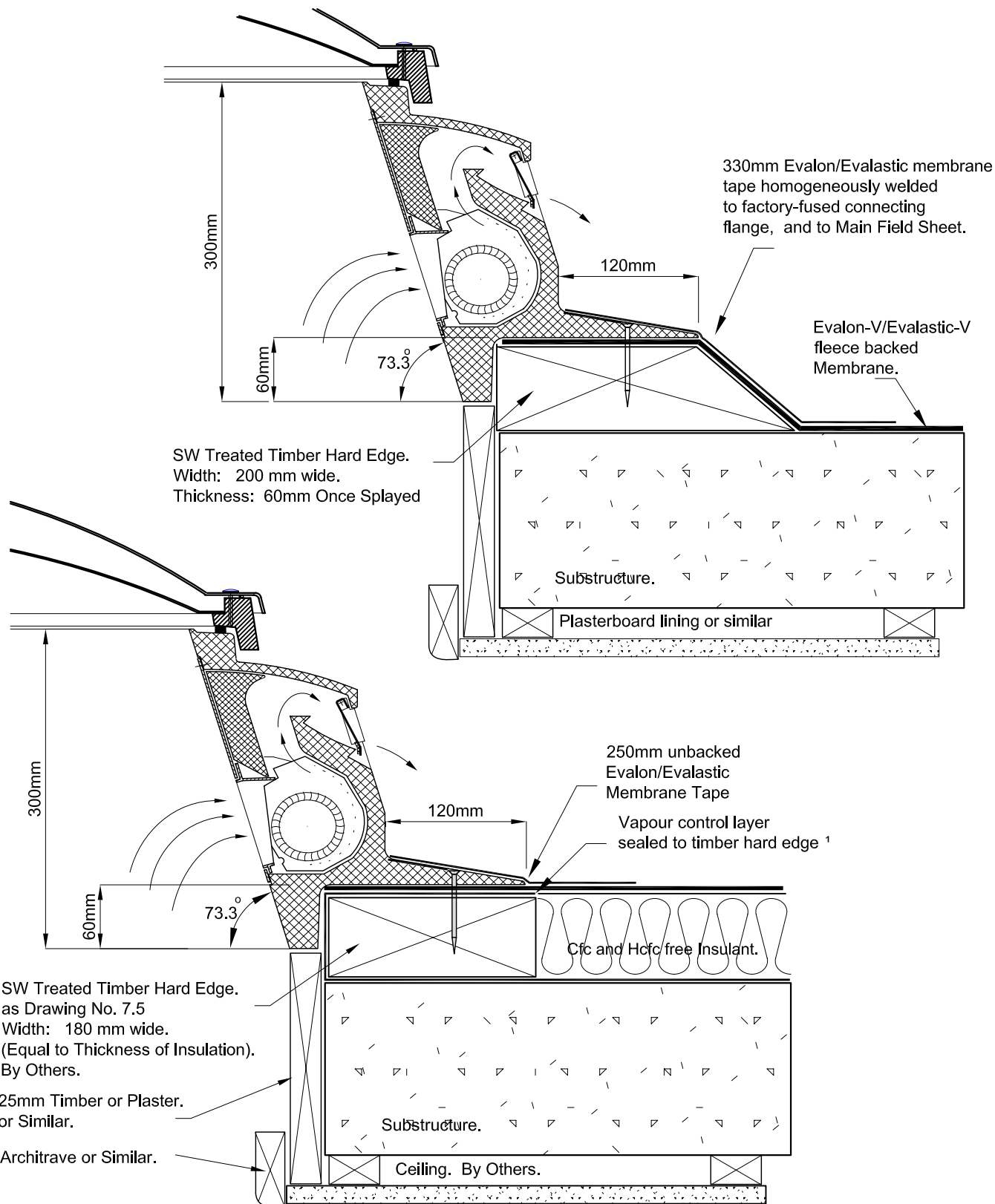
Rooflight Canopy:

The Canopy is available in either Domed or Pyramid Configuration and can be supplied with Polycarbonate/Acrylic or Acrylic/Acrylic double or single shells. A Thermal insulating Panel and /or blackout device can also be incorporated.

Rooflight Upstand:

Injection Moulded Polyurethane Upstand, 300mm high with integral Evalon/Evalastic Connecting Strip. Fitted with a tangential electrical extractor fan to allow room ventilation without opening the canopy. The ventilator Fan is controlled by a variable speed switch which can be used to control max. 10 units.

Fan Loading: 32W Vent Capacity: 200m³/Hour Mains Supply: 220-250V.



Owner



Title/Name

Connection of membrane to Mechanically Ventilated Syntropal Rooflight

Drawing Number

7.3

Drawn By

RCT

Date

01-11-03

Scale

nts