

Specification;

Material: profiles extruded from alloy 6063 T6 to; BS EN 12020-2:2008
& BS EN 755 part 1-9:2008

Surface quality; for powder coating

Glazing system; Gaskets to Din 7863
& BS EN 3734:1997

Construction; Corners to be constructed using extruded aluminium cleats 70456 and strengthened/sealed with jointing compound 69915 and corner chevrons 63952

APS recomend that the 'Flat Rooflight' be fitted with a minimum pitch of 5 degrees & a maximum pitch of 15 degrees

Glass

50mm triple glazed unit, make up dependant on the glass the suppliers recommendation

Limitations

APS do not recommend a Rooflight bigger than 3.1m long X 1.3m wide

APS recommend the use off Dow Corning 993 black structural silicone to bond the glass in the frame & Dow Corning 791 Silicone Weaterseal. Please follow the manufacturers instructions
N.B. Please ensure compatability with glass manufactures edge seal

