

# Howells Glazing Systems Ltd

## Full Thermally Broken Roof Light System

This is a full aluminium thermally broken system to meet the ever increasing demands of both thermal efficiency low maintenance materials to combine both modern and traditional and authentic appearance of timber structures.

Materials are powder coated to a high quality finish and are available in any RAL or BS Colour of your choice. Different internal & external profile finishes are available (i.e ornate ogee, square or raked features) to suit your application.

System accommodates a multitude and different double glazed units thicknesses from 24mm – 35mm. Our D/G standard specification is 28mm thickness units (4mmx20mmx4mm) Toughened Safety Glass – Low 'E' – Argon gas filled with a D/G U Value 1.2 W/m<sup>2</sup>.

D/G Units are available in Clear / Bronze / Green & Blue Tints ; Self cleaning finishes (Clear Shield or Pro-Active) and also Heat reflective finishes such as Cool-Lite or Sun-cool just to name a few.



3D Scaled View (Available with quotation)



**Job as shown above**

Style - (3 Faceted) Bespoke Octagonal Roof Light

Internal kerb size :- 4900mm x 1900mm x 30 Deg Pitch - Powder Coated BS00A05 White

Accessories :- 2 No. Thermally Broken Roof Vents (Electrically Operated)