

CONSERVATORY ROOFS

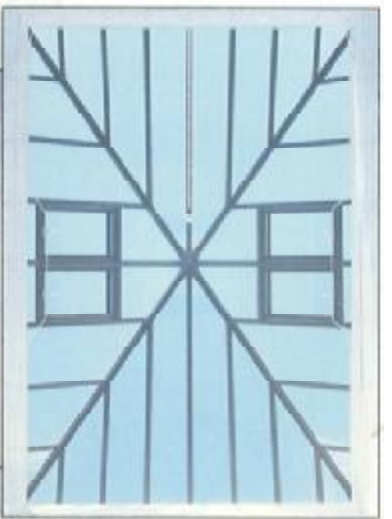
that brings a dream to reality



Aluminium By Design

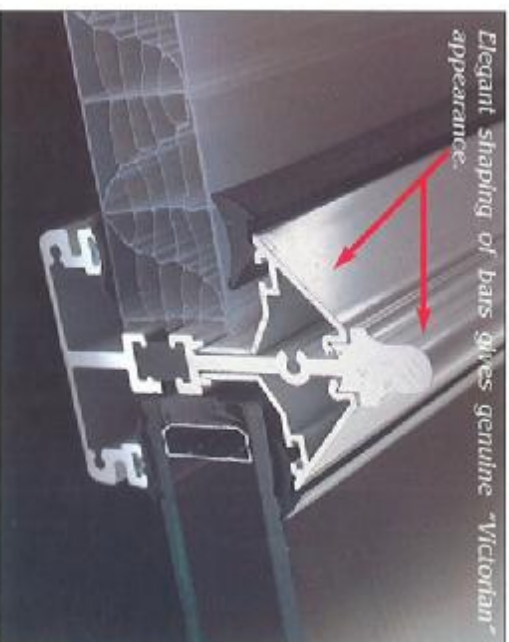
Choosing a Conservatory is one of lifes enjoyable decisions ...





A conservatory integrates your home and garden no matter what the weather, a conservatory becomes part of your lifestyle and adds value to your property.

Extruded Aluminium profile, polyester coated, with our thermally broken design gives maximum strength with minimum heat transmission.



WEATHERING

The critical part of any Conservatory is the roof. Make sure that you insist on a ABD design tested to CP3 Chapter V Part 2 for wind loadings (able to resist wind speeds of 100mph).

ROOF STRENGTH

A Conservatory Roof may have to withstand the dead load of several inches of snow or require to take the load of maintenance boards to carry out works above the

Conservatory. The ABD system has been tested to BS6399 by independant structural engineers.



The unique ring beam design which is mechanically jointed at the corners with structural adjusters which increase the strength of the walls as well as the roof.

GLAZING

The ABD Roofing system can be glazed with 16mm or a full 25mm polycarbonate sheeting. The latter giving a μ value of 1.5. The roof can also be glazed with 28mm glass sealed units.

MAINTENANCE

Whether you decide to have a Timber, PVCu or Aluminium sided Conservatory you should insist on a ABD Aluminium

Roof, the polyester powder coating remains in pristine condition, with simple soap and water cleaning.

STYLE

From the Mediterranean lean to style to Victorian with three or five end fascets, or Edwardian style all the styles have the Victorian styled glazing bars, crest, tie bars and end caps in cast aluminium.

COLOUR

Polyester powder aluminium to BS6496 If you require Light Green, Dark Green, White, Brown, Black or any RAL Colour, then the ABD roofing system is for you!