

PATENT GLAZING ROOF LIGHTS LANTERN ROOFS LEAN-TO'S CONSERVATORIES



See the sky.

THERMALLY EFFICIENT ROBUST CONSTRUCTION HIGHLY VERSATILE CONTEMPORARY DESIGN

versatility in glass

- Hawaii80 is a system of thermally broken and insulated aluminium posts, beams and glazing bars offering endless design possibilities. From simple lean-to roofs to complex conservatory structures, each design is subjected to rigorous testing by our Swiss engineers. This versatile system is specifically designed to integrate with all Sunparadise vertical glazing systems.

Product info for H80 ROOF SYSTEM

construction: thermally broken and insulated aluminium

insulation: U_w value 1.8 (in vertical pane)

glazing: toughened and laminated double glazed Low-E units, all glass types up to 28mm thick possible. Self-cleaning and solar control are popular glass options

frame finish: a wide range of colours with the option of different colours inside and out

roof vents: H80 roof systems can incorporate Komet55 opening roof vents with manual or motorised operation. Heat and rain sensors are also available

additional information: H40, a non-thermal version of H80 is also available on request. This system is suitable where thermal insulation is not necessary and is particularly popular for garden rooms and balcony enclosures



This Hawaii80 roof incorporates a Komet55 opening roof vent with electronic operation plus heat and rain sensors. Manually operated Komet55 roof vents are also available.

modern solutions with light to compliment your home

Product info for H80 LEAN-TO ROOFS

Hawaii80 profiles can easily be utilised to create a cost effective lean-to glass roof construction. This solution can be designed to link directly to brickwork or to integrate with other Sunparadise systems by way of connection profiles.

Roof pitches from as low as 5° and up to 45° are possible.



This Hawaii80 roof is combined with our Monoslide moveable wall system.



Make the most of your outlook.

impressive glass structures

Product info for H80 CONSERVATORIES & WINTERGARDENS

This design-led system incorporates a huge range of posts, beams and rafters allowing imaginative and versatile designs to take shape.

For larger scale designs steel beams are integrated and concealed within the profiles eliminating the need for bulky and unsightly metal framework constructions.

Available in a wide range of frame finishes to best suit your environment.



Suitable for use in domestic or commercial projects.

> HAWAII80 roof lights



Product info for H80 ROOF LIGHTS

A contemporary natural light solution, a roof light constructed from Hawaii80 profiles can transform a dark space. This 'light well' design option is an increasingly popular use of the system as it discretely lets in light with the minimal amount of visible frames.

Roof lights can be installed directly onto a stepped upstand or a glass gable can be manufactured. Both create a slight slope allowing water to fall away.

> HAWAII80 lantern roofs

Product info for H80 LANTERN ROOFS

A classic roof lantern design can be created in contemporary Hawaii80 materials.

This bespoke Hawaii80 roof lantern has a raised ridge and consists of eight separate glass sections. As with all our products, this dynamic system is capable of coping with a broad range of designs.

A Hawaii80 roof lantern is a traditional solution created using contemporary materials.



sunparadise uk ltd phoenix wharf eel pie island
twickenham middlesex TW1 3DY tel **020 8538 9585**
email **info@sunparadise.co.uk** web **www.sunparadise.co.uk**

to download a technical manual of these products, please visit www.sunparadise.co.uk