

ExiDome Access Hatch

Rooflight Access Hatch

Product Overview

The SUREDOME is the most versatile and popular product. This access alternative is the perfect solution for providing easy access onto a roof.

Surespan stock triple layer variants in both clear and opal finish. The opal finish is best used where an evenly diffused light is desired, perfect for creating a comfortable working environment whereas the clear layer provides the most amount of light ideal for higher ceilings. The Access hatch is available with a gas spring, 24v electric available on back order.

STANDARD OPTIONS

- 150mm PVC Upstand with a U-value of 1.1 W/m²K
- Triple Layers insulated to 1.8 W/m²K
- Polycarbonate material for enhanced UV Protection
- Available in Clear or Opal (For an evenly diffused light)
- Gas Spring Assisted Lifting
- Thermally separated frame using multi-chambers
- Complies with Part L standards
- Approved NARM manufacturer

Material:	Polycarbonate
Layers:	Evenly distributed triple Layers provide a total U-value of 1.8 W/m ² K and a sound reduction index of 22dB. Available in: Clear (Clear / Clear / Clear + 77% Light Transmittance, 64% Solar Transmittance) Opal (Opal / Clear / Clear + 44% Light Transmittance, 41% Solar Transmittance)
Upstand:	150mm in height and manufactured in PVC. These upstands incorporate a thermally separated, multi-chamber system. The Upstand has a purpose made flashing to accept the roof felt (supplied by others and fitted under manufacturers instructions) flush to exterior insulation. Upstands have a U-value of 1.1 W/m ² K.
Openers:	The ExiDome Access Hatch is sold with a gas spring assisted opener.
Finish:	The Rooflight and upstand comes white as standard - powder coating of upstand available on request.
Back Order:	For additional sizes, accessories, variety of different layers and upstands with varying insulation features and specialist designs such as our opaque thermal layer with a U-value of 0.61W/m ² K see our main website at www.surespanrooflights.com or download our brochure.

