

ODC
ACCESS
ROOFLIGHT

IMPECCABLY DESIGNED THE ODC ACCESS ROOFLIGHT COMBINES INDUSTRY LEADING THERMAL PERFORMANCE WITH CONTEMPORARY AESTHETICS. IT ALLOWS ACCESS ONTO THE FLAT ROOF AREA, WHILST ALSO PERFORMING AS A HIGH SPECIFICATION FLAT ROOFLIGHT.

IT IS ALSO AVAILABLE AS AN ELECTRIC MODEL.

A traditional rooflight, with a difference. It gives homeowners dual functionality - with the advantage of having a roof window that opens fully and one that can be used as an extra port of access to roof space.

ODC Door & Glass Systems Ltd.

EMAIL: sales@odcglass.co.uk www.odcglass.co.uk

CLARITY IN DESIGN







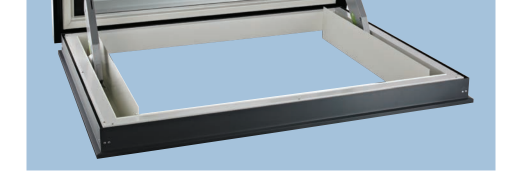












DESIGN FEATURES

The ODC Access Rooflight is fitted with a pair of concealed gas struts with an internally mounted Chubb lock and handle. Once unlocked the rooflight manually hinges open and is held at 85° on the gas struts. The ledge handle is then used to simply close the rooflight with the lock keeping the rooflight securely closed. This option is suitable for rooflights up to 1.5m².

The ODC Access Rooflight is fitted with a pair of 24v DC folding arm actuators that can effortlessly lift the rooflight open for either ventilation or full access. This option is suitable for all rooflight sizes up to 3m².

GLASS OPTIONS

We supply all of our rooflights glazed with a high specification insulating glass unit, as standard, there are many additional options including: triple glazed, tinted glass, sound insulating, high performing solar control, laminated, self cleaning and obscured.

UPSTAND

These rooflights are designed to be installed on a 150mm upstand provided by the builder on a 5° pitch.

KEY FEATURES

- Site fitting as standard
- Borders cut to required size for a sleeker finish
- Glazed on site with Argon gas filled solar control glass as standard
- Double glazed units have a centre pane U-value from I.0 W/m²K
- Triple Glazed units have a centre pane U value from 0.5 W/m²K
- Thermal broken aluminium, triple seal colour-coded gasket system
- Manufactured Standards (BS EN-12150 & BS EN-1279)

UNRIVALLED PERFORMANCE

- Weathertightness in accordance with BS 6375-1:2015
- Air Permeability test in accordance with BS EN 1026:2000
- Watertightness test in accordance with BS EN 1027:2000
- Resistance to wind load in accordance with BS EN 12211:2000

POLYESTER POWDER COATING

Our frames are supplied dual colour as standard: RAL9010 (white) internally and Jet Black (RAL 9005m) or RAL7015 (slate grey) externally, but we can supply a rooflight to any standard RAL colour, if the project requires.

TECHNICAL ASSISTANCE IS AVAILABLE TO ASSIST YOU IN THE SIZING AND SPECIFICATION OF THE ODC ACCESS ROOFLIGHT.

FOR MORE EXAMPLES OF OUR WORK VISIT WWW.ODCGLASS.CO.UK OR VISIT OUR SHOWROOMS:

LONDON: 97 Bollo Lane, London W3 8BN

POOLE: Sterte Road Industrial Estate, 145 Sterte Road, Poole, Dorset BH15 2AF













CLARITY IN DESIGN





VERS. 3 03/25