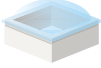
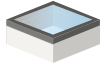


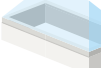





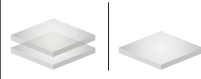
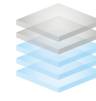


Quick guide to Dome Rooflights






Shapes

						
Dome	Flat	Sealed / Access Hatch	Pyramid	Trapezoid	Hexagonal	Circular

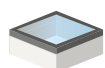
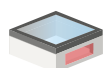
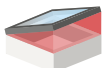

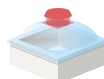

Glazing / U_d-values - the four standards

				
1.0 W/m ² Glass x 2 + Polycarbonate x 1 PVCu kerb	1.6 W/m ² Polycarbonate x 3 PVCu kerb	1.2-1.7 W/m ² Glass x 2 or Polycarbonate x 3 Thermally broken aluminium kerb	3.6-5.4 W/m ² Polycarbonate x 2 or Polycarbonate x 1 Aluminium kerb	Build your own U _d -value (Glazing by choice)

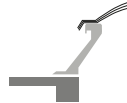


Glazing / pane colour and structure

				
Clear glass	Diffused polycarbonate	Opal polycarbonate	Bronze polycarbonate	Clear polycarbonate






Ventilation

					
Un-ventilated	Background (Build-in kerb)	Comfort (Hinged)	Vertical lift	Mechanical	AOV Heat and smoke

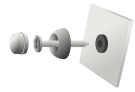
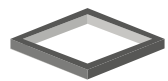
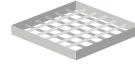
Kerb

		
Splayed	Vertical	Adapter (Fits on builders upstand)

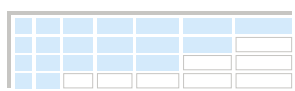
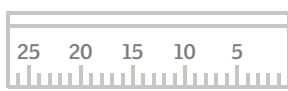
Attachment to the roof

				
Flat board insulated roof	Direct to roof deck	Sleeve over (Existing kerb / upstand)	Plinth (Existing builders kerb)	Builders upstand (Existing sub-construction)

Security

		
Security Screws and Tamper Resistant System	Security Frame	Intruder Grid

Size grids

	
Guide sizes (The most common building sizes ready to order)	Bespoke (All our rooflights can be ordered to measure)