

ODC HIPPED ROOF LANTERN

THE ODC HIPPED ROOF LANTERN CAN BE USED FOR FLAT ROOFS AND ORANGERIES.

It is available in three standard sizes and comes fully factory-assembled, ready for simple site fitting and glazing.

The latest thermal break systems ensure a highly energy efficient product. Hidden and controllable trickle vents provide background ventilation.

GLASS TYPE

The ODC Hipped Roof Lantern features the latest roof glass technology including toughened safety glass and energy efficient sealed units. An optional external pane that incorporates a self-cleaning coating and solar control is also available.

FINISH

The slim aluminium structure is finished in a tough polyester powder coat high gloss white finish.

ROOF LANTERN PRODUCT RANGE

There are three ODC roof lantern types - Gabled, Hipped and Pyramid.

ODC Door & Glass Systems Ltd.

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

CLARITY IN DESIGN



SLIDING DOORS



FOLDING DOORS



WINDOWS



ROOFS & ROOFLIGHTS



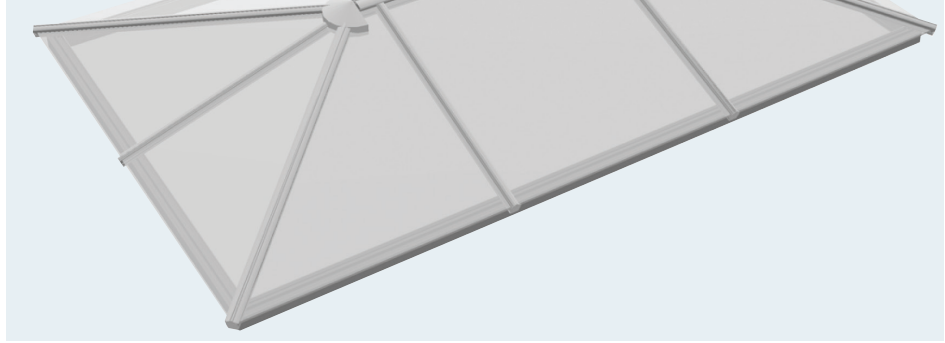
GLASS STRUCTURES



DOORS

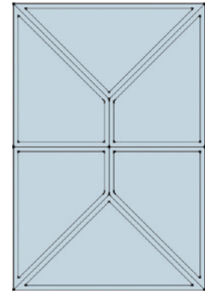
ODC

HIPPED ROOF LANTERN

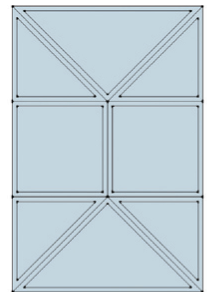


ODC STANDARD LANTERN SPECIFICATION

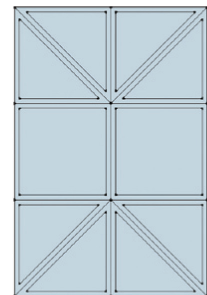
CILL TYPE:	135mm
ROOF SLOPE:	17°
FINISH:	White RAL 9910 gloss
GLAZING HP (High Performance)	4mm clear toughened outer. 16mm spacer + argon. 4mm soft-coat toughened inner.
GLAZING HP PLUS (High Performance Plus Easy Clean & Solar Control)	4mm solar neutral + easy clean toughened outer. 16mm spacer + argon. 4mm soft-coat toughened inner.
VENTILLATION:	2No 4000mm trickle vents



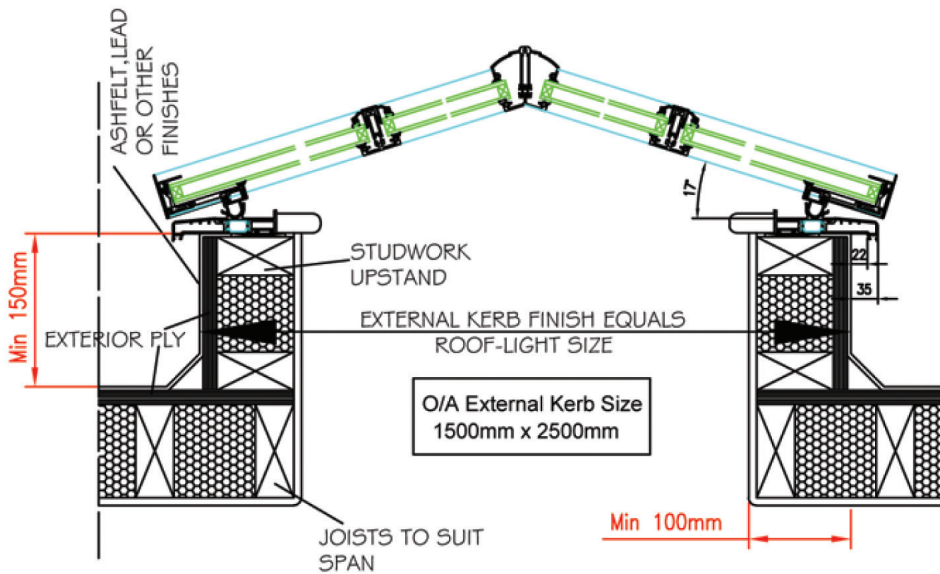
Hipped - 1000mm x 2000mm



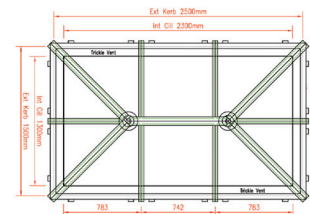
Hipped - 1000mm x 2500mm



Hipped - 1500mm x 1000mm



Example above shows a Hipped 1500 x 2500 style. Note: The size you order is the FINISHED EXTERNAL kerb size to build.



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

SALES: 03300 586 792 CUSTOMER SERVICES: 03300 586 793

CLARITY IN DESIGN

