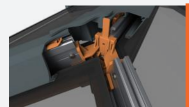
Thermal Aluminium Lantern



Easy fit glass fibre reinforced ridgeLOCK

UV resistant thermal end caps

PVCu undercladdings Prevent cold creep from outside to in

Thermal rider rail Fully thermally sleeved



UV resistant thermal internal cap No visible fixings, small and neat

Thermal clips

Isolating polymer and an air gap creates a thermal barrier on each rafter and the ridge High performance gaskets

Thermal undercladding Provides a thermal break at the ridge

High quality at low prices



25 YEARS



Simple, Stylish Roof Lanterns



Natural light, neat design

A Wendland roof lantern provides a stunning focal point for any kitchen, living room or dining room. Designed to draw plenty of daylight into your room with its 20° pitch, a Wendland lantern makes your new room bright and airy. Thanks to a strong ridge the Wendland lantern has less bars than other lanterns and with a host of clip-on features there are no visible fixings. Put simply, this means that the lantern looks both neat and stylish.

Wendland lanterns are packed with thermal features to avoid condensation build-up. From the thermal rider rail to the thermal clips, these features combine to ensure excellent performance, especially important in a kitchen where heat levels can change quickly.

Made to measure, the lanterns are perfect for any flat roof extension or orangery and are available in aluminium (grey, white or black) or PVCu (grey or white).

Clip-on features – fast to fit

RidgeLOCK - perfect fit every time



High quality at low prices

Fitter friendly

Wendland roof lanterns are designed to be easy and fast to fit so you can move in to your new room quickly reassured by the high quality of a Wendland lantern.

- Unique pre-assembled ridgeLOCK system
- Clip-on ridge end covers
- Pre-fitted thermal clips
- Easy-fit clip-on capping

Less bars than

other lanterns

No visible

fixings

High thermal

performance



Solar re U-Value Self cle UV prot Toughe Argon f Warm e Special

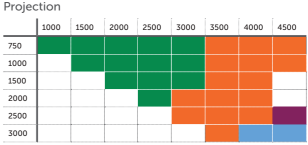
Glass
Featu
Light t

Guaran



Your own space

Lantern Design: Wendland lanterns are made to measure and supplied with the least number of rafters as shown below.







This is for a maximum characteristic snow load of 0.8kN/m2 or maximum site wind load of 1.0kN/m2. More bars may be needed for higher wind and snow loads. Higher specifications can be met on request. ** Additional transoms required on ridge. *This size is possible but please contact R & D Technical for advise.

Material Finish: Choose from aluminium or PVCu lantern.

Aluminium Lantern

Choose black, white or grey external and white or grey internal finish.



PVCu Lantern Choose grey or white internal or external finish



s: Choose either blue or neutral Wendland Glass.

e	Blue	Neutral
ransmission: % of light transmitted through the glass		45%
ejection: The proportion of the sun's heat that is rejected		60%
ie		1.2
eaning	\checkmark	\checkmark
otection: % of suns UV rays that are rejected		78%
ened	\checkmark	\checkmark
filled cavity	\checkmark	\checkmark
edge spacer	\checkmark	\checkmark
list roof glass		\checkmark
nteed for 10 years		\checkmark

Wendland lanterns can also be supplied unglazed if you would prefer to choose a different type of glass.



Neutral

Blue

Wendland.uk.com