



A BETTER LANTERN ROOF

The purpose designed Stratus aluminium lantern roof system is discreet yet stylish.

Stratus allows light to flood into your home's interior, the ideal modern lantern solution, coupling sleek contemporary looks with truly outstanding performance.

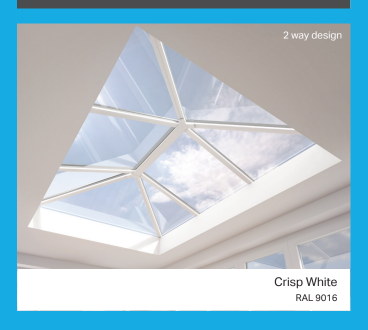
Designed from the ground up around an innovative thermally broken system, it provides excellent thermal performance - keeping cool in the summer and warm in the winter - while delivering the architectural refinement you'd expect of a high end aluminium lantern system.

Whether you are building a new kitchen-diner extension or replacing an existing lantern roof, Stratus will help redefine your home, creating light and airy spaces for you to enjoy.





Contemporary design Anthracite Grey RAL 7016



DESIGN AND COLOUR OPTIONS

Available in 2-way, 3-way, 4-way or contemporary designs, with sizes up to $3m \times 6m$, this high end, high performance lantern roof is ideal for modern living. Stratus is ideal for fresh, bright interiors that want to be opened up and bathed in light.

Stratus comes in a choice of two hard-wearing exterior powder coated finishes, with the option of a white or grey interior finish.

For the ultimate in minimalism, the innovative contemporary style supports the ridge solely by the hip rafters, for an ultra slim, clean and modern look



2 way designMax dimensions
1500mm x 6000mm



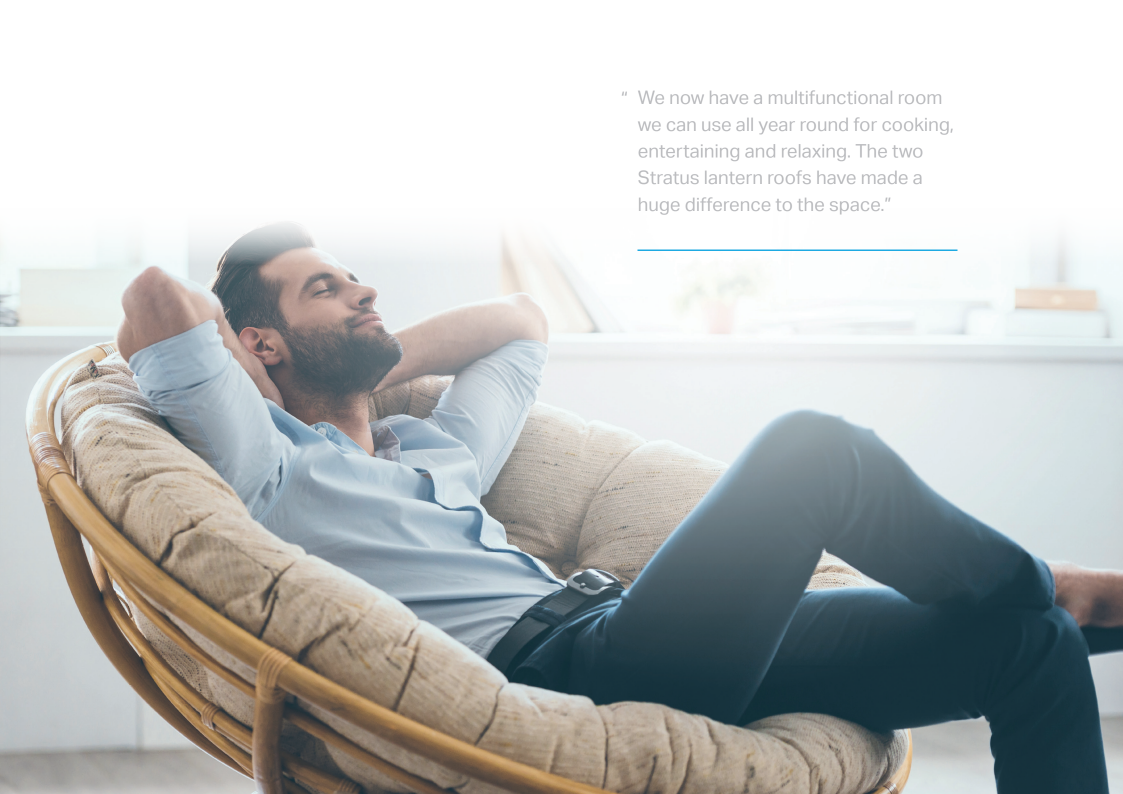
3 way designMax dimensions
3000mm x 6000mm

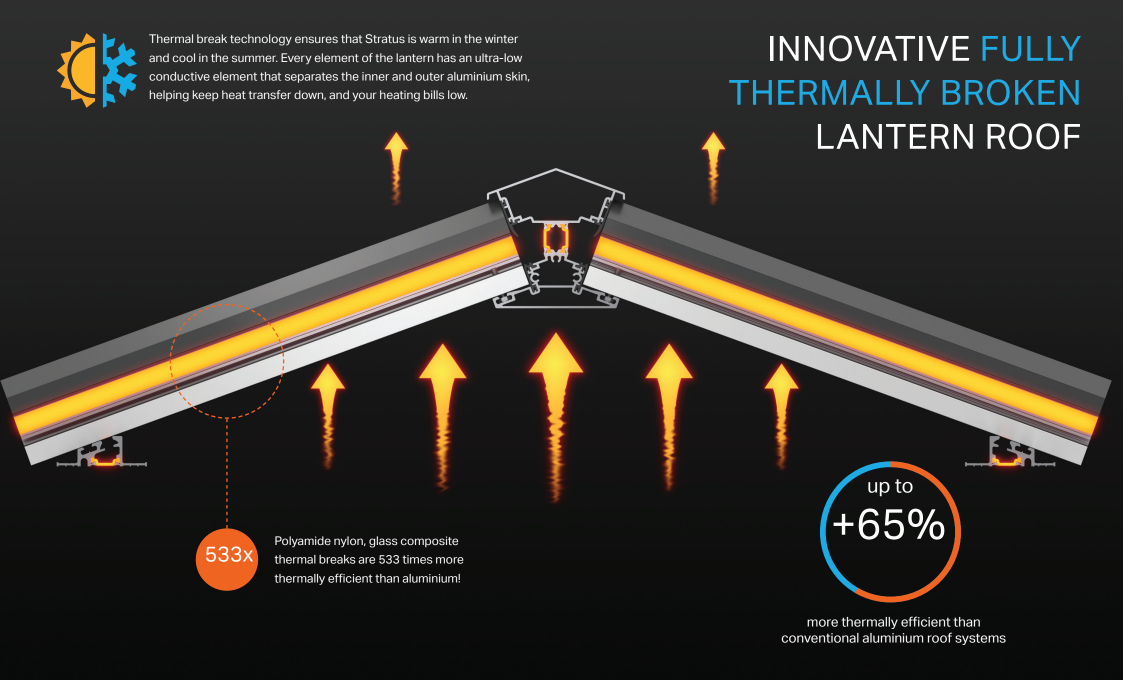


4 way design
Max dimensions
2000mm x 2000mm



Contemporary design Max dimensions 1500mm x 3000mm





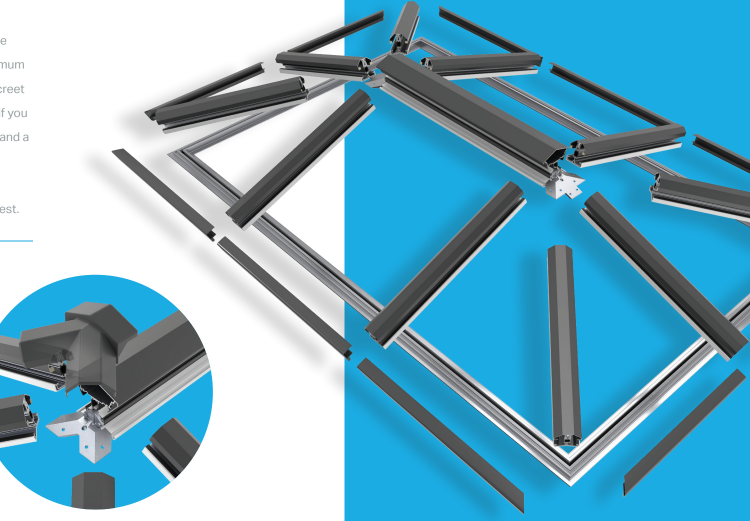
SIMPLY BUILT BETTER

Every element of the Stratus Thermal Lantern Roof has been designed to be exceptional. From the low profile 20° pitch that allows us to use purpose designed cappings that keep sightlines to a minimum - and your view of the sky maximised - to the discreet black finish of our perimeter beam, that ensures if you view the lantern from above all you'll see is glass and a discreet shadow line.

Stratus is high-quality British engineering at its best.

66% smaller ridge

than conventional aluminium roof systems for stunning aesthetics



Precision Engineered Quality





THE EVOLUTION

OF THE ALUMINIUM

LANTERN ROOF