



GENERAL DESCRIPTION

GALAXYpyramid roof lanterns are designed to fit onto a square roof opening. With no ridge required and sloping on all sides the GALAXYpyramid gives the maximum possible glass area with minimum obstruction.

The maximum size available to order is 2 x 2m, white, black or anthracite grey.

Double-Glazed:

24mm toughened glass units achieving a U-Value of 1.2v.

Triple-Glazed:

36mm toughened glass units achieving a U-Value of 0.7v.

FEATURES

- : 100% fully aluminium
- : Aluminium top cap
- : Longer life time than PVC
- : Never loses its sheen
- : Wipe clean
- : No sight lines
- : No jack rafters
- : Low outside profile
- : Double-Triple-Glazed toughened glass units
- : Activ blue toughened glass as standard (Activ neutral also available upon request).

SPECIFICATION

Thermally Broken Aluminium Caps:

The higher uV profile greatly increases the roofs thermal efficiency.

Powder Coated Aluminium:

This results in a longer life span. All external surfaces have a polyester powder coated aluminium finish. Painted to BS 6496, EN 12206-1.

Slim-Line Profile:

The outcome of the slim-line profile is improved light transmission. All GALAXYlite Roof Lanterns have been designed to have minimal impact on the sight-lines of the roof.

Triple-Glazed Option:

With the higher uV, GALAXYlite offers a triple-glazed option. Glazed with triple glazed argon gas filled units it gives a centre pane u-value of 0.7, three times better than a standard low-energy double-glazed unit.

	U-Value
Standard Double Glazed Units	2.9
GALAXYlite – Doubled Glazed with Argon Gas	1.1
GALAXYlite – Triple Glazed with Argon Gas	0.7

Glazing	Tints Available	Obscure Glass	u-Value	Light Transmission	Easy Clean Coated	Solar Heat Reflection
GALAXYlite Double Glass STD	Clear, Blue	YES	1.2	52%	YES	60%
GALAXYlite Double Glazed EXTRA	Blue, Aqua, Bronze	N/A	1	28%	YES	78%
GALAXYlite Triple Glazed	Clear, Blue, Aqua, Bronze	N/A	0.7	42%	YES	82%

FREQUENTLY ASKED QUESTIONS

What is the GALAXYpyramid?

GALAXYpyramid roof lanterns are designed to fit onto a square roof opening. With no ridge required and sloping on all sides, the GALAXYpyramid gives the maximum possible glass area with minimum obstruction.

What is the GALAXYpyramid used for?

The GALAXYpyramid is used for providing natural light where a flat roof is already.

What is the best thing about the GALAXYpyramid?

The best thing about the GALAXYpyramid is that it is made to measure and available in choice of colours and glass options with short lead times.

Why should end users use STORM's GALAXYpyramid instead of a competitors?

The end user should use the GALAXYpyramid lantern as it is cost-efficient and simple to install with a fast turnaround.

Who are the type of customers that commonly use the GALAXYpyramid (which industries/sectors/job types)

Building contractors, window fitters, maintenance contractors are the type of customers that most commonly use the GALAXYpyramid.

Where is the GALAXYpyramid most commonly installed?

The GALAXYpyramid is most commonly installed on flat roofs.

When should the GALAXYpyramid be considered? When should it be installed?

The GALAXYpyramid should be considered when looking to create natural light through a flat roof creating features in roofs with flat roofs. The GALAXYpyramid can be installed in dry weather, anytime of the year.