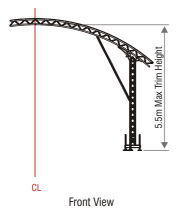


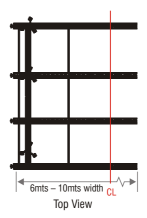
Roofs Lite Stage



Lite Stage roof systems are elegant, compact and lightweight structures ideally suited for small festivals, town centre and community sites, in fact anywhere that space is tight. The systems are all pins jointed for rapid assembly and incorporate self levelling jacks and in built points for suspending PA. Kader guides are standard enabling fast positioning of the covers with a water tight seal.











Roofs Lite Stage



Material Specifications

Mast Type: OV30 Truss; Slick Litebeam

Material Specifications: EN AW-6082 T6

Fixings: Conical: TFC Pins & R3 Clips;

TRP pins & R1 Clips

Roof Capacity: Nominal 1,000kgs - 1,200kgs

Available Widths: 6mts - 10mts
Max. Trim Height: 5.5mts
Kader Profile? Yes
PA Wings Available? included



Available Options - Truss Types

OV30 Truss	Max. Recommend Roof Trim Height	4mts (5.5 to centre)
Slick Litebeam	Max. Recommend Roof Trim Height	4mts (5.5 to centre)

Available Options - Roof Sizes

Litebeam or OV	6mt Width x 4mt depth	Litebeam or OV6mt Width x 6mt depth
Litebeam or OV	8mt Width x 4mt depth	Litebeam or OV8mt Width x 6mt depth
Litebeam or OV	10mt Width x 4mt depth	Litebeam or OV10mt Width x 6mt depth

Design Specification

Manufactured in accordance with

BS EN 1090-3:2008: Technical Requirements for aluminium structures

EN ISO 9001:2008: Quality management systems

BS118 The Structural Use of Aluminium

CE Certified

- All loads are given in Kilograms
- Allowance has been made for self-weight of truss
- The payload of the truss has been calculated as a permanent action.
 Should it be necessary to consider the payload as a variable action, the tabulated figures should be reduced to 90% of the given values





