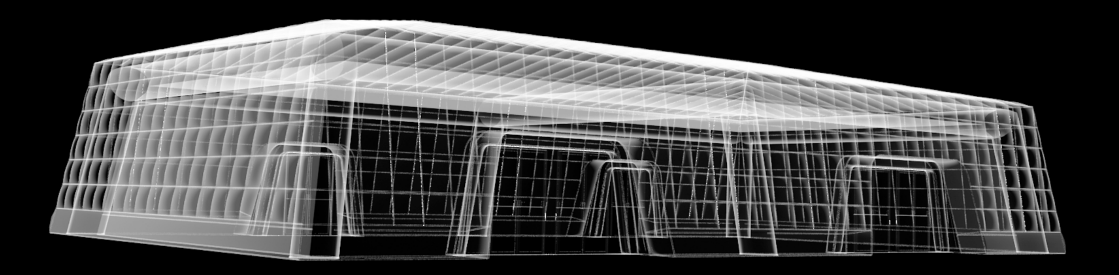
Super**Cube**15x30m Technics Book

inflate



SuperCube15x30m

UK Core Package

•1 x Structure, 1 x Packing Bag XL, 1 x Protection Ground Sheet, 2 x Small + 2 x Large Light Weight Night Sheets, 12 x Core 315 Fans, 1 x User Manual

Structure

ESTIMATED PACKED SIZE: • 1 x crates of 2.5m x 1.5m x 1.5m

PACKED WEIGHT: • Gross 1,208Kgs

INFLATED EXTERNAL FOOTPRINT: • 450m2
INTERNAL USABLE FOOT PRINT: • 371m2

ENTRANCE/EXIT SIZE (4 IN TOTAL): • 2 x W5.1m H2.6m. 2 x W3.1m H2.6m **FABRICS:** • Polyester, re-enforced PVC, heavy duty rip-stop nylon FR treated

GROUND FIXINGS: • Refer to engineering guidance notes

NOTE: Please refer to attached technical drawings for specific details on structure and accessory positions. Please note this information is given as guidance only. Inflate accept no responsibility for variations in dimensions or weights.

Power and Fans

FANS: • 12 x Core 315 Fans

POWER DRAWN: • 1.4 amps per fan > 16.8 amps total.

FAN WEIGHT: • 7.5 Kgs per fan > 90kg in total.

FAN DIMENSIONS: • 500mm x 500m x 450m (boxed)

RECOMMENDED MIN SECURE BACK UP POWER: • 6KVA

NOTE: It is the responsibility of the client (unless agreed otherwise) or site management to ensure that the power used for fans is secure and tested. The above power consumption is for fans only and covers no extra electrical items. No other item should be connected to the fans power lines. Inflate accepts no responsibility for damages to equipment or damages to inflatable structures, injuries to persons, or loss of earnings due to electrical power faults. All fans have 1m cable flex with C FORM plugs as standard for outdoor use. All fans run on 220 Volt standard. For other power levels please consult with Inflate at time of order/enquiry.

Installation and Derig

CREW: • Min. 8 persons

CREW LEADER: • 1
CREW RIGGER: • 7

SET UP TIME: • From 4 hours **DERIG TIME:** • From 4 hours

TOOLS REQUIRED: • Forklift required at site to move deflated packed structure as needed

NOTE: The above refers to setting up the structures, fixing and inflation only. Minimums given are to achieve secure installation. Times may vary due to on site location factors, lack of access, weather conditions and other elements outside of Inflates control. Forklift and other lifting equipment maybe required on site. Inflate accepts no responsibility for damages to equipment or damages to inflatable structures, injuries to persons, or loss of earnings due to incorrect structure installation method.

Accessories

Please refer to separate accessory data sheet.

