

## **DS60** ROOF & WALL PANEL SPECIFICATION

## **GENERAL INFORMATION**

- The Daytona DS60 Mobile Stage has several panels that form the roof and side walls when the stage is set up.
- These are made up of one central panel that forms the roof of the trailer when in transport mode, and one side panel that folds out from the off-side so that it is level with the central roof panel to form one large flat 10m x 6m square roof.
- The panels are manufactured by Carlier Plastiques who state that the material meets International Fire Standards.

## **SPECIFICATION**

- Panel Type: C.P.R.S. panels constructed from a plywood core and G.R.P. coating with gelcoat on both sides.
- Thickness:11mm
- Weight:9.6kg/m2
- Dimensions:
  - Front roof panel/Offside trailer side panel: 10.2m x 2.746m.
  - Centre roof panel/trailer roof panel: 10.2m x 2.072m
- Cross section of the panel specification from the outside to the inside:

Gelcoat: White

Glass tissue: 30g/m2

Glass fibre: 450g/m2

Polyester resin

Plywood: WBP

Polyester resin

Glass fibre: 450g/m2

Glass tissue: 30g/m2

Gelcoat: White

