

DS100 ROOF & WALL PANEL SPECIFICATION

GENERAL INFORMATION

- The Daytona DS100 Mobile Stage has three large panels that form the roof 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 two side panels that fold out so that they are level with the central roof panel to form one large flat 10m x 8m 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

■ Rear roof panel/Nearside trailer side panel: 10.2m x 2.746m

■ 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

