

OUTDOOR STAGE GUIDE



This document is a guide to our outdoor stages to help you choose which structure suits your needs. There are two types of stages we own. One is our 'Profiled Trailer Stages' and the others are our 'Dome Stages'.

All our structures come complete with Sign off Sheets, Method Statements, Risk assessments and safe systems of work. Our stage supervisors are highly trained and work

with you to ensure your event is a success.

Our structures also come with anemometers to ensure the structures are operated within the safe working wind limits.

To get a complete package, all our structures can be provided with rider friendly sound and lighting giving you the quality and the peace of mind that your event will sound and look as it should.



If you have any questions, please don't hesitate to give one of our team a call.



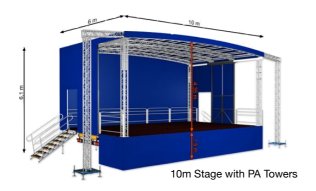
10M PROFILED ROOF TRAILER STAGE



Our 10m stage comes available as a basic structure, with PA towers or as a full structure with fully covered Tech Bays.

It is suitable for Medium - Large scale festivals.

The addition of the Tech Bays allows bands Backline to be stored on one side of the stage and a monitor position on the other to make band change overs quicker and smoother.



			ok. 15100			1
	500kg	i ii		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2500 2000 500kg	9
6100	PA Truss	50kg Corner Leg Truss	9420	-	PA Truss ok.2300	2000 2000
	000000000000000000000000000000000000000	0		60		300

10m Stage with PA Towers Front View

Stage Dimensions	$10m_{(w)} \times 6m_{(d)} \times 6.1m_{(h)}$		
As Trailer	11.9m _(w) x 2.36m _(d) x 3.6m _(h)		
Stage Area	60sqm		
Platform Height	1.5m		
Roof SWL	1600kg UDL (as basic structure)		
PA Tower SWL	500kg		
Stage Platform Loading	500kg/m		
Max Wind Speed	43mph (with mesh)		
Max Wind Speed Construction Time (dependant upon site conditions and weather conditions)	43mph (with mesh) Basic 1.5 - 2.5h inc PA Towers 2 - 3h inc Tech Bays 4 - 6h		
Construction Time (dependant upon site	Basic 1.5 - 2.5h inc PA Towers 2 - 3h		
Construction Time (dependant upon site conditions and weather conditions)	Basic 1.5 - 2.5h inc PA Towers 2 - 3h inc Tech Bays 4 - 6h		
Construction Time (dependant upon site conditions and weather conditions) Snow Loading	Basic 1.5 - 2.5h inc PA Towers 2 - 3h inc Tech Bays 4 - 6h 8cm Backwall, PA Scrims (only on PA Towers and Tech Bay		

7,5M PROFILED ROOF TRAILER STAGE

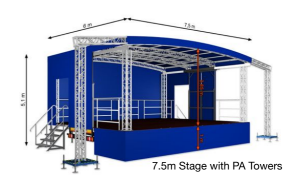
Our 7.5m stage is our most popular structure giving you a cost effective solution to most events.

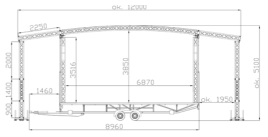
The structure is available with or without PA Towers and is ideal for small festivals and larger radio station roadshows.

Our structures can be provided with disabled access ramp for easy access for less abled patrons.



Stage Dimensions	17.5m(w) x 6m(d) x 5.1m(h)		
As Trailer	8.9m _(w) x 2.45m _(d) x 3.6m _(h)		
Stage Area	45sqm		
Platform Height	1.3m		
Roof SWL	1600kg UDL (as basic structure)		
PA Tower SWL	500kg		
Stage Platform Loading	500kg/m		
Max Wind Speed	43mph (with mesh)		
Construction Time (dependant upon site conditions and weather conditions)	Basic 1.5 - 2.5h inc PA Towers 2 - 3h		
Snow Loading	8cm		
Branding	Backwall,PA Scrims (only on PA Towers)		
Stage Floor	Slip Proof, Weather Proof		
Recommended Audiance Size	500 - 4500		





7.5m Stage with PA Towers Front View

5M PROFILED ROOF

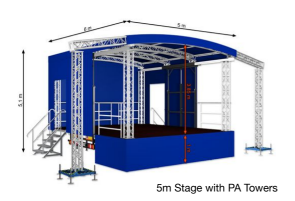
TRAILER



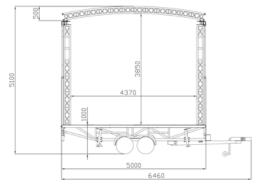
The 5m stage is the smallest trailer stage on our fleet. Its size is a real asset as it can fit in most high streets and city centres, giving a flexible stage solution.

The structure is great for christmas light switch on's, opening ceremonies and small radio roadshows.

Add a PA system, small lighting package and branding for the ultimate roadshow package.



Stage Dimensions	$5m_{(w)} \times 6m_{(d)} \times 5.1m_{(h)}$		
As Trailer	6.5m _(w) x 2.45m _(d) x 3.6m _(h)		
Stage Area	30sqm		
Platform Height	1.3m		
Roof SWL	1600kg UDL (as basic structure)		
PA Tower SWL	500kg		
Stage Platform Loading	500kg/m		
Max Wind Speed	43mph (with mesh)		
Construction Time (dependant upon site conditions and weather conditions)	Basic 1.5 - 2.5h inc PA Towers 2 - 3h		
Snow Loading	8cm		
Branding	Backwall,PA Scrims (only on PA Towers)		
Stage Floor	Slip Proof, Weather Proof		
Recommended Audiance Size	100 - 3500		



5m Stage Front View

12M DOME STAGE

Our 12m Dome Stage is a proven hit with festival organisers. Its size makes it a great centrepiece to any event.

The Litestructures LiteDeck platform is modular to allow catwalks and stage extensions to be added on with ease.

The structure comes as standard with a load ramp to allow easy access for bands equipment and back line.

Branding can be added to give the stage a unique look. With the addition of Sound, Lighting and Barrier you have a cost effective festival package.











NOTES



HPSS Ltd
Unit 5
Dairycoats Ind Est
Wiltshire Road
Hull
HU4 6PA

t. +44 (0) 1482 221 810 f. +44 (0) 1482 221 735 e. info@hpss.co.uk w. www.hpss.co.uk

Company Number 4450579