

SHOWMOBILE®

Showmobile® is an-all-in-one mobile performance system that creates a polished, high-profile performances environment for events of all kinds. The Showmobile® features a full-scale, thrust-style stage with a cantilevered canopy and a state-of-the-art acoustical shell finished inside and outside. Set up and operation are simple and fast. When on site, the truck can unhitch and drive away.

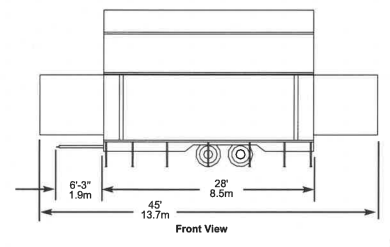
- Wall surfaces are weather-resistant, acoustically reflective panels.
- · Decks surfaces are weather-resistant, skid-free polyglass.
- Extruded aluminum channels on the roof and canopy form a continuous gutter system for moisture drainage. These channels
 create a watertight, dust-tight seal during transport.
- An Internal hydraulic system with wired remote deploys the stage and canopy which is leveled by jacks.
- A 12-volt battery powers the hydraulic system.
- A 110 VAC power center connects to an external 120 VAC power source and supplies fluorescent lighting and electrical outlets.
- Lockable storage compartments permit packing auxiliary equipment such as power cords, staging accessories, sound equipment, and other necessities.
- The roof and canopy can be lowered to the closed position and side doors closed and locked with the stage deck fully deployed.
 Stage extensions, stairs, decorative skirts, and stage equipment can be left in place, protected from weather and vandals, and ready for the next performance.
- Five-year warranty.

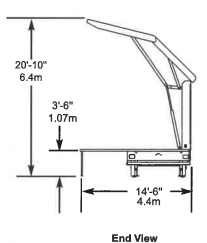
Intended Use

- Showmobile® is intended to be set up inside or outside in all weather conditions.
- Showmobile® can be towed at highways speeds on all roads and can be set up on any level surface.

Performance Dimensions

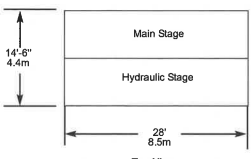
Main stage
Hydraulic stage
Overall stage depth
Stage height from ground
Canopy height at highest setting from stage surface17' 4" (5.3 m)
Canopy height at highest setting from ground surface20' 10" (6.4 m)
Upstage canopy height from stage surface
Overall overhead canopy depth





Travel Dimensions

Length including hitch assessment as a second secon	8" (10 m	ı)
Body length	3' (6.5 m	ı)
Width	5" (2.6 m	ı)
Height	' 3" (4 m	ı)



Top View