



EUROSTAGE

MOBILE STAGES



EuroStage Mobile Stages

The easiest, lightest, quickest, and most affordable professional stage on the US market. All with **Clark Reder Engineering** design and safety certifications for all 50 states.

It all starts with a fresh new design concept - radically different than the 30 year old standard and copies that the US mobile stage industry is used to.

ROOF DESIGN & MATERIALS

One of the biggest design changes is the roof materials. Simply put, our stages SOUND BETTER than hard reflective fiberglass surfaces. Our stages also do not have the "trailer front & back wall" making the stage even worse sounding and more susceptible to feedback.

The European industrial trucking material we use is 30-40% heavier and stronger than standard materials used in the USA. In the event that you have to repair your roof, it is much easier to do than fiberglass. You can simply repair it yourself compared to taking it back to the factory for a costly complete panel replacement.

FLOOR DESIGN & MATERIALS

Another radical design change is our floor system. Why should 2,000 lb floor decks be raised up vertical? They shouldn't! Our design is smarter, lowers center of gravity and require no hydraulics. Our decking material is also lighter and lasts longer. Our textured decking has significantly more grip than most rubber coated decks.

**Stop Renting.
Own Your Own Mobile Stage.**

For more information contact us at:

info@EuroStage.us

www.EuroStage.us

www.Facebook.com/EuroStageMobileStages

www.Instagram.com/EuroStageMobileStages

Rev. 1.0 JULY 2022 - Specs subject to change without notice - Weights/Sizes approximate

ROOF MATERIAL SPECS:

Material: Gloss Vinyl (Polyester + PVC)
Weight: 680 g/m² = 28.5 oz.
Temp Range: -40/+158 degrees F
Fire Retardant: <100mm/min [ISO 3795]
Break Strength: 3000 N/5cm [ISO1421]
Colors: Black Standard / others available
Light Fastness: 7-8 [ISO 105 B02]
Origination: EU / Belgium

FLOOR MATERIAL SPECS

Material: 11 Ply Birch
Thickness: 15mm = 5/8"
Coating: Hot Pressed Phenolic Resin
Grip: Wire Mesh Pattern
Slip Resistance: Highest R13 [DIN51130]
Roll Test: 9,000 Cycles [EN 1818]
Uses: Road, Rail, Sea Transport
Origination: EU / Latvia

AXLE SPECS

Axles: Dexter 85/70 HD EZ Lube
Capacity: 3,500 lbs. ea.
Brakes: (4) Electric Self Adjusting
Hubs: 5 on 4.5 HD 1/2" Studs
Origination: USA

TIRE SPECS

Size: ST205/75 R15
Load Range: D
PSI: 65 lbs.
Rims: 15 x 5
Origination: Varies