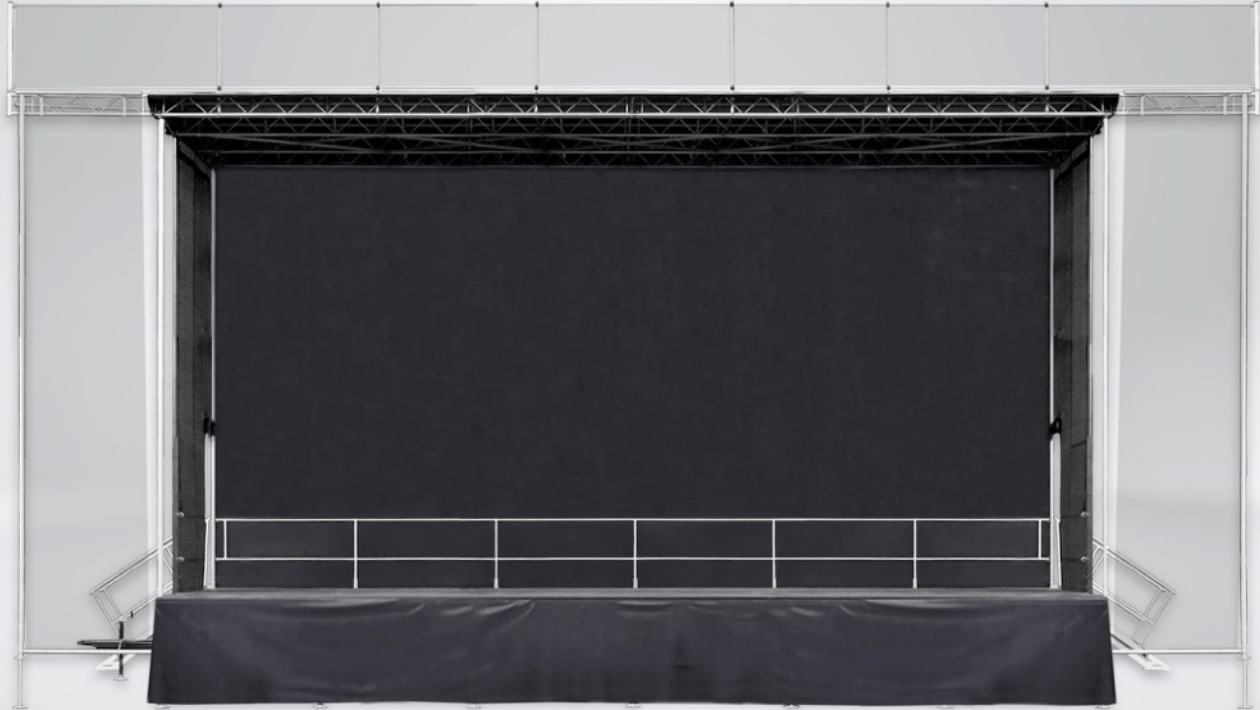


# EUROSTAGE

MOBILE STAGES



## EuroStage Mobile Stages

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

Our series of mobile stages are custom designed, engineered, and built for the US market. This modern design was achieved by targeting certain elements of older stage concepts that simply add cost and weight instead of function and value.

By strategically reducing these older design components and concepts, we've created a stage tailored for small to mid-sized staging and sound companies at a cost and ROI that has revolutionized the US mobile stage market.

**4 Stage Models:** ES-3322 | ES-2620 | ES-2016 | ES-1612

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

**For more information contact us at:**

[info@EuroStage.us](mailto:info@EuroStage.us)

[www.EuroStage.us](http://www.EuroStage.us)

[www.facebook.com/EuroStageMobileStages](https://www.facebook.com/EuroStageMobileStages)

[www.instagram.com/EuroStageMobileStages](https://www.instagram.com/EuroStageMobileStages)



### ES-3322 PRELIMINARY SPECS

#### Trailer Specs:

Weight: 7,500+ lbs.  
Tongue Weight: 750+ lbs.  
Length: 39'-2"  
Width: 7'-10"  
Height: 11'-9"  
Axels: (2) 5,200 lbs. ea.  
Towing: Bumper w/ 2-5/8" ball

#### Stage Deck Specs:

Width: 32'-9"  
Depth: 21'-6"  
Area: 705 sf.  
Load: 52,875 lbs. / 75 lbs. sf.  
Deck Height: 3'-5" to 5'

#### Roof Specs:

Width: 33'-1"  
Depth: 23'-6"  
Deck to Truss: 17' to 16'-3"  
Area: 778 sf.  
Total Height: 20' to 21'-6"

#### Roof & Truss Capacity Specs:

Front Truss: 1,000 lbs. UDL  
Center Truss: (2) 1,200 lbs. UDL  
Back Truss: 1,000-2,000 lbs. UDL  
Fly Bay: 3' = 750 lbs. ea. Cantilever  
Fly Bay: 8.5' = 1,200 lbs. ea. UDL  
Roof: 6,800-7,800 lbs. Total UDL  
Lifting Limit: 2,000 lbs. UDL

#### Wind Specs:

Clark Reder HWAP / 67 MPH

#### Hydraulics:

Single piston w/12v hydraulic pump

#### Set Up Time:

1 Tech + 1 Volunteer: 30-45 Mins.