



LED SCREEN TRAILER

DESIGNED SMART | BUILT STRONG



OPTIMIZING VISIBILITY & SAFETY

SCREEN SUPPORT

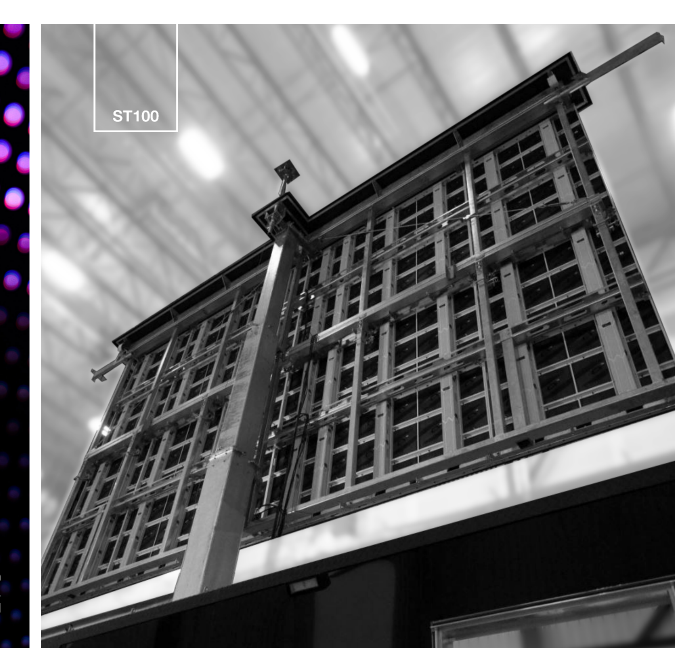
- Screen Size: Up to 7.2m x 4.1m (23' 7" x 13' 5")
- Screen maximum height: Up to 9.1m (30')
- Reinforced backbone protecting your high value LED tiles
- 360° Rotation
- PA Capacity: 200 lbs (91 kg) per side
- Top and lateral banner supports

WIND RATING

- 57 mph (92 km/h)
- Complies with proven Stageline HWAP

CERTIFICATION

Stageline provides complete engineering certification for both structural design and rigging capacity. Certified documents available for each state and province of the US and Canada.





TRAILER

- Specifically designed and manufactured for North American roads
- Rigid frame providing better road handling and reducing tire wear & tear
- Galvanized steel for trailer longevity
- Third axle option for additional cargo weight
- Hydraulic foldable gooseneck available
- Retractable bumper offering space for a 25-30 KW generator or additional 1,500 lb storage capacity
- Weatherproof control room with HVAC

RELIABILITY & DURABILITY

HYDRAULIC LEVELLING

- Ability to lift the wheels off the ground for ease of installation on uneven terrains. Delivering a faster and safer installation
- Installation range: 10" to 2" 10" (0.25 m to 0.86 m)
- Levelled easily with an all around camera system



TECHNICAL SPECIFICATIONS

26'-2 1/2" [7.98m]

36'-1" [11.00m]

I LUIIIIIUAL O	LOII IOATIO	110		
TRAILER				
Length	29'-1 1/2"	8.87 m		
Width	8'-6"	2.59 m		
Height	9'-6"	2.89 m		1 4
Weight	From 11,250 lb	From 5,103 kg		[0
Trailer levelling range	1' 4''	0.41 m		
SCREEN SUPPORT				 Maximum heig 13'-5"
Maximum Screen Size	23'-7" x 13'-5"	7.2 m x 4.1 m		[4.1m]
Weight	3,275 lb	1,485 kg		
Maximum Screen Height	29'-11"	9.12 m	Maximum height 32'-7 1/2"	
Maximum clearance height	16'-6"	5 m	[9.94m] 	
POPULAR FEATURES				_
Speakers Flybay Capacity	200 lb per side	91 kg per side		11"
Stage configuration	24'0'' x 8'0''	7.32 x 2.44 m		[0.28n
Rear hitch	1,500 lb	680 kg		8'- 1/2"
	[7.73m]	3 1/2" 0.22m]		[2.45m]
4'-0' [1.22m]		5'-1 1/2" [1.56m] 22-10"	5' to 6'-5" [1.53m to 1.95m]	3'-6" [1.07m]
	[U.23m] 5'-7 1/2' [1.72m]	[0.30m]		[1.0/m]
26	6'-2 1/2"		Length varies	

4 1/2" [0.12m]

> 1'-10 1/2" [0.57m]

6'-8" [2.03m]

19'- 1/2"

[5.80m]

Length varies according to the height 9'-3 1/2"

WHY THE INDUSTRY PREFERS STAGELINE

Most Widely used

More than 25,000 events per year in over 50 countries - an average of 68 events per day.

Craftsmanship and expertise

Every unit is built in-house and benefits from serious engineering and craftsmanship with experience gathered from decades of use in outdoor events.

Quality control and delivery

Each product goes through a complete inspection during manufacturing including load tests and complete installation prior to delivery.

Exceptional durability and reliability

Built to last 25 years and more with proper care and maintenance.

Provider of safe staging environments for over 30 years Highest wind resistance - up to 115 mph (185 km/h) without windwalls and 77 mph (123 km/h) with windwalls. No incident causing an injury due to a breakdown of equipment.

Outstanding value

Low operation and maintenance cost. High resale value even after 10 years.

Certification

Each unit complies with road regulations. Stageline provides complete engineering certification for both structural design and rigging capacity for all countries. Certified documents available for each state and province of the US and Canada.

Environmentally responsible

All products are manufactured in Stageline's state of the art LEED® certified facility integrating the latest environmental technologies.

Award-winning

Our company and products have achieved high acclaim in the industry and have won several engineering and event industry awards.













827 L'Ange-Gardien Blvd., L'Assomption Quebec, Canada J5W 1T3 1 450.589.1063 / North America 1 800.267.8243 stageline.com

