

**STAGE
LINE**®



SL50
BIG WHEN IT COUNTS





STAGELINE HAS EARNED ITS REPUTATION AS THE LEADING DESIGNER AND MANUFACTURER OF MOBILE STAGES THAT INSPIRE UNMATCHED LEVELS OF CONFIDENCE.

ALL OUR IDEAS, CONCEPTS AND DEVELOPMENTS ARE USER ORIENTED. DECADES OF EXPERIENCE WITH OUTDOOR EVENTS ARE EMBODIED IN EVERY SINGLE ONE OF OUR MOBILE STAGES.

STAGELINE MOBILE STAGES, SERVICES AND SOLUTIONS ENABLE TECHNICIANS, CREATIVE DESIGNERS, ARTISTS AND EVENT ORGANISERS TO CARRY OUT THEIR WORK WITH PEACE OF MIND AND COMPLETE SATISFACTION.



**STRONG
RIGID & LIGHT**

WEIGHT SAVING BENEFITS MAKE ALUMINUM THE BEST CHOICE FOR A STAGE OF THIS SIZE. EXTRUSIONS, RIVETING, AND EXPERT WELDING ARE ALL COMBINED TO BUILD A STATE OF THE ART STAGELINE MOBILE STAGE.

MOBILITY ROAD PERFORMANCE



ON AND OFF ROAD WITH TRUE TRACK ENGINEERING

Stageline mobile stages are complex to build since they perform as road legal trailers and as outdoor stages.

TRUE TRACK ENGINEERING combines a custom Stageline chassis with multiple hinged panels and telescoping structures that will not alter in performance from mileage and bad roads. True Track results in excellent road handling and safety year after year.



STAGELINE SL50

**A COMPACT STAGE SOLUTION
SET-UP IN ONLY 30 MINUTES**

1



Trailer sides and floor panels equipped with gas springs. A simple pull on each panel opens them into position.

2



Roof panels open.



3



All Panels open.



RAISE ROOF WITH THE 12V WINCH.

4



Roof fully raised. Install stairs, guardrails and add accessories.

FAST & EASY

FLOOR	SET-UP	WIND RESISTANCE	RIGGING
20' X 16' (6 M X 5 M)	X2 ⌚ 0H30	80 MPH (129 KM/H)	2,500 LB (1,130 KG)

* Stageline promotes safe working habits by having a minimum of two workers on every job site.

AWARD WINNING TECHNOLOGY ALL AROUND EASE OF OPERATION

COMPACT TRAILER TO FULL PERFORMANCE STAGE

The Stageline SL50 short trailer design features an easy application for event site challenges. The SL50 is simple to drive into place and can be hand positioned. Spring loaded stabilisers help you turn a road vehicle into the base of a Stageline mobile stage. It's fast, it's simple and it's dependable.

A ROOF WITH FULL WEATHER PROTECTION AND LOAD BEARING CAPACITY

The Stageline SL50 fiberglass roof is raised with one easy operation of the 12v remote controlled power lifting mechanism. Several welded aluminium I-beam air-frame structures make rigging capacity possible. Specially designed I-beam clamps are provided to install rigging pipes and/or trusses anywhere in the roof. Sound rigs can weigh up to 375 lb per side. The SL50 roof is strong, watertight and wind resistant.

WORRY FREE & SPONSOR FRIENDLY

It's no big secret, the Stageline SL50 comes with low maintenance and worry free set-ups. The SL50 takes you to more venues and rewards you with those easy, fast and clean installations that you've heard about! A staging solution built to perform in timely fashion, the SL50 rises to meet specific project ideas and event planning realities. Combined with its custom accessories to increase the stage dimensions for larger performances and to dress the event stage with great looks and sponsor image, the Stageline SL50 is the most complete, fastest and best engineered compact mobile staging equipment available.



FIBER LOCK PANELS

The fiberglass panels remain safe and great looking year in and year out.

SAFETY AND RELIABILITY

UNDER ALL SKIES, IN ALL CONDITIONS

The Stageline SL50 is specifically designed and engineered to be safely transported, safely deployed and safely used outdoors. Designed to make production logistics easy, it sets up rapidly with all the work completed at deck and ground level reducing the risk of potential human error and accidents.

MOTHER NATURE WILL NOT STEAL THE SHOW

The Stageline SL50 is a machine that withstands today's ever changing climatic conditions and demonstrates its unique capacities to resist high winds of up to 80mph, to let water run off the roof and to protect gear, talent and crew.

SUPERIOR DESIGN FOR LOADS & RIGGING

The Stageline SL50 is built and tested with the highest load and rigging design criteria in the industry of up to 2 times the permitted load.

HIGHEST WIND RESISTANCE IN THE INDUSTRY

80 mph (129 km/h) without windwalls and 60 mph (97 km/h) with windwalls.



Courtesy of Outerstage

MAXIMUM VISIBILITY



- 1 The banner support hardware allows for banners to promote business and showcase events.
- 2 Printed windwalls and skirts are available.
- 3 The SL50 offers maximum banner space to showcase your event.
- 4 The hardware is designed to provide a nice nice fit and resist gust winds.

SHOW YOUR COLORS

ON THE ROAD : PANELS 7' X 16' (2 M X 5 M)

Smooth rivet-free panels with gel coat that improve graphic application and appearance.



THE SL 50 IS A MOVING BILLBOARD.



WHY THE INDUSTRY CHOOSES STAGELINE



Most Widely Used

Used in over 15,000 events per year in more than 45 countries.

Craftsmanship and expertise

Every stage benefits from serious engineering and craftsmanship, the experience gathered from decades of use in outdoor events.

Most reliable

Rain or shine, sand or snow, Stageline mobile stages can be used even under demanding touring situations and weather conditions.

Quality control and delivery

Each mobile stage goes through an inspection including in-house manufacturing, road and load tests and complete installation of the unit prior to delivery.

Stageline has in place the recognized ISO 9001 certification.

Provider of safe staging environment for 25 years

Highest wind resistance, 80mph (129 km/h) without windwalls and 60 mph (100 km/h) with windwalls. No incident causing an injury due to a breakdown of equipment.

Best outstanding value

Low operation and maintenance cost on this durable product. Excellent resale value

Technical Documentation

Every stage complies with road regulations. For all countries, Stageline provides engineering and technical specifications for both structural design and rigging capacity.

An environmentally responsible product

Greenhouse gas emissions are reduced to a minimum compared to ground support stages. Stageline operates from one of the most energy efficient LEED certified industrial buildings constructed to date.

Products are 80% recyclable.



WHAT OUR CLIENTS SAY

"I was looking for a well designed and built stage that would hold it's value well, I decided to buy the SL50 as it met my needs and is so versatile. The aluminium construction is not only light and good looking but it also copes well with the salty Atlantic air in Britain's 'Ocean City'. I can get it in to some very tight locations and Stageline have thought of everything to make the set up straightforward."

P. Barlow
Outerstage | United Kingdom

GROWING & BUILDING TOGETHER

Customer Support

We provide a complete 24 / 7 after sales support.

Parts & Accessories

The best way to ensure that your Stageline mobile stage retains its original condition is to purchase your parts and accessories directly from Stageline.

Inspection & Maintenance

Like any sophisticated piece of equipment, a Stageline mobile stage requires basic maintenance throughout the year. This maintenance must be performed according to specific guidelines.

With this in mind, Stageline's engineers and experienced technicians have developed a unique inspection program. This program will give you a complete analysis of your equipment's condition including a list of immediate repairs & recommendations.

Training

Driven by the need to ensure technical efficiency, Stageline developed a training and certification program which meets and even exceeds its clients' and users' requirements. Operation of a Stageline mobile stage by qualified personnel is directly linked with the enforceability of the warranty and is required to benefit from the technical support offered on all Stageline products.

With its training program, Stageline helps its users and clients increase profitability on their investment through an efficient utilization of the products.

Our main objective is to develop the aptitudes and technical knowledge of the technicians in order to preserve the products' integrity and guarantee durability and maximum safety levels.

** Some limitations apply.*

**WE ARE SO CONFIDENT IN
THE QUALITY, RELIABILITY
AND DURABILITY OF OUR
STAGES THAT WE SUPPORT
EVERY MODEL WITH THE
BEST WARRANTY IN
THE BUSINESS**

**STAGE CARE*
WARRANTY**

**1 YEAR FULL WARRANTY
3 YEARS ON STRUCTURE & CHASSIS
FULLY TRANSFERABLE WARRANTY**

"We love our SL50. Stageline has the best stages anywhere and everywhere we go the stage draws raves! From working with Stageline for the purchase, and all the way to the delivery and training, they are first class in every respect! We hope to add a SL100 in the future"

Rick Herold

Director Grand Prairie Parks & Recs

"Thank you for your efforts with the Township of Georgian Bay. I really enjoyed the process, and we are equally hopeful that our residents make great use of the easy to assemble, and super compact to store unit that we now own."

J. Schnier

Township of Georgian Bay

"We appreciated the exceptional way in which your company has received us. Your hospitality, sincerity, and remarkable client relations overwhelmed us at times. The unselfish way in which you have deposited knowledge and experience in our business and personal lives, left us in awe."

Chris Serfontein

**Owner / Anointed M.
South Africa**

TECHNICAL SPECIFICATIONS

TRAILER

Length	22' 4"	6.8 m
Width	8'	2.4 m
Height	9' 11"	3.0 m
Storage Space	15' 8" x 6' 2" x 6' 8"	4.8 x 1.9 x 2.0 m
Storage Compartment	22" x 10" x 8"	0.6 x 0.3 x 0.2 m
Storage Capacity	2800 lb	1270 kg
Weight	5200 lb	2359 kg
Maximum Weight	8000 lb	3629 kg

STAGE FLOOR

Length and Depth	20' x 16'	6.1 x 4.9 m
Height	3' 2"	0.9 m
Design Live Load	100 lb/ft ²	490 kg/m ²
Type of Surface	Plywood on aluminium	

ROOF

Length and Depth	21' 6" x 16' 11"	6.6 x 5.1 m
Clearance (Inclined roof)	11' to 9' 5"	3.4 to 2.9 m
Height (from ground)	15' 1"	4.6 m
Type of Surface	Fiberglass bonded on aluminium	
Roof Lifting Capacity	200 lb	91 kg
Roof Load Bearing Capacity	2500 lb	1130 kg
1 Truss - Downstage (T2)	500 lb	227 kg
2 Front Overhang Extensions*	125 lb at 24" each	57 kg at 0.6 m each
2 Side Overhang Rigging Bars	375 lb at 24" each	170 kg at 0.6 m each

PRACTICAL ASPECTS

Site Preparation	None
Heavy Machinery Required	None
Mode of Transportation	1 Pick-up truck or hauling vehicle
Gust Wind Resistance	60 mph (97 km/h) with windwalls 80 mph (129 km/h) without windwalls
Rigging Bars - Standard 2" (50 mm) Tubing	Provides higher overhead clearance
Backdrop *	Weatherproof - fire retardant vinyl or scrim
Vertical and Horizontal Banner Supports *	Installed at ground level

TOTAL ROOF LOAD BEARING CAPACITY

2,500 LBS
1,130 KG

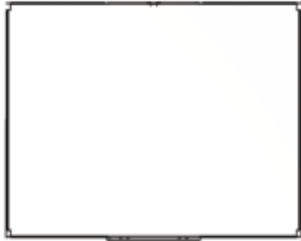


* Optional

Due to Stageline's product improvement policy, technical specifications may change without notice.

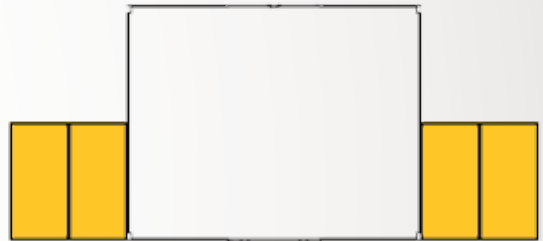
FLOOR CONFIGURATIONS TO SUIT YOUR NEEDS

1



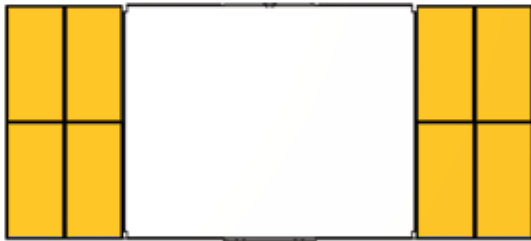
Standard 20'x16'

2



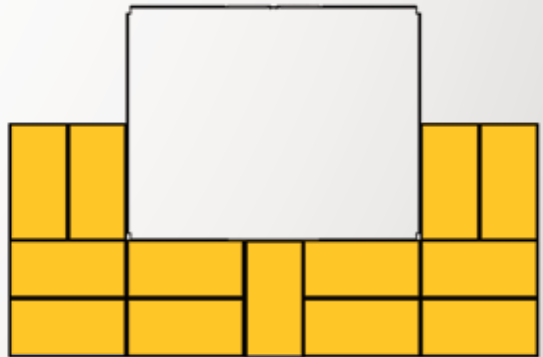
Standard 20'x16' with
8'x8' sound wings

3



Standard 20'x16' with
8'x16' sound wings

4



Standard 20'x16' with 8'x8' sound wings
8'x40' at the front



INNOVATIVE MOBILE STAGING

827 L'Ange-Gardien Blvd., L'Assomption
Quebec, Canada J5W 1T3

T 1 450.589.1063
F 1 450.589.1711
North America 1 800.267.8243
stageline.com