



Orthogarolina

vancouver 2010 Supplier

# LEADING DESIGNER AND MANUFACTURER OF MOBILE STAGES AND PROMOTIONAL UNITS

# **CONFIGURATION:**

 32' x 24'
 (9.75m x 7.32m)

 32' x 32'
 (9.75m x 9.75m)

 56' x 32'
 (17.07m x 9.75m)

 with extension platforms

- SET UP TIME:
  - 1 1/2 HOURS
  - **1** CERTIFIED TECHNICIAN
  - **1** STAGEHAND

- WIND RESISTANCE:
   90 MPH (145 км/н) WITHOUT WINDWALLS
   60 MPH (97 км/н) WITH WINDWALLS
- FULL HEIGHT RAINPROOF WINDWALLS ON 3 SIDES
- CERTIFIED BY PROFESSIONAL ENGINEERS IN EVERY STATE AND PROVINCE







#### SPECIFICATIONS:

- Load bearing capacity: 18,500 lb (8,391 kg)
- Roof lifting capacity: 12,000 lb (5,443 kg)
- Roof maximum height: 20' (6.10 m) from deck
- Roof maximum load capacity: 13,500 lb (6,123kg)
- Lateral overhang rigging beams:

For rigging sound including line arrays

**Capacity:** 2,500 lb at 6'-4" (1,134 kg at 1.93 m) per side **Height:** 25'-10" (7.87 m) from ground (max.)

- Overall height from ground: 30'-9" (9.36 m) with banner
- Floor:

**Size:** 32' x 24' (9.75 m x 7.32 m) **Capacity:** Rated at 100 lb/sq. ft (500 kg/m<sup>2</sup>) **Height:** 3'-6" to 5'-3" ( 1.07 m x 1.60 m )

- Roof: fiberglass bonded to steel
- 6 Rigging points
- 4 Front overhang bars with 2 rigging points each
- I Stairway with handrails
- Storage capacity: 10,000 lb (4,536 kg)

### OPTIONAL

#### Covered wing options:

12' x 20' (3.66 m x 6.10 m) with guardrails (per side) (Refer to the SL260 Covered Wings Specification)

• Fire retardant windwalls on 3 sides: Vinyl or mesh

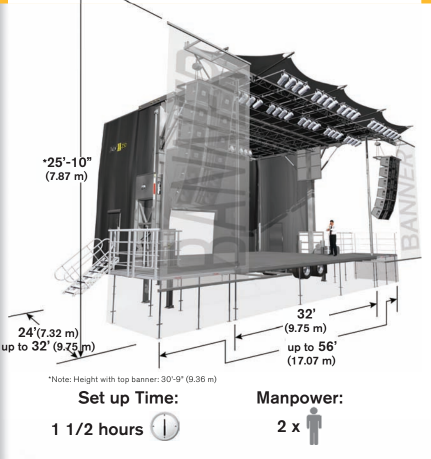
Full color graphic printing

- Skirting
- Sound wing extensions: 8' x 8' (2.44 m x 2.44 m)
- Additional decks: up to 56' x 32' (17.07 m x 9.75 m) with 4' x 8' (1.22 m x 2.44 m) platforms
- 1 Rooftop banner support: up to 46'-9" x 4'-4" (14.25 m x 1.32 m)
- 2 Lateral banner supports:
- up to 12' x 21'-4" (3.66 m x 6.50 m)
- Publicity space:

Rolling billboard to maximize visibility during transportation Multiple banners of various sizes attach to structure for optimum visibility

- Guardrails
- Canopy and sound wing cover





## Why the industry chooses $Stageline^{\$}$ products :

- Manufacturing: Stageline has built over 500 units.
   Expertise: Stageline has been designing mobile stages for over 25 years.
- **100% fail proof history:** Best safety record in the industry. **Reliability in engineering:** Highest wind resistance, with or without windwalls.
- Wide range of models: SL50, SL100, SL100-Mix, SL260,
- SL320, SAM555, Promobile, Covered wings & Backstage.
- **Rain or shine:** Complete rainproofing with full height windwalls and downstage canopies.
- **Single trailer:** All stage components travel in one stage trailer unit. **Quality:** Designed and built to last over 25 years.
- All units built to date are still in operation.
- Quality controlled with a 600-point inspection.
- **Standards:** All units are engineered to withstand 2 times the permitted load.

Tough, safe and economical, STAGELINE mobile stages are built and field-tested by production professionals to meet the needs of your most demanding and varied outdoor projects. With over ten thousand successful events in more than 35 countries each year, these innovative products are considered by many to be the industry standard.

