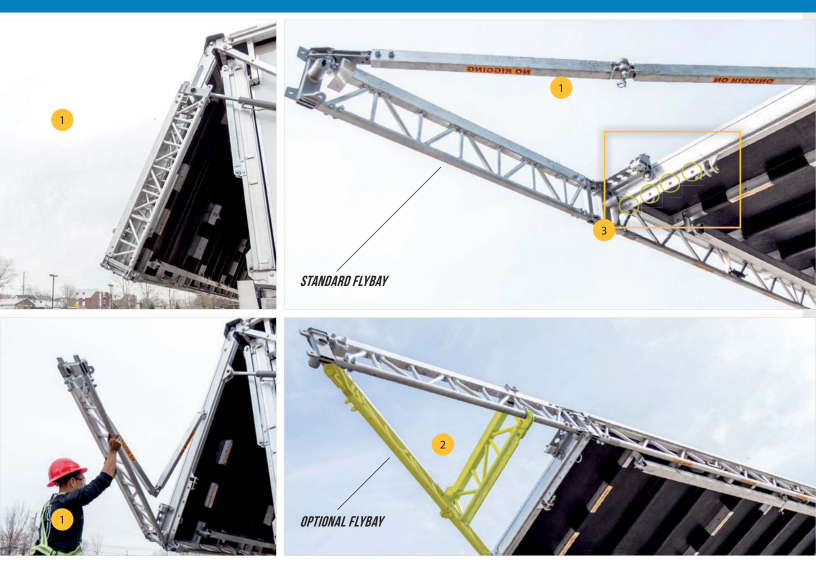
SL 100 NEW FEATURES WE'VE KEPT THE BEST AND MADE IT BETTER





OVERALL RIGGING EFFICIENCY AND STRENGTH TOTAL RIGGING CAPACITY: 11,800 lb (5,351 kg)



FLYBAYS

- 1 Permanently mounted side rigging trusses with a 1,500 lb (680 kg) capacity per side. Truss deploys in seconds.
- 2 Line array and screen rigging capability with multiple configurations (optional).
- **3** Rigging points for PA in front of all 4 corner posts, under the roof.

INCREASED RIGGING OPTIONS WITH THE 6' (2M) SIDE RIGGING TRUSSES FOR LED SCREEN OR SPEAKERS.

1 T2 TRUSSES

Increased capacity to 1,200 lbs (544 kg)

2 REDESIGNED FOH

Capacity of 700 lbs (317 kg)

CERTIFICATION

IBC 2015 compliant (International Building Code)





DECK AND CHASSIS

A stronger deck now at **150 lb/ft² (732 kg/m²)**.

Leg installation with steel components instead of cables.

Cross braced steel members added to support legs under the mid-section of trailer frame.

STRONGER LEGS = GREATER STABILITY = GREATER WIND RESISTANCE Up to 115 mph (185km/h)

MULTIPLE RIGGING OPTIONS

6× 089

24 built in rigging points with a capacity of up to **1,500 lb (680 kg)**.

11 0051

MOVABLE RIGGING BRACKETS

4 movable rigging brackets provided as standard.

NEW FEATURES THAT MAKE THE SL 100 EVEN EASIER TO USE

HYDRAULICS

 Levers relocated & end panels redesigned for improved visibility Electric starter included

BANNERS & SKIRT

- 2 Rooftop and side banner system simplified components interchangeable
- Banner pipes installed with easy key connectors, reducing amount of pins
- 4 Pre-cut skirt holes for banner pipes

STORAGE

- 5 Corner posts stored in roof panels
- 6 Custom design racks for loose staging components eg. : Extension legs, banner kit and line array trusses

STAGE

- 7 Corner post connectors redesigned and reinforced
- 8 Permanently installed guardrail and cargo bumper Additional storage compartment included

LIGHTS

4 battery powered LED work lights 2 in the roof - 2 under the floor

BATTERY

9 Battery system - 3 functions: work lights, emergency breakaway system and engine starter Battery recharging when 110v outlet is connected or truck is attached and connected (12 volt)

SAFETY

10 Optional engine kill switch

11 Steps for easy access to pin telescoping sections Built in ground lug





















LESS HANDLING FOR AN EASIER SET-UP

