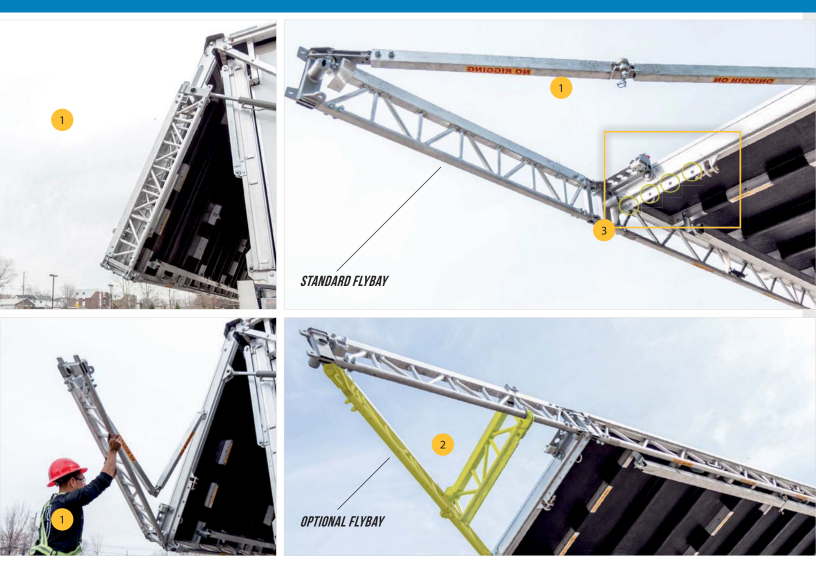
## SL 100 NEW FEATURES WE'VE KEPT THE BEST AND MADE IT BETTER





# 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/ft<sup>2</sup> (732 kg/m<sup>2</sup>)**.

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

