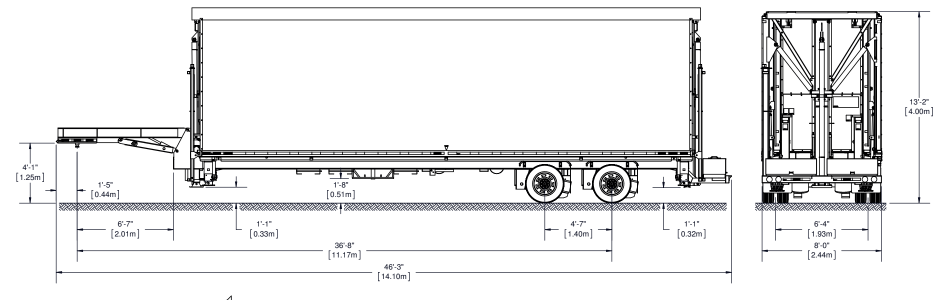


# SL250 NG TECHNICAL DRAWINGS 2017



# **MASS & DIMENSIONS**





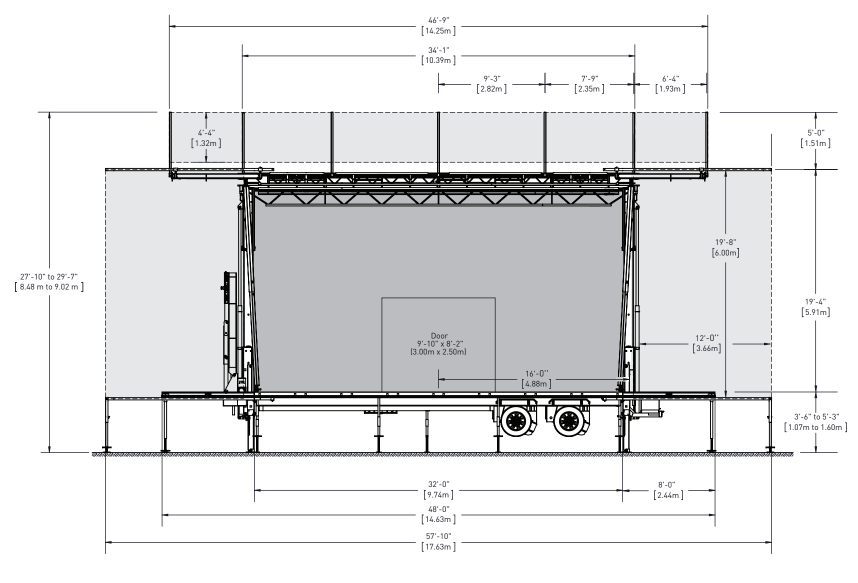
Mass SL250 NG	Unladen		Standard Equipment		Maximum Capacity	
	Lbs	Kg	Lbs	Kg	Lbs	Kg
Total Mass	29400	13335	39400	17872	40000	18144
Mass on Axle	21700	9840	29081	13191	34000	15422
Mass on Hitch	7700	3490	10319	4681	-	-

#### Drawings may show stage equipped with optional accessories. May be sold separately.

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**SL250 NG** 



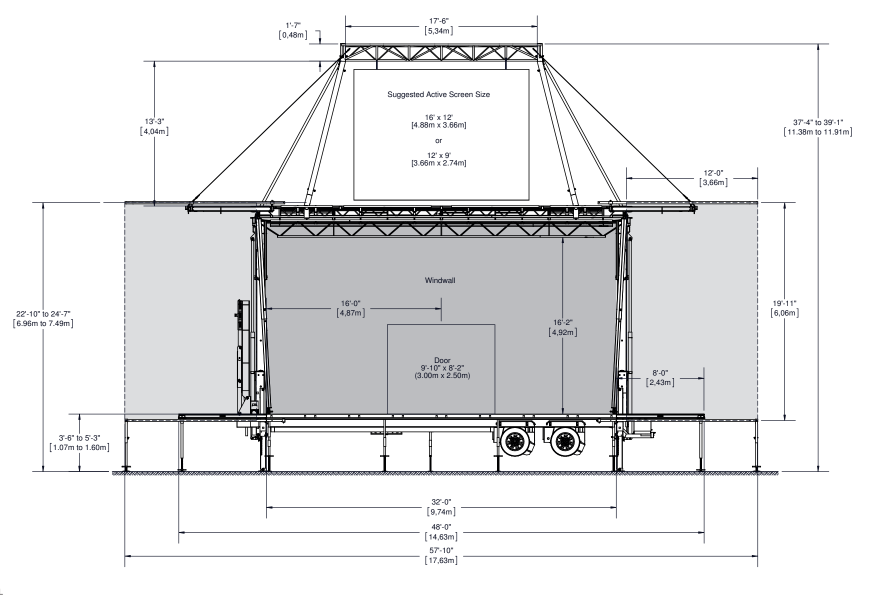
BANNER (For dimensions, please refer to banner book)

WINDWALL

#### Drawings may show stage equipped with optional accessories. May be sold separately.

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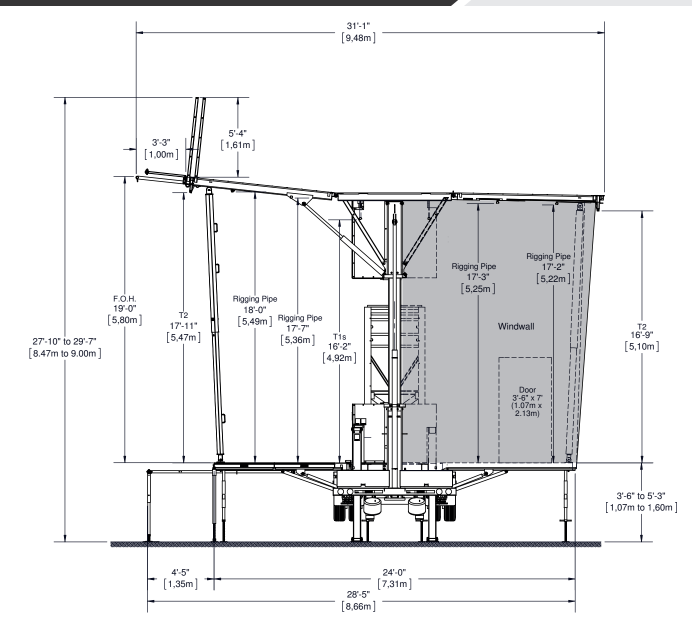
WINDWALL

BANNER (For dimensions, please refer to banner book)

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**SL250 NG** 



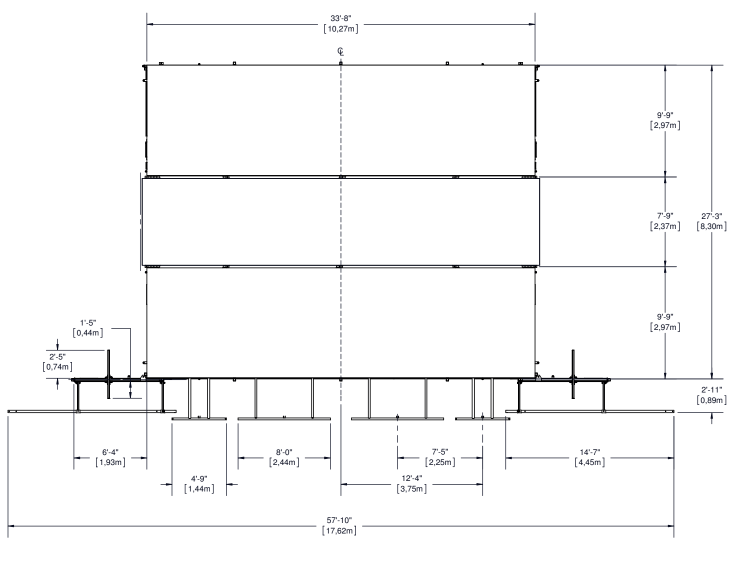
WINDWALL

#### Drawings may show stage equipped with optional accessories. May be sold separately.

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**SL250 NG** 

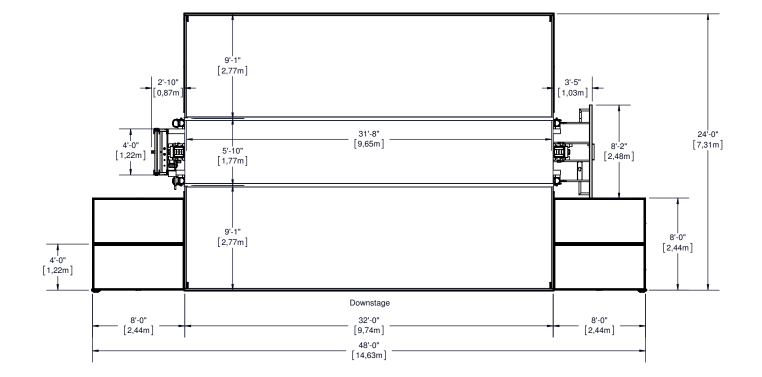


DOWNSTAGE

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DOWNSTAGE

CAPACITY: 100lbs/ft<sup>2</sup> (490kg./m<sup>2</sup>)

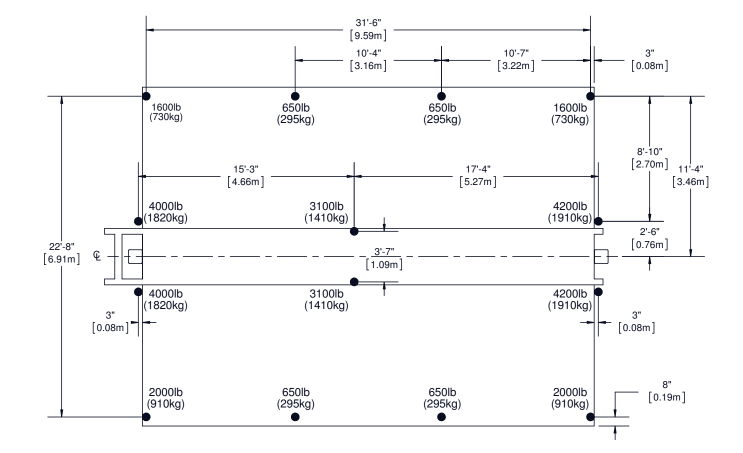
**RENTAL DIVISION - DIVISION LOCATION** 

#### Drawings may show stage equipped with optional accessories. May be sold separately.

**SL250 NG** 

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#### ● FLOOR STABILIZERS, EXTENSIONS AND LEVELLING JACKS

**RENTAL DIVISION - DIVISION LOCATION** 

#### Drawings may show stage equipped with optional accessories. May be sold separately.

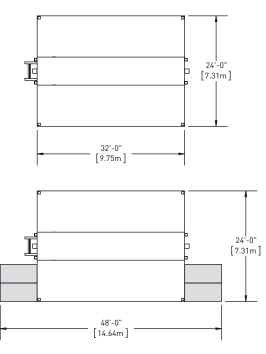
**SL250 NG** 

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STANDARD CONFIGURATIONS



PLATFORM 4'-0"x 8'-0" [ 1.22m x 2.44m ]

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# SL250 NG UNIT 250 & 254

A thorough understanding of the inter-related loadings shown in this rigging plan is needed in order to safely use this mobile stage roof and to take full advantage of the many rigging opportunities it offers.

This mobile stage roof offers a variety of rigging options with regard to load capacity, placement and type.

There are trusses, rigging pipes, front overhang rigging pipes, side overhang rigging beams, line array rigging beams and roof rigging points.

This rigging plan locates and defines these rigging features, includes load capacity for each and describes maximum combinations of loads amongst features.

Take note of exclusions, maximum sub-totals in a group, load balance requirements, maximum lifting capacity of roof and maximum rigging load on roof.

The maximum load on the roof is less than the sum of the maximum load on each rigging feature.

#### **RIGGING RESTRICTIONS:**

- Use both P1s, P2s, P3s, etc. or P10 alone or 30 lb/lin. ft (45 kg/lin. m)
- Total load of both P12s and both P13s must not exceed 1000 lb (454 Kg).
- Load on each P12 must be uniformly distributed.
- Load on each P13 must be uniformly distributed or concentrated to steel hook.
- Total load of P14 to P17 at each side must not exceed 1750 lb (794 Kg) when banner is installed.
- Total load of P14 to P17 at each side must not exceed 2000 lb (908 Kg) when banner support is **NOT** installed.
- Never use P17 concurrently with P14 or P15 at a given side.
- Never use rigging pipes concurrently with P11s.
- Do not load more than 30 lb/lin. ft (45 kg/lin. m) per rigging pipes.
- Maximum asymmetric load difference between downstage and upstage roofs must not exceed 2600 lb (1179 kg).
- Do not load downstage roof panel with more than 250 lb (113 Kg) when corner post are in a 45 degres angle

#### NOTES:

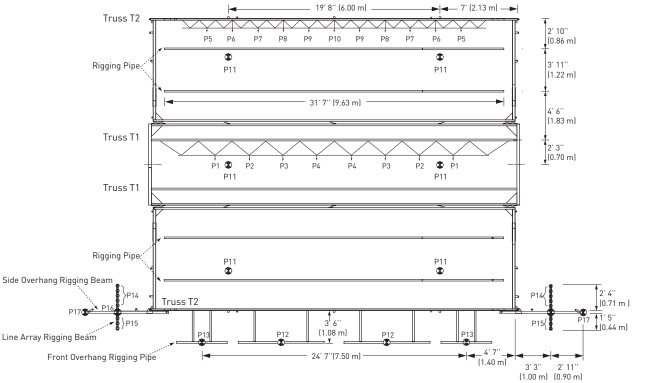
Outside diameter of rigging bars and of lower chord of trusses is 2" (5 cm). Distance between rigging pipe and roof is 4" (10 cm). Distance between each lower chord node on T1 is 3' 4" (1.00 m). Distance between each lower chord node on T2 is 1' 8" (0.50 m). Line array rigging beams are reversible.



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MAXIMUM ROOF

LIFTING CAPACITY: 8000 lb (3930 kg)



### MAXIMUM LOAD BEARING CAPACITY: 12000 lb (5443 kg)

Rigging Point Maximum Load Capacity					
Point No.	Lb	Kg			
P15, P16 & P17	2000	908			
P1, P5, P6, P11 & P14	1000	454			
P2 & P7	750	340			
P3 & P8	600	272			
P4, P9, P10 & P13	500	227			
P12	350	159			



# **SL250 NG** UNIT 257 TO 356

A thorough understanding of the inter-related loadings shown in this rigging plan is needed in order to safely use this mobile stage roof and to take full advantage of the many rigging opportunities it offers.

This mobile stage roof offers a variety of rigging options with regard to load capacity, placement and type.

There are trusses, rigging pipes, front overhang rigging pipes, side overhang rigging beams, line array rigging beams and roof rigging points.

This rigging plan locates and defines these rigging features, includes load capacity for each and describes maximum combinations of loads amongst features.

Take note of exclusions, maximum sub-totals in a group, load balance requirements, maximum lifting capacity of roof and maximum rigging load on roof.

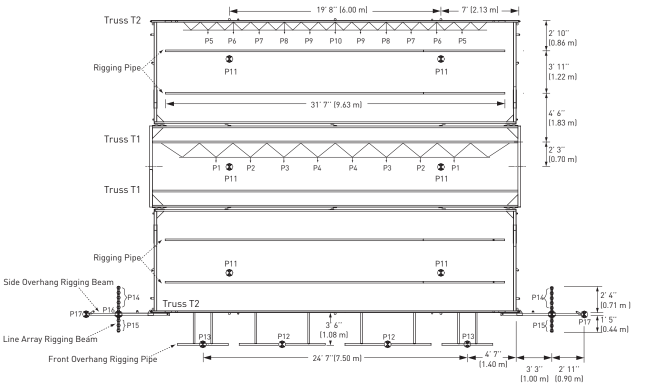
The maximum load on the roof is less than the sum of the maximum load on each rigging feature.

#### **RIGGING RESTRICTIONS:**

- Use both P1s, P2s, P3s, etc. or P10 alone or 30 lb/lin. ft (45 kg/lin. m)
- Total load of both P12s and both P13s must not exceed 1000 lb (454 Kg).
- Load on each P12 must be uniformly distributed.
- Load on each P13 must be uniformly distributed or concentrated to steel hook.
- Total load of P14 to P17 at each side must not exceed 1750 lb (794 Kg) when banner is installed.
- Total load of P14 to P17 at each side must not exceed 2000 lb (908 Kg) when banner support is NOT installed.
- Never use P17 concurrently with P14 or P15 at a given side.
- Never use rigging pipes concurrently with P11s.
- Do not load more than 30 lb/lin. ft (45 kg/lin. m) per rigging pipes.
- Maximum asymmetric load difference between downstage and upstage roof panels must not exceed 2600 lb (1179 kg).
- Do not load downstage roof panel with more than 250 lb (113 Kg) when corner post are in a 45 degres angle

#### NOTES:

Outside diameter of rigging bars and of lower chord of trusses is 2" (5 cm). Distance between rigging pipe and roof is 4" (10 cm). Distance between each lower chord node on T1 is 3' 4" (1.00 m). Distance between each lower chord node on T2 is 1' 8" (0.50 m). Line array rigging beams are reversible.



MAXIMUM LOAD BEARING CAPACITY: 12000 LB (5443 KG)\* \*All corner posts must be installed and pinned.

> **Rigging Point Maximum Load Capacity** Point No. Lb Kg P14, P15, P16 & P17 2000 908 P1, P5, P6 & P11 1000 454 P2 & P7 750 340 P 3 & P8 600 272 P4, P9, P10 & P13 500 227 P12 350 159

#### Drawings may show stage equipped with optional accessories. May be sold separately.

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MAXIMUM ROOF

LIFTING CAPACITY: 8000 lb (3930 kg)



# SL250 NG UNIT 357 AND UP

A thorough understanding of the inter-related loadings shown in this rigging plan is needed in order to safely use this mobile stage roof and to take full advantage of the many rigging opportunities it offers.

This mobile stage roof offers a variety of rigging options with regard to load capacity, placement and type.

There are trusses, rigging pipes, front overhang rigging pipes, side overhang rigging beams, line array rigging beams and roof rigging points.

This rigging plan locates and defines these rigging features, includes load capacity for each and describes maximum combinations of loads amongst features.

Take note of exclusions, maximum sub-totals in a group, load balance requirements, maximum lifting capacity of roof and maximum rigging load on roof.

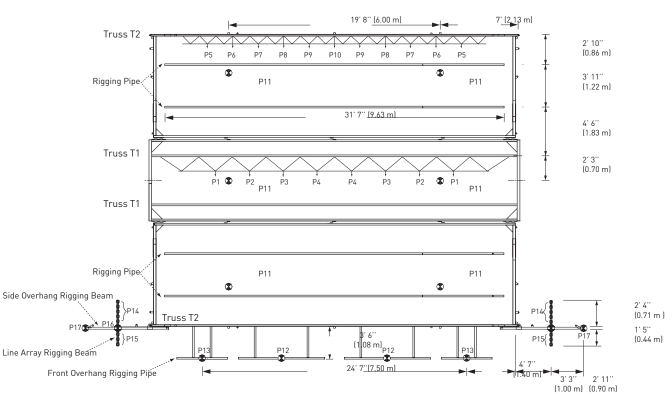
The maximum load on the roof is less than the sum of the maximum load on each rigging feature.

#### **RIGGING RESTRICTIONS:**

- Use both P1s, P2s, P3s, etc. or P10 alone or 30 lb/lin. ft (45 kg/lin. m)
- Total load of both P12s and both P13s must not exceed 1500 lb (680 Kg).
- Load on each P12 must be uniformly distributed.
- Load on each P13 must be uniformly distributed or concentrated to steel hook.
- Total load of P14 to P17 at each side must not exceed 1750 lb (794 Kg) when banner is installed.
- Total load of P14 to P17 at each side must not exceed 2000 lb (908 Kg) when banner support is NOT installed.
- Never use P17 concurrently with P14 or P15 at a given side.
- Never use rigging pipes concurrently with P11s.
- Do not load more than 30 lb/lin. ft (45 kg/lin. m) per rigging pipes.
- Do not load downstage roof panel with more than 250 lb (113 Kg) when corner post are in a 45 degres angle

#### NOTES:

Outside diameter of rigging bars and of lower chord of trusses is 2" (5 cm). Distance between rigging pipe and roof is 4" (10 cm). Distance between each lower chord node on T1 is 3' 4" (1.00 m). Distance between each lower chord node on T2 is 1' 8" (0.50 m). Line array rigging beams are reversible.



MAXIMUM LOAD BEARING CAPACITY: 17500 LB (7938 KG)\* \*All corner posts must be installed and pinned.

> **Rigging Point Maximum Load Capacity** Point No. Lb Kg P14, P15, P16 & P17 2000 908 P1, P5, P6 & P11 1000 454 P2, P7 & P13 750 340 P 3 & P8 600 272 P4, P9& P10 500 227 P12 350 159

#### Drawings may show stage equipped with optional accessories. May be sold separately.

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MAXIMUM ROOF

LIFTING CAPACITY: 8000 lb (3930 kg)