

4 m (13' 2")
← 1.9 m (6' 3") ← ► ← ← 2.5 m (8' 2") ← ►

Mass	Unladen		Laden	
	Kg	Lbs	Kg	Lbs
Total Mass	13350	29400	16990	37400
Mass on Tandem	9850	21700	11420	25400
Allowable Load of Axle	15454	34000	15454	34000
Mass on Gooseneck	3500	7700	5440	12000

Mass & Dimensions

^{1.} Mass may vary depending on options.

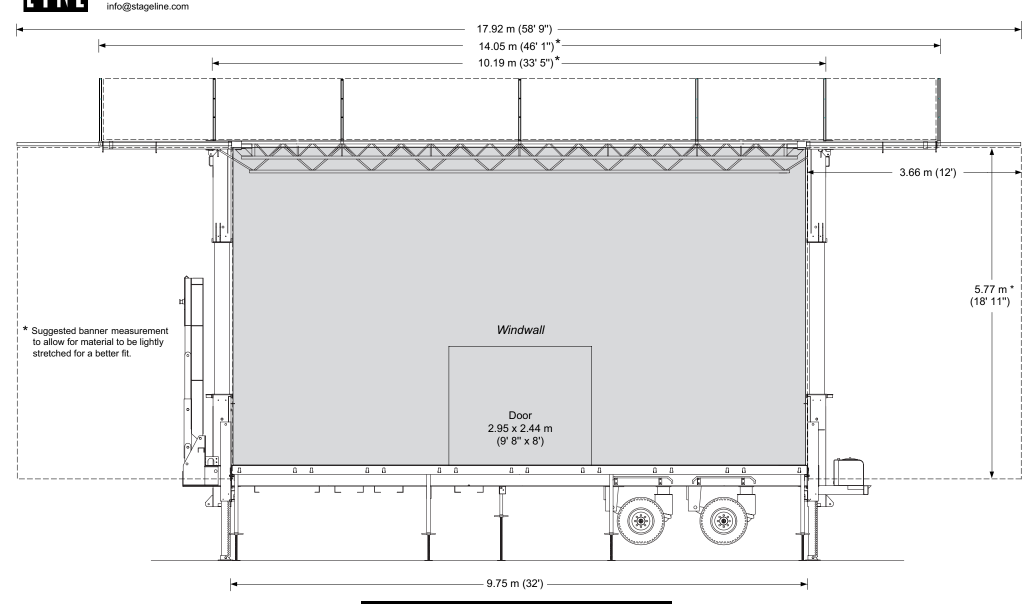
^{2.} Technical specifications may change without notice.

^{3.} Drawings are not to scale.

www.stageline.com

700 Marsolais Street L'Assomption, Quebec Canada J5W 2G9 Tel: (450) 589-1063 or 1-800-267-8243 Fax: (450) 589-1711

Stageline SL 250 NG

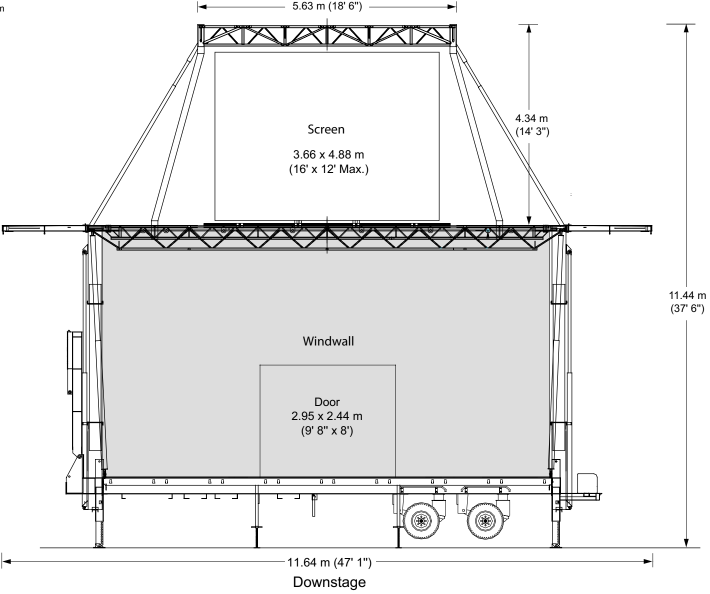


Front View w/ Windwall & Banner Supports



700 Marsolais Street L'Assomption, Quebec Canada J5W 2G9 Tel: (450) 589-1063 or 1-800-267-8243 Fax: (450) 589-1711 www.stageline.com info@stageline.com

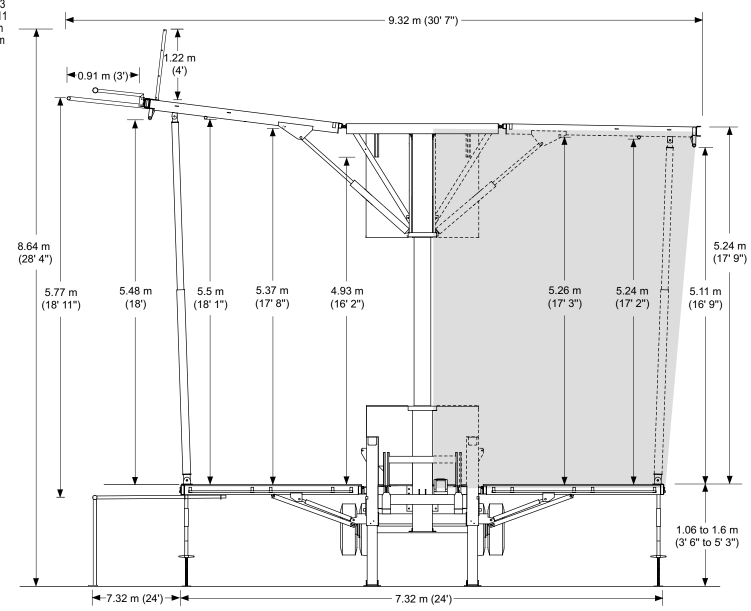
Stageline SL 250 NG



Front View with Screen Support

R 700 Marsolais Street L'Assomption, Quebec Canada J5W 2G9 Tel: (450) 589-1063 or 1-800-267-8243 Fax: (450) 589-1711 www.stageline.com info@stageline.com

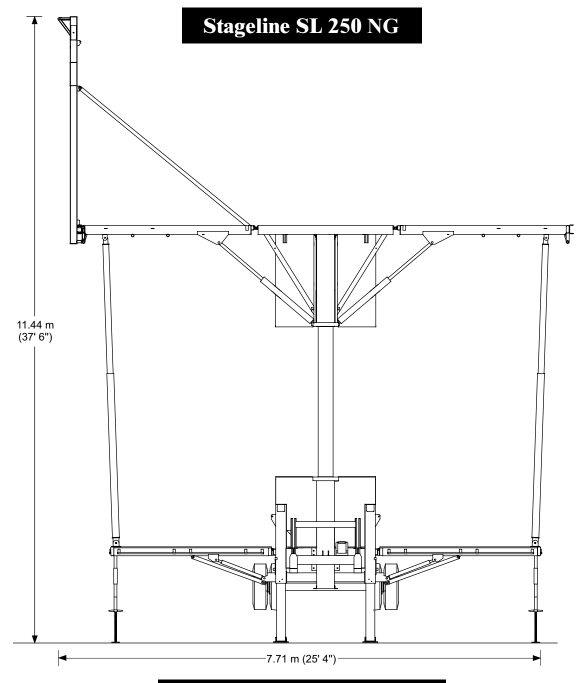
Stageline SL 250 NG



Side View with Banners & Windwall

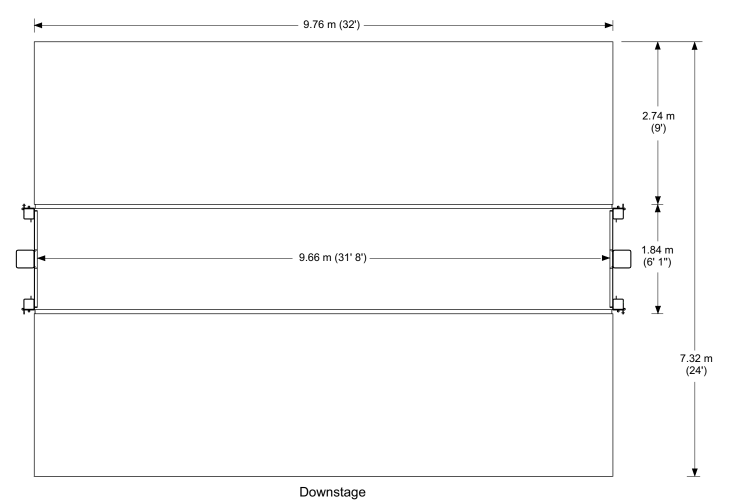


700 Marsolais Street L'Assomption, Quebec Canada J5W 2G9 Tel: (450) 589-1063 or 1-800-267-8243 Fax: (450) 589-1711 www.stageline.com info@stageline.com



Side View with Screen Support





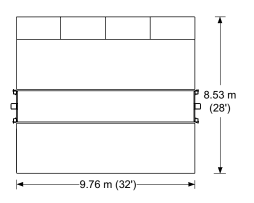
Capacity: 490 kg/m² (100 lbs/ft²)

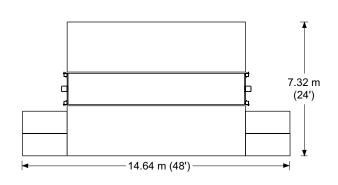
Floor View

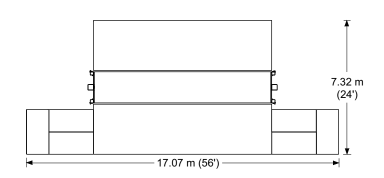


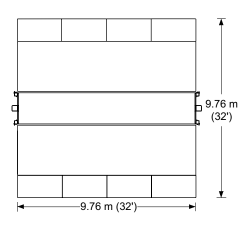
700 Marsolais Street L'Assomption, Quebec Canada J5W 2G9 Tel: (450) 589-1063 or 1-800-267-8243 Fax: (450) 589-1711 www.stageline.com info@stageline.com

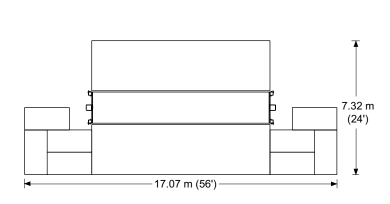
Stageline SL 250 NG

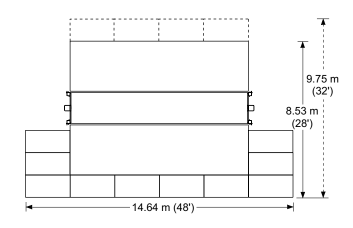










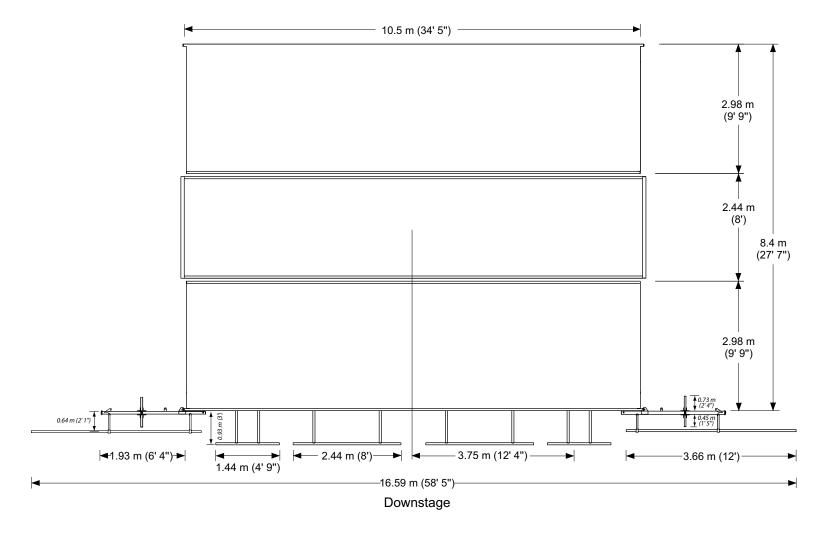


= 1.22 x 4.88 m (4' x 8')

N.B. One guardrail per 1.22 m (4')

Extension Platform Layouts





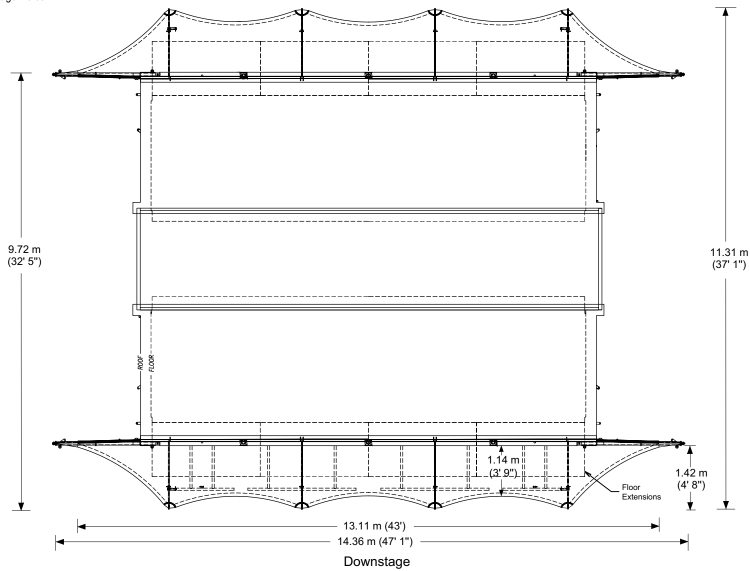
Roof View

Stage specifications subject to change without notice.

Figures are nominal.

or 1-800-267-8243 Fax: (450) 589-1711 www.stageline.com info@stageline.com

700 Marsolais Street L'Assomption, Quebec Canada J5W 2G9 Tel: (450) 589-1063 **Stageline SL 250 NG**



Roof View with Canopies



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 45 kg/lin. m (30 lbs/lin. ft)

Total load of both P12s and both P13s must not exceed 454 kg (1000 lbs).

Load on each P12 must be concentrated.

Load on each P13 can be distributed or must be centred if only one clamp is used.

Total load of P14 to P17 at each side must not exceed 794 kg (1750 lbs) when banner is installed.

Total load of P14 to P17 at each side must not exceed 908 kg (2000 lbs) when banner support is **NOT** installed.

Total load on P14s: 680 ka (1500 lbs) and on P15s: 908 ka (2000 lbs)

Never use P17 concurrently with P14 or P15 at a given side.

Never use rigging pipes concurrently with P11s.

Do not load more than 45 kg/lin. m (30 lbs/lin. ft) per rigging pipes.

Maximum asymmetric load difference between downstage and upstage roofs must not exceed 1179 kg (2600 lbs).

Do not load downstage T1 when corner posts are in a 45° angle.

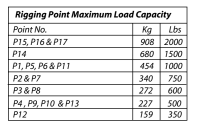
Notes:

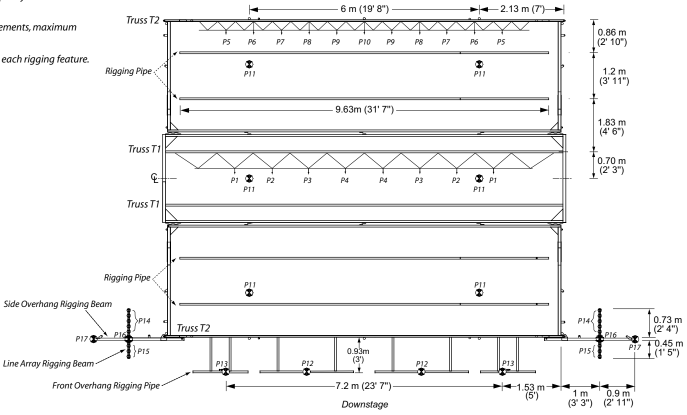
Outside diameter of rigging bars and of lower chord of trusses is 5 cm (2"). Distance between rigging pipe and roof is 10 cm (4").

Distance between each lower chord node on T1 is 1m (3'4").

Distance between each lower chord node on T2 is 0.5m (1'8").

Line array rigging beams are reversible.





MAXIMUM ROOF LIFTING CAPACITY: 3930 KG (8000 LBS)

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

Rigging Plan



Stageline SL 250

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 load 45 kg per linear meter (30 lbs/lin.ft).

Use all P18s or both P19s.

Load on each P13 must be concentrated.

Never load downstage T2 when using screen support.

Total load of P14 to P17 at each side must not exceed 794 kg (1750 lbs) when banner support is installed.

Total load of P14 to P17 at each side must not exceed 908 kg (2000 lbs) when banner support is **NOT** installed.

Total load of both P12s and both P13s must not exceed 454 kg (1000 lbs).

Never use P17 concurrently with P14 or P15 at a given side.

Never use rigging pipes concurrently with P11s.

Do not load more than 45 kg/lin. m (30 lbs/lin. ft) per rigging pipes.

Maximum asymmetric load difference between downstage and upstage roof panels must not exceed 1179 kg (2600 lbs).

Never install downstage corner posts in a 45° angle when using screen support.

LIFTING RESTRICTIONS

Install screen support only once roof has been raised.

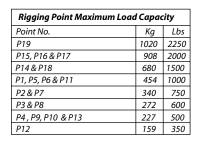
Notes:

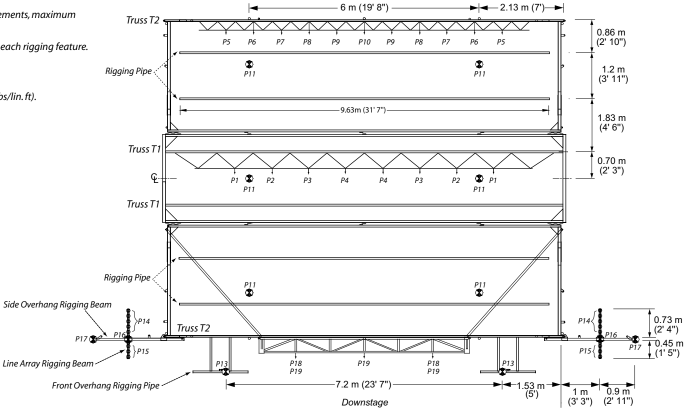
Outside diameter of rigging bars and of lower chord of trusses is 5 cm (2"). Distance between each lower chord node on T1 is 1m (3' 4").

Distance between each lower chord node on T2 is 0.5m (1'8").

Distance between rigging pipe and roof is 10 cm (4").

Line array rigging beams are reversible.





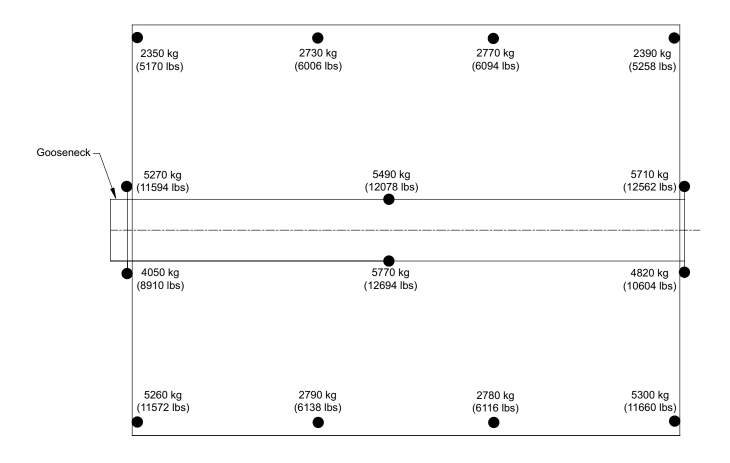
MAXIMUM ROOF LIFTING CAPACITY: 3930 KG (8000 LBS)

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

Rigging Plan with Screen Support







Ground Support Capacity