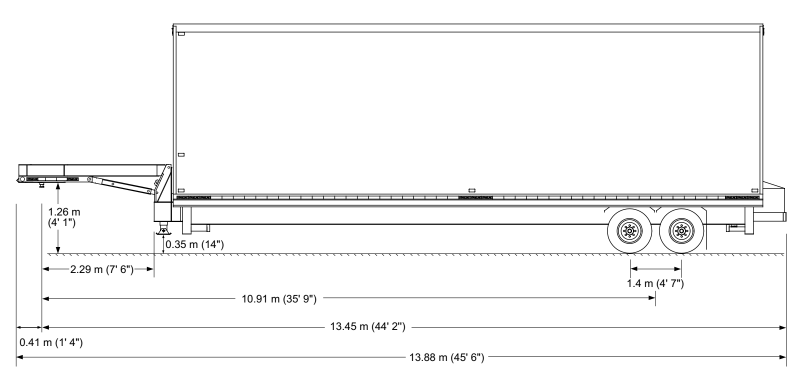
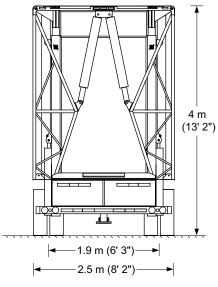
R 700 M L'Assi Canac Tel: (4 or 1-Fax: (www.

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





Weight		Kg	Lbs
Gross Weight	(unladen)	11610	25600
Gross Weight	(laden)	16900	37260
Weight on Axles	(laden)	12365	27260
Weight at Hitch	(laden)	4540	10000

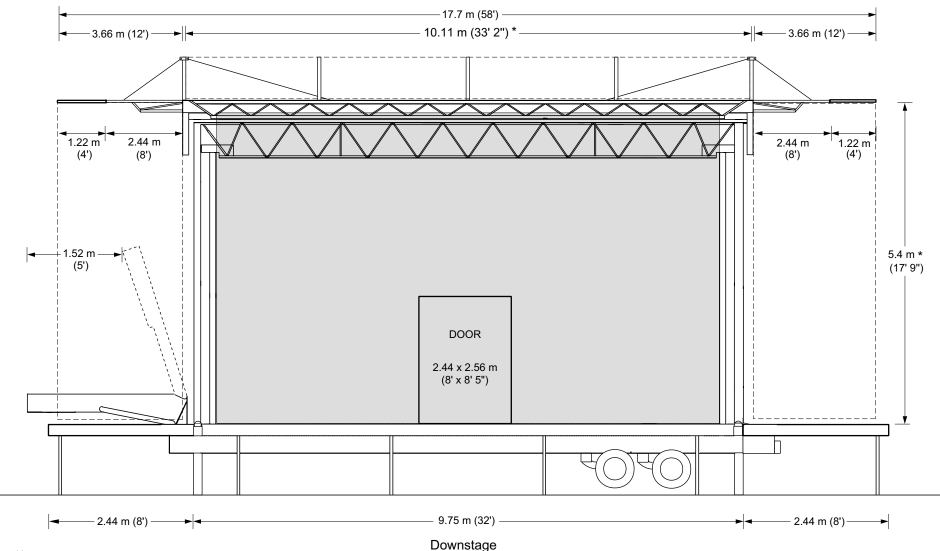
Mass & Dimensions

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

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



Stageline SL 250



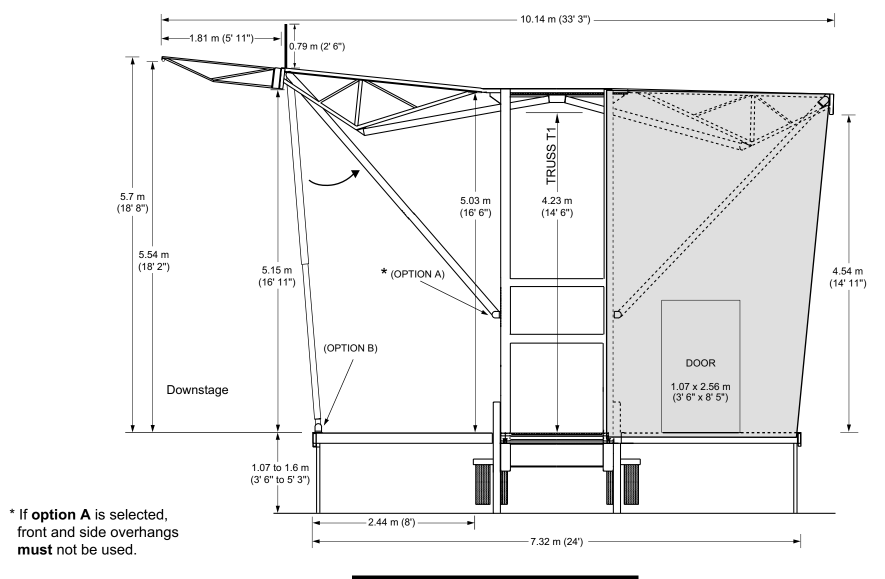
* Suggested banner measurements to allow for material to be lightly stretched for a better fit.

Stage specifications subject to change without notice.

Figures are nominal.

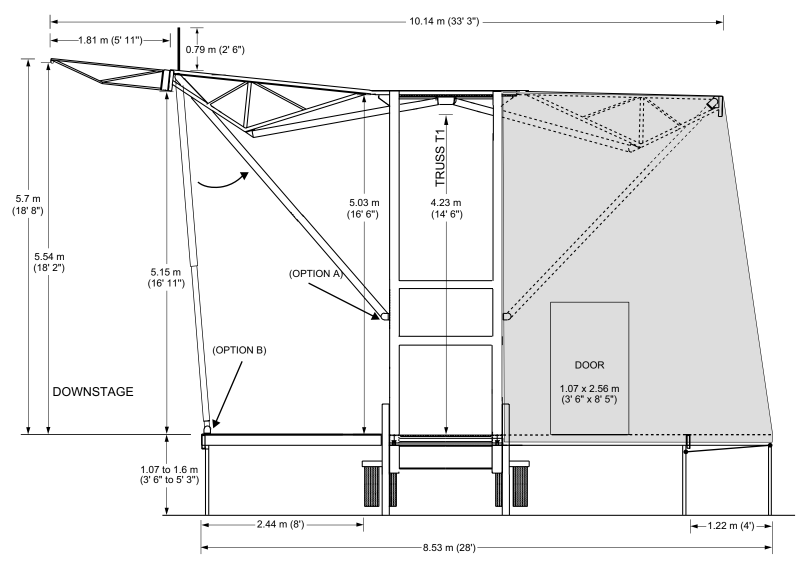
Front View with Windwalls and Banners







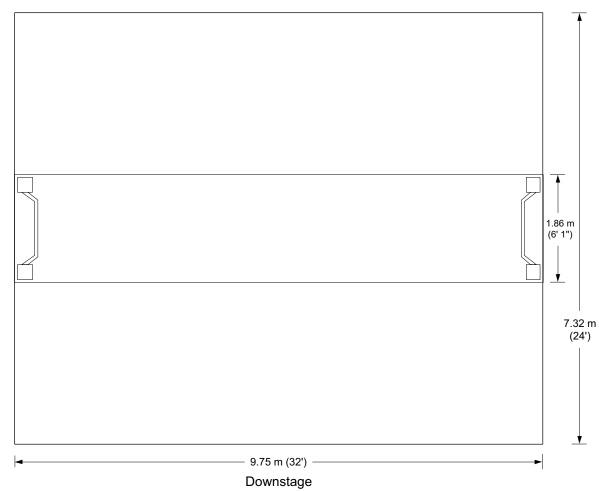




Option A: Front and side extensions are not to be used.

Side View - Windwalls and Extensions



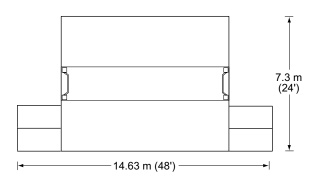


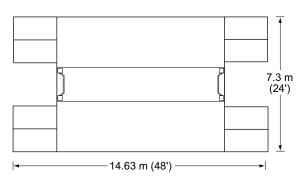
Capacity: 490 kg/m² (100 lbs/ft²)

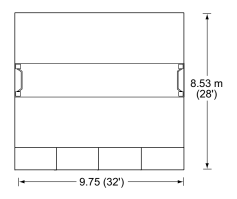
Floor View with Extension Platforms

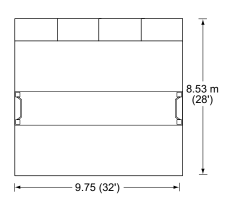


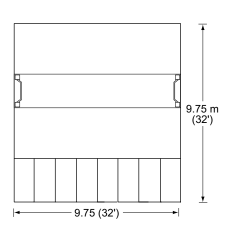
Stageline SL 250

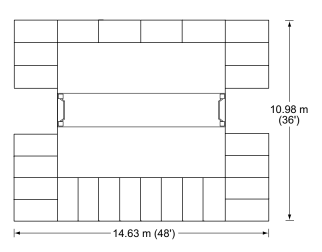






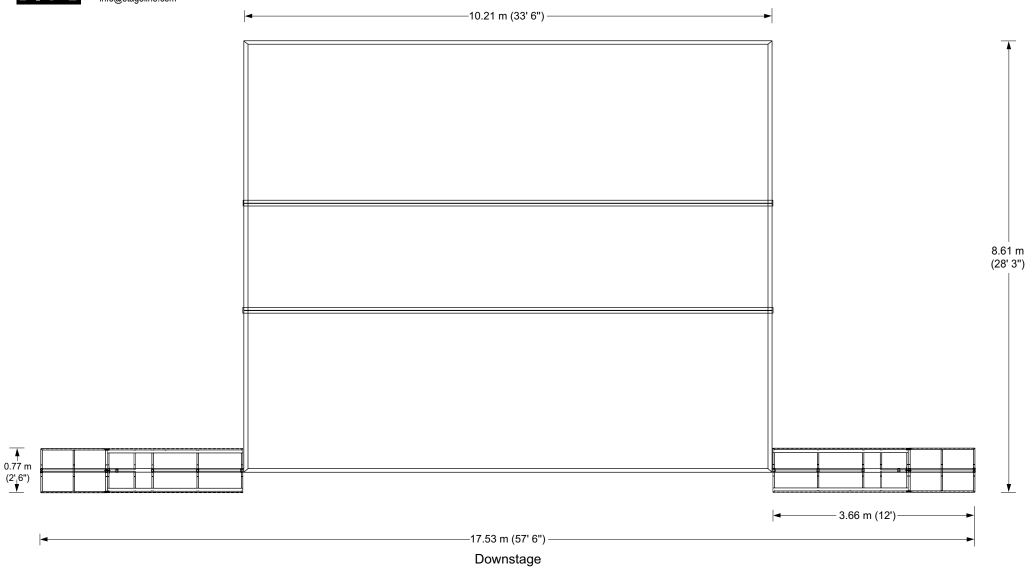






Extension Platform Layouts





Roof View with Banner Supports



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 a rigging pipe, trusses, roof rigging points and side overhang rigging beams.

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.

Rigging Point Maximum Load Capacity				
Point No.	Kg	Lbs		
P1, P2, P9 & P11	454	1000		
P3 & P4	318	700		
P5, P6 & P10	227	500		
P7 & P8	159	350		

MAXIMUM LOAD BEARING CAPACITY: 5455 kg (12000 lbs)

RIGGING RESTRICTIONS

Use both P1s, P2s, P3s or P4s.

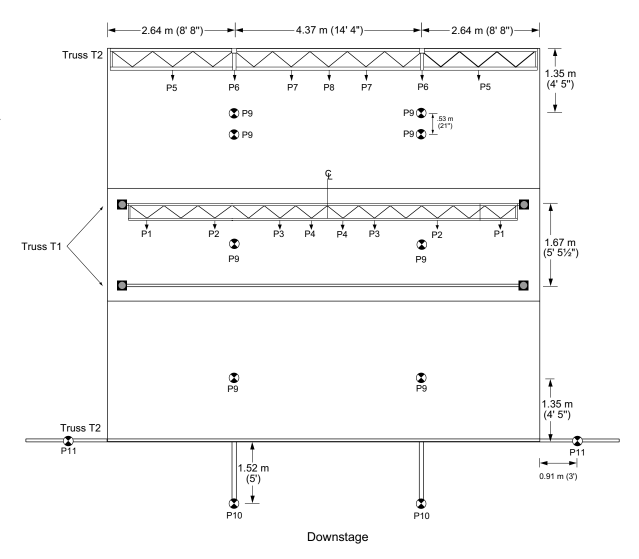
Use both P5s, P6s, P7s or P8 alone.

Do not load P10s concurrently with P5s to P9s.

Total load on P4s must not exceed 318 kg (700 lbs).

Load must not exceed 454 kg (1000 lbs) when using both left or right upstage panel P9s.

All loads should be evenly distributed.



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 a rigging pipe, trusses, roof rigging points and side overhang rigging beams.

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.

Rigging Point Maximum Load Capacity				
Point No.	Kg	Lbs		
P11 & P12	908	2000		
P1, P2 & P9	454	1000		
P3 & P4	318	700		
P5, P6 & P10	227	500		
P7 & P8	159	350		

MAXIMUM LOAD BEARING CAPACITY: 5455 kg (12000 lbs)

RIGGING RESTRICTIONS

Use both P1s, P2s, P3s or P4s.

Use both P5s, P6s, P7s or P8 alone.

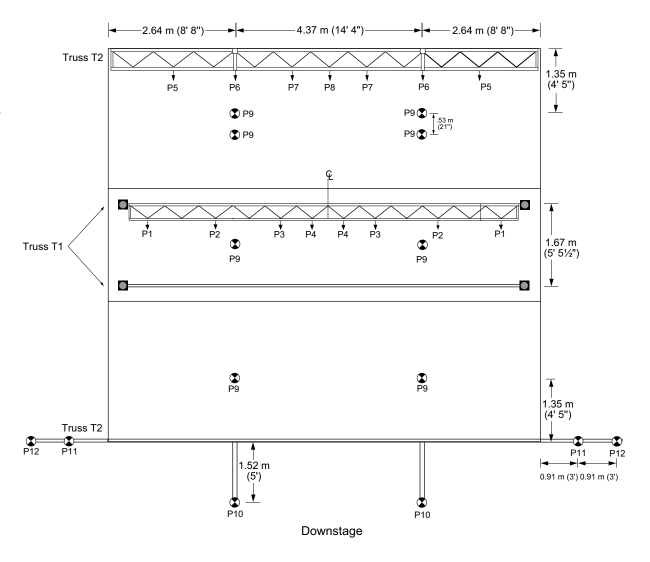
Total load on P11 and P12 must not exceed 908 kg (2000 lbs).

Total load on P4s must not exceed 318 kg (700 lbs).

Total load must not exceed 454 kg (1000 lbs) when using both left or right upstage panel P9s.

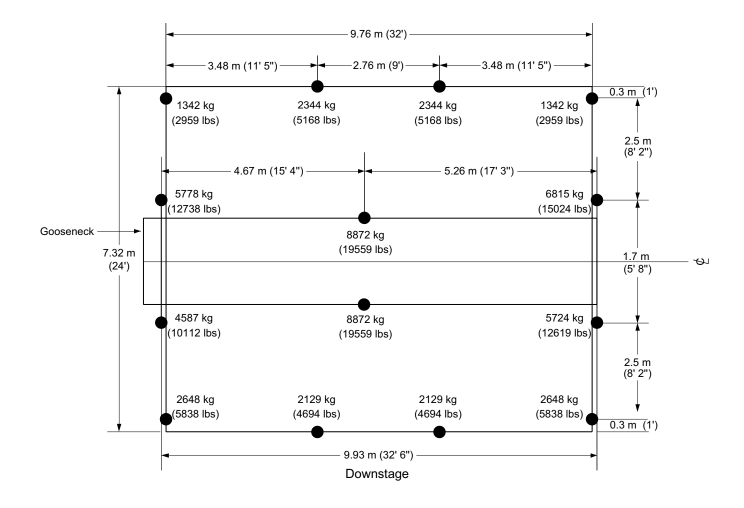
Do not load P10s concurrently with P5s to P9s.

All loads should be evenly distributed.



Rigging Plan - 908 kg (2000 lbs)





Ground Support Capacity