

TRAILER



SPECIFICATIONS

Weight	Storage Capacity	Storage Compartment	Storage Space	Height	Width	Length
42100 lb	5000 lb	10" x 13" x 42"	38' x 4' 6" x 7' 4"	13' 5"	8' 2"	53'
19100 kg	2268 kg	0.25 x 0.33 x 1.10 m	11.60 x 1.40 x 2.20 m	4.09 m	2.49 m	16.15 m

STAGE FLOOR

Type of Surface Plywood	Design Live Load 100 lb/ft²	Height from Ground 3' 6" to 6'	Length and Depth with Extension Platforms 64' x 39' 2"	Length and Depth 40' x 39' 2"
Plywood on steel	†² 490 kg/m²	6' 1.07 to 1.83 m	9' 2" 19.51 x 11.94 m	9' 2" 12.20 x 11.94 m

ROOF

2 Trusses - Downstage and Upstage (T2)2 Lateral Overhang Rigging Points2 Bi-directional Rigging Beams *	2 Trusses - Central Roof (T1)	8 Rigging Points	12 Rigging Points	4 Rigging Points	Load Bearing Capacity †	Type of Surface	Maximum Height from Banners	Clearance (Inclined roof)	Length and Depth
2000 lb each 2000 lb each at 6' 4000 lb	3000 lb each	500 lb each	1000 lb each	2000 lb each	26000 lb	Fibreglass bonded on steel	32' 4"	22' 9' to 25' 5"	42' 4" x 40' 9"
907 kg each 907 kg each at 1.83 m 1814 kg	1360 kg each	227 kg each	454 kg each	907 kg each	11793 kg		9.86 m	6.93 to 7.76 m	12.91 x 12.43 m

PRACTICAL ASPECTS

Floor Extension Platforms *	Vertical Banner Supports *	Windwalls *	Promotional Visibility *	Gust Wind Resistance	Mode of Transportation	Heavy Machinery Required	Site Preparation	Personnel Required	Installation Time once Levelling Complete
Integrated brackets - easy to install	Quick to install - Offers close to 834 sqft. (77.5 m) of promotional space	Weatherproof, fire-retardant vinyl or scrim (blow-through material)	Rolling billboard or multiple banner options	60 mph (97 km/h) with windwall or 90 mph (145 km/h) without windwall	1 Fifth-wheel tractor	None	None	1 Certified technician and 3 stagehands	2.5 Hours - Less without windwalls

Values indicated are nominal. Due to STAGELINE'S product improvement policy, technical specifications may change without notice. † Please refer to rigging plan. * Offered in option.

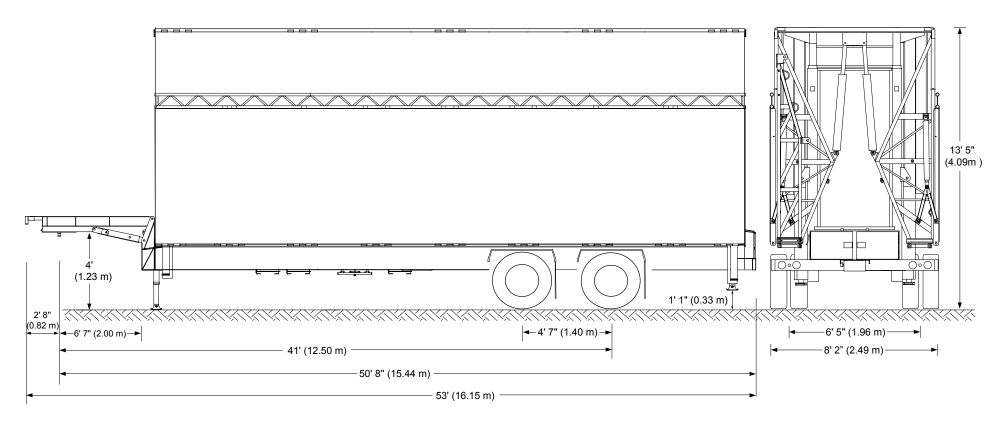
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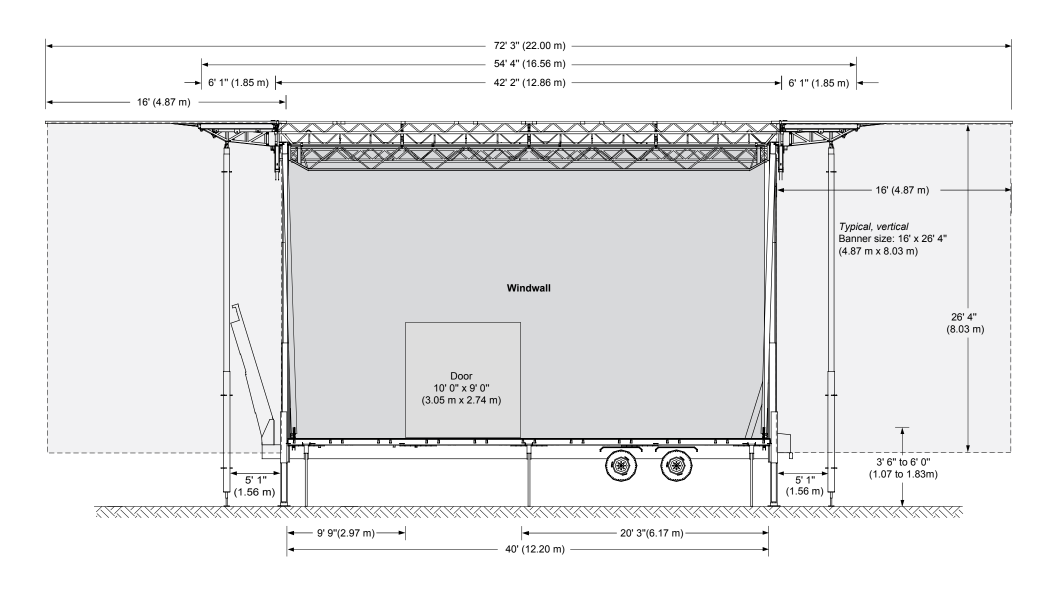


Mass	Unla	aden	Laden		
	Lb	Kg	Lb	Kg	
Total Mass	42 100	19 100	47 100	21 360	
Mass on Axle	33 800	15 330	-	-	
Allowable Load on Axle	-	-	34 000	15 420	
Mass on Gooseneck	8 300	3 770	-	-	
Allowable Load on Gooseneck	-	-	-	-	

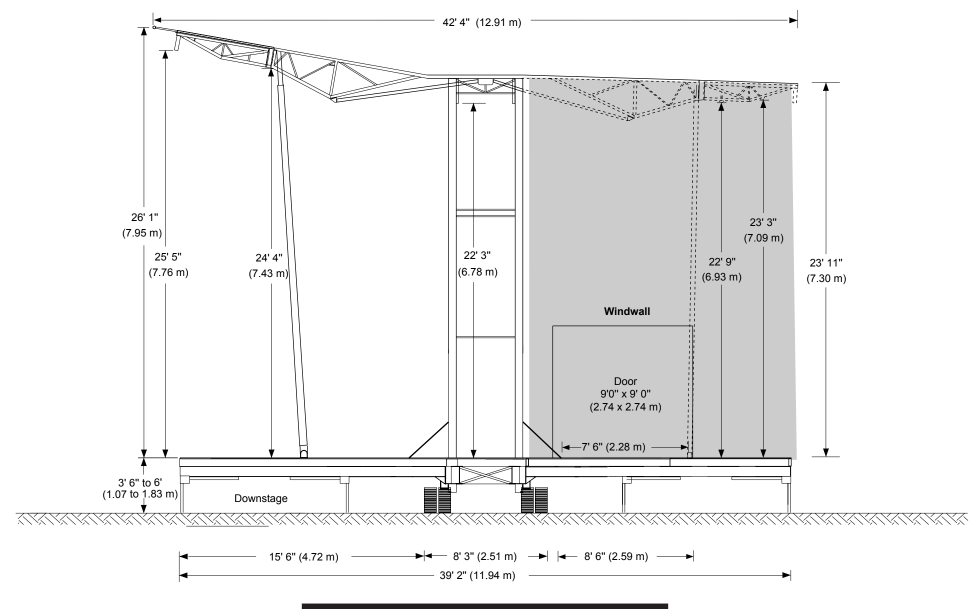
Mass & Dimensions

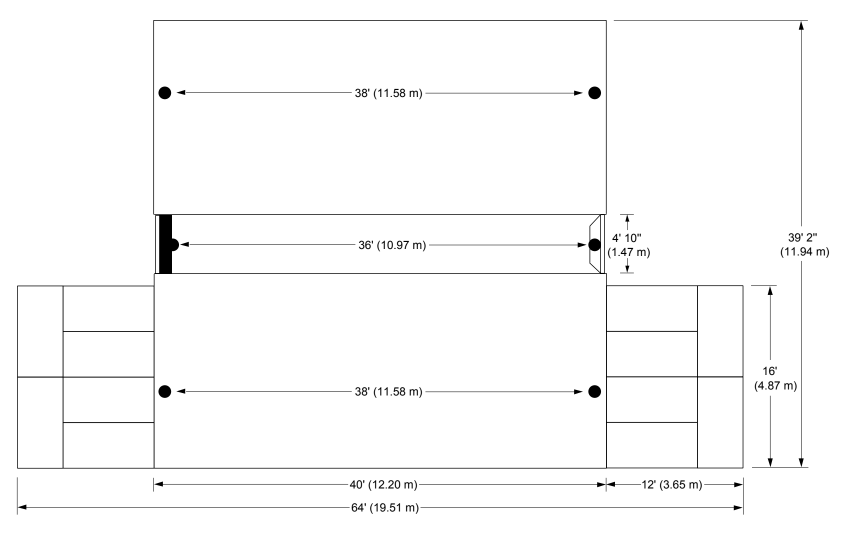
^{1.} Mass may vary depending on options.

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



Front View with Windwall and Banner



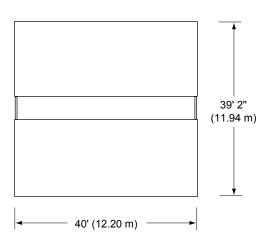


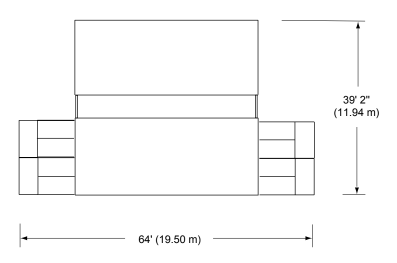
Downstage

Capacity: 100 lb/ft² (490 kg/m²)

Floor View

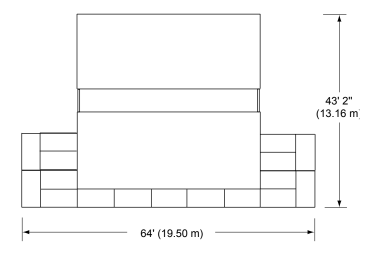
Standard



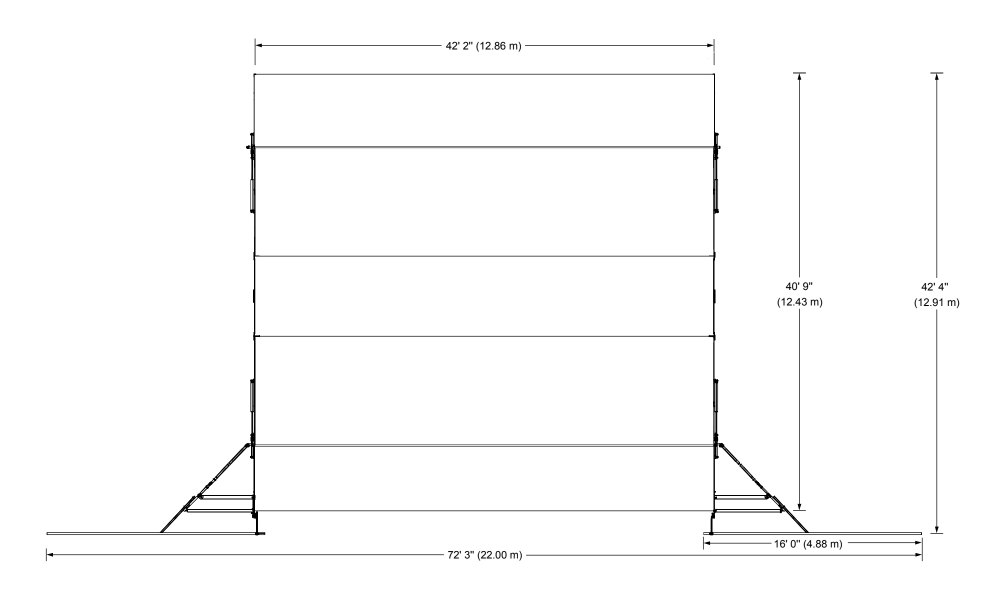


= 4' x 8' (1.22 m x 2.44 m) N.B. One guardrail per 4' (1.22 m)

Other Available Configurations



Extension Platform Layouts



Roof View with Banner

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 or P2s or P3s, P4s or P5 alone on each T1 truss.

Use both P6s or P7s or P8s or P9 alone on each T2 truss.

Do not load more than 1000 lb (454 kg) on each twin set of P10 in upstage roof panel.

Do not load more than 500 lb (227 kg) on each twin set of P11.

Do not load P11 concurrently with truss T2 when windwalls are installed.

Do not load P12s concurrently with P13 to P15.

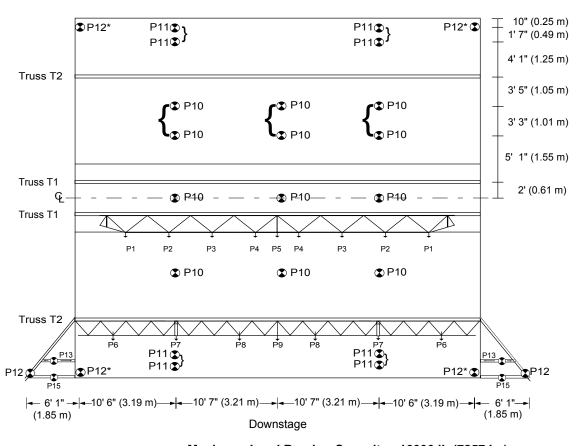
P12*s can not exceed 1000 lb when windwalls are installed.

Total load of P12s to P15 must not exceed 4000 lb (1814 kg).

If installing banner rigging bars, total load of P12s to P15 must not exceed 3000 lb (1360 kg).

Note:

Outside diameter of rigging bars and of lower chord of trusses is 2" (5 cm).



Maximum Load Bearing Capacity - 16000 lb (7257 kg)

Rigging Point Maximum Load Capacity						
Point No.	Lb	Kg				
P15 (See rigging restrictions)	4000	1814				
P12	2000	908				
P1 & P2	1500	680				
P3	1200	544				
P6, P10 & P13	1000	454				
P4 & P5	700	318				
P7	650	295				
P11	500	227				
P8 & P9	400	182				

Rigging Plan - Unit No. 271 and down

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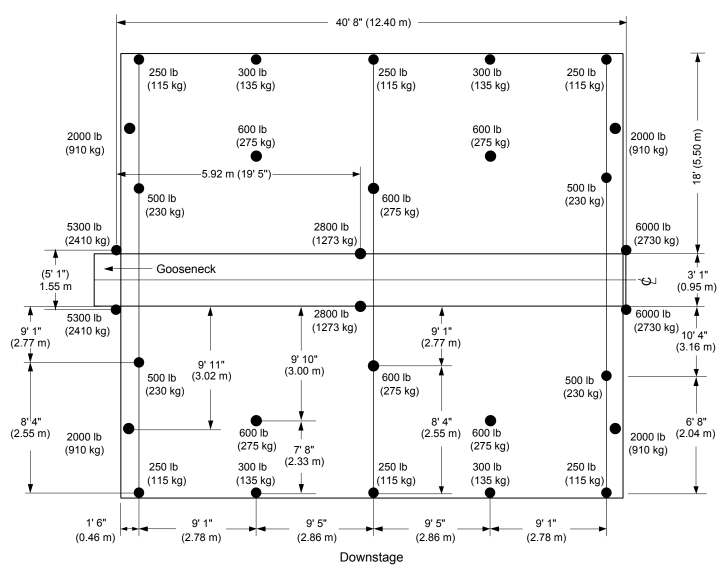
Outside diameter of rigging bars and of lower chord of trusses is 2" (5 cm).

10" (0.25 m) P12* 🗷 **№**P12* P11 🖎 1 1' 7" (0.49 m) P112 P113 4' 1" (1.25 m) Truss T2 3' 5" (1.05 m) **☎** P10 P10 3' 3" (1.01 m) 5' 1" (1.55 m) Truss T1 2' (0.61 m) Ģ **₽10** Truss T1 P1 P2 P3 P4 P5 P4 РЗ P2 P1 ◆ P10 ◆ P10 ◆ P10 Truss T2 P11 (2) P11 🖎 P11 🖎 - 6' 1" - - 10' 6" (3.19 m) - 1 - 10' 7" (3.21 m) - 1 - 10' 7" (3.21 m) - 10' 6" (3.19 m) - 10' 6" (1.85 m)(1.85 m) Downstage

Maximum Load Bearing Capacity - 26000 lb (11793 kg)

Rigging Point Maximum Load Capacity							
Point No.	Lb	Кд					
P13, P14 & P15	4000	1814					
P12	2000	907					
P1 & P2	1500	680					
P3	1200	544					
P6 & P10	1000	454					
P4 & P5	700	318					
P7	650	295					
P11	500	227					
P8 & P9	400	182					

Rigging Plan - Unit No. 272 and up



: Floor stabilizers, extension and levelling jacks.

Note: For additional live load information, refer to Stageline technical department.

Dead Load Ground Support