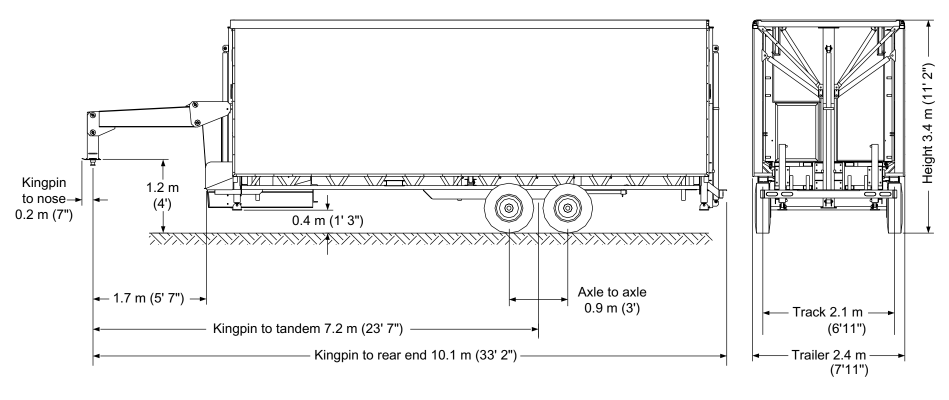


Mass and Dimensions - SL 100



Note

1. Mass may vary depending of options.

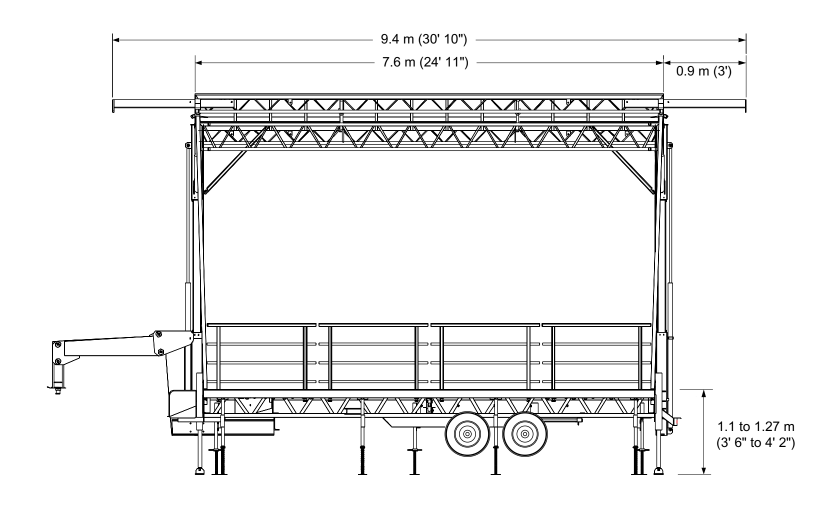
Mass	Kg	Lbs
Vehicle Mass	4540	10000
Mass on Tandem	3630	8000
Allowable Load on Axle	3100	6820

Standard: 2 axles



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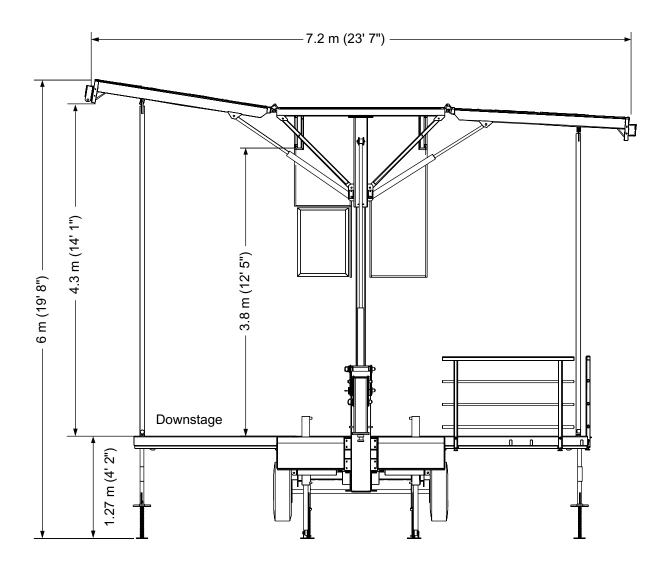
Front View

Date: 2002-06-03 Ref no.: D09-V-102-A Revision 1



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Downstage

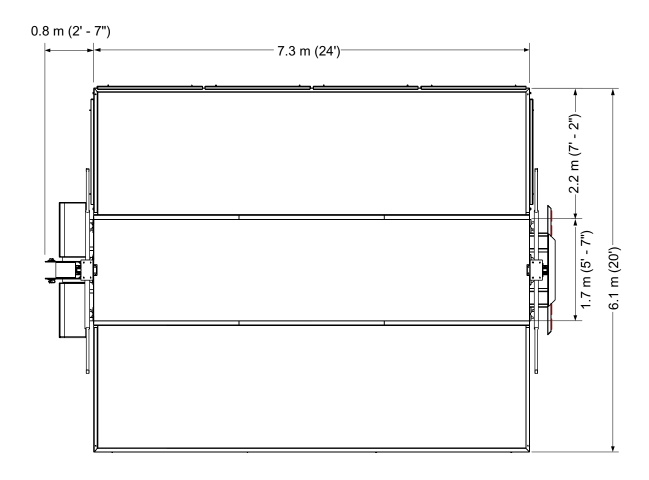
Side View

Date: 2002-03-21 Ref no: D09-V-101-A Revision 1



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Downstage

Capacity: 100 lbs / ft2 (5 kN / m2)

Floor View

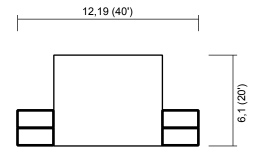
Date: 02-03-21 Ref. no.: D09-V-103-A

Rev.: 1

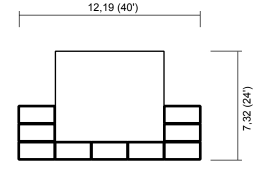


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Stageline SL 100



7,32 (24')



OPTION 1 12,2 x 6,1 m

(40' x 20')

OPTION 2 7.3 x 7.3 m (24' x 24') OPTION 3

12,2 x 7,3 m

(40' x 24')

Extension Platforms Layout

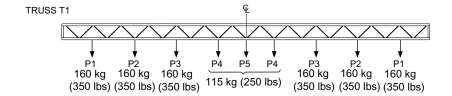
Date: 02-03-21 Ref. no.: D09-V-103-A

Rev.: 0



Stageline SL 100

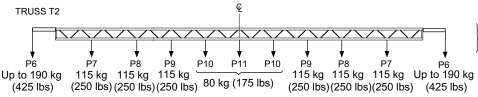
LOAD BEARING TRUSSES



TOTAL MAXIMUM 320 kg (700 lbs)

RIGGING PATTERNS

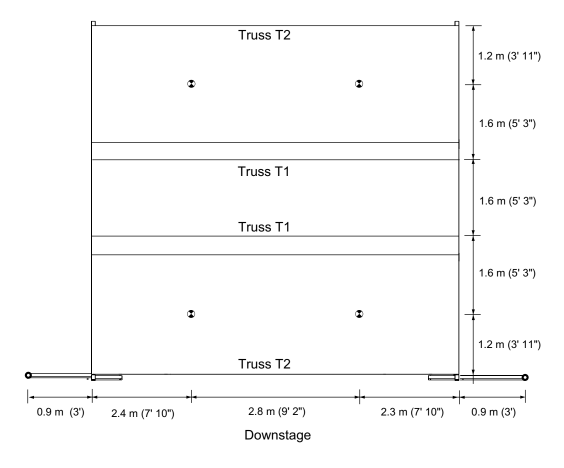
T1: USE P1 or P2 or P3 or P4 or P5



TOTAL MAXIMUM 227 kg (500 lbs) or 380 kg (850 lbs) if **3** downstage rigging points are not used.

RIGGING PATTERNS

T2: USE P6 or P7 or P8 or P9 or P10 or P11



Maximum load bearing capacity: 1725 kg (3800 lbs)

- Rigging point maximum capacity: 190 kg (425 lbs)
- Rigging point maximum capacity: 160 kg (350 lbs)

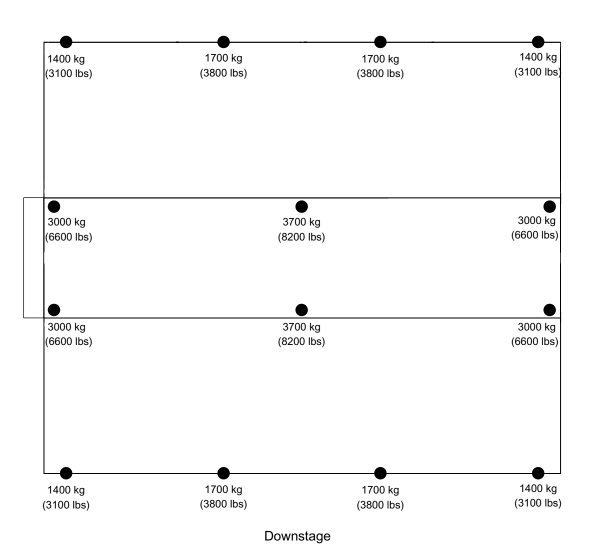
All loads should be evenly distributed.

Rigging Plan

Date: 2002-03-21 Ref no.: D09-V-104-A Revision 2



Stageline SL 100



•: Floor stabilizers, extensions and levelling jacks.

*Nominal specifications subject to change without notice.

Ground Support Capacity

Figures are within inch or cm to actual size

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Date: 2002-06-25 Ref no.: D09-V-105-A Revision 1

Technical specifications

Trailer			
Length	31' 4 " - 34' 9"	9.55 m - 10.59 m	
Width	8'	2.4 m	
Height	11' 2"	3.39 m	
Storage space **	23' 6" x 5' 9" x 5' 8"	7.2 m x 1.8 m x 1.7 m	
Storage Compartment	18" x 18" x 16"	0.46 x 0.45 x 0.41 m	
Storage space capacity **	5,000 lb	2,268 kg	
Weight	9,990 lb	4,531 kg	
Stage Floor	0,000 15	1,00 T Ng	
Length and Depth	24' x 20'	7.3 x 6.1 m	
Length and Depth with Extension Platforms	40' x 24'	12.2 x 7.3 m	
Height	3' 6" to 4' 3"	1.07 to 1.30 m	
Design Live Load	100 lb/ft ²	490 kg/m ²	
Type of Surface	Plywood on aluminium		
Roof			
Length and Depth	24' 11" x 23' 9"	7.59 x 7.23 m	
Clearance (Inclined roof)	13' 9" to 14' 7"	4.22 to 4.45 m	
Maximum Height with Banner*	23' 8"	7.21 m	
Type of Surace	Fibreglass bonded on aluminium		
Roof Lifting Capacity	3,800 lb	1,725 kg	
Roof Load Bearing Capacity	6,500 lb	2,948 kg	
4 Built in Rigging Points	350 lb each	160 kg each	
2 Trusses - Upstage and Downstage (T2)	500 lb	227 kg	
2 Trusses - Central Roof (T1)	700 lb each	320 kg each	
2 Front Overhang Extensions - 9' 10" (3 m)*	250 lb at 34" each	113 kg at 0.86 m each	
2 Side Overhang Beams	800 lb at 36" each	363 kg at 0.9 m each	
Practical Aspects			
Installation Time Once Levelling Complete	30 minutes - Less without windwall		
Personnel Required	1 Certified technician and 1 stagehand		
Site Preparation	None		

Heavy Machinery Required	None
Mode of Transportation	1 Pick-up truck or fifth-wheel tractor*
Gust Wind Resistance	60 mph (97 km/h) with windwall or 80 mph (129 km/h) without windwall
Promotional Visibility*	Rolling billboard, multiple banner options
Rigging Bars*	Retractable, can be loaded from ground or stage level
Windwall*	Weatherproof - fire retardant vinyl or scrim (blow-through material)
Vertical and Horizontal Banner Supports*	Installed at ground level, close to 340 ft ² (31.6 m ²) of promotional space
Floor Extension Platforms*	Integrated brackets - easy to install