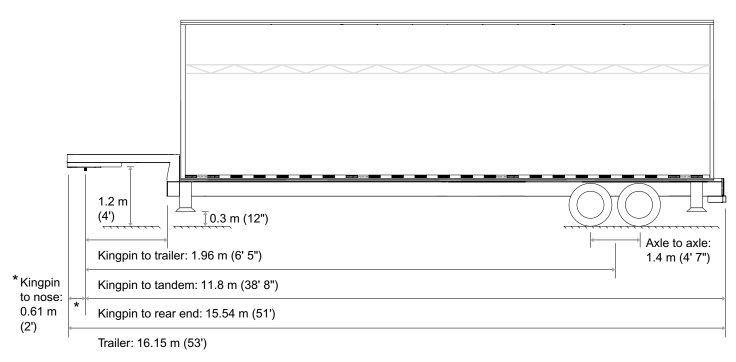
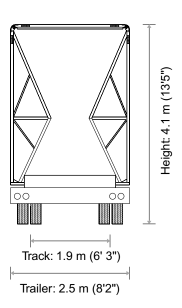


700 Marsolais Street L'Assomption, Quebec Canada J5W 2G9 Tel: (450) 589-1063 or 1-800-267-8243 Fax: (450) 589-1711 www.stageline.com info@stageline.com

Mass and Dimensions - SL 320





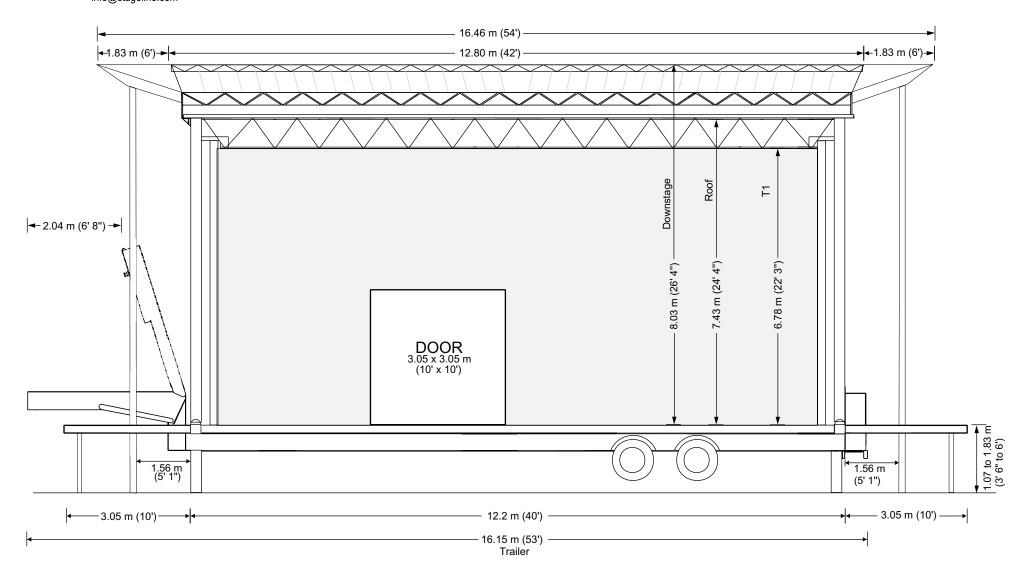
Mass	Kg	Lbs
Total mass	19000	42000
Mass on tandem	15400	34000
Allowable load on axle	9000	19800

Standard: 2 axles

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

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

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



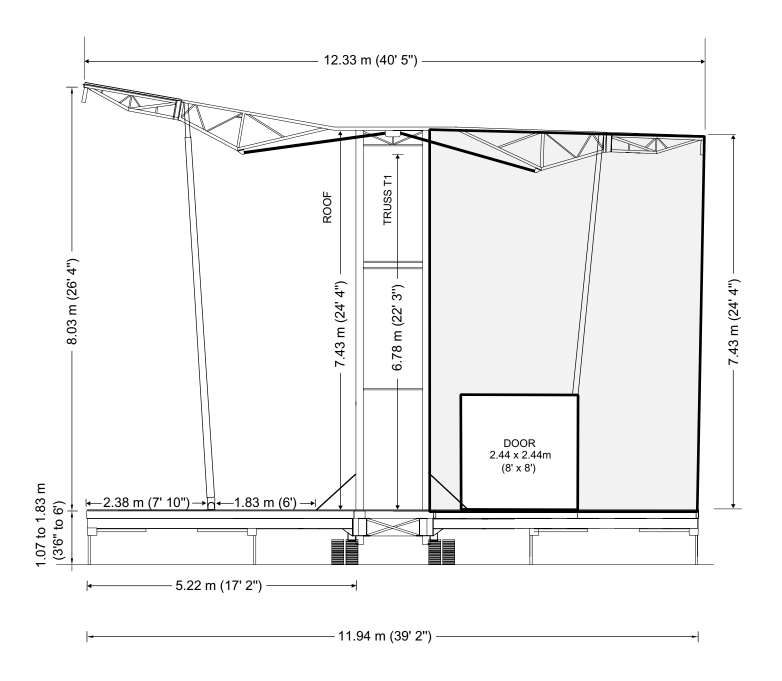
FRONT VIEW / WINDWALL

Date: 02-07-31

Revision 6

Ref no.: D09-V-322-A



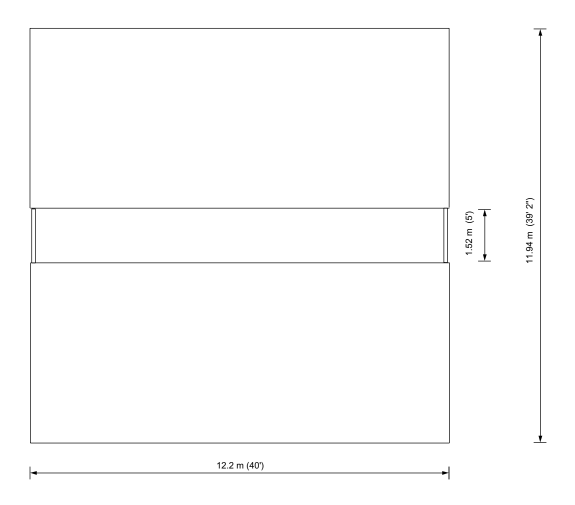


Stage specifications subject to change without notice Figures are within inch or cm to actual size

SIDE VIEW

Date: 02-07-31 Ref no.: D09-V-321-A Revision 4





DOWN STAGE CAPACITY: 100lb/ft² (490 kg/m²)

FLOOR VIEW

Date: 02-07-31 Rev no.: D09-V-323-A Revision 4

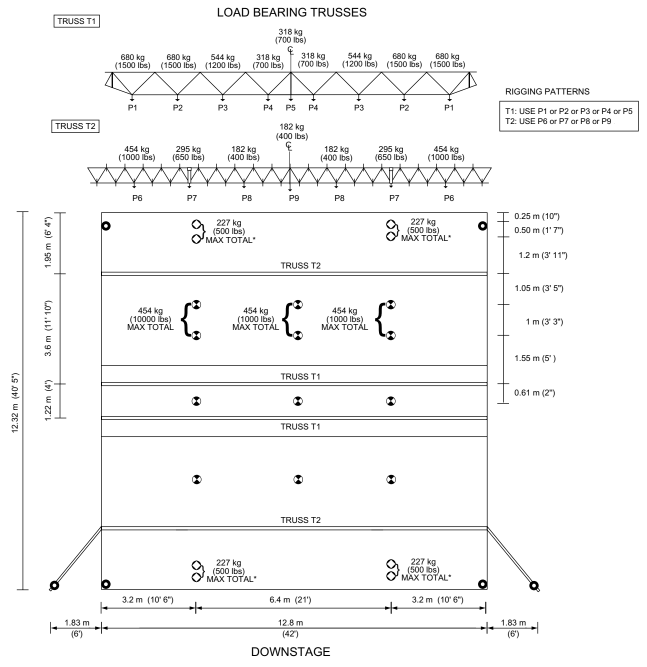


700 Marsolais Street L'Assomption, Quebec Canada J5W 2G9 Tel: (450) 589-1063 or 1-800-267-8243 Fax: (450) 589-1711 www.stageline.com info@stageline.com

Maximum Load Bearing Capacity - 7247 kg (16000 lbs)

- Rigging point maximum capacity: 454 kg (1000 lbs)
- O Rigging point maximum capacity: 227 kg (500 lbs)*
- Rigging point maximum capacity: 908 kg (2000 lbs)
- * Do not rig concurrently with loads on Truss T2 or when windwalls are installed.

Stageline SL 320 - Rigging Plan



Date: 2002-04-08 Ref no.: D09-V-324-A Revision 1



Stageline SL 320 - Bi-directional Rigging System

LOAD BEARING TRUSSES

Maximum Load Bearing Capacity: 7247 kg (16000 lbs)

Rigging point maximum capacity: 454 kg (1000 lbs)

O Rigging point maximum capacity: 227 kg (500 lbs) *

• Rigging point maximum capacity: 908 kg (2000 lbs)

⊗ Rigging point maximum capacity: 1360 kg (3000 lbs)
when rigged concurrently with P12
or 1814 kg (4000 lbs) by itself

Rigging Patterns and Restrictions

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

T2: USE P6 or P7 or P8 or P9

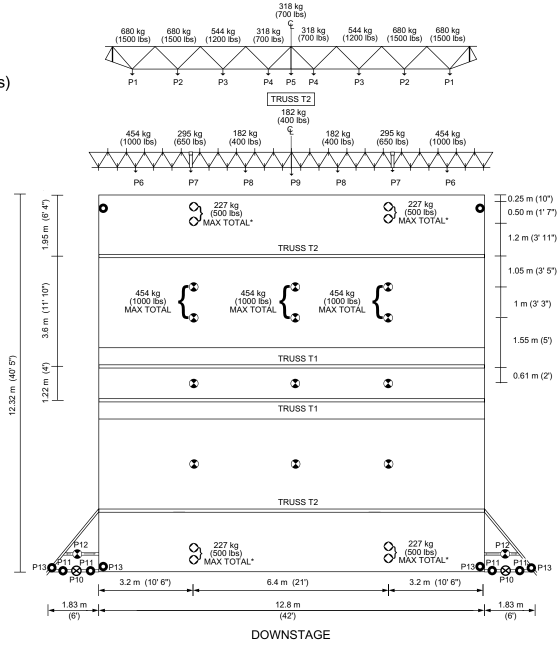
Sound Wing
Use P10 or P11**
Use P10 and P12** **or** P11 and P12**

Note:

When banner rigging bar is installed, the total of P10 to P13 must not exceed 1360 kg (3000 lbs).

Never use P13 concurrently with P10 to P12

- * Do not rig concurrently with loads on T2 or when wind walls are installed.
- ** Never exceed 1360 kg (3000 lbs) in total.



TRUSS T1

Date: 2002-04-25 Ref no.: D09-V-324-A Revision 0



Stageline SL 320 - Reversible with Bi-directional Rigging System

TRUSS T1

318 kg (700 lbs)

LOAD BEARING TRUSSES

Maximum Load Bearing Capacity: 7247 kg (16000 lbs)

Rigging point maximum capacity: 454 kg (1000 lbs)

O Rigging point maximum capacity: 227 kg (500 lbs) *

• Rigging point maximum capacity: 908 kg (2000 lbs)

Rigging point maximum capacity: 1360 kg (3000 lbs) when rigged concurrently with P12 or 1814 kg (4000 lbs) by itself

Rigging Patterns and Restrictions

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

T2: USE P6 or P7 or P8 or P9

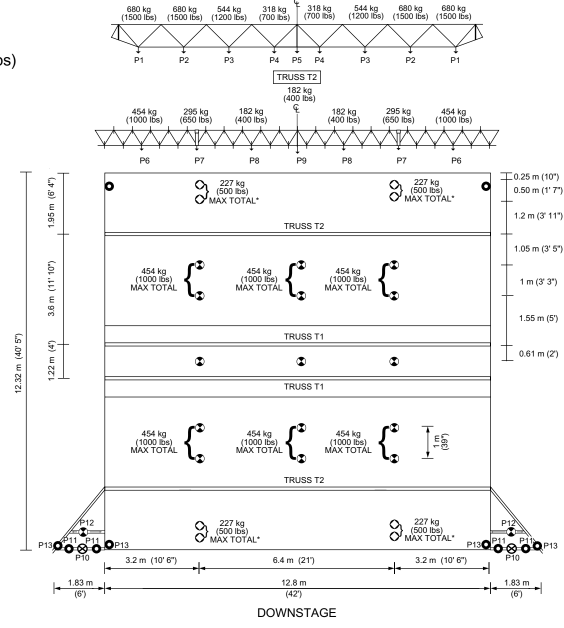
Sound Wing
Use P10 or P11**
Use P10 and P12** **or** P11 and P12**

Note:

When banner rigging bar is installed, the total of P10 to P13 must not exceed 1360 kg (3000 lbs).

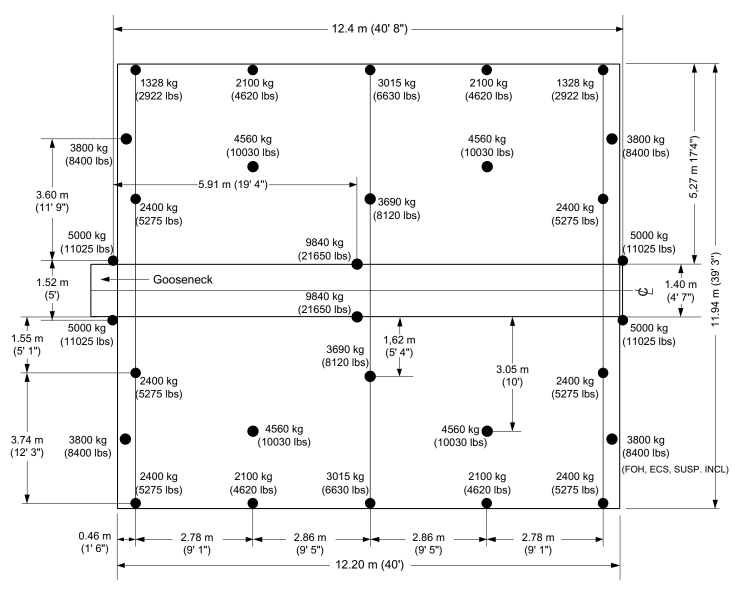
Never use P13 concurrently with P10 to P12

- * Do not rig concurrently with loads on T2 or when wind walls are installed.
- ** Never exceed 1360 kg (3000 lbs) in total.



Date: 2002-04-25 Ref no.: D09-V-324-A Revision 0





DOWNSTAGE

MAXIMUM GROUND SUPPORT CAPACITY

Floor stabilizers, aluminium extensions and solid steel levelling jacks.

*Nominal specifications subject to change without notice.

Date: 2002-07-30 Ref no.: D09-V-325-A Revision 0