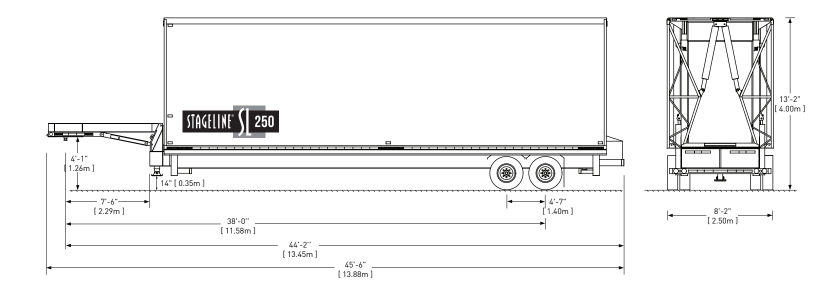
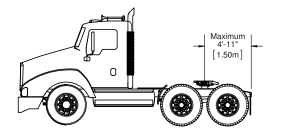


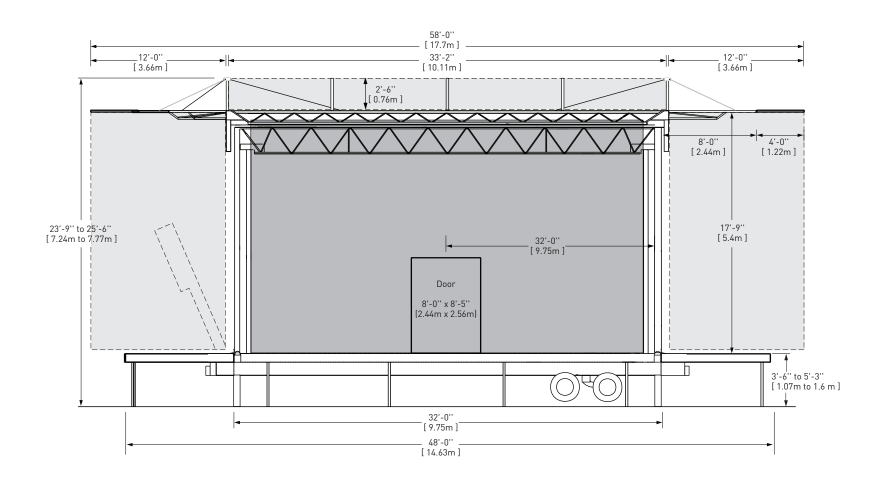
SL250 CLASSIC TECHNICAL DRAWINGS 2020







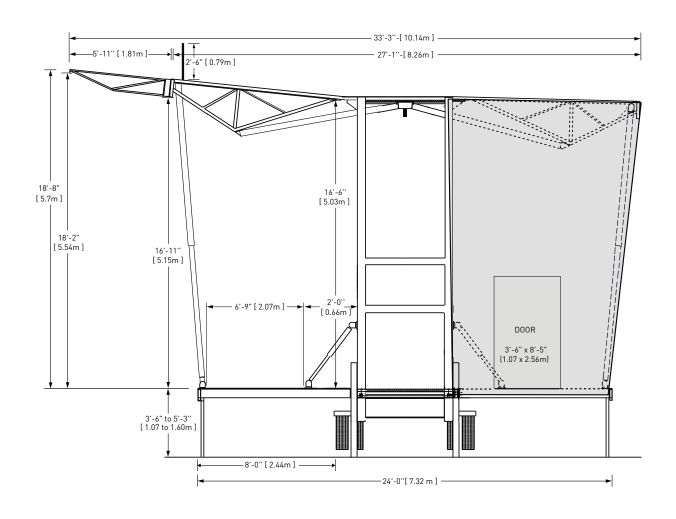
Mass SL250	Unladen		Standard Equipment		Maximum Capacity	
CLASSIC	Lbs	Kg	Lbs	Kg	Lbs	Kg
Total Mass	27970	12685	39650	17982	40000	18141
Mass on Axle	20430	9265	28960	13134	34000	15420
Mass on Hitch	7540	3420	10690	4848	-	-



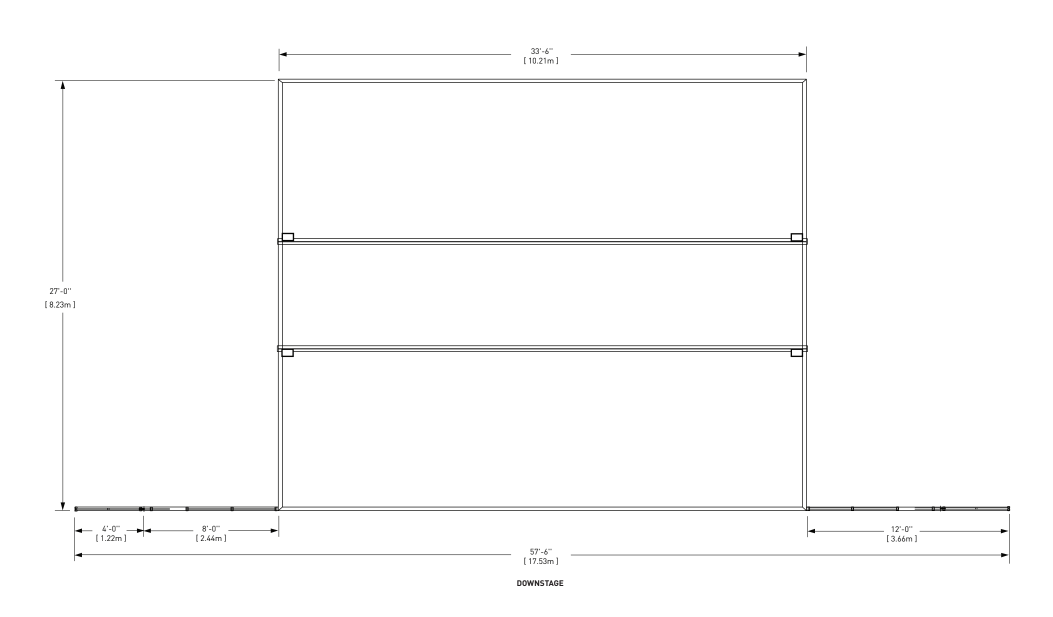


notice. Figures are nominal.

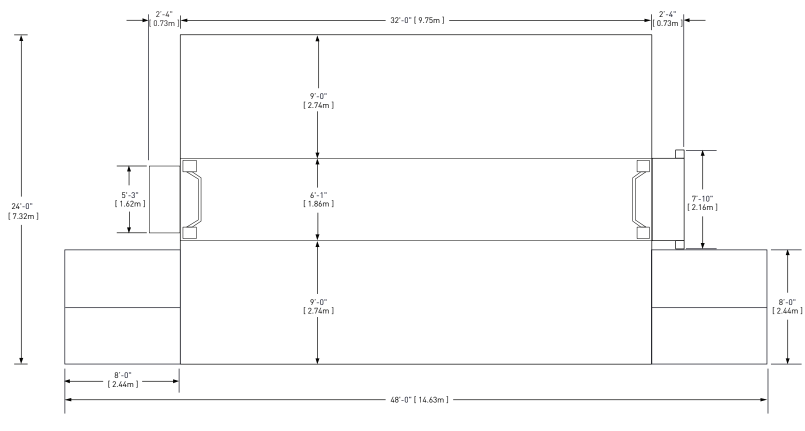
BANNER (For dimensions, please refer to Banner Book)



notice. Figures are nominal.



notice. Figures are nominal.

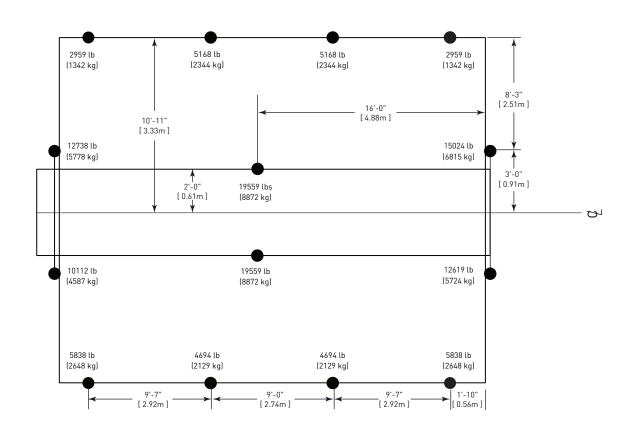


DOWNSTAGE

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CAPACITY: 125lbs/ft² (610kg/m²)

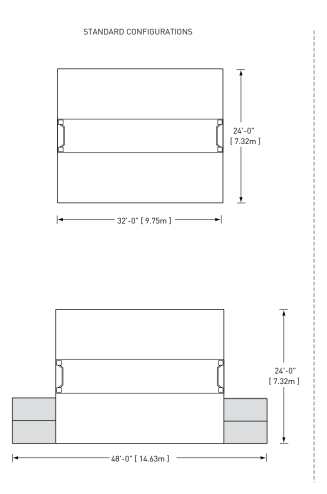
notice. Figures are nominal.

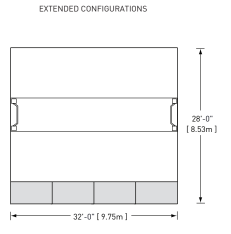


■ FLOOR STABILIZERS, EXTENSIONS AND LEVELLING JACKS

notice. Figures are nominal.







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.

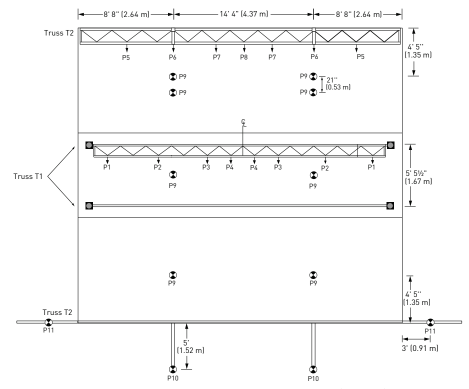
There are a rigging pipe, trusses, roof rigging points and side overhang rigging beams.

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 RESTRICTIONS:

- Use P1s or P2s or P3s or P4s on each T1 truss.
- Use P5s or P6s or P7s or P8 on each T2 truss.
- Do not load P10s concurrently with downstage P5s to P9s.
- Load must not exceed 1000 lbs (454 kg) on each twin set of P9s on upstage panel.
- · All loads should be evenly distributed.



MAXIMUM LOAD BEARING CAPACITY: 12000 lbs (5455 kg)

RIGGING POINT MAXIMUM LOAD CAPACITY					
Point No.	Lbs	Kg			
P1, P2, P9 & P11	1000	454			
P3 & P4	700	318			
P5, P6 & P10	500	227			
P7 & P8	350	159			