



Stage includes optional features

Delivering Performance

FrontRow 4100 series mobile bandstand stages offer versatile outdoor staging. Simplified, push-button setup, with quiet, non-polluting, electric/hydraulic actuation, provides fast, easy operation.

FrontRow 4100 mobile stages feature:

- Open audience sightlines
- Superior acoustics
- Quiet, push-button operation
- Exceptional light & sound lifting
- Fast severe weather response
- Towing maneuverability

Exceptional maneuverability with reduced tow weight allows these stages to be used in confined, limited-access sites.

Column-free front stage corners provide open audience sightlines. Canopy trusses with 2" tubes accommodate standard equipment connectors, adapting the stage for day or nighttime events.

In the event of sudden severe weather, the stage canopy can be quickly lowered to shelter equipment while significantly increasing the stage's ability to withstand wind gusts. Stages are engineered to meet IBC 2021 code requirements.

Stages feature a roof canopy that extends beyond the stage deck on all four sides. Canopy is sloped away from the audience side of the stage, directing precipitation run-off to the rear. A sound-absorbing canopy covering enhances sound management.



FrontRow 4100

DIMENSIONS

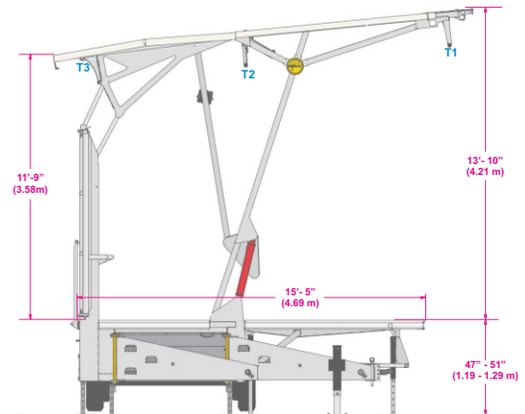
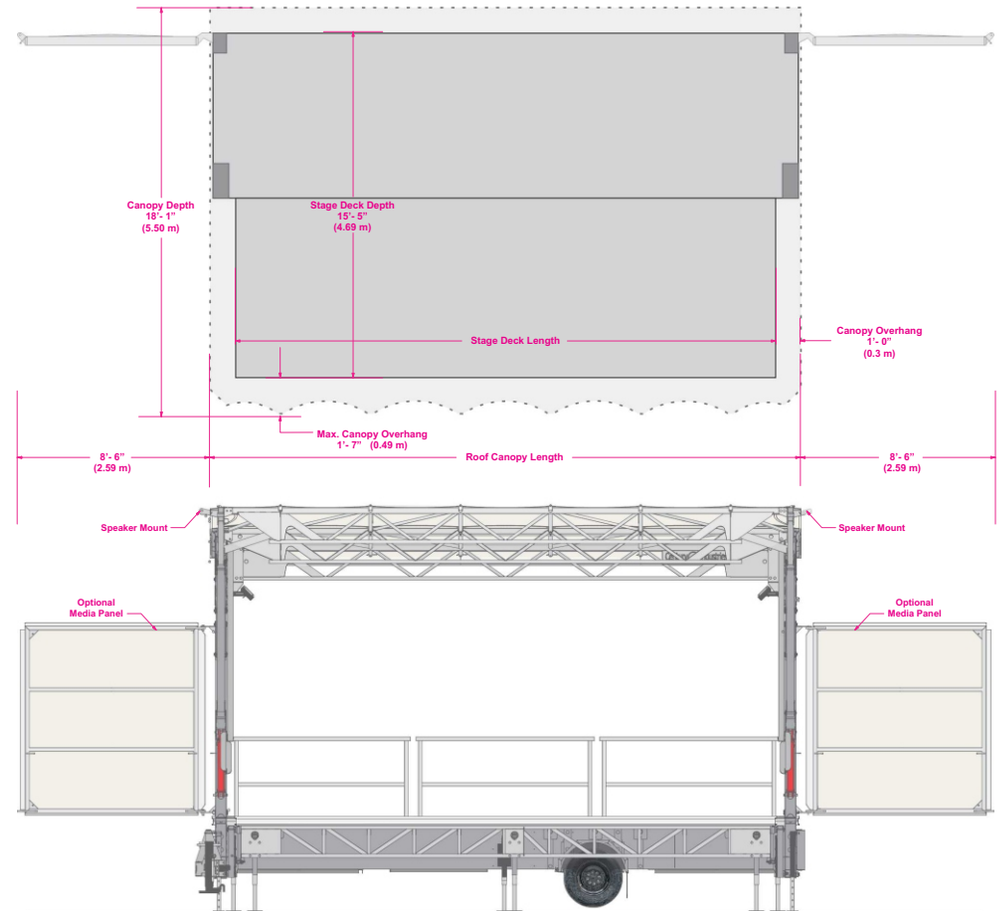
	FR4120	FR4124	FR4132
Stage Deck Dimensions L x D	20' x 15'5" (6.10m x 4.69m)	24' x 15'5" (7.32m x 4.69m)	32' x 15'5" (9.75m x 4.69m)
Stage Deck Height Range	47" - 51" (119 - 130cm)	47" - 51" (119 - 130cm)	47" - 51" (119 - 130cm)
Canopy Dimensions - L x D	22'1" x 18'1" (6.73m x 5.51m)	26'1" x 18'1" (7.95m x 5.51m)	34'1" x 18'1" (10.39m x 5.51m)
Canopy/Deck Height - Front	13'10" (4.22m)	13'10" (4.22m)	13'10" (4.22m)
Canopy Trim Height - Front	12'2" (3.71m)	12'2" (3.71m)	12'2" (3.71m)
Canopy/Deck Height - Rear	11'9" (3.58m)	11'9" (3.58m)	11'9" (3.58m)
Canopy Trim Height - Rear	10'6" (3.19m)	10'6" (3.19m)	10'6" (3.19m)

LOADING

Canopy Load Capacity	5500 lbs (2495 kg)	5500 lbs (2495 kg)	5500 lbs (2495 kg)
Truss Load Capacity - Front T1	1000 lbs (454 kg)	1000 lbs (454 kg)	1000 lbs (454 kg)
Truss Load Capacity - Center T2	1000 lbs (454 kg)	1000 lbs (454 kg)	1000 lbs (454 kg)
Truss Load Capacity - Rear T3	1500 lbs (680 kg)	1500 lbs (680 kg)	1500 lbs (680 kg)
Speaker Lug - each truss end	1000 lbs (454 kg)	1000 lbs (454 kg)	1000 lbs (454 kg)
Structural Wind Speed Capacity	68 mph	68 mph	68 mph
Stage Deck Live Load	150 psf	150 psf	150 psf

TOWING

OAL Length - Standard Hitch	29'4" (8.94m)	33'4" (10.16m)	41'4" (12.6m)
Width	8'4" (2.54m)	8'4" (2.54m)	8'4" (2.54m)
Height	13'2" (4.01m)	13'2" (4.01m)	13'2" (4.01m)
Base Stage Weight - empty	7500 lbs (3402 kg)	8100 lbs (3674 kg)	9700 lbs (4400 kg)
GVWR	9900 lbs (4491 kg)	9900 lbs (4491 kg)	18000 lbs (8165 kg)
Coupler - standard	Ball	Ball	Ball
Suspension	Single Axle	Single Axle	Tandem Axle



Mobile
Bandstand

Century Industries