





- CONFIGURATION: 24'x20' (7.3m x 6.1m)
- SET UP TIME: 30 MIN to 2 HOURS
- CERTIFIED BY PROFESSIONAL ENGINEERS IN EVERY STATE AND PROVINCE

• WIND RESISTANCE: 80 мрн (129 км/н) WITHOUT WINDWALLS 60 мрн (97 км/н) WITH WINDWALLS

• FULL HEIGHT RAINPROOF WINDWALLS ON 3 SIDES





SPECIFICATIONS:

- Load bearing capacity: 6,500 lb (2,450 kg)
- Roof lifting capacity: 3,800 lb (1,725 kg)
- Sound wings load bearing capacity: 1,600 lb (726 kg)
- Sound rig height: (max) 19'- 9'' (7,53m)
- Roof rig height: (from deck) 14'- 5'' to 13'- 2'' (4,4m to 4m)
- Overall height from ground: 24' (8.64m)
- Deck height: 3'- 6'' to 4' 3'' (1.07m to 1.30m)

OPTIONS:

- Mix position stage
- 250 lb front overhang extensions
- 2,000 lb (907 kg) additionnal cargo capacity
- Tailored windwalls, scrim or mesh
- Deck area can be increased using additionnal extension platforms



- Deck: rated at 100lb/sq.ft (490kg/m2)
- Roof: fiberglass bonded to aluminium
- 4 rigging points, trusses and rigging bars 2" tubing (50.8mm)
- 2 sound rigging extensions: 800 lb (364 kg) per side
- 1 rooftop banner support: up to 37'- 5'' x 3' 11'' (11.41 x 1.20m)
- 2 lateral banners supports : up to 6' x 16' (1.83m x 4.89m)
- Fire retardant windwalls for 3 sides
- Skirting
- Guardrails
- 1 stairway with handrails

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