

Ground Stack Kit

FEATURES

- Complete ground support solution for stacking video wall on the floor
- Works for walls between 4.92 ft (1.5 m) and 6.56 ft (2 m) wide and as high as 9.85 ft (3 m) tall; combine additional Ground Stack Kits to achieve wider walls
- Stack multiple kits to build wider video walls
- Support for flat and concave video walls, including 5° and 10° curves
- Designed to work with the REM1, REM3IP, F2, F3/F3X, F4IP/F4XIP, and F5IP video panels
- Ships in road case for easy setup and pack after the gig
- Dual function rig bars required for operation; compatible with F-series and REM Video Panels from Chauvet Professional (not included with Ground Stack Kits)
- Climbable system includes platform to assist with rigging taller walls



SPECIFICATIONS

CONSTRUCTION / PHYSICAL

- Dimensions (packed in case): 50.4 x 21.1 x 39.3 in (128 x 53.5 x 99.9 cm)
- Weight (total with case): 332 lb (150.6 kg)
- Weight (ground support without case): 175 lb (79.4 kg)
- Weight (empty case): 157 lb (71 kg)
- Exterior Color: Black
- Housing Material: Aluminum extrusion and Steel
- Maximum vertical stack supported: 3 m tall
- Maximum width supported: 2.0 m wide
- Maximum person weight supported: 250 lb (113.4 kg)
- Ballast needed per 1 M height stack (minimum): 150 lb (68 kg)
- Ballast needed per 2 M height stack (minimum):: 200 lb (90.7 kg)
- Ballast needed per 3 M height stack (minimum):: 275 lb (124.7 kg)

CERTIFICATIONS / QUALIFICATIONS

- CE
- IP Rating: IP65 (temporary outdoor use)
- Wind Rating: consult structural engineer for proper ballast weight and reinforcement
- Temperature (Ambient): -4 °F to 140 °F (-20 °C to 60 °C)

WHAT'S INCLUDED

- 1pc Customized road case (unit ships prepacked)
- 2pcs: Floor Bar
- 6pcs: PAM
- 5pcs: Ladder pipe with clamp
- 4pcs 0.5M Truss
- 4pcs 1m Truss
- 8pcs TR16 screw jack
- 1pc: Climbing Platform
- 13pcs M12 F-series cabinet screws
- 6pcs: REM Bracket

- 13pcs: truss double sided connector AL6063
- 37pcs: Truss pins with clip
- 1pc: 6" bubble level