

MOJO CABLE ENTRY BARRIER, SILVER



The MOJO Cable Entry Barrier in silver ensures safe and efficient cable management with a pass-through for multicore cables, perfect for event setups.

SKU: 1002002 | Categories: Concert Barricades, Crowd Control

MOJO Rental



Phone: 1-888-710-2525 us@mojorental.com mojorental.com

Worldwide Event Infrastructure



PRODUCT DESCRIPTION

The MOJO Cable Entry Barrier provides the ideal solution for safe cable pass-through and management at concerts, festivals, and large-scale events. Designed to accommodate multicore cables or cable bridges up to 80 mm in height, this barrier ensures smooth, kink-free cable access between the stage and front of house (FOH).

A removable vertical plate, secured with a 4-point hinge and bolt system, enables quick setup and easy access to cables, while the lowered base keeps cables flat and protected. Available in aluminium and black/silver finishes, this barrier adapts to various event aesthetics. The black/silver finish is ideal for setups requiring discretion, such as TV recordings or tours, while the aluminium finish provides a polished, professional appearance suited to traditional venues.

Built to endure high crowd pressure, the MOJO Cable Entry Barrier is engineered for high-traffic areas like frontline barricades. It must be secured between two MOJO Straight Barriers, forming a continuous and stable barricade line. Its interlocking system ensures fast, secure connections with other MOJO barriers, making it an essential component of any crowd control system.

TECHNICAL INFORMATIONS

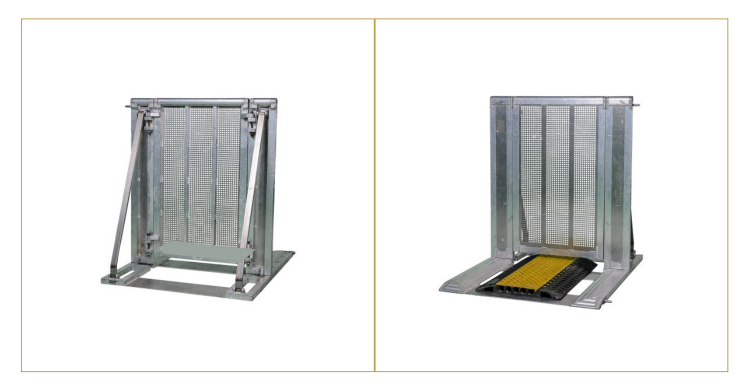
Weight	44 lbs
Dimensions	1 × 1.18 × 1.28 in
Cable Height Capacity	Up to 80 mm
Colour	Silver
Material	Welded aluminium, silver finish
Connection	4-point hinge and bolt system for easy removal of the vertical plate
Compatibility	Fully compatible with other MOJO barriers, must be framed between two straight barriers for stability



Phone: 1-888-710-2525 us@mojorental.com mojorental.com



ADDITIONAL IMAGES





Worldwide Event Infrastructure