

MOJO BARRIER STRAIGHT, SILVER



The industry-leading MOJO barrier in silver provides reliable, professional crowd control for concerts, festivals, and large-scale events, crafted for both durability and a polished appearance.

SKU: 1026969 | **Categories:** [Concert Barricades](#), [Crowd Control](#)



PRODUCT DESCRIPTION

The MOJO Straight Concert Barrier is a foundational element for any comprehensive crowd control system at concerts, festivals, and large-scale events. Offered in two distinct finishes—full silver or black—this barrier provides structural stability and adaptability to meet your event needs.

The black version is specifically crafted to blend seamlessly into the background, ideal for stage productions, TV recordings, and events where aesthetics are paramount. In contrast, the silver version offers a classic, professional look that's well-suited for traditional venues and settings.

Both finishes are engineered for maximum stability and swift setup. The vertical panel securely locks into a horizontal floor plate with two rear braces, and the audience's weight on the front floor plate reinforces the barrier's strength. The rounded top rail ensures comfort for attendees, while the rear step allows security personnel quick visual and physical access to the crowd. Each section is securely fastened with a single bolt and location pin, allowing for rapid, secure assembly.

The sloping base plate provides unobstructed access, while the grooved surface minimizes slippery conditions by letting liquids drain through. Both the black and silver finishes offer the same high level of durability and functionality, making these barriers the optimal choice for any event requiring reliable crowd control.

TECHNICAL INFORMATION

Weight	75 lbs
Dimensions	39.36 × 46.45 × 50.39 in
Height	47.24
Color	Silver
Material	Welded aluminum
Feet Type	Integrated sloping base plate for stability and accessibility
Interlocking System	Nose-plug connection with single bolt fastening and location pin



ADDITIONAL IMAGES



