

MOJO BARRIER 45° POSITIVE CORNER, BLACK [GREEN]



The MOJO Barrier 45° Positive Corner—known as the "Green" corner—creates sharp, well-defined angles in crowd control setups, ideal for concerts and festivals.

SKU: 1002023.00 | Categories: Crowd Control, MOJO Concert Barricades





PRODUCT DESCRIPTION

Sharp crowd control angles made simple. The MOJO Barrier 45° Positive Corner—known as the "Green" corner—is engineered to introduce clean, structural turns in any barricade line. With a fixed 45° angle, this element helps define crowd pathways, secure stage perimeters, and reinforce high-pressure zones where clear directional control is key.

Crafted from powder-coated black welded aluminum with a durable silver base plate, this unit blends visual discretion with structural integrity. It features a full sloped floorplate for unobstructed access and a rear brace for added strength under crowd pressure. Designed for seamless integration, it connects quickly to other MOJO barriers using the standard nose-plug and single-bolt system—maintaining stability without slowing down setup.

For events where high visibility or traditional aesthetics are preferred, this 45° corner is also available in a silver finish. Both color options offer the same strength, compatibility, and performance—empowering you to match the right barrier to your stage or venue design.

Fully compatible with all MOJO straight and modular elements, including MOJO Vario Corners and **Gate Sections**, this corner forms an essential part of a professional-grade barricade system. Whether you're angling around FOH platforms or tightening a stage-front barricade line, the MOJO 45° Positive Corner provides a secure, professional-grade solution that keeps your crowd flow both controlled and intentional.

Key Features of the MOJO Barrier 45° Positive Corner Black:

- Fixed 45° Positive Angle Ideal for sharp crowd flow redirection and pit shaping
- Welded Aluminum Frame Durable, lightweight, and black-finished for discreet staging
- Full Floorplate & Rear Brace Stability in high-pressure areas
- Single-Bolt Interlock System Connects quickly with standard MOJO barriers
- Compatible with Full MOJO System Use alongside straights, gates, corners, and more

Ideal Applications:

- Stage-side barricade shaping
- Front-of-stage or thrust configurations
- Access control around corners or angled pathways
- Backstage or perimeter layouts with defined turns
- Seamless transitions around FOH or broadcast platforms

TECHNICAL SPECS





Angle 45° positive for creating sharp corners and secure layouts

Material Welded aluminum frame, black finish with silver floorplate

Floorplate Full, sloped with anti-slip surface

Rear Brace Single brace for added stability

Connection System Nose-plug with single bolt & location pin

Compatibility Fully compatible with other MOJO barricades for seamless integration





