

## MOJO HIGH FENCE VARIO, BLACK, MULTIPLEX



The MOJO High Fence Vario adds height and security to the MOJO Vario Corner, with black multiplex panels offering adaptable crowd control for complex event layouts.

SKU: 1004376.00 | Categories: MOJO Concert Barricades





## PRODUCT DESCRIPTION

The MOJO High Fence Vario is crafted to extend the height of the MOJO Vario Corner, creating a flexible, secure solution for crowd control at concerts, festivals, and other large-scale events. Designed with durable multiplex panels, this high fence raises the standard MOJO barrier to 7.87 feet, providing increased privacy and crowd management capabilities.

Available in black, white, and transparent, each variant caters to different event needs. The black and white multiplex panels create a full sightline kill, effectively blocking visibility into VIP zones or restricted areas, ensuring privacy for high-profile sections. The transparent polycarbonate option, meanwhile, allows security personnel to maintain clear visibility without compromising the fence's stability, making it ideal for events where both crowd control and visual monitoring are necessary.

The MOJO High Fence Vario is engineered to integrate seamlessly with the MOJO Vario Corner, using the same interlocking system for quick and secure assembly. Its flexible design allows for easy adaptation to curved or angled layouts, making it particularly suited for complex event configurations like round stages, backstage areas, or designated VIP sections. Built to withstand heavy crowd pressure, this high fence extension provides reliable protection for high-traffic zones and ensures that restricted areas remain secure and discreet.

## **TECHNICAL SPECS**

Weight 30.86 lbs

**Dimensions** 38.19 × 0.71 × 48.03 in

**Color** Black

Material Multiplex panels with reinforced aluminum frame

**Connection** Standard interlocking system compatible with MOJO barriers

Overall Height Combined height with barrier is 94.49 inches





## **ADDITIONAL IMAGES**





