

# MOJO<sup>®</sup>

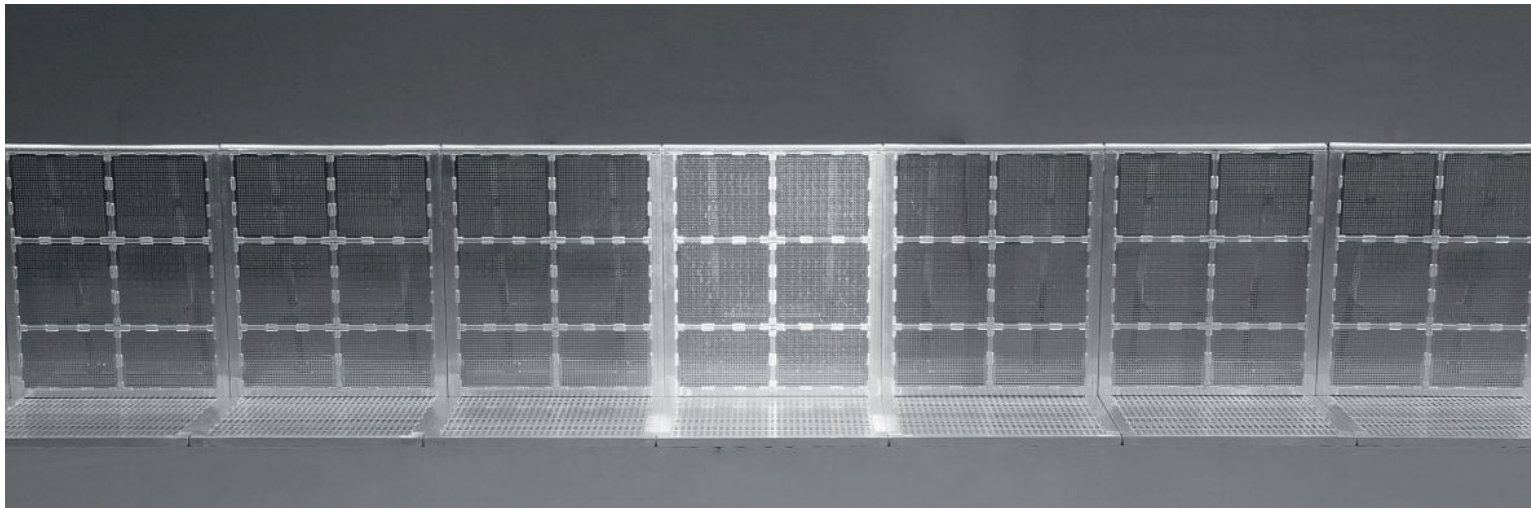
## BARRIERS



### ALUMINIUM STRAIGHT SECTION

Use in high crowd pressure areas: ★★★★★

Mojo Barriers' core product is based on a simple principle: a vertical part that locks into a horizontal floor plate with two braces at the back. For quick set up the barrier is designed to connect to the next section with only one bolt. Once installed, the barrier is held in place by the audience standing on top of the floorplate on the frontside of the section. At the rear of the vertical part a step is attached between the two braces, giving security personnel visual and physical access to the crowd. Made of several aluminium alloys to cut down on weight, both for handling and transportation reasons, the barrier retains its strenght through intelligent design.



## TECHNICAL SPECS

- » Rounded top rail allows audience comfort
- » Top rail connects seamlessly, avoiding pinch points
- » Specially designed tread plate prevents liquids from pooling
- » Floor plates connect to form level surface, reducing trip hazard
- » Rear step facilitates visual and physical access to the audience
- » Solid A-frame welded aluminium construction
- » Intelligent design enables handling without risk of trapped fingers
- » Perforated upright seures to the floorplate and next section with only one bolt and fixed locations pins
- » Location pins fix and strenghten connections and enable barriers to negotiate uneven terrain
- » Height: 1.20 m
- » Weight : 34 kg
- » Also available with black upright

