

# LOW PROFILE BARRICADE

## AR10X96

Since 1999 airports worldwide have trusted the AR10x96 low profile barricade to warn pilots of airfield hazards and ensure traveler safety. Nearly all airport construction projects near active aircraft require clearly marked boundaries which must not interfere with operations. The AR10x96 meets this need by identifying hazards for individuals in elevated positions while maintaining critical wingtip clearance.

Boasting 3-degree angled sides, reflective sheeting, engineered UV protection, and a patented FOD-free connection system, these barricades have no equal and represent the safest way to delineate airfield hazards. The AR10x96 is in use at major international airports across the U.S and abroad.

### FEATURES & BENEFITS

- Frequently specified as it exceeds FAA and MIL STD requirements
- When ballasted, will remain in place – unaffected by prop wash, jet blast, or surface winds in excess of 70 MPH
- Integrated connection design and large internal capacity eliminate the need for external weights, such as sandbags
- Includes factory-installed high-intensity orange and white reflective sheeting at no additional cost
- One-year manufacturing defect warranty
- Meets FAA AC150/5370-2F “Operational Safety on Airports During Construction” and DoD Unified Facilities Criteria (UFC) 3-260-01 “Airfield and Heliport Planning and Design”
- “Buy America Act” Compliant

### COLORS

Safety orange and white. Custom colors available with minimum purchase.

### COMPOSITION

Blow molded UV-resistant High Density Polyethylene (HDPE).



### SIZE

Height: 10 in / 25.4 cm  
Length: 96 in / 2.44 m  
Width: 10 in / 25.4 cm

### WEIGHT

Empty: 19 lbs / 12.7 kg  
Full: Apprx 270 lbs / 122.5 kg\*  
\*Weight calculation based on 30 standard US gallons of water

### PALLET LOADING

Dimensions: 96" x 50" x 95"  
Capacity: 45 units

### NSN

5660-01-464-7545