OTW SAFETY



MID PROFILE BARRICADE AR24X96

The AR24x96 Mid Profile Barricade is most commonly used to designate large airside construction zones. Taller and heavier than our low profile barricade, the AR24x96 is more visible to pilots in larger airplanes. Built-in interlocking pins allow these barricades to connect without additional hardware. Once ballasted these barricades have excellent staying power during inclement weather and high-wind conditions.

Because construction zones can shift rapidly, we designed forklift points to ease relocation, even when filled with water. The AR24x96 can also be utilized in low-speed construction zones, parking lots, and specialty applications where federal highway construction zone standards do not apply.

FEATURES & BENEFITS

- 100% FOD-free patented connection system
- Requires no additional hardware or parts
- 8-Year ultraviolet damage protection
- · Barricade shape is low enough not to interfere with aircraft
- Forklift points allow for easy relocation when filled with water
- Includes factory-installed high-intensity orange and white reflective sheeting
- Optional accessories include one flashing or steady burn solar hazard light or one bi-directional roadway hazard light
- Meets FAA A/C 150/5370-2G "Operational Safety on Airports During Construction"
- "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: 24 in / 60.9 cm Length: 96 in / 2.44 m Width: 14 in / 35.5 cm

WEIGHT

Empty: 35 lb / 12.7 kg Full: Apprx 375 lb / 122.5 kg* *Weight calculation based on 30 standard US gallons of water

PALLET LOADING

Dimensions: 96" x 56" x 101" Capacity: 14 units

NSN

5660-01-469-7542