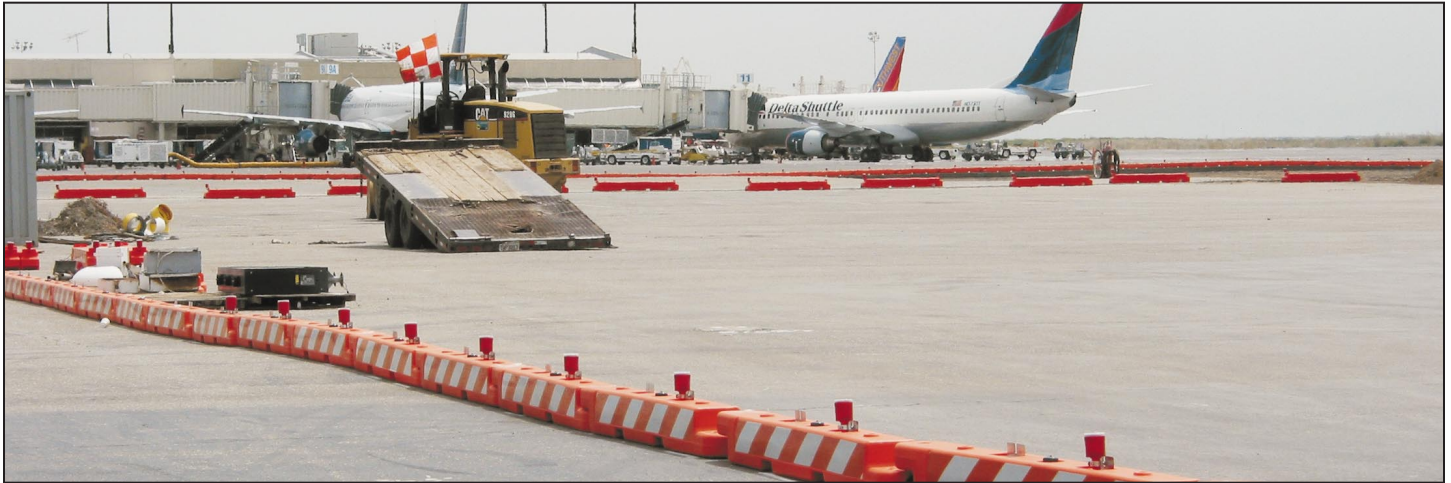


# Multi-Barrier™

## Model AR-10x96 HDPE Specification



<b>Type:</b>	Multi-Barrier™ Airport-Runway Barricade AR-10x96 HDPE
<b>Colors:</b>	Safety Orange and White
<b>Composition:</b>	High Impact, UV Resistant, High Density Polyethylene Plastic
<b>Size:</b>	Height 10" / 254 mm
	Individual Length 96" / 244 cm
	Interconnected Length 84" / 213 cm
	Width 10" / 254 mm
	Wall .20" / 5 mm
	Empty Weight 28 lb / 12.7 kg
	Full Weight 245 lb / 111.13 kg

- Features:**
- 2 warning flags can be used in pre-molded holes.
  - If desired, stanchions can be utilized to create a fence or to create Type III barricades.
  - Optional pre-attached 6"x72" orange and white reflective, high intensity striping (432 square inches) on each side.
  - Modular integrated multi-connection creates vandal-proof interlocking longitudinal walls in almost any angled configuration.
  - 2 pre-attached brackets to accommodate up to two flashing lights.

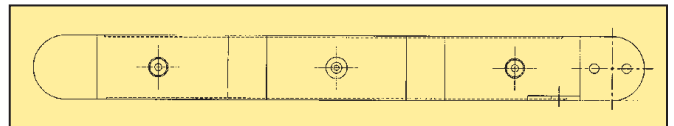
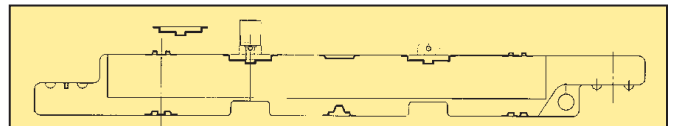
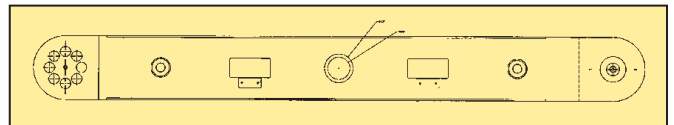
- Sample Specification:**
- Barricade must be of resiliently deformable and frangible material.
  - System must be modular to assemble/disassemble, and be able to nest for compact storage.
  - The barricade shape must be low enough not to interfere with air traffic and taxiing aircraft.
  - Barricade must have a 3° sloped recess to allow for installation of 6"x 72" hi-intensity reflective sheeting on both sides.
  - System must be able to maintain a continuous enclosure.
  - Barricade must be designed to prevent access to hazardous work areas and/or runways by forming a continuous wall.
  - Barricade must be brightly colored safety orange and/or white for high visibility.
  - Barricade must have attachment areas for up to two flashing lights.
  - The barricade must offer a vandal-proof locking mechanism.

**Scope of Service:** The intent of these specifications is to describe a frangible and portable plastic water-ballast barricade designed to delineate runways and airfield construction zones meeting the minimum requirement of FAA AC 150/5370-2E. Empty weight of 28 pounds, yet weighs 245 pounds when full with water. Low-profile barricade replaces railroad-tie fabrications, drums, and flasher-barricades. FOD free, jet blast tested. Compatible with lights, signage, and stanchions. Stackable and easy to ship and store. Made from high density polyethylene plastic. Can be physically bolted together to form a tamper-proof inseparable wall in almost any configuration.

*These specifications describe an Off the Wall Multi-Barrier Model AR-10x96 HDPE safety barricade. Equivalent traffic control safety barricades will be considered. It is the responsibility of the bidder to document and certify the equivalence of his/her product. Final determination of equivalency will be by the municipality. Use of these specifications is for the purpose of describing the standard of quality, performance and characteristics required, and is not intended to limit or restrict competition.*

**Like  
No Other  
Barrier  
Made!**

## Model AR-10x96 HDPE Specification



**Multi-Barrier™**

### Model AR-10x96 HDPE Specification