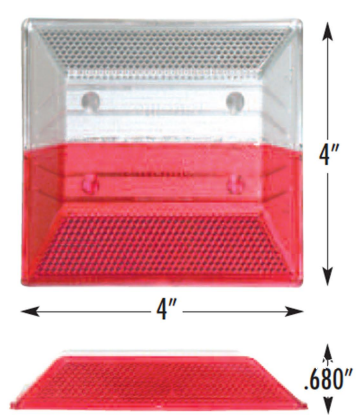
Rayolite AA and AA-ARC

Pavement Markers







Features		
	AA	AA-ARC
Maximum Strength	×	×
High reflective	Х	Х
Maximum Adherence with Rib & Hook Design	Х	Х
Abraision Coating		Х

PRODUCT DESCRIPTION

- » The AA Standard and AA-ARC Long-Life Reflectors are designed to offer maximum strength and high-reflectivity.
- » A rib and fish hook design makes for maximum adherence between the shell and fill material.
- » The AA-ARC has an abrasion resistance coating chemically bonded to the lens surface to protect it from the grinding action of dirt, sand and contact from traffic volume.

Material: AA—True Cube-Corner type Reflex Reflector, molded of optic grade Methyl Methacrylate (plastic). AA-ARC—Molded with optic grade Methyl Methacrylate filled with adherent thermosetting compound, with filler designed for impact and wear resistance.

Reflective Area: 3.25 sq. in.

Packed: 50 per carton

Weight: ~23 lbs. per carton

Note: Specifications are approximate and subject to change. Some parts shown may be for illustration purposes only.

Rayolite AA and AA-ARC

Pavement Markers





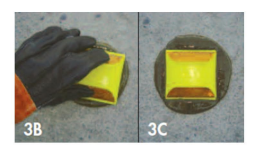




How to Apply Markers

- 1. Clean & rime the surface area
- 2. Prepare the surface by removing any lose materials from the road surface.





Three Application Methods

- 1. Peel off the protective paper of the butyl pad (1A). Place marker on road surface and apply weight to secure marker to the surface (1B).
- 2. Apply epoxy to the bottom of the marker, spreading evenly.
- 3. Apply adequate amount of bituminous adhesive to the road surface (3A). Road surface should be dry. Place marker on the prepared road surface applying slight pressure until the marker contacts the road surface (3B) and forces a bead of epoxy or bituminous around all four corners (3C).

Lens Type



Note: Specifications are approximate and subject to change. Some parts shown may be for illustration purposes only.