

BAM™ Delineator

Installation Guide



Recommended adhesive technologies to install BAM reflective markers to concrete barrier wall surfaces:

- (A) Astro Optics Adhesive (Astro labeled brand - general purpose solvent base construction adhesive)
- (B) General Purpose Solvent Base Construction Adhesive
- (C) Rubber Butyl Pads

RECOMMENDED INSTALLATION GUIDE:

(A) or (B) "SOLVENT BASE CONSTRUCTION ADHESIVE" INSTALLATION: (NOTE- Follow adhesive manufacturers application guidelines.)

- Apply the solvent base construction adhesive evenly to the bottom of the BAM marker surface and install the marker to the barrier wall. As soon as the adhesive has full contact the barrier wall surface, immediately pull the BAM marker off the wall surface and allow the solvent base adhesive to evaporate or dry for a few moments prior to final installation. This process will assure positive BAM marker alignment. NOTE- evaporation or drying of the solvent base adhesive may take as little as a few seconds or a few minutes depending on ambient air and surface temperatures. Make sure the adhesive is dry enough so the BAM marker does not lose proper installation alignment.

(C) RUBBER BUTYL PAD INSTALLATION: (NOTE- butyl pads are a double sided pressure sensitive adhesive material. Firm pressure during application will help to remove trapped air between the marker and mounting surface and promote more positive adhesive contact. Butyl pads adhere best to clean dry surfaces and when applied at minimum surface temperatures of 50 degrees Fahrenheit or higher.)

- Install the rubber BUTYL PAD to the bottom of the BAM MARKER surface then apply directly to the barrier wall surface using pressure.

Plastic Safety Systems, Inc.
2444 Baldwin Road
Cleveland, Ohio 44104

800-662-6338

"On the Roadway for Safety"®

Copyright © 2003 REV. 6/03

plasticsafety.com