

CONTRAST MARKINGS



P R E F O R M E D T H E R M O P L A S T I C P A V E M E N T M A R K I N G S



ENHANCE CONTRAST. IMPROVE VISIBILITY... DAY AND NIGHT.

The difference is noticeable with PreMark® Contrast Markings for light-colored asphalt and concrete applications. PreMark® Contrast Markings for lines, legends, and arrows are convenient to use because the two colors of material are interconnected allowing the user to easily handle and position the marking.

PreMark® Contrast Markings are supplied in 125-mil thickness to ensure their desired service life and cost effectiveness. White and yellow PreMark® material is retroreflective and skid resistant while the dark contrasting border is skid resistant and non-reflective.

NEW!

PreMark® Block Contrast Markings provide even greater visibility.



PreMark® preformed thermoplastic is durable, convenient to use, easy to apply, and looks great, too.

ENHANCED VISIBILITY

- High initial and retained retroreflectivity provides enhanced brightness and better visibility throughout the service life.
- In addition to intermixed glass beads throughout the material, factory-applied surface glass beads deliver the visibility of bigger beads and the durability of smaller beads.

ENHANCED DURABILITY

- Engineered as a true heavy-duty intersection grade pavement marking, PreMark® provides optimum wear in adverse conditions.
- PreMark® can last 6 to 8 times longer than painted surfaces.

PROPER INSTALLATION

- PreMark® does not require preheating of the pavement to a specific temperature prior to application. And with no road or air temperature requirements, you can install it anytime of year. However, salt, chemical and deicing compounds should be pressure washed or allow 2-3 rainfalls to occur before applying pavement markings.

- The top surface of the material has regularly spaced heating indicators which provide a visual cue during application that the material has reached a molten state indicating satisfactory adhesion and proper bead embedment has been achieved. The heating indicators also provide a post-application visual cue that the installation procedures have been followed.



- A recommended sealer is required when using PreMark® on concrete surfaces and for all large Block Contrast Markings on asphalt or concrete. The sealer enhances the bond strength by preventing moisture from penetrating up through the concrete.
- Installing PreMark® is fast, safe and cost-effective with an industrial propane heat torch such as the Flint 2000EX.

IMPERVIOUS TO OIL AND GAS

- PreMark® is oil and gas impervious, yet compatible with all asphalt surfaces.

WORKER AND ENVIRONMENTAL SAFETY

- With no lead chromate, heavy metal compounds or VOCs, PreMark® is non-hazardous based on current EPA and OSHA standards either during application or removal.

MANUFACTURING CONTROL

- All PreMark® preformed thermoplastic materials are made at Flint's manufacturing facility which is ISO 9001:2008 certified for design, development and manufacturing.

PreMark® Contrast Markings

PreMark® Contrast Markings are convenient to use because the two colors of material are interconnected for easier handling and positioning.



The 4", 5" and 6" width white or yellow linear material has a 1.5" contrasting border. The 8" width linear material has a 3" contrasting border. For lines wider than 8", use black linear PreMark® material.



Word legends such as ONLY, AHEAD and STOP are available in 8 ft. and 10 ft. sizes with a 1.5" contrasting border.



PreMark® FHWA standard arrows have a 4" contrasting border.



New! Block Contrast Markings

- Provides greater conspicuity/visibility
- More convenient application; chalk perimeter outline, apply PreMark® SP Sealer, position interconnected sheets of material and heat.
- Available in 125-mil and 90-mil thicknesses

Flint
TRADING INC.®

115 Todd Court • Thomasville, NC 27360
Phone: (336) 475-6600 Fax: (336) 475-7900

e-mail: sales@flintrtrading.com
website: www.flintrtrading.com