Engineered to provide performance, lasting value and extended life to your pavement marking program

Pre-cut ENNIS-FLINT® by PPG PREMARK® pavement markings are formulated with high-quality resin, binder and aggregate for year-round application in any temperature.

Depending upon regulatory requirements or specific application purposes, PreMark pavement markings can be manufactured with visibility boosting retroreflective beads and/or safety enhancing anti-skid elements.

Design
- Lasts 6 to 8 times longer than paint with a clean, crisp appearance
- Impervious to oil and gasoline
- Made with up to 60% recycled material
- 24-month shelf life

Installation
- No surface preheating required, allowing for year-round application
- Precut and ready to use
- No specialty equipment or expensive custom tools needed
- Can be modified or repaired in the field with a razor knife or heavy-duty scissors

Pedestrian Safety
- Available with reflective beads and/or anti-skid elements distributed evenly throughout material for enhanced visibility and slip resistance
- As material wears, new beads or anti-skid elements are exposed depending upon manufacturing option

Compliance/Certification
- ADA-compliant pedestrian and wheelchair friendly surface
- Facility is ISO 9001:2015 certified for the design, development and manufacturing of preformed thermoplastic
Installation

ENNIS-FLINT® BY PPG PREMARK® materials can be applied with an industrial propane heat torch. Regularly spaced indents in the material indicate when the required molten state, satisfactory adhesion and proper bead embedment have been achieved. A recommended sealer is required when applying PreMark material on concrete surfaces and for large, multi-colored specialty markings and colorized lanes.

Need ideas? Your PPG sales representative can provide no-cost demo and application training for proper application techniques.

**Step 1: Prepare**

**Step 2: Position**

**Step 3: Heat**

### Standard Regulatory Colors

<table>
<thead>
<tr>
<th>Color</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td><img src="image1" alt="Black" /></td>
</tr>
<tr>
<td>Grey</td>
<td><img src="image2" alt="Grey" /></td>
</tr>
<tr>
<td>White</td>
<td><img src="image3" alt="White" /></td>
</tr>
<tr>
<td>Blue</td>
<td><img src="image4" alt="Blue" /></td>
</tr>
<tr>
<td>Green</td>
<td><img src="image5" alt="Green" /></td>
</tr>
<tr>
<td>Bike Lane Green</td>
<td><img src="image6" alt="Bike Lane Green" /></td>
</tr>
<tr>
<td>Purple</td>
<td><img src="image7" alt="Purple" /></td>
</tr>
<tr>
<td>Orange</td>
<td><img src="image8" alt="Orange" /></td>
</tr>
<tr>
<td>Yellow</td>
<td><img src="image9" alt="Yellow" /></td>
</tr>
<tr>
<td>Red</td>
<td><img src="image10" alt="Red" /></td>
</tr>
</tbody>
</table>

### Manufacturing Options

- **BD: Beaded**
  - Factory-applied surface and intermix beads are uniformly distributed at time of manufacturing. As the marking wears, new beads are exposed.

- **NB: Non-Beaded**
  - No factory-applied surface beads, typically used for reversible arrows where beads are dispersed evenly over surface during field application.

- **VG: VIZIGRIP® visibility and anti-skid treatment**
  - Surface beads and anti-skid elements maximize skid resistance and retroreflectivity. Used for crosswalks, bike symbols, accessibility markings, interstate shields, and other pedestrian uses.

- **SK: Skid Only**
  - Anti-skid elements are on the surface and in the intermix for enhanced skid resistance; no glass beads. Primary purpose is for colored preferential lane treatments if retroreflectivity is not required.