RUMBLE BARS

PREFORMED THERMOPLASTIC AND INTEGRATED MULTI-POLYMER PAVEMENT MARKINGS
**ENHANCED DURABILITY**

Engineered as a heavy-duty intersection grade pavement marking, both HPS-8 and PreMark provide optimum wear in adverse conditions.

**PROPER INSTALLATION**

- Apply HPS-8 onto road surface at approximately 4” x 13” x 250 mils thick. This base layer will serve as an adhesive layer for the preformed thermoplastic rumble bar. Standard surface preparation is required. A two-part sealer is recommended for concrete applications.
- Immediately after the base material is extruded onto the surface, place a preformed rumble bar that measures approximately 2” x 11” x 250 mils thick onto the HPS-8 and lightly push down on the preformed rumble bar.

**IMPERVIOUS TO OIL AND GAS**

HPS-8 is oil and gas impervious, yet compatible with all asphalt surfaces. Both HPS-8 and PreMark can be successfully applied on either asphalt or concrete.

**WORKER AND ENVIRONMENTAL SAFETY**

With no lead chromate or heavy metal compounds, both HPS-8 and PreMark are non-hazardous, either during application or removal.