GEVEKO MARKINGS



Marking the future with you



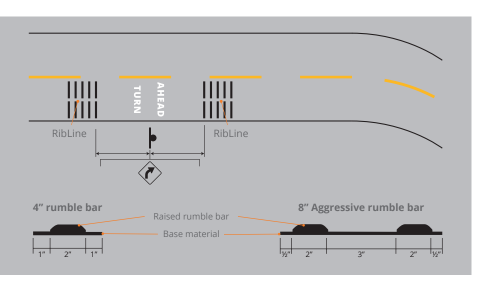
RibLine™ Rumble Bars

Creating vibratory and auditory alerts

A flexible and easy to apply solution

The OPTAMARK™ RibLine rumble bars alert drivers to conditions or situations by using both a vibratory and an auditory signal. RibLine rumble bars can be used as an auditory detection for cars drifting out of their lanes. RibLine rumble bars can also be used at approaches to stop signs, traffic lights, railroad crossings, work zones, hazardous turns and other high accident areas.

In-Lane, Center and Edge Line RibLine rumble bars are flexible, easy to apply and able to conform to the application surface. Center and Edge Line RibLine require two base layers compared to one layer with In-Lane RibLine.



Features and Benefits

- No minimum air or road temperature requirements
- Easy and quick installation requiring no specialized equipment
- Can be cut to fit any worn or damaged area for easy maintenance
- RibLine can be used with hot applied thermoplastic.
- 250 mil & 350 mil bars are available



In-Lane RibLine™ application steps

- 1. Clean the surface and ensure that no moisture is present
- 2. Position the 125 mil base material
- 3. Heat the base material

- 4. Install the raised RibLine 250 mil rumble bar
- 5. Heat the raised RibLine rumble bar
- 6. Chisel test to ensure proper adhesion









