

**Rumble
Bars**



Marking the future with you

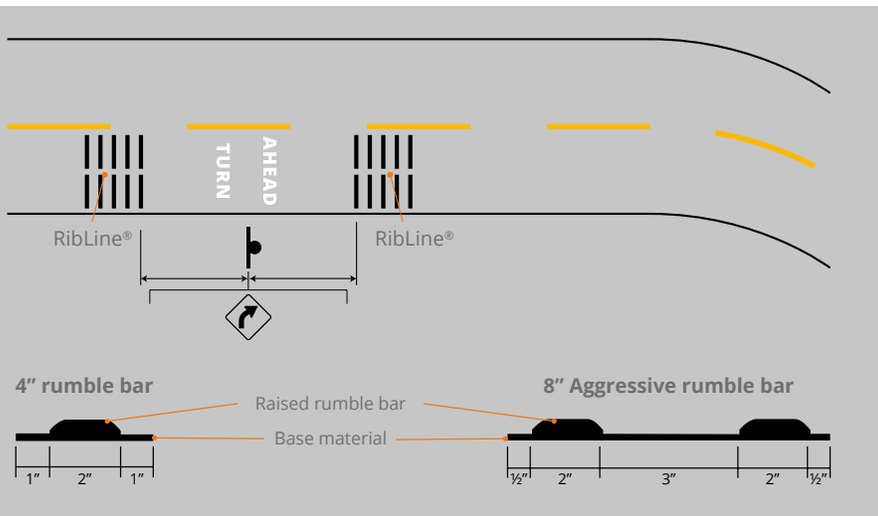
RibLine™ Rumble Bars

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 at approaches to stop signs, traffic lights, railroad crossings, work zones, hazardous turns and other high accident areas.

In-Lane RibLine™ rumble bars as well as 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



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

