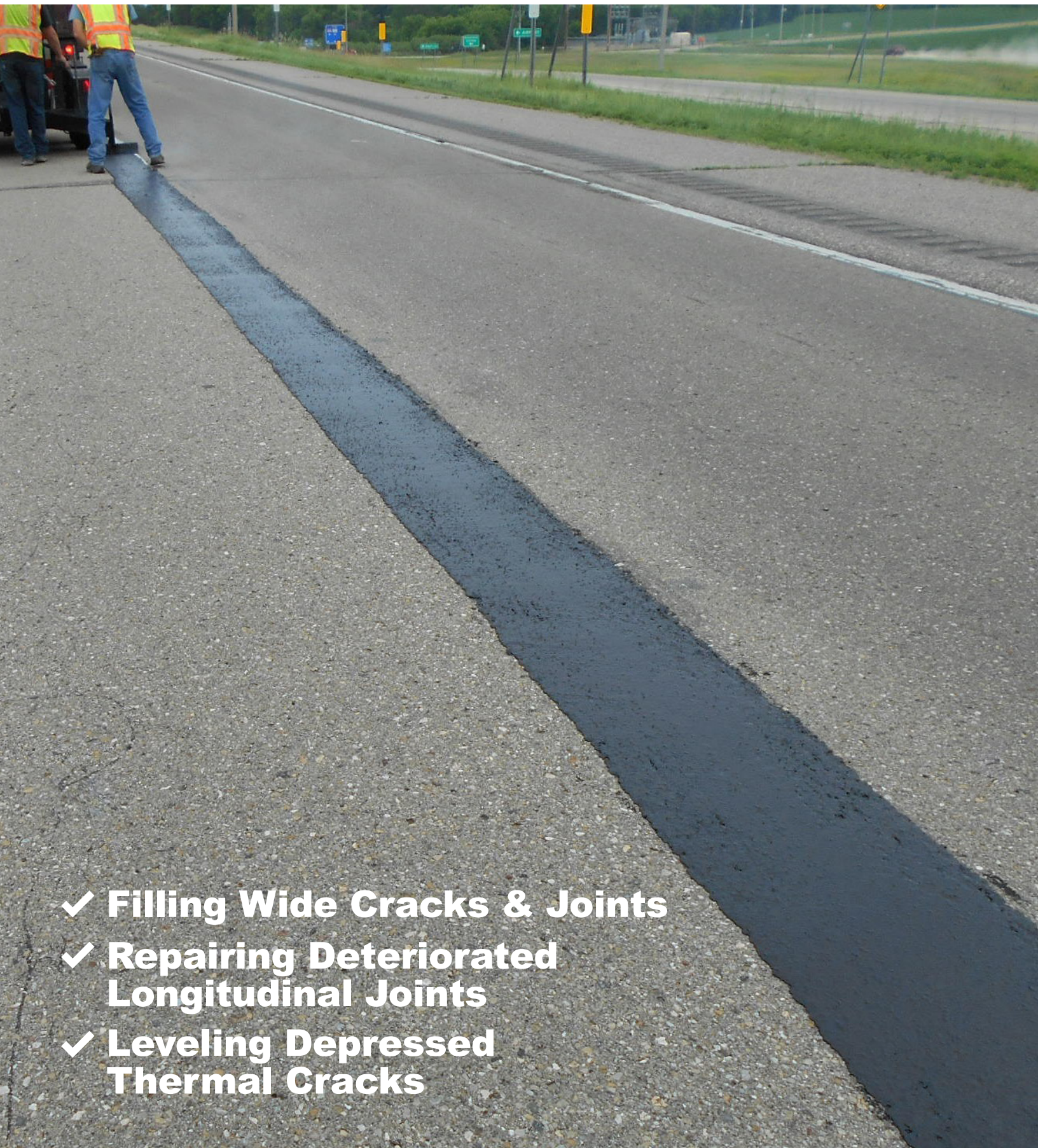




# Mastic One<sup>®</sup>

Polymer-modified asphalt, aggregate filled, pavement repair mastic



- ✓ Filling Wide Cracks & Joints
- ✓ Repairing Deteriorated Longitudinal Joints
- ✓ Leveling Depressed Thermal Cracks





**PRETREATMENT OF FATIGUE  
CRACKED AREAS PRIOR TO SURFACE  
TREATMENTS**



**FILLING  
POTHOLES**



**SEALING  
UTILITY CUTS**



**SKIN PATCH  
REPAIRS**



**LEVELING  
MANHOLE COVERS**

**Mastic One®** is a hot-applied, pourable, aggregate filled, black color, self-adhesive, pavement repair mastic used for preserving, maintaining and repairing asphalt, Portland Cement Concrete pavement and bridge deck surfaces. Composed of highly modified polymer asphalt, Mastic One® is designed for large cracks and distressed surface areas too small for re-paving. Meets ASTM Specification D8260 Type I.

**Mastic One® Type 2** is ideally suited for cooler climates; may not be suitable for some applications where pavement temperatures exceed 158° F. Meets ASTM Specification D8260 Type II.

### **Ideally used for:**

- Repairing deteriorated longitudinal joints
- Leveling depressed thermal cracks
- Filling wide cracks and joints
- Pretreatment of fatigue cracked areas prior to surface treatments
- Filling potholes
- Sealing utility cuts
- Skin patch repairs
- Leveling manhole covers
- Leveling bridge deck approaches
- Filling spalls, popouts, and corner breaks

### **Features**

- Meets ASTM Specification D8260 Type I and Type II — A standard specification for hot-applied, aggregate-filled, polymer-modified asphalt pavement repair mastic, used for repairing distresses in asphalt pavements and hydraulic concrete pavements
- Flexible sealant properties that continue to adhere to the pavement when the pavement moves as a result of temperature change or traffic
- Durable sealant properties that contain specially designed and treated aggregate to perform long-term (5+ years performance)
- Waterproof sealant properties that eliminate infiltration of water, chemicals, sand, debris into sub-base
- Exceptional adhesion sealant properties that bond to Asphalt Cement Concrete & Portland Cement Concrete pavements
- Engineered design in premeasured package for consistency and maximum performance; no field blending means better consistency, better performance and reduces errors and labor
- Easy installation and no compaction needed
- Reduced crew and equipment compared to using hot mix asphalt



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The recognized leader in asphalt modification technology. Our materials development team innovates new products through ongoing research to provide our customers with products that offer superior performance.

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