Black Line Mask

Product Data Sheet

- Provides a maximum service period of 12 months
- Outperforms other masking tapes
- Anti-skid particles provide long lasting wear and color stability
- Flexible rubber base contains additional anti-skid particles for long term durability
- Reinforcing fabric aids in removal process
- Superior pressure sensitive adhesive bonds to road surface through hot and cold weather conditions



Black Line Mask installs quickly and easily over existing markings and eliminates costly removal of permanent road markings. The non-reflective, matte black color blends with asphalt surfaces providing an effective mask day or night. The pre-applied, pressure-sensitive adhesive extends the application season typically shortened by marginal weather conditions. Quick and easy installation: simply prepare the surface, apply the tape, and tamp in place. When the job is completed the reinforced fabric backing makes removal easy. Marked roadways can be opened to traffic immediately. Black Line Mask is available in a variety of roll widths.

6 in. x 120 ft. SKU: AT-19-086 8 in. x 120 ft. SKU: AT-19-288 10 in. x 90 ft. SKU: AT-19-287 6 in. x 180 ft. SKU: AT-19-685

4 in. x 90 ft. SKU: AT-19-078 6 in. x 360 ft. SKU: AT-19-286 48 in. x 50 ft. **SKU: IN-11-1002**

Physical Properties

Composition: The Black Line Masks consist of a pre-applied, pressure sensitive adhesive with high quality polymeric materials, pigments and glass beads assuring long term retroreflectivity for white and yellow tapes only. No glass beads used in Black Line Mask.

Removability: These tapes shall be removable from asphalt or concrete intact or in large pieces at temperatures above 40°F (5°C) without the use of heat, solvents, grinding or blasting.

Applicability to Pavement Services: This tape shall be applied to clean and dry surfaces in accordance with the manufacturer's recommendations. Ambient temperatures, 24 hours before and after, of 40°F (5°C) and rising. See Manufacturer's Application Instructions included in each box.

Pigmentation: The Black Line Masks pigments are selected and blended to provide a marking tape, in white or yellow, that will conform to standard highway colors throughout the expected life of the tape.

Skid Resistance: These will have an initial minimum skid resistance value of 50 BPN.

Performance Requirements

Black Line Mask, when applied according to the manufacturer's recommendations, shall provide a maximum service period of twelve months. In snow removal areas, plowing and / or tined concrete may shorten the tape's life cycle.