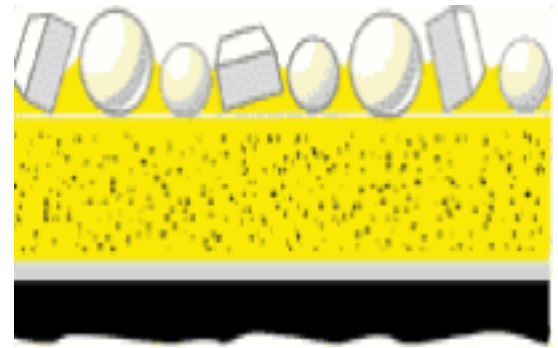


Durable Grade Road Marking Tape

Product Data Sheet

- Recommended for construction projects up to one year
- Safely guide traffic through work zones
- Glass beads and optional anti-skid particles embedded into a polymeric paint yield high reflectivity and resistance to wear
- Flexible rubber base contains additional glass beads for long term reflectivity
- Reinforcing fabric aids in removal process
- Superior pressure sensitive adhesive bonds to road surface
- through hot and cold weather conditions



[Durable Grade Road Marking Tape](#) offers excellent daytime visibility for delineation and superior nighttime reflectivity. 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. Marked roadways can be opened to traffic immediately.

This tape is a preformed polymer road marking film specifically designed for usage on asphaltic and concrete surfaces. It is available in various roll widths and pre-cut legends.

It is available in white, yellow and custom colors.

White

4 in. x 90 ft. SKU: AT-19-300W	6 in. x 90 ft. SKU: AT-19-302W	8 in. x 90 ft. SKU: AT-19-304W	10 in. x 90 ft. SKU: AT-19-306W
12 in. x 90 ft. SKU: AT-19-308W	4 in. x 360 ft. SKU: AT-19-316W	16 in. x 90 ft. SKU: AT-19-310W	5 in. x 360 ft. SKU: AT-19-322W
6 in. x 360 ft. SKU: AT-19-318W	24 in. x 90 ft. SKU: AT-19-312W	30 in. x 90 ft. SKU: AT-19-314W	

Yellow

4 in. x 90 ft. SKU: AT-19-301Y	6 in. x 90 ft. SKU: AT-19-303Y	8 in. x 90 ft. SKU: AT-19-305Y	10 in. x 90 ft. SKU: AT-19-307Y
12 in. x 90 ft. SKU: AT-19-309Y	4 in. x 360 ft. SKU: AT-19-317Y	16 in. x 90 ft. SKU: AT-19-311Y	5 in. x 360 ft. SKU: AT-19-323Y
6 in. x 360 ft. SKU: AT-19-319Y	24 in. x 90 ft. SKU: AT-19-313Y	30 in. x 90 ft. SKU: AT-19-315Y	

Physical Properties

Composition: The Durable Grade Road Marking Tape consist of a pre-applied, pressure sensitive adhesive with high quality polymeric materials, pigments and glass beads assuring long term retro-reflectivity for white and yellow tapes only.

Removability: This tape 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 Surfaces: These tapes 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: 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 tapes will have an initial minimum skid resistance value of 50 BPN.

Performance Requirements

Durable Grade Road Marking Tape, 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.