SIZES:

- 4 inches x 300 feet
- 6 inches x 150 feet
- 6 inches x 300 feet

COLOR:

Black



<u>Blackout Lane Marking Tape</u>, Economical Grade offers optimum protection for blocking reflective surfaces. It is weather resistant and provides excellent color retention. Experience has shown that this tape is generally more durable than conventional high quality paint. It will show no appreciable fading, lifting, shrinking or chipping when applied according to manufacturer's instructions.

FEATURES:

- **Hi-Index Glass Beads**: This tape uses exclusive 1.9 hi-index glass beads specifically engineered to provide maximum retroreflectivity. Anything less decreases retro-reflectivity and sacrifices safety. No other pavement tape matches the brilliance of Blackout Lane Marking Tape, Economical Grade.
- Aluminum Base: It is built upon a rugged and conformable aluminum base that molds to any road surface.
- Superior Adhesive: It's exceptional adhesive provides simple unwinding coupled with superior holding power.
- **Cost:** For a fraction more than temporary paint, and significantly less than removable tape, Blackout Lane Marking Tape provides greater retroreflectivity and eliminates replacement costs.

BENEFITS:

- **Superior Reflectivity:** Blackout Lane Marking Tape safely leads drivers with more than three times the retroreflectivity of temporary paint and a greater target value than raised pavement marking systems.
- **Preview Time:** Visibility of more than twice that of temporary paint increases driver reaction and response time in unpredictable construction zones.
- Conforms to Surface: This tape readily conform to an infinite variety of pavement surfaces. Whether your surface is concrete, asphalt, or chip seal, Blackout Lane Marking Tape molds to your needs.
- Stays Put: Superior adhesive eliminates stray tape, minimizing replacement costs and limiting liability.
- Affordable: A fraction more than temporary paint and substantially less than other reflective tapes, Blackout Lane
 Marking Tape combines retroreflectivity, durability, and economy to provide the lowest cost to benefit ratio
 available.