3M[™] Raised Pavement Markers

and durability.

Series 190 Snowplowable Series 290 Non-snowplowable





A high UC safety investment

When you need to give your drivers extra visual guidance, nothing can top the performance of 3M™ Raised Pavement Markers. Featuring 3M's microprismatic lens technology, 3M raised pavement markers deliver durable, long-term nighttime visibility for center lines, edge lines, gore and ramp markings, as well as other special applications.

No other pavement marking solution can top 3M raised pavement markers for wet reflectivity. Because of their high-profile design, 3M raised pavement markers remain highly visible on rain-covered roadways. They are simply in a class by themselves when your roads get wet. In addition to improving visibility, they also create an audible rumble when struck by vehicle tires, alerting drivers when they're too close to the roadway lines.

3M[™] Snowplowable Raised Pavement Markers Series 190

- Durable construction. Ultra-tough polycarbonate bodies and lenses are constructed to withstand almost anything that snow plows, traffic and weather can dish out.
- Exceptional visibility. Prismatic lenses provide the highest levels of retroreflectivity.

Component options. Available as replacement markers or pre-installed markers in snowplowable castings.

Replacement markers are manufactured with an adhesive layer and peel-away liner for

direct application to existing castings, or they can be installed with commercially-available adhesives.

3M[™] Raised Pavement Markers Series 290 for non-snowplow areas

- Highly reflective. Tough, polycarbonate lenses, featuring 3M[™]
 Diamond Grade[™] microprismatic optics technology, deliver intense, retroreflected light when illuminated by vehicle headlights.
- Durable construction. A ceramic lens coating provides
 extreme resistance to abrasion and cracking, which can
 quickly dull standard lenses. Manufactured with a high
 impact-resistant resin, the marker body is shaped to dissipate
 the impact of tires.
- Color combinations. A complete line of color combinations complies with federal guidelines for marking traffic lane separations, roadway edge lines, fire hydrants and other special applications.
- Pressure-sensitive adhesive. Applied with supplied pressuresensitive adhesive pad, and designed for asphalt and concrete road surfaces.

 Easy to apply. Finger grips make handling and application simple.



To learn more about 3M[™] Raised Pavement Markers or 3M's full line of traffic safety products and services, visit 3M.com/roadwaysafety or contact your local 3M representative at 1-800-553-1380.



3M Center, Bldg 0235-03-A-09 St. Paul, MN 55144-1000 USA 1-800-553-1380 www.3M.com/roadwaysafety

3M Canada Company

P.O. Box 5757 London, Ontario N6A 4T1 1-800-3MHELPS

3M México, S.A. de C.V.

Av. Santa Fe No. 55 Col. Santa Fe, Del. Alvaro Obregón México. D.F. 01210 3M and Diamond Grade are trademarks of 3M. Used under license in Canada. Please recycle. Printed in U.S.A. © 2013, 3M. All rights reserved. 75-0301-9802-4