Raise visibility, reduce crashes.

Help improve road safety with 3M™ Raised Pavement Markers.

Throw dark and rainy roads a curve with 3M™ Raised Pavement Markers. These tough, impact-resistant lane indicators feature abrasion-resistant microprismatic lenses for high visibility that will last down the road.

Raised Pavement Markers can help

reduce crashes

24%

Safety Evaluation of Permanent Raised Pavement Markers, NCHRP Report 518, Transportation Research Board, 2004.

Road-ready reflectivity and durability.

Day or night, rain or shine, 3M™ Raised Pavement Markings can help enhance the visibility of center lines, edge lines and gore, ramp and specialty applications. These durable markers are designed to remain highlyvisible even on rain covered roadways. They also create an audible rumble when struck by tires that alerts drivers when they veer out of their lane.

Up to 4.5X brighter than initial R_L minimums and up to

7X brighter

than minimum post-abrasion R minimums as outlined in ASTM D4280 Standard Specification for RPMs at Odeg

Source: 3M Series 290 RPM Reflective Pavement Markers Test Report, Calcoast Industrial Testing Laboratory, Report No. 160412-01H, 2016.

Series 290 Non-Snowplow

These highly-reflective, durable markers feature 3M™ Diamond Grade™ microprismatic optics and a ceramic lens coating to provide extreme resistance to abrasion and cracking. Install them on concrete or asphalt with the supplied pressure-sensitive adhesive pad. Finger grips make handling easy and installation simple.

RPM Series 290		
Product No.	Body Color	Lens Color Options
One Way Markers		
RPM-290	White	White, Yellow, Red, Green
RPM-291	Yellow	
RPM-292*	Red	
RPM-297*	Green	
Two Way Markers		
RPM-290	White	White, Yellow, Red, Blue, Green
RPM-291	Yellow	
RPM-292*	Red	
RPM-295*	Blue	
RPM-297*	Green	





3M Gulf Ltd, Dubai Internet City, Building 20 Building 20, 3rd Floor, Dubai,

United Arab Emirates Office: +971 4 3670530