

# 3M™ Raised Pavement Markers Sell-sheet



Note: Specifications are approximate and subject to change.  
Some parts shown may be for illustration purposes only.

TRAFFIC SAFETY  
SUPPLY COMPANY

**3M** Science.  
Applied to Life.™

## 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**  
by up to

# 24%

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

# 3M™ Raised Pavement Markers Sell-sheet



**TRAFFIC SAFETY  
SUPPLY COMPANY**

## 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 highly-visible 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  $R_L$  minimums as outlined in ASTM D4280 Standard Specification for RPMs at 0deg

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.



### Series 190 Snowplowable

Ultra-tough polycarbonate design is built for the harshest environments. Available as replacement markers or pre-installed markers in snowplowable casings. Replacement markers feature a peel-away liner for direct application to existing castings or they can be installed with a commercially-available adhesive.



**Note: Specifications are approximate and subject to change. Some parts shown may be for illustration purposes only.**

RPM SERIES 290		
ONE WAY MARKERS		
PRODUCT NO.	BODY COLOR	LENS COLOR OPTIONS
RPM-290	White	White, Yellow. Red, Green
RPM-291	Yellow	
RPM-292*	Red	
RPM-297*	Green	
TWO WAY MARKERS		
PRODUCT NO.	BODY COLOR	LENS COLOR OPTIONS
RPM-290	White	White, Yellow. Red, Blue, Green
RPM-291	Yellow	
RPM-292*	Red	
RPM-295*	Blue	
RPM-297*	Green	

RPM SERIES 290-PSA		
ONE WAY MARKERS		
PRODUCT NO.	BODY COLOR	LENS COLOR OPTIONS
RPM-290	White	White, Yellow
RPM-291	Yellow	
TWO WAY MARKERS		
PRODUCT NO.	BODY COLOR	LENS COLOR OPTIONS
RPM-290	White	White, Yellow, Red, Blue, Green
RPM-291	Yellow	
RPM-292*	Red	
RPM-295*	Blue	
RPM-297*	Green	

RPM SERIES 190		
ONE WAY MARKERS		
PRODUCT NO.	BODY COLOR	LENS COLOR OPTIONS**
RPM-190	Black	White, Yellow
TWO WAY MARKERS		
PRODUCT NO.	BODY COLOR	LENS COLOR OPTIONS**
RPM-190	Black	White, Red, Yellow

\*Specialty Markers: Make-to-Order and Longer Lead Times

\*\*Some combinations not available, see price book for more information.