

3M Raised Pavement Markers Raise visibility, reduce crashes.

TRAFFIC SAFETY SUPPLY COMPANY

>>> IMPROVING TODAY FOR A SAFER TOMORROW

Road-ready reflectivity and durability.

Markers 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, 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 a pressure-sensitive adhesive pad (sold separately). Finger grips make handling easy and installation simple.



DP00430 - 1-WAY WHITE, RPM-290-W **DP00431 -** 2-WAY WHITE, RPM-290-2W **DP00432 -** 2-WAY WHITE/RED, RPM-290-WR

DP00433 - 2-WAY YELLOW, RPM-291-2Y **DP00435 -** 2-WAY BLUE, RPM-295-2B **DP00436 -** 2-WAY GREEN, RPM-297-2G

DP00437 - 2-WAY RED, RPM-292-2R

PSA

This self adhesive marker is the easiest to apply. Just peel and stick.



DP00438 - 1-WAY WHITE, PSA-290-W

DP00439 - 2-WAY WHITE, PSA-290-2W

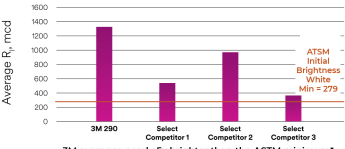
DP00440 - 2-WAY WHITE/RED, PSA-290-WR

DP00441 - 2-WAY YELLOW, PSA-291-2Y **DP00443 -** 2-WAY BLUE, PSA-295-2B

DP00444 - 2-WAY GREEN, PSA-297-2G DP00445 - 2-WAY RED, PSA-292-2R

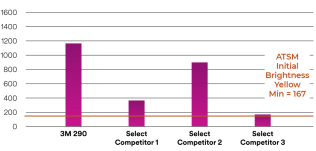
INITIAL BRIGHTNESS

White RPM, O Degrees



3M averages nearly 5x brighter than the ASTM minimum* 3M averages nearly 1.5x brighter than the next leading select competitor

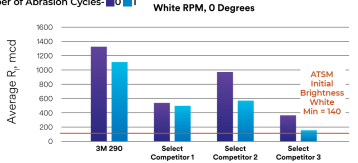
Yellow RPM, O Degrees



3M averages nearly 7x brighter than the ASTM minimum* 3M averages nearly 1.5x brighter than the next leading select competitor

Yellow RPM, O Degrees

ABRASION RESISTANCE Number of Abrasion Cycles-■0 ■1



1600 1400 1200 1000 Initial **Brightness** Yellow Min = 84400 200 3M 290 Select Select Select

After 1 cycle, 3M averages 8x brighter than the ASTM minimum* After 1 cycle, 3M averages nearly 12x brighter than the ASTM minimum* After 1 cycle, 3M averages nearly 2x brighter than the After 1 cycle, 3M averages nearly 2x brighter than the next leading select competitor next leading select competitor

*as outlined in ASTM D4280 Standard Specifications for RPMs at 0 degrees