Pavement Markers



APEX REFLECTIVE RPM's



APEX NON-REFLECTIVE CERAMIC MARKERS



3M 290PS SERIES PEEL AND STICK REFLECTIVE RPM'S

RPM-3M 1G PS 3M 1 WAY GREEN RPM W/PS ADH RPM-3M B PS 3M 2 WAY WHITE RPM W/PS ADH RPM-3M BB PS 3M 2 WAY BLUE RPM W/PS ADH RPM-3M D PS 3M 2 WAY YEL RPM W/PS ADH RPM-3M G PS 3M 1 WAY WHITE RPM W/PS ADH RPM-3M H PS 3M 1 WAY YEL RPM W/PS ADH RPM-APEX A **APEX NON-REFL WHT CERAMIC RPM-APEX AY APEX NON-REFL YEL CERAMIC** RPM-APEX B **APEX 2 WAY WHITE RPM RPM-APEX BB APEX 2 WAY BLUE RPM** RPM-APEX C **APEX 2 WAY WHITE/RED RPM** RPM-APEX D **APEX 2 WAY YELLOW RPM RPM-APEX G APEX 1 WAY WHITE RPM RPM-APEX GG APEX 2 WAY GREEN RPM** RPM-APEX H **APEX 1 WAY YELLOW RPM RPM-APEX RR APEX 2 WAY RED RPM**



T 760-884-3735 F 760-737-0450 TrafficSupplyInc.com

Raised pavement markers are commonly used to supplement, or in place of, painted lane lines and to mark fire hydrants and some utilities.

Tech notes:

- Apex manufacturers the traditional reflective RPM, a hollow plastic shell with thin sheet glass bonded to a prismatic reflective surface on one or both sides, which is filled with resin and has a sanded bonding surface.
- In addition to lane markings, Apex nonreflective solid ceramic pavement markers can be used to deter skateboarding.
- 3M 290PS markers are also stocked and feature solid plastic body with abrasion resistant polycarbonate reflectors and aggressive, factory applied peel-n-stick adhesive which eliminates the cost and mess of using other adhesives.
- With the exception of the peel and stick variety, these markers are typically applied to the pavement with two part epoxy, hot melt bundy pads or hot melt bituminous rubber. Information of these products can be found under adhesives.