Davidson Traffic Control Products

RPM and Halftrack Markers

Durable Work Zone Pavement Markers

— Made in the USA —

Halftrack
Model 26
Visible in Dangerous Work Zones

Higher visibility at longer distances means more preview time for drivers to see, think and react as they drive through hazardous work zones. The brightness of pavement markings becomes more critical as drivers age. Work zones are much safer when the lanes have been clearly delineated with Davidson RPM and Halftrack Durable Work Zone Markers.

Night driving is especially dangerous in work zones. RPMs and Halftracks utilize a highly efficient catty-corner microprism reflector which makes them three times brighter than other markers. Our work zone markers outshine tape and paint, especially on rainy nights when tape and paint disappear under a film of water.

RPM Model 35

The 4” x 4”, double domed surface of our standard RPM creates a dramatic rumble effect, alerting motorists of lane change.

Halftrack Model 25 and 26

Roughly half the size our RPMs, Halftracks offer an inexpensive way to augment painted lines and tape, greatly improving nighttime visibility.

Reliable Adhesion to the Road

Reliable adhesion is very important to initial installation, critical to the long term performance of a marker, and also means less time will be spent replacing missing markers. Reliable adhesion is engineered into the RPM and Halftrack from the start. The base our markers features our exclusive Gripper/Grabber pattern which increases surface area to twice that of hollow markers. More surface area in contact with the adhesive equals more reliable adhesion.

Designed for use with factory-applied butyl pads, epoxy, or hot melt bitumen, you can depend on the RPM and Halftrack to be there working for you long after they are installed.

Unique Design Offers Superior Durability

The RPM and Halftrack are engineered to meet the challenges of today’s tough work zone conditions. In order to withstand the impact of car and truck tires, the solid unibody construction of our markers eliminates hollows. The unibody design resists crushing under the weight of even the heaviest vehicles.