Product Name: Ceramic Pavement Markers

Also Called: Road Reflectors, Reflector Markers, Parking Reflectors, Street Reflectors, Raised Pavement Markers, Bott's Dots

Description: Ceramic Pavement Markers are a cost efficient way to control traffic and encourage safety. With a simplistic installation process and minimum maintenance required they are a common source of highway safety. Ceramic Pavement Markers feature a heat-fired glazed surface that promotes self-cleaning and excellent daytime visibility. Ceramic Pavement Markers are highly favored in suburban and residential communities as they provide not only the benefit of greater roadway visibility but also maintain a clean and neat appearance.

Sizes Available: 4” Round x .75” High, 6” Round x .75” High, 8” Round x 2.75” High, or 6” Jiggle Bar x .75” High

Colors Available: White, Yellow, and Black. Also available with reflective amber lens (one way or two way).

Installation Recommendations: Choose one of the following methods:

• BUTYL PAD INSTALLATION This method is the most common method of installation. Butyl pads are sold as individual precut squares, commonly in 4”x4” or 8”x8” sizes. The butyl pads are composed of a double sided adhesion compound, which involves a simple peel and stick theory of installation. **It is not recommended to install Plastic Pavement Markers to a wet or damp surface. For best results install to a clean and dry area. Butyl Pads = .60/each

• TWO PART EPOXY INSTALLATION This method consists of 2 part kits A & B. Each 1 qt container should install approximately 50 four inch Pavement Markers and the 1 gal container should install approximately 75-100 four inch Pavement Markers. It is recommended that you follow the instructions for installation as detailed by the manufacturer as noted on the epoxy kits. **Please call when ordering epoxy kits to see if HAZMAT fees apply to your shipping location. Epoxy = .93/each

• BITUMINOUS ADHESIVE This method is also referred to as QwikDots. This method is the most cost efficient form of installation when installing 4” Plastic Pavement Markers in excess of 230 pieces. This material is available in 4” widths in one continuous 150’ piece. Much like the butyl pads this is a double sided adhesion compound; however this method of application would involve cutting each piece to the desired size. Bituminous = .51/each when installing 450 pieces.

Additional Info: Because they are made from ceramic, these pavement markers are fragile and should be handled with care.