

## **SHUR-TITE® Driveable Delineator Specification**

- 1.] The SHUR-TITE® Products SHUR-FLEX® Driveable Delineator is a round post capable of taking impacts omni-directionally. It is self-righting and is designed to withstand multiple impacts; providing a long lasting, extremely durable product requiring little field maintenance.
- 2.] Posts are manufactured utilizing no less than 70% recycled materials.
- 3.] Post can be supplied in various colors and incorporate a premium UV inhibitor package to resist harmful effects of the sun.
- 5.] Top of post is permanently sealed and partially flattened transitioning to round which affords 360 degree visibility.
- 6.] The top flattened portion is 13" long and can accommodate a 3" x 12" section of reflective sheeting on both sides.
- 7.] The Driveable Delineator is comprised of 3 components, allowing for easy change-out of any one part if necessary. These components include a 2" perforated square tubing anchor, a non-mechanical flexible joint, and a round delineator post.
- 8.] The flexible joint component is a simple one piece, non-mechanical, molded square-to-round design. The square end is molded to exactly fit inside the 2" square tubing opening and transitions to a round configuration to exactly fit inside the delineator post.
- 9.] The anchor system utilizes 2" x 12 gauge galvanized steel perforated tubing. This tubing can be supplied in varying lengths to accommodate different soil conditions such as sandy or swampy areas.
- 10.] Special tools are not required for post or flexible joint change-outs. The Driveable Delineator is designed so that it will not be obstructed with grime, dust, or sand, hindering its performance or the process of post replacement.
- 11.] Post replacement, if required will take less than 60 seconds, minimizing the field technician's exposure to traffic, a key safety issue.
- 12.] The Driveable Delineator can be used with varying colors of reflectivity {white, red, yellow, and blue} and different dimension sizes {3"x4", 3"x8", 3"x12"}. Reflective sheeting can also be wrapped around the post giving the driver a perfect angle for maximum 360 degree visibility. The round post allows the reflective sheeting to perform at its optimum refractive index. This versatility accommodates the use of the product in various applications such as object markers, highway crossover markers, delineators, number or guide markers.
- 13.] SHUR-TITE® Products provides a Factory Representative for training on initial installations to assist DOT crews or Contractors. This training helps the DOT insure State Standards are met and manufacturer's recommendations are abided by.