



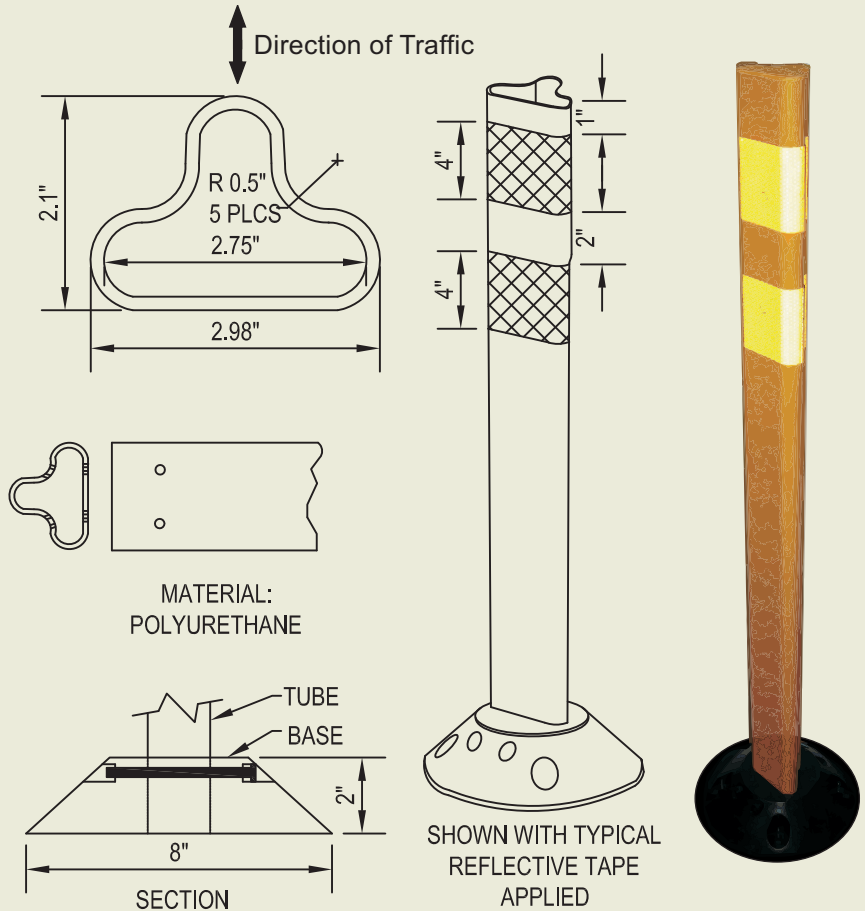
Delineation Post

The TCS Delineator Post (DP-300-UR) comes standard with a butyl pad for adherence to the ground. Delineation posts create a “counting point” for accurate system counts by controlling traffic speed and proper lane travel throughout the parking facility. The delineation posts are composed of flexible polyurethane plastic which quickly restores back to an upright position after being stricken. The polymer maintains its flexibility to -50° F (-45° C) as well as its toughness to fuels, oils, and grease.

DP-300-UR Information

- Post Height Availability
Standard: 36"
Optional: 18", 24", 28", or 42"
- Post Color Availability
Standard: yellow
Optional: white or orange
- Reflective Sheeting Color Availability
Standard: yellow
Optional: white or blue
- Superior resistance to tearing and puncturing
- Designed for daily traffic abuse

Sold by the box, each with 25 units



Example of Lane Delineation



DATASHEET



The butyl pad is used for quick and reliable adhesion for installation of the DP-300-UR Delineation Post. The butyl pad is a solid preformed synthetic polymer based adhesive which exhibits excellent adhesion to many substrates including both porous and non-porous surfaces.

Installation Instructions

- A) A clean dry surface is required. Sweep or blow off the area where the base will be installed using a broom or air compressor to remove gravel, sand, or other debris.
- B) For optimum performance the recommended installation temperature is 50 degrees F and above.
- C) Special Conditions: All concrete surfaces and asphalt pavements: prime the surface with DAPCO pavement primer prior to installation of butyl pads.
- D) Remove the slip sheeting from one side of the butyl pad, and place it on the ground with the exposed adhesive facing up.
- E) Set the base on the butyl pad centering within the edges of the pad.
- F) Step on the base to secure to the pad. Lift the base, and remove the remaining slip sheet from the other side of the pad.
- G) Place the base/pad assembly in position assuring it is oriented properly, taking note of directional of travel in relation to the delineator.
- H) Slowly drive a vehicle up onto the base and stop so one of the front wheels is directly on top of the base. Remain in this position for at least 15 seconds to set the adhesive.
- I) Once the bases are set, install the posts into the bases and lock with the pin(s).



Limitations

- 1) Insufficient pressure will not allow the adhesive to set. Failure to install correctly can result in loss of the marker and adhesive.
- 2) Moisture on the roadway will inhibit bonding of the markers. Roadway must be clean and dry prior to installation.

About TCS

TCS International manufactures and designs intelligent parking guidance solutions. Real time monitoring allows our customers to promote open spaces, and improve vehicle flow by reducing “cruising” which increases operator and customer satisfaction. Getting customers to their destination more quickly has the added benefit of reducing your facility’s carbon footprint. TCS conceptualizes, manufactures, and continually improves all of its products by harnessing over 100 years of direct industry knowledge found in its product development team. From wireless intelligent parking guidance systems, to automated parking management solutions, TCS provides end-to-end solutions to monitor and facilitate car egress for any facility.

