



INSTALLATION PROCEDURES
REPO POST SURFACE-MOUNT DELINEATORS
TD5300 SERIES

To assemble post and base:

1. Mount post into base and insert two plastic pins through the base & post.

Please note the following prior to installation:

1. Posts that are to be mounted on the ground with adhesives require a clean surface prior to installation. Make sure all dirt, dust (even fine dust), rocks, and/or gravel have been cleared from the surface. For best results after sweeping, use compressed air to blow any fine particles from the surface. If surface is wet, it is always recommended to torch surface to remove moisture. The bottom of the base should also be clean of any dust prior to installation.
2. When dealing with any sort of epoxy or bitumen, use gloves at all times during mixing and installation. When using epoxy, Types A and B are to be mixed 50/50 prior to installation. Bases manufactured by Three D Traffic Works, Inc. do not require flame treating.
3. Units are to be spaced evenly according to specifications required by the instructions or manuals for each individual user, contractor, city, state or federal agency.

To install unit (assembled):

1. Using epoxy: Place epoxy on cleaned surface and mount unit onto the epoxy. Turn once left, turn once right to remove air bubbles and allow epoxy to ooze into holes in base. Be sure to align base properly facing traffic.
2. Using bitumen: Kettle temperature for Bitumen varies and should be mixed according to the manufacturer's recommendation to assure the Bitumen "stands up" when poured. This will allow the Bitumen to penetrate the holes on the TD5300 Base. Place bitumen on cleaned surface and mount unit onto the bitumen. Make slight turn once left then back right to remove air bubbles and allow bitumen to ooze into holes in base. Be sure to align base properly facing traffic.
3. Using Peel-n-Stick (butyl) pads: Remove tape from one side of pad, place on the road surface and apply pressure on top of pad. Remove tape on top side once pad has been adhered to surface before mounting unit on the ground. Align base to properly face traffic and push onto surface by applying pressure to the base to ensure bonding. Apply firm pressure.
4. Please Note: too much pressure applied to base will cause the base to contact the surface directly and will lessen the bond.