



INSTALLATION PROCEDURES **PATHFINDER™ TD10500 MODEL**

Please note the following prior to installation:

1. Raised pavement markers that are to be mounted on the ground with bitumen, epoxy, or butyl pads 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. The bottom of the raised pavement marker 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. Products 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.

Installation of Product:

1. Using epoxy, bitumen or butyl pads: Apply pre-mixed epoxy or bitumen to raised pavement marker. Be sure to fill any cavity or crevices of raised pavement marker with epoxy or bitumen to remove any air pockets. Mount unit to ground. Excess adhesive should ooze out and form a seal around the entire edge of the product. If using butyl pads, remove tape from one side, place on the ground and step on paper side to adhere to surface. Remove other tape once pad has been adhered to ground and mount unit on the pad.
2. On uneven surfaces, be sure to add additional adhesive to remove any air pockets caused by the irregular surface. Excess adhesive should ooze out and form a seal around the entire edge of the product.