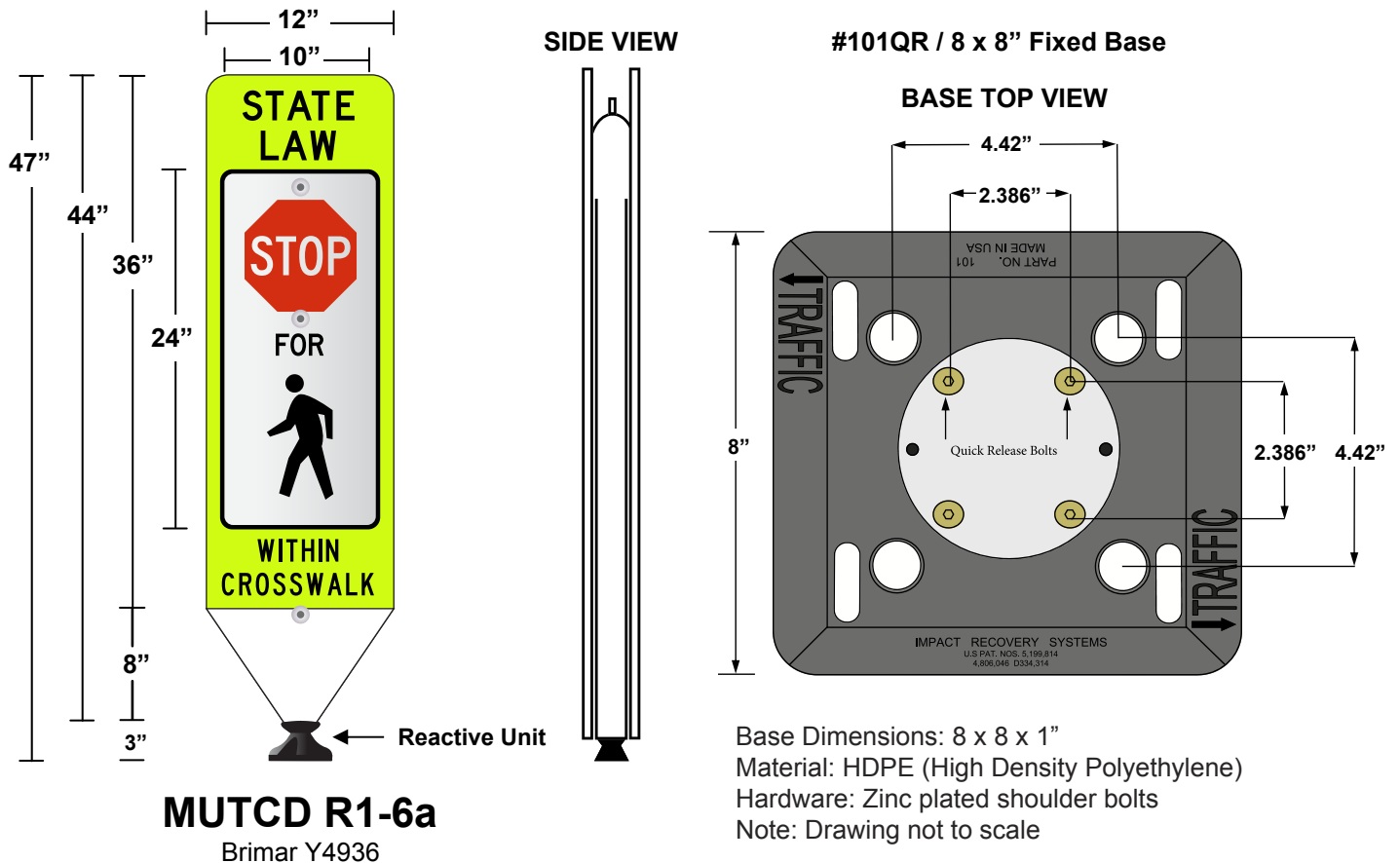


Product Information Bulletin

64 Outwater Lane, Garfield, NJ 07026 Ph: 973-340-7889 | Fax: 973-340-7809

MUTCD In-Street Pedestrian Crosswalk Sign



Specifications:

- 12" x 44" Fluorescent Yellow Green Diamond Grade Reflective Sheeting with 10" x 24 White High Intensity Reflective Sheeting Insert.
- White Post and Panel Overall height of unit is 47"
- Post and panel are constructed of flexible polyethylene plastic that is resistant to: ultraviolet light, ozone, and hydrocarbons.
- Double Paneled Unit has a reactive spring assembly tested at 200 lb tension with stainless steel cable.
- NCHRP-350 Approved

Recommended Use:

- Ideal for delineating crosswalks to reduce the risk of injury, death, and property damage.

DATE: ___ / ___ / ___ JOB: _____

CONTRACTOR: _____



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MUTCD In-Street Pedestrian Crosswalk Sign

- Durable molded polyethylene panels and recycled rubber base.
- For transportation and storage, both the panels and base can be easily separated and stacked.
- When impacted by a vehicle each panel reactive spring gives upon impact and is designed to consistently return the post or panel to its original position.
- The panel face is recessed to minimize abrasions and scratches to the expensive reflective sheeting.
- Double Paneled Unit has a reactive spring assembly tested at 200 lb tension with stainless steel cable.

Base Specifications

- HDPE (High Density Polyethylene)
- Weight: 2 lbs.
- Dimensions: 8" x 8" x 1"
- Fixed Base is a surface mount base designed for permanent applications that require uprights to be secured with bolts. Th is base works with Impact Recovery Systems' full line of uprights and can be installed using our anchor kit or epoxy.

Fixed Base is also available with our "quick release" feature that provides the ability to change out or remove uprights in less than fi ve seconds, without the use of tools or special equipment.

To remove an upright, simply pull the keeper pin, rotate the upright 15°, lift and remove.

DATE: ___ / ___ / ___ JOB: _____

CONTRACTOR: _____