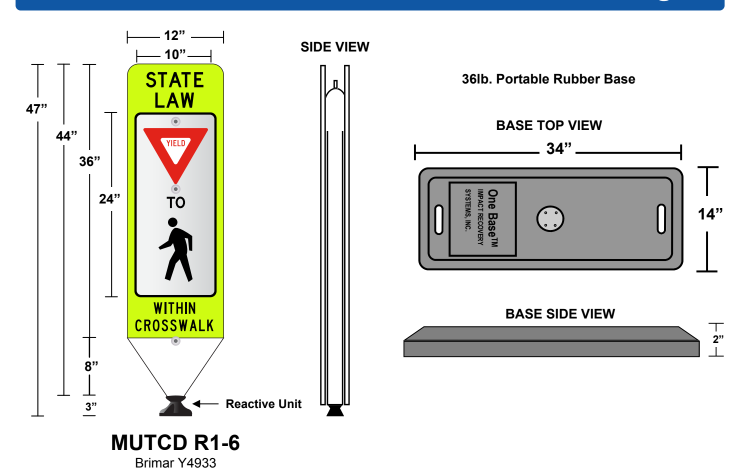


## **Product Information Bulletin**

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.

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### **Product Information Bulletin**

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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**

- Bases are made from 100% recycled rubber
- · Weight: 36 lbs.
- Dimensions: 34" x 14" x 2"
- Base comes standard with quick release feature that allows upright installation and removal in less than 5 seconds.

**Installation**: each portable base is supplied with 4 bolts to secure each panel in place, place panel on top of the base (screws will be positioned inside the bigger holes), rotate panel about 15° and snap into place (screws will lock into place inside the smaller holes). No extra accessories or tools are required for this assembly.

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