

IMPACT RECOVERY SYSTEM

HOME

PRODUCTS

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The heart of the system is a unique reactive spring with the strength to support not only a flexible post, but an information panel as well. This reactive unit gives upon impact and is designed to reorient the panel towards traffic. The spring can be affixed to both permanent and portable bases and can accept almost any kind of control device.



**NCHRP-350
COMPLIANT**

ONE BASE SYSTEM

The revolutionary One Base™ system eliminates the need for a yard full of specialized bases. Reducing the number of types of bases in your inventory translates into better asset utilization and reduces your cost of doing business.
#11300150



FIXED BASE SYSTEM

Fixed Base (#101NS) is a surface mount base designed for permanent applications. This base offers the convenience of a permanent base with the upright secured with bolts. The base is made of high density polyethylene plastic, weighs approximately 1½ lbs and the footprint measures 8"x8"x1".
#11300100



TUBULAR MARKERS

Used to divide opposing lanes of traffic or to delineate the edge of the travel lanes.
 Sizes: 36", 42", 48"
 Sheeting and Post Colors: Orange, White, and Yellow
 Available with portable or permanent base.



VERTICAL PANELS

Standard panel sizes: 8" x 24" and 12" x 24", both units have an overall height of 36". Available with Type A or Type C warning light
 Available with portable or permanent base.
 Right Hand **#11300650**
 Left Hand **#11300625**



DELINEATOR POSTS

Ideal for indicating alignment in roadways. All markers meet MUTCD specifications.
 Sizes: 36", 42", 48"
 Sheeting and Post Colors: Orange, White, and Yellow

IN STREET PEDESTRIAN CROSSING SYSTEM

This unique Pedestrian Crossing Sign can be used in conjunction with standard school crossing signs to draw attention to non lighted crosswalks. These double-sided crosswalk signs can be placed on edge lines, center lines, or in medians. Since they have a reactive spring loaded base, occasional vehicle impacts will not destroy this sign; in fact many of these systems have been hit several times and they have continued working. These signs are a low cost, easy to install solution suitable for any non-lighted school crosswalk.

This unit is ideal for delineating school crosswalks to reduce the risk of injury, death, and property damage.



- 12" x 44" Fluorescent yellow green diamond grade reflective sheeting
- 12" x 4" SR-3 "SCHOOL" sign
- 10" x 24" white hi-intensity prismatic insert
- White post and panel
- Overall height of unit is 48"
- Post and panel is constructed of flexible polyethylene plastic that is resistant to ultraviolet light
- Double panel for two direction viewing
- Reactive spring with allows unit to rebound from impacts



**TRAFFIC SAFETY SUPPLY
COMPANY**

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