## **TD5275** Boomerang Reboundable Base System Portable & Permanent Sign Stands

Highly reboundable, flexible delineator withstands repeated impacts yet remains upright.

Shown at right is a Yield To Pedestrian sign, R1-6, useful for school crosswalks and many other pedestrian crosswalk situations. Also available is the Stop For Pedestrian sign, R1-6A.

Note: Uses only lightweight plastic signs.

Rubber bases are made from 100% Post-Consumer Recycled Rubber from car tires.

Rubber base shown at right is our 34 lb base. This base measures 22 inches wide X 26 inches long. All other rubber bases are octagonal in shape and measure 16 inches on a side.



NCHRP350 Approved: WZ-253

**MUTCD** compliant







430 N. Varney St. Burbank, CA 91502 Tel: 877 843 9757 Fax: 818 841 5096 www.trafficwks.com email: sales@trafficwks.com



430 N. Varney St. Burbank, CA 91502 Tel: 877 843 9757 Fax: 818 841 5096 Email: sales@trafficwks.com www.trafficwks.com

Yield To Pedestrian sign and all other signs mounted on the TD5275 Boomerang Reboundable Base System will have the bottom edge of the sign a minimum of 12 inches above the roadway.

The R1-6 Yield To Pedestrians and the R1-6A Stop For Pedestrians signs measure 12" X 36" and are made from ASTM 4956 compliant materals. The top edge of these signs will be 48" above the roadway surface.

The mounting tube is made from 100% Post-Consumer Recycled HDPE with UV-stabilizers added.

TD5275 is available as a glue-down mounted sign stand for permanent applications. Install using two part epoxy glue for best adhesion results. Shown with Quick Release Pin.

 Bolt-Down Plate option is easily installed using standard 3/8 inch lag screws and shields for permanent applications.

STATE

LAW

WITHIN

CROSSWALK

**STATE** 

LAW

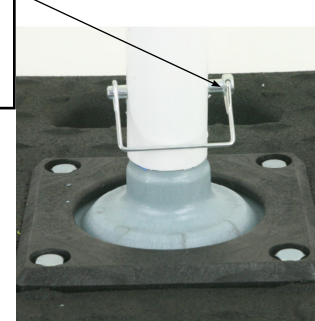
FOR

WITHIN

CROSSWALK

Quick Release Pin

High visibility lime-green reflective material makes this device a powerful tool for improving pedestrian safety. Make this a part of your Safe Routes To Schools program!





Three D Traffic Works gratefully acknowledges the assistance of CalRecycle in developing our extensive line of recycled rubber bases.

