

Pedestrian Safety Solutions



IMPACTrecovery
SYSTEMS

DEADLY STATISTICS

6,000 Pedestrian Deaths Yearly

\$20 Billion in Societal Costs

Leading Injury Related Death- Children 5-14

39,000 Child Pedestrian Injuries Yearly

90,000 Pedestrian Injuries Yearly

Impact Recovery Systems is dedicated to the improvement of crosswalk safety. Our full line of customizable and highly visible pedestrian safety devices combine durable design with our anti-twist feature. This technology reorients the unit toward traffic after impact to ensure it remains in place to supply heightened protection and peace of mind day after day.

Studies show...

"The resulting effectiveness and performance of this new technology has been remarkable in increasing conspicuity of our pedestrian crosswalk and helping to reduce the incidence of pedestrian accident/injuries."

- City of Midland

"Data collected at the test sites clearly demonstrates the YTP sign's potential to substantially increase the percentage of motorists yielding to pedestrians at crosswalks adjacent to the sign."

- City of Madison DOT

Two contributing factors in pedestrian accidents include vehicle speed and the fact that many drivers are not expecting a pedestrian in the crosswalk and therefore do not look for them. Multiple pedestrian studies conducted on unsignalized intersections have demonstrated a dramatic improvement in motorist behavior in yielding/stopping for pedestrians when a centerline pedestrian sign is installed at those intersections.



"The In-Street Pedestrian Crossing sign may be used to remind road users of laws regarding right-of-way at an unsignalized pedestrian crosswalk. The legend STATE LAW may be displayed at the top of the sign, if applicable. The legends STOP or YIELD may be used instead of the appropriate STOP sign or YIELD sign signal."

- MUTCD 2009 Section 2B.12

Details and Benefits

	Details	Benefits
In-Street Pedestrian 	<ul style="list-style-type: none"> • 12"x44" panel (47"H overall) • 12"x36" Fluorescent Yellow Green Diamond Grade sheeting • 10"x24" White Hi Intensity insert • Flexible polyethylene construction • Single or double sided • Anti-twist feature • Stop, Yield and School option 	<ul style="list-style-type: none"> • Fully impactable • Highly visible • Meets MUTCD standards • Increased crosswalk conspicuity • Permanent or temporary usage • Easy to install • Resistant to: ultraviolet light, ozone, and hydrocarbons
Ped-in-a-Bag™ 	<ul style="list-style-type: none"> • 12"x36" panel (40"H overall) • Fluorescent Yellow Green reflective sheeting • 10"x 24" White Hi Intensity insert: R1-6 or R1-6a • Flexible polyethylene construction • Single or double sided • Anti-twist feature • Stop, Yield and School option 	<ul style="list-style-type: none"> • Lightweight: 6lb sign/ 20lb base • Fully impactable • Highly visible • Meets MUTCD standards • Increased crosswalk conspicuity • Easy to install • Resistant to: ultraviolet light, ozone, and hydrocarbons • Protective transport bag comes standard
Omni-Ped® 	<ul style="list-style-type: none"> • 12"x44" panel (48"H overall) • Fluorescent Yellow Green Diamond Grade sheeting • 10"x 24" White Hi Intensity insert • Single piece, blow molded HDPE • Single or double sided • Anti-twist feature • Stop, Yield and School options 	<ul style="list-style-type: none"> • Pedestrian and vehicle messaging • More formidable visual presence • Meets MUTCD standards • Permanent or temporary usage • Custom front and side messaging • Easy to install • Resistant to: ultraviolet light, ozone, and hydrocarbons • Award winning for product innovation
Solestrian® 	<ul style="list-style-type: none"> • All Omni-Ped features listed above • Illuminated Stop/ Yield portion • Increased conspicuity at night or in poor weather • Solar LED technology • Appox. 200 hrs. of light on full charge • Charges in low light • 5 year battery life • Anti-twist feature 	<ul style="list-style-type: none"> • Pedestrian and vehicle messaging • More formidable visual presence • Meets MUTCD standards • Permanent or temporary usage • Custom front and side messaging • Easy to install • Resistant to: ultraviolet light, ozone, and hydrocarbons • Award winning for product innovation

Applications:

- School Zones • Parking Lots • Airport Drop-off/ Pick-up Areas • Unsignalized Intersections
- Special Events • Facilities • Low-Lit Pedestrian Areas • City Parks • Neighborhoods



IMPACTrecovery SYSTEMS

Distributed By:



Tel: (626) 257-8328 | sales@sharp-line-solutions.com
www.sharp-line-solutions.com

DISCLAIMER OF WARRANTIES

EXCEPT FOR THE EXPRESS WARRANTIES CONTAINED IN THE AUTHORIZED BROCHURES AND PUBLICATIONS OF IMPACT RECOVERY SYSTEMS (IRS), TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, IRS DISCLAIMS AND EXCLUDES ALL REPRESENTATIONS AND WARRANTIES, WHETHER EXPRESS, IMPLIED OR STATUTORY, REGARDING IN ANY MANNER ITS PRODUCTS OR PRODUCT CONDITIONS, INCLUDING, WITHOUT LIMITATION, THAT OF MERCHANTABILITY, SUITABILITY, ORIGINALITY, FITNESS FOR A PARTICULAR USE OR PURPOSE, OR A RESULT TO BE DERIVED FROM THE USE OF ITS PRODUCTS. BUYER ACKNOWLEDGES THAT IT IS A SOPHISTICATED USER OF TRAFFIC DELINEATION AND WORK ZONE PRODUCTS, AND AGREES THAT THIS PROVISION IS AN INTEGRAL PART OF IRS' PRICING AND AN IMPORTANT FACTOR IN ITS WILLINGNESS TO PROVIDE/SELL SUCH PRODUCTS TO BUYER.

LIMITATION OF LIABILITY

IRS AND ITS DISTRIBUTOR'S AGGREGATE CUMULATIVE LIABILITY AND OBLIGATION SHALL BE TO REPLACE SUCH QUANTITY OF PRODUCT SOLD TO BUYER WHICH IS PROVEN TO BE DEFECTIVE OR NON-CONFORMING, IN A MANNER SUITABLE TO IRS TO ASCERTAIN THE DEFECT OR NON-CONFORMITY COMPLAINED OF IF REPORTED TO IRS IN WRITING WITHIN THIRTY (30) DAYS OF THE DISCOVERY OF THE DEFECT OR NON-CONFORMITY. NEITHER IRS OR ITS DISTRIBUTOR SHALL BE LIABLE EITHER IN TORT OR IN CONTRACT FOR ANY LOSS OR DAMAGE, DIRECT, INCIDENTAL, OR CONSEQUENTIAL, ARISING OUT OF THE USE, MISUSE, OR INABILITY TO USE THE PRODUCT SOLD BY IRS.

© 2011 Impact Recovery Systems, Inc. Edition 3. Impact Recovery Systems, IRS, Omni-Ped and Solestrian are registered trademarks of Impact Recovery Systems, Inc. The products illustrated or described in this catalog are covered by the following U.S. patent numbers: 7,377,717; 5,199,814; D465170; D334314; 6,036,400; 6,416,248 and corresponding foreign patents. Other U.S. and International patents pending.

