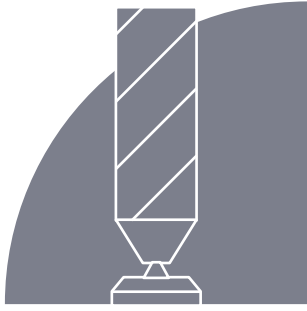




TRAFFIC SAFETY

Engineered  
to Protect  
What Matters



## The Original Flexible, Rebounding Traffic Device

Since 1991, we have been innovating and improving roadway safety product design. Today, we are the premier manufacturer of high-quality, durable, in-street posts, signs, and markers. Through a hands-on, tailored approach to planning, procurement, and installation, we help you solve your toughest traffic safety challenges.

### Industry Leading High Speed Delineator

The OmegaPost surpasses most industry posts and goes to the extreme by being two things at once: robust in high-speed impacts and heavy load crash tolerant. Constructed of only a proprietary thermoplastic and no reactive spring, the OmegaPost was impacted 200 times at 70 MPH without a failure when it was tested through the National Transportation Product Evaluation Program (NTPEP)."

## Base Systems

---

Our bases have been designed with a universal locking plate pattern to secure our traffic uprights in place. This innovative feature makes our fixed, quarter turn, and quick release bases compatible with our full line of flexible posts and panels. Match bases with our upright traffic safety products.



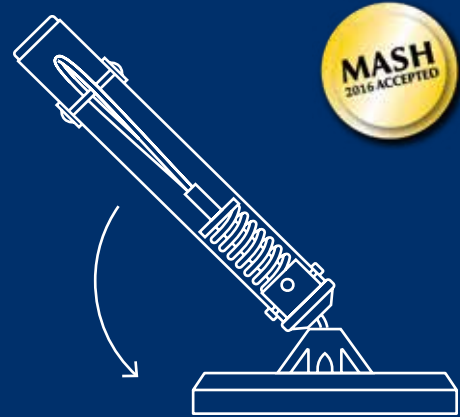
## Channelizers

---

Our line of customizable Tuff Curb and Tuff Curb XLP products can provide solutions to many roadway safety concerns, including at grade crossings, centerline or bike lane separation, and turn lane restrictions.

## Internal Spring Mechanism

Our anti-twist reactive spring assembly is concealed within the post to provide optimal strength and performance for each product.



### Our Innovative Reactive Spring Technology

Our patented, anti-twist feature provides posts and signs with the ability to sustain impacts from any direction. This built-in reactive spring assembly reorients after impact and consistently returns the unit to its original forward-facing position.



## Delineator Posts

The Omega, MP2, and Tuff Post options provide customizable and durable delineation and channelization for nearly any need, in order to enhance a safe and uninterrupted traffic flow.



## Pedestrian Safety

Our industry leading highly-reflective, in-street pedestrian crosswalk signs are helpful to alert motorists to pedestrian crossing zones. They provide enhanced conspicuity at non-signalized intersections and mid-block crossings to alerting motorists of local laws concerning yielding to, or stopping for, pedestrians.

## Permanent Markers

Permanent Markers are ideal for marking obstructions within or adjacent to the roadway. The Hazard Markers, Sergeant Stripes, Chevrons, and Type II Object Marker work well to alert drivers of bridge and culvert approaches, easily missed end treatments, and other hazards that may not be immediately apparent to a fast-approaching motorist.



## Sign Posts

Our highly durable, lightweight sign posts are constructed of a white powder coated aluminum post that prevents warping and remains straight even in harsh summer and winter conditions. We also provide the sign posts with a 5.5" bollard to enhance visibility and additional protection to the post.

## Work Zone Signs

Our work zone solutions help to provide flexible, durable work zone products to control the flow of traffic and provide worker safety. Our directional warning signs help to warn drivers of hazards ahead on the road that may not be apparent to them.





**EU Office**

KMO Unit Ever Green  
Nieuwlandlaan 111, Unit 001  
B-3200 Aarschot

+32 16 79 10 50  
info@impactrecovery.com  
www.impactrecovery.com

©2026 Impact Recovery Systems, Inc.® All rights reserved. Impact Recovery Systems, OneBase, and Tuff Curb are registered trademarks of Impact Recovery Systems, Inc.® SlowStop® is a registered trademark of SlowStop Guarding Systems, LLC.®

The products mentioned in this document are covered by the following U.S. and International patents: 7,195,422 | 7,621,691 | D937,700 | D620,823 | D620,824 | D620,825 | EP 2 267 225 | EP 2 888 412 | 9,938,677 | 11,136,735 | D932,875. Other U.S. and International patents pending.