

TRAFFIC CONTROL















PEDESTRIAN SAFETY SOLUTIONS

BIKE LANE PROTECTION

FLEXIBLE DELINEATOR POSTS

FLEXIBLE SIGN POSTS

PERMANENT MARKERS

WORK ZONE PROTECTIONS

CHANNELIZER CURBS

REACTIVE SPRING TECHNOLOGY





OUR TECHNOLOGY

Anti-Twist, Reactive Spring Assembly

Built into every Impact Traffic™ flexible post, sign and panel is our patented, Anti-Twist Reactive Spring Assembly - an exclusive Impact Recovery Systems® device.

After impact, the reactive spring returns the post, or panel, to its original, upright position time and time again.

Anti-Twist Feature

An innovative anti-twist feature provides our posts and panels the unique ability to sustain impacts from any direction. The built-in reactive spring assembly is designed to re-orient the post or information panel after impact and consistently return the unit to its original forward-facing position.

Strength and Durability

This unique compression spring assembly offers optimal strength to support flexible posts and information panels. Its performance does not rely on the memory of a plastic shell to return upright after impact. This added durability can significantly improve the life and effectiveness of the rebounding unit.

Rigorous Testing

Our spring system and its component parts undergo extensive testing to ensure our products maintain durability and optimal functionality. They have been recognized for exceeding safety standard NCHRP-350, are MUTCD compliant and MASH 2009 accepted.











