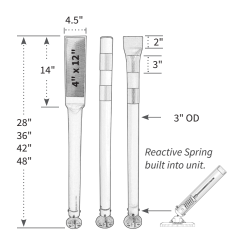




SPECIFICATIONS SHEET



Dimensions

Outer Diameter: 3" Standard Post Heights: 28", 36", 42" and 48" Short Squeeze: 2" squeeze

Long Squeeze: 14" squeeze

PHONE: +1(210) 736-4477 FAX: +1(210)734-6448



www.ImpactRecovery.com info@ImpactRecovery.com



Impact Recovery Systems, Inc. 4955 Stout Dr. San Antonio, TX 78219 United States



IMPACT recovery systems

3" TUFF POST

HIGH PERFORMANCE FLEXIBLE DELINEATOR POST

SPEC-TP3 | 06/15/2017



FEATURES

- Yields Fully upon impact
- Anti-Twist Reactive Spring assembly returns unit to upright position when struck.
- · Quick, Easy Installation
- Retro-Reflective sheeting
- **Durable Flexible Plastic** is resistant to ozone, UV light & hydrocarbons.

Colors:

- Vivid Integral Color
- MUTCD compliant

SPECIFICATIONS

Post

Material: Flexible polyproplene plastic **Available Colors:** White, yellow *or* orange

Post Style:

- Long squeeze (14" from top)
- Short squeeze (2" from top)
- Black cap (Black plastic)
- Open top

Reactive Spring

Type: Fixed, quick release *or* drivable

Reflective Sheeting

Retro-Reflective Sheeting:

- High-Intensity sheeting or
- Diamond grade sheeting

Available Colors:

White, yellow, orange, red, green *or* blue

Included Sheeting:

- Long Squeeze: Single sheet
 4" x 12" refelctive sheet included.
 (Double-side sheeting available.)
- Short Squeeze, Black Cap & Open Top: Two 3" bands included.
 Custom configurations available.

RECOMMENDED USE

- Ideal when increased visibility and channelization is needed.
- Use for indicating alignment in roadway, atop Tuff Curb® systems, in parking garages and in parking lots.

BASE OPTIONS

Base and base mounting hardware is sold separately.

Surface Mount Base

Fixed or Quick Release Model

- Durable HDPE plastic
- Colors: Black, yellow or white
- 8" x 8" x 1"
- Installs with anchors or epoxy

Drivable Base

For In-Ground Installations

- 12-gauge perforated steel tubing
- 2" x 2" x 18"

Impact Traffic Channelizer Curb

Tuff Curb™ or Tuff Curb XLP™

• Colors: Yellow, white or Green(XLP)