

STA-RITE ALUMINUM SIGN POST

Phone: +1.210.736.4477
www.ImpactRecovery.com

**IMPACT
TRAFFIC**
REBOUNDED TRAFFIC SAFETY DEVICES



REACTIVE SPRING TECHNOLOGY

INTERNAL SPRING ASSEMBLY

Built into every Impact Traffic Sta-Rite sign post is our patented, anti-twist reactive spring assembly. This unique compression spring is designed to allow the sign post to withstand low speed bumper hits and return to its original position without damaging the sign or vehicle.

IMPACTABLE ALUMINUM SIGN POST

Ideal for high traffic parking lot and parking garage locations. This highly-durable, aluminum sign post is designed to withstand low speed bumper hits and return to its original position, without damaging the sign or the vehicle. This makes Sta-Rite especially useful in lots without car stops.

PRODUCT FEATURES

- **Utilizes Our Reactive Spring Unit** to withstand bumper hits and return to its original position.
- **Powder Coated Aluminum** post will not warp in harsh weather conditions
- **Protective Bollard Option** for added protection and durability.
- **Easy to Install** - instantly operational
- **Surface Mounted** design for seamless integration and reduced maintenance costs.
- **Includes Sign Mounting Hardware** and plastic black cap.
- **MUTCD** compliant
- **ADA** compliant (some models)



STA-RITE ALUMINUM SIGN POST

PRODUCT SPECIFICATIONS

STA-RITE ALUMINUM SIGN POSTS

This highly durable, yet lightweight sign post is constructed of a 2" white powder coated aluminum post that prevents warping and remains straight even in harsh summer and winter conditions. It is easy to install and utilizes our patented, anti-twist, reactive-spring assembly for optimal strength and performance.

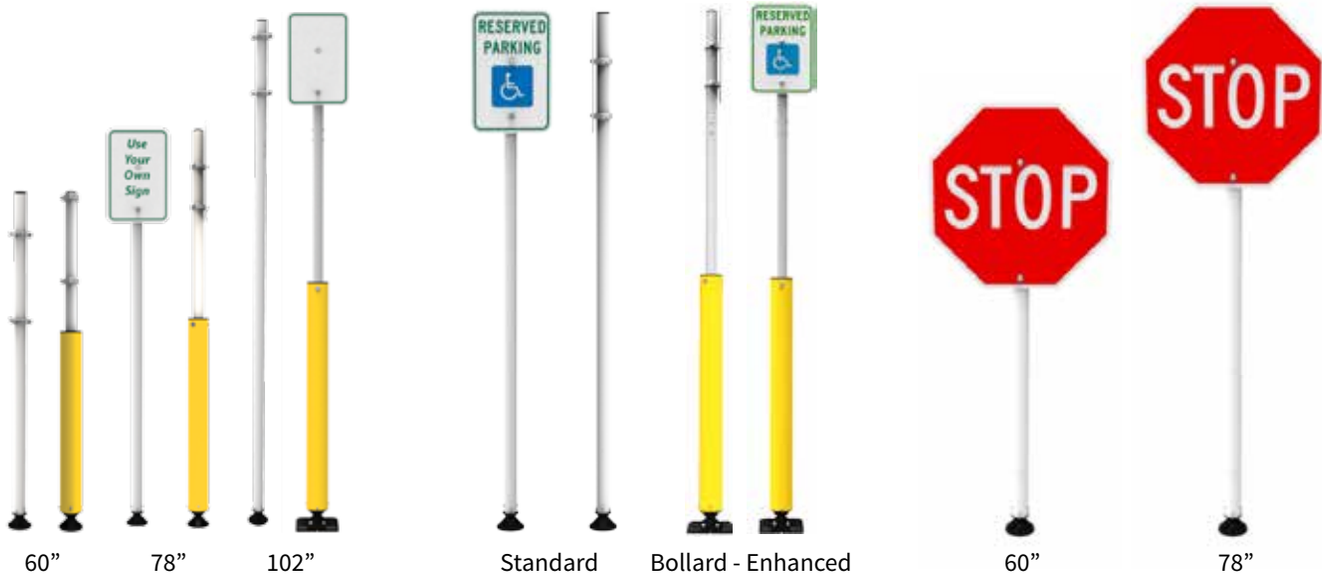
STA-RITE ALUMINUM SIGN POST: Supports two aluminum signs up to 12" x 18" or two plastic signs up to 18" x 24". Includes two universal sign brackets, sign bracket hardware and black plastic post cap. 2" post diameter.

STA-RITE ALUMINUM HANDICAP PARKING SIGN: Available with or without "Van Accessible." The 78" post is designed to place a handicap sign at 60" above the surface, per ADA Specifications. The 102" post is MUTCD compliant for pedestrian travel zones - placing the bottom of a 12" x 18" sign 7' above the surface. (See local guidelines)

STA-RITE STOP SIGN: Ideal for off-road and parking lot applications.

Protective Bollard Option (STRB)

The Sta-rite Sign Post is available with an outer yellow bollard constructed of durable plastic which simulates a concrete barrier for added conspicuity. The parking bollard also supplies additional protection in order to prevent any damage to the post.



60"

78"

102"

Standard

Bollard - Enhanced

60"

78"

Sta-Rite Aluminum Sign Post

Sta-Rite Aluminum Handicap Parking Sign

Sta-Rite Aluminum Stop Sign

Sta-Rite Sign Post Model	Height	Sign Plate	Spring Type	Protective Bollard
Sta-Rite Sign Post	60" 78" 102"	Supports: 12" x 18" aluminum or 18" x 24" plastic sign	60" & 78": Fixed or drivable*	4" OD bollard enhanced option: 60" (36" bollard) 78" (42" bollard) 102" (48" bollard)
Sta-Rite Aluminum Handicap Parking Sign		12" x 18" white HDPE Plastic sign (included)		
Sta-Rite Aluminum Handicap Parking Sign Van Accessible		24" x 24" white HDPE Plastic sign (included)	102": Fixed	Not Available
Sta-Rite Stop Sign				

StaRite Aluminum Sign Posts are compatible with our full line of Impact Traffic™ Fixed or Drivable Bases*

*Base and base mounting hardware is sold separately. Post spring type must be specified at time of order. ** Protective Bollard height is based on post height.