

Sta-R!TE™ Sign Posts



TRAFFIC SAFETY
SUPPLY COMPANY

PRODUCT DESCRIPTION

Light Weight Impactable Aluminum Sign Posts
Sta-R!TE™ sign posts are perfect for high traffic parking lots and garages without car stops, driveways, and plant warehouses.

These highly durable, yet light weight signs, utilize a white powder coated aluminum post. The aluminum post prevents warping and remains straight, even in harsh summer and winter conditions.

The Sta-R!TE™ post is also available with an outer yellow bollard constructed of durable plastic simulating a formidable concrete barrier for added conspicuity. In addition, the bollard supplies protection to prevent any damage to the aluminum post.

As with all Impact Recovery System® products, all signposts are exclusively manufactured with our proprietary reactive spring assembly.

RECOMMENDED USE

- » ADA specified parking lot signs
- » Asphalt, concrete, or in-ground installation
- » Use where occasional bumping by vehicles can damage traditional sign posts causing costly repairs or replacement.
- » In parking lots afflicted by harsh weather conditions – aluminum post will not warp.

Note: Specifications are approximate and subject to change. Some parts shown may be for illustration purposes only.



Sta-R!TE™ Sign Posts



**TRAFFIC SAFETY
SUPPLY COMPANY**

FEATURES

LIGHT WEIGHT IMPACTABLE ALUMINUM SIGN POSTS

- » Designed to withstand bumper hits and return to original position, without damaging the sign or vehicle.

BOLLARD ENHANCED SIGNS

- » The addition of a high visibility bollard supplies both enhanced conspicuity, as well as a more formidable visual presence.
- » Post is constructed of a 2" diameter aluminum, powder coated white. Enhanced yellow bollard is made of 4" diameter, 39" height durable plastic.
- » 12" x 18" white panel is comprised of flexible plastic resistant to ultraviolet light, ozone, and hydrocarbons; and laminated with engineer grade reflective sheeting.
- » Choose from 60", 78", or 102" overall height
- » 78" post is ADA compliant – designed to place a handicap sign at 60" above ground level, per ADA specifications.
- » 102" post is MUTCD compliant for pedestrian travel zones – placing the bottom of a 12" x 18" sign 7' above the surface, per MUTCD specification.
- » The sign post supports up to a 18" x 24" sign.
- » Universal sign post brackets are included.

BENEFITS

- » Lightweight
- » Impactable
- » Durable
- » No warping
- » Fully customizable
- » Easy to install

BASE OPTIONS

Mount your Sta-R!te™ sign post directly to the surface using one of the following secure base systems.

PERMANENT/FIXED BASE

- » installed with four anchors (choose from 3 base colors)

OFF-ROAD DRIVABLE BASE

- » recommended for soil installation. For use with 60" and 78" posts only. Compatible with standard 2" x 18" – 12 gauge Telespar or square tube.



Note: Specifications are approximate and subject to change. Some parts shown may be for illustration purposes only.