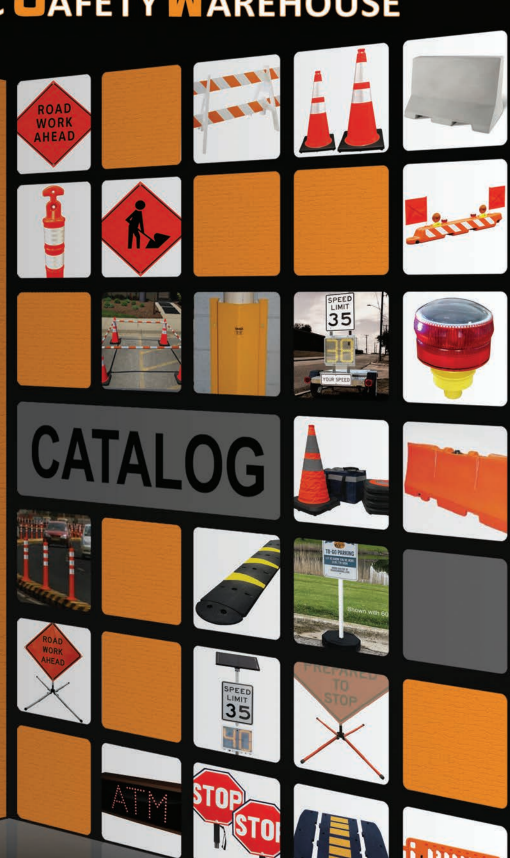
RAFFIC SAFETY WAREHOUSE







VOLUME



(847) 966-1018 www.TrafficSafetyWarehouse.com

Traffic Cones



28" cones

18", 28", 36" Orange Cones with Black Base

One of the most durable cones on the market today. Meets MUTCD specifications, MASH accepted & assures maximum day & night vision. Brilliant fluorescent orange color attracts immediate attention. Stackable for storage, PVC – polyvinyl chloride.



#518-3-1: 18" No Reflective Collar, 3 lbs. base

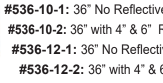
#518-3-2: 18" with 6" Reflective Collar. 3 lbs. base

#528-7-1: 28" No Reflective Collar, 7 lbs. base

#528-7-2: 28" with 4" & 6" Reflective Collar, 7 lbs. base

#528-10-1: 28" No Reflective Collar, 10 lbs. base

#528-10-2: 28" with 4" & 6" Reflective Collar, 10 lbs. base



#536-10-1: 36" No Reflective Collar, 10 lbs. base

#536-10-2: 36" with 4" & 6" Reflective Collar, 10 lbs. base

#536-12-1: 36" No Reflective Collar, 12 lbs. base

#536-12-2: 36" with 4" & 6" Reflective Collar, 12 lbs. base



28" Slimline Traffic Cones with hand-grip at top makes moving cones easy

28" No Reflective Collar, 7 lbs. base

#528SL-7-3:

28" with 4" & 6" Reflective Collar, 7 lbs. base





Traffic Cone Weight Fits 28" & 36" Standard Traffic Cones

Durable rubber cone weights help stabilize your traffic cones in areas where cars are traveling at high speeds or in windy conditions. Cone weights are made from 100% recycled rubber and are simple to use. Simply slip the octagonal cone weight over the top of the traffic cone and your cone is much more stable. Made in the USA.

#540-7: 7 lbs. Dimensions: 15.5" x 15.5" Hole Diameter 10.75"



Economy All Orange Traffic Cones

These economy cones have an all vinyl construction for greater durability and flexibility. They can be used in all weather conditions and are made to withstand impact. All orange color makes cone stand out more than black based cones.



12", 6" & 5" Economy All Orange Traffic Cones

#512-1: 12" Economy All Orange Cone 1.5 lbs.

#535SO-8-1: Economy 36" Traffic Cone - 8.4 lbs

#535SO-8-2: Economy 36" Traffic Cone

#0660-00: 6" All Orange Traffic Cones 0.88 lbs. (Case of 25)

#0550-00: 5" All Orange Traffic Cones 0.25 lbs. (Case of 25)



18", 28" & 36" Economy All Orange Traffic Cones

#518SO-2-1: Economy 18" Traffic Cone - 2.4 lbs

#518SO-2-2: Economy 18" Traffic Cone - 2.4 lbs (6" Reflective Collar)

#528SO-5-1: Economy 28" Traffic Cone - 5 lbs

#528SO-5-2: Economy 28" Traffic Cone (4" & 6" Reflective Collars) - 5 lbs







Traffic Cone Signs Blank



Clip-on sign turns a standard traffic cone into a sign stand. Easy to install; fits like a paper clip onto top of cone and snaps firmly in place. Cone NOT included.

#TSB-1210-CT-OR: 12-3/4"W x 10-1/2"H

Orange Non-Reflective - Tab Dimensions 1-1/4" x 3"11

#TSB-1210-CT-WH: 12-3/4"W x 10-1/2"H

White Non-Reflective - Tab Dimensions 1-1/4" x 3"11

#TSF-1210-CTDC-ARROW: 12-3/4" W x 10-1/2" H

Orange Reflective Arrow - Tab Dimensions 1-1/4" x 3"11

#TSF-1210-CTDS-2WAY: 12-3/4" W x 10-1/2" H Orange

Reflective Two-Way Traffic Arrows - Tab Dimensions 1-1/4" x 3"11









18", 28", 36" Lime Green Cones with Black Base

These lime green traffic cones are one of the most durable cones on the market today. They feature a softer base for flexibility and road grip and they are competitively priced. Perfect for marking hazards, directing traffic and indicating special routes. Available with or without reflective collars. Meets MUTCD specifications and assure maximum day and night vision.



#518-3-1LG: 18" No Reflective Collar, 3 lbs. base #518-3-6LG: 18" with 6" Reflective Collar, 3 lbs. base

#528-7-1LG: 28" No Reflective Collar, 7 lbs. base

#528-7-3LG: 28" with 4" & 6" Reflective Collar, 7 lbs. base



#536-10-1LG: 36" No Reflective Collar, 10 lbs. base

#536-10-3LG: 36" with 4" & 6" Reflective Collar, 10 lbs. base



18" & 28" Blue. White & Yellow Cones

These cones can be used for designating handicapped only spaces. Also appropriate for parties, sporting events, corporate events, and other nonhazardous uses. The all-vinyl construction assures durability and flexibility in all weather conditions. Long lasting brilliant fluorescent color provides high visibility protection. Meets MUTCD Standards.

Made in the U.S.A.

#1850-00-BLUE: 18", 3 lbs. CASE of 20 #2850-07-BLUE: 28", 7 lbs. CASE of 8 #2850-07-WHITE: 28", 7 lbs. CASE of 8 #2850-07-YELLOW: 28", 7 lbs. CASE of 8

INQUIRE FOR MORE COLORS

21" & 28" Collapsible Pop-Up Cones with Lights

- 5 Pack with Bag, LED lights with flash mode.
- 14" x 14" Base, reflective collars.
- · Carrying case included.
- · Meets MUTCD standards.

#COF-AB-A50R-K: 21" Premium Collapsible Cones, Black Base

#553-5PK: 28" Premium Collapsible Cones, Black Base

#COF-RRC-50R-K: 21" Economy Collapsible Cones, Orange Base

#COF-RRC-70R-K: 28" Economy Collapsible Cones, Orange Base





Traffic Cone Lights



Dramatically increases the attention of drivers and pedestrians at night or dusk with the flashing 360-degree, flarestyle light or the barricade double sided flashing light. Easily inserts into the top of a standard traffic cone or can be handheld. Automatically turns on at low light, and shuts off at light, to prolong battery life.

#SLB-AB-196: Red Traffic Cone Light

#SLB-HD-2DH: Amber Traffic Cone Barricade Light

Truck Mounted Traffic Cone Holder

Convenient way to store, access, and transport traffic not included.



or 28" traffic cones 18.5" H, Welded steel construction



Retractable Belt Traffic Cone Topper - 10'

Create a safety barrier for vehicle traffic or pedestrians. This highly visible cone topper with 10' red/white diagonal striped retractable belt will help you create a quick barrier. Traffic cone toppers fit any standard traffic cone. They are easy to install with no tools needed and provide a quick way to turn your cones into a temporary traffic barrier system. Durable, graffiti resistant and rust-proof.

#551: Red Retractable Belt Cone Topper 10 FT long x 2 inches #COA-TOP-1Y: Yellow Retractable Belt Cone Topper 10 FT long x 2 inches



Retractable Traffic Cone Bar - Reflective Orange & White or Yellow & Black



Easily and quickly create a simple barricade for construction zones, parking lots, and pedestrian walkways with retractable cone bars. Our cone bars work great with any traffic cones. Lightweight, easy to store and carry, and featuring reflective stripes for nighttime use.

#550-WO: Retractable Cone Bar - 4 FT to 7 FT - Orange & White #550WO-10FT: Retractable Cone Bar - 5.5 FT to 10 FT - Orange & White #550-BKY: Retractable Cone Bar - 4 FT to 7 FT - Black & Yellow





Navicade™ 42" Channelizer Cones

Navicade's slim design is useful on narrow highways and street projects where space is an issue and traffic barrels are too large. Stackable with or without a base attached and easy to transport and store. Channelizer cones are also known as delineator cones. Meets MUTCD standards. Made in the USA.



10 lbs & 16 lbs Base #650-RB10: 10 lb Rubber Base for Navicade™ Traffic Channelizer #650-RB16: 16 lb Rubber Base for Navicade™ Traffic Channelizer #650-RB30: 30 lb Rubber Base for Navicade™ Traffic Channelizer #650R1-O-RB16: 42" Channelizer Cone with 16 lb Base (No Sheeting) #650R1-O-4-EG-A-RB16: 42" Channelizer Cone with 16 lb Base & (4" EG Reflective Sheeting)





30 lbs Base

42" T-Ton Delineator Posts with and without Base

T-Top Delineator Posts provide awareness of hazards in work zones, and to block parking areas or pedestrian access. T-top post has a convenient carry handle and molded in bolt hole for a flashing light. Low-density polyethylene plastic withstand UV, extreme heat, and freezing temperatures. Delineator tubes have 2 bands of 3" High Intensity reflective sheeting to provide greater visibility in dark conditions. The grip top handle makes for easy handling and to tie on caution tape. Rubber octagon bases are designed to function as a flexible foundation to help keep posts upright and in place on rough or uneven surfaces. Meets MUTCD standards.

> #DEL-DP-GT: 42" T-Top Delineator Post with 10 lbs., 12 lbs. & 18 lbs. Bases #DEL-DP-GT-HIP23: 42" T-Top Delineator Post with NO BASE #7200: 8 lbs., 10 lbs., 12 lbs. or 18 lbs. Octagon Rubber Base for Delineators



30" Urhan Flex Delineator Post

Use this plastic, flexible, single-piece post in any situation where you must delineate traffic. The flexible ringed base design allows emergency services to travel over them when needed! Fitted with highintensity reflective tape, provides a full 360° of reflectivity for maximum visibility in dark conditions. Install with three 4" anchor bolts (not included).

#552: 30" Urban Flex Delineator Post

42" Open Top Delineator Post



Attention-grabbing Open Top Delineator posts guide drivers and pedestrians away from traffic hazards. Simple and efficient design allows for heightened visibility and protection at a low cost. Simple to transport and set up. Durable polyethylene ensures long life. Included 8 lbs base made of recycled rubber, improves stability. MASH Accepted. Meets MUTCD standards. Made in the USA.

#6842-O-3-EG-WW-RB8:

42" Watchtower™ Delineator

The Watchtower Delineator provides visibility and protection to any construction site or work zone area. Watchtower delineator cones are portable, and easy to set up. Delineator cones are often used to guide traffic, divide traffic lanes where two or more lanes may be open in the same direction, and to divide traffic lanes moving in opposite directions. Handle adds 5 inch height for total of 47 inches. Made in U.S.A.



#7342-LD: 42" Watchtower™ Delineator, choose Engineer Grade or HIP Sheeting or No Sheeting #7200: 8 lbs., 10 lbs., 12 lbs. or 18 lbs. Octagon Rubber Base for Delineators



36" Round Delineator w/HI Wraps

Post is a 3-inch round channelizer made of polyurethane, the toughest flexible plastic available with high visibility day and night. Delineate driving lanes with bright colors and reflective sheeting. Remains extremely flexible, even at extreme temperatures and returns to an upright position after impact. Free shipping!

#DP236KIT: Choose Yellow, White or Orange Includes black base (**Kit of 5 units**)

36" Road Warrior Tubular Flat Ton



The Flexstake 150 Series Road Warrior is a 36" tubular surface mount delineator. The base of the Road Warrior is a low-profile design (approximately 3/4 of an inch high) making this post ideal for applications such as bike lanes. The low profile base also eliminates the need for coring holes in the asphalt or concrete to mount the delineators.

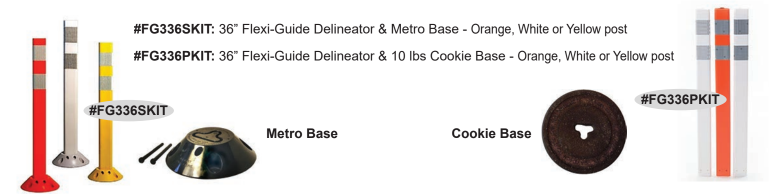
#153: Choose Green, Orange, White or Yellow post as well as Sheeting or No Reflective Sheeting

36" Flexi-Guide Delineator Posts with 2-3" x 9" White Stripes (5 Pack)



The clover-leaf design of the FG 300 tubular marker provides far better rebound than simple round tubes. Curving the sides of the tube changes the moment of inertia, resulting in a quick and sharp rebound when impacted. FG 300 posts meet or exceed state specifications for surface mounted delineator posts, have been proven on the NTPEP Test Deck, and are compliant with NCHRP 350. Combine the geometry of the FG 300 with polyurethane, the toughest flexible engineering polymer, and the result is a Channelizer

post that sets new standards of performance. Includes Base and Post. Made in the USA. Free shipping!



36" Highway Surface Mount Delineator

The Flexstake SM 700 Series surface mount delineator has been in use for over 25 years from the harsh winters of Alaska to the hot summers of Florida. This post is very durable and appropriate for all climates. 36" x 3". Four part assembly: 1. Post and Hinge, 2. Base, 3. Grips, 4. Pin

#703: Choose Yellow, White or Orange Sheeting or No Reflective Sheeting

39" Perimeter Defender™ Warning Line Post with 30 lbs Base

Quick set-up & removal. Large grip handle for easy handling. Stackable, easy flag tie-off system. Mounting holes for warning light. Polyethylene is non-conductive & UV resistant. 100% recycled tire rubber 30 lbs base. Skid-resistant rubber base. OSHA 1926.502(f)

compliant to warn of leading-edge hazards.

#39-xxxx-rb30





Re-bounder™ Flexible Traffic Delineator Post (Ctn of 10) - 28" & 36"

The Re-bounder flexible delineator post has a Polycarbonate base, polyethylene tube and unique elastic hinge design which gives it extreme durability after being struck repetitively. If needed, the tubing can be easily replaced on-site, saving both time and money. Use epoxy to secure to surface.

#RFP: Choose 28" or 36" Delineator (Carton of 10)





City Post GD Glue Down Delineator 36" (Ctn of 2)

Designed for superior durability in a glue down post. Remains flexible and continues to fully rebound even after over 100 hits at 70 mph! Meets MUTCD and NCHRP 350 requirements for channelizing devices and was impact tested at high speeds. 3" Round Channelizer Post, 1-piece construction with no mechanical springs to fail, 360° of visibility with factory-applied reflective sheeting. Free shipping on this item!

#8GD36WHY100 (ctn of 2)

48" Flat Top Ground Mount Delineators

- The Flexstake HD 650 Series tubular soil anchor delineator has been in use for over 20 years.
- Post is very durable and is appropriate for all climates.
- MTBF: 10 hits at 55 mph (tested in a 4 ft model)
- · Anchor: Soil Anchor
- Weight: 3 lbs
- · Post and Hinge construction.

#654: Choose Orange, White or Yellow Delineator Choose Sheeting or No Sheeting

Temporary Overlay Marker 4" x 4" **Box of 100**

- Size: 4" x 4" x 3/4"
- · Reflective Area: 1.6 square inches per side
- · Housing: High impact plastic traffic bearing
- Reflector: Methyl methacrylate (Acrylic)
- · Standard Colors: Amber or crystal

#TPM: Amber or Crystal (box of 100) **#TPM-2B:** Hydrant Blue (box of 100)

#BUTYLPAD: Peel & Stick Adhesive Pads

Button Delineator - Reflective





- Used for marking hazards to ensure the safety of motorists.
- Aluminum backing increases durability and protects from the elements.
- 6" W x 15" H, 3" reflector diameter
- Preset 3/8" holes for mounting.

#RF-3: 6" W x 15" H, Choose Amber or Red

3" Plastic Pavement Reflector

- · Road markers ideal for improving visibility to driveways and road edges.
- 3" diameter.
- · Material: plastic
- · Finish: Reflective
- Hole size: 3/16"



#RF-1: Choose Amber, White or Red

TOM-Temporary Overlay Marker



- · Free Shipping
- Manufactured with virgin engineering resins & the best retro-reflective tapes & adhesives.
- · Built tough to stand up to work zones.
- · Can be made reflective on 1 or both sides
- Feature a factory-applied high tack butyl

adhesive pad, provides "peel-and-stick" quick installation

#8007: White or Yellow, 1 Way or 2 Way. Case of 500

TRPM - Temporary Chip Seal Marker



- Free Shipping
- Manufactured with virgin engineering resins & the best reflective tapes & adhesives
- · Built tough to stand up to work zones.
- Highly visible, tough polyurethane

marker body

- · Installation takes only seconds
- · Can be made reflective on one or both sides
- Factory-applied, high tack Butyl adhesive pads create a quick & cost effective "peel and stick" installation
- 4"W x 3.25"H

#80073: White or Yellow, 1 Way or 2 Way. Case of 500

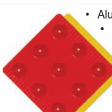
Barrier Marker - Box of 200 Markers



- · High impact polycarbonate body
- · High intensity reflective sheeting
- · Offers durability.
- · Mount with Adhesive Cement

#FB: Choose Amber or Crystal, 1 Way or 2 Way, 3.25" W or 4.25" W

Diamond Reflector 18" x 18"



- Aluminum backing increases durability/protects from elements
- 9 3" reflective plastic buttons for enhanced visiblity.
 - 3M™ High Intensity Prismatic sheeting on the aluminum backing.
 - 18" W x 18" H.
 - · Choose between amber, red or red on black.

RF-9: Amber, Red or Red on Black

Pavement Markers

- High visibility means more preview time for drivers to see
- · Markers are easy to install & remove.
- Both markers are available in standard yellow & white Reflective tape can be applied on one or both sides

 Factory applied high tack Butyl adhesive pads allow for a "peel-and-stick" application, Free Shipping

#8002: RPM Pavement Marker Box of 100
4" x 4"; Choose Yellow or White, 1 Way or 2 Way
#80026: Halftrack Pavement Markers Case of 200
4" x 2"; Choose Yellow or White, 1 Way or 2 Way

#80026

#8002

Temporary Pavement Markers - Box of 250



- Size: Approx. 4" x 2.3" x 11/16"
- Reflective area: 1.3 square inches per side
- · Housing: High impact plastic traffic bearing
- Reflector: Methyl methacrylate (Acrylic)
- Use bituminous adhesive or butyl pad with primer for proper installation

#PM-24: Choose 1 Way or 2 Way

Barrier Delineator - Box of 100 Markers



- · Housing reinforced for added strength
- · Sealed against dirt and moisture
- · Material: Meets federal requirements
- Acrylonitrile butadiene styrene (ABS)
- Reflector: Methyl methacrylate (Acrylic)
 Effective Reflex Area: Approximately 0.5
- Effective Reflex Area: Approximately 9.5 square inches

#JD: Choose Amber or Crystal, 1 Way or 2 Way, 5.25" W or 3.25" H

8" Raised Rumble Strips - White - Box of 50



- Ideal to delineate gores, bike & pedestrian lanes, & road shoulders to help prevent lane departures and run-off-the-road accidents.
- Solid uni-body construction, eliminates hollow areas that can crack or crush
- White 8" x 3.9" x .65" unbeveled -
- · Box of 50 Markers w/Epoxy Adhesive

#8003708300: White 8" x 3.9" x .65" unbeveled

Butyl Peel and Stick Adhesive Pads & Rolls

Peel and stick adhesive for delineator posts or reflective markers.

#BUTYLPAD:

2 Sizes Available 4" x 4" x 3/32" - Box of 100 or 8" x 8" x 3/32" - Box of 35

#C-120:

Butyl Roll - 8" x 20' x 1/8" Equal to 30 Pads





Channelizers & Barrels







Made in the U.S.A.

Gemstone® Vertical Panels

Made in the U.S.A.

Engineer Grade Striped Sheeting with 6" wide stripes. Designed to withstand repeated impacts and minimize damage to vehicles. Oversized handle with comfort grip can be picked up easily, even with light attached. Flashing light mounting receptacle. Recessed panel protects reflective sheeting. NCHRP 350 Certified and Meets MUTCD Standards. Made in the USA. Dimensions: 44.5"H x 15.4"W

Gemstone Vertical Panel

#4100-O36EG: EG Sheeting 6" Striped Sheeting with 20 lbs base

EG Sheeting 6" Striped Sheeting with 30 lbs base

#4100-O: NO SHEETING (BASE SOLD SEPARATELY) #4100-BK: Black NO Sheeting (BASE SOLD SEPARATELY)

Gemstone Vertical Panel - White w/20 lb base

#4100-W: White NO Sheeting (BASE SOLD SEPARATELY)

#4100WK9302: White with RESERVED legend #4100WK9301: White with VALET PARKING legend #4100WK9300: White with NO PARKING legend #4100WK9303: White with School Xing legend

Rubber Base for Gemstone® Vertical Panels



#400-B20R



Made from recycled rubber, the base for Gemstone Vertical Panels easily slips over the top of the unit and slides down securely to provide support.

#400-B9R: 9 lbs. base, Dim.: 17.50" W x 14.50"L x 2"H

#400-B20R: 20 lbs. base, Dim.: 20.25"W x 20.25"L x 2"H

#400-B30R: 30 lbs. base, Dim.: 20.25"W x 28.25"L x 2"H

#400-B30R Opening Dimension: 12.75"W x 5.75"H.

Black Gemstone Vertical Panel with Sign Legend



Black Gemstone Vertical Panel w/ Parking legend Panel. 8" x 36" sign face, overall dimensions 44.5"H x 14.75"W at bottom. Choose from 9 different legends, Engineer Grade reflectivity. Perfect for Valet Parking.

Choose no base, 9 lbs base or 20 lbs base.

#4100: CHOOSE LEGEND and BASE TYPE

Channelizers & Barrels



CROSSCADE™ Vertical Panel with Crosswalk Signage & Rubber Base



- · White vertical panel comes in two sizes
- 24"H x 12"W or 36"H x 12"W
- Two Base Sizes: 28 lbs. and 43 lbs.
- Impact resistant plastic
- Recycled rubber base
- Press fit base, push panel down in base for tight fit
- Hole for attaching a barricade light
- Molded in handles in both the panel and base
- Purchase with or without fluorescent yellow crosswalk signs or reflective striped sheeting
- Meets MUTCD Standards for pedestrian barricades

Made in the U.S.A.

NEW PRODUCT - Call to inquire about part numbers and pricing.

Commander Traffic Drums with & without Reflective Sheeting

- Highly visible and durable channelizer option for heavy traffic areas.
- Engineered for both superior reboundability and durability
- High Density Polyethylene (HDPE) barrels are more rigid than low-density barrels and will retain their reboundability under high temperature conditions, making them optimal for warmer climates and summer roadwork
- Traffic drums help to safely guide drivers and pedestrians through hazardous areas on roadways.

Designed to pop out of their tire ring bases upon impact.



- · Gently sloping Power Dome prevents dents.
- Power Dome inter-fuses with handle to increase strength.
- Tire ring locking design inhibits movement on road surface.
- Wedge fit of tire ring (sold separately) created from skirt ramp and elliptical shaped bottom.
- · Large, textured base increases grip of tire ring.
- Base skirt features anti-roll design with flat section on two sides.
- Shaped for tight stacking to maximize efficiency during transport and storage.
- Angled 5-tier design reduces sticking when stacked.
- Attached light (sold separately) folds in for storage and transportation; no need to remove light.
- MASH accepted.
- Meets MUTCD standards.
- Made in USA.

#456-HD-T: Traffic Drum NO Sheeting **#456-HD-T-00:** Traffic Drum w/4" EG Reflective Sheeting

Traffic Barrel Tire Ring

#4500: Made from re-purposed rubber truck tires weight: 24 lbs., 34 3/4" Diameter



#456-HD-T-00

Barricades Type I & II



Type I Barricades

We bring you the best pricing on all the best brands! All our barricades meet MUTCD standards, MASH accepted, WZ-406. Made in the U.S.A.

Plasticade® All-Plastic Barricade



- · EG Sheeting*
- Designed to withstand repeated impacts from vehicles.
- "Click lock" hinges for interlock in the open position.
- Hollow for internal ballasting with sand. 2 fill holes
 bs. of sand per

hole is recommended

- Molded-in handles w/mounting holes for attaching barricade lights (sold separately).
- 45" H x 25" W x 3" D
- · Weight: 16 lbs.

#100-WT8EG

Combocade® Plastic & Steel Barricade



- 8" Top Board
- · 6" Bottom Board
- EG Sheeting*
- Ships fully assembled.
- Galvanized steel legs for durability & for corrosion protection.
- Plastic barricade boards last much

longer than wood and will not bend, warp, crack, splinter, or peel.

- Plastic boards come with reinforced, molded-in bolt holes, making board replacement quick and easy.
- 45" H x 24" W x 2.5" D
- · Weight: 14 lbs.

#105G-T8EGB6

Combocade® Plastic & Steel Barricade

- 12" Top Board6" Bottom Board
- EG Sheeting*
- Ships fully assembled.
- Galvanized steel legs for durability and for corrosion protection.
- Plastic barricade boards last much

longer than wood and will not bend, warp, crack, splinter, or peel.

- Plastic boards come with reinforced, molded-in bolt holes, making board replacement quick and easy.
- 45" H x 24" W x 2.5" D
- Weight: 15.4 lbs.

#105G-T12EGB6

*Different types of reflective sheeting are also available

Type II Barricades

We bring you the best pricing on all the best brands! These barricades meet MUTCD standards, MASH accepted, WZ-406. [Made in the U.S.A.]

Plasticade® All-Plastic Barricade



- All-plastic construction never rusts, or needs paint
- Designed to withstand repeated impacts
- Molded-in handles with mounting holes for attaching

barricade lights (sold separately).

- "Click lock" hinges for interlock in the open position.
- Hollow for internal ballasting with sand. 2 fill holes, 5 lbs. of sand per hole recommended
- 45" H x 25" W x 3" D
- · Weight: 16 lbs.

#100-WT12B8HIP

Combocade® Plastic & Steel Barricade



- 12" Top Board
- · 8" Bottom Board
- EG Sheeting*
- Ships fully assembled.
- Galvanized steel legs for durability & for corrosion protection.
- Plastic barricade boards last much longer than wood

and will not bend, warp, crack, splinter, or peel.

- Plastic boards come with reinforced, molded-in bolt holes, making board replacement quick and easy.
- 45" H x 24" W x 2.5" D
- · Weight: 16.2 lbs

#105G-T12EGB8EG

Plasticade® All-Plastic with (Arrow Legend)



- 3M High Intensity Prismatic sheeting*
- All-plastic never rusts, or needs paint or leg strengthening & designed to withstand repeated impacts, doublewall design for strength
- & mounting holes

Molded-in handles

for barricade lights (sold separately).

- Hollow for internal ballasting with sand. 2 fill holes, 5 lbs. of sand per hole is recommended
- 45" H x 25" W x 3" D
- Weight: 16 lbs.

#100-WT12FABHIP

*Different types of reflective sheeting are also available

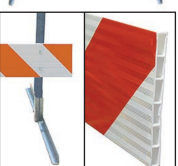


Type III Barricades

Ideal for detours and closing and other types of traffic control. Type III Barricades are larger and more visible than Type 1 or Type 2 and have three reflective panels. Meets MUTCD Standards. Made in the U.S.A.

Angle Iron Uprights & Feet with 6' Plastic Boards

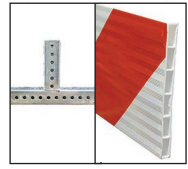




- Posts & feet made of galvanized, 10-gauge iron ensures high strength & durability.
- Angle iron offers a more economical option compared to steel.
- Eliminate broken boards with all-plastic boards that never rust, rot, chip, fade, splinter, or need paint
- · 8" H boards
- · Multiple retroreflective choices
- 6" wide stripes, with right diagonal sheeting when only 1 side, when 2 sides are sheeted, 1 side is left diagonal the other is right
- Uprights 1.5" x 1.5" x 63"
- Each upright accepts a barricade light (sold separately)
- Additional board lengths available

Square Steel Feet & Uprights with 6' Plastic Boards

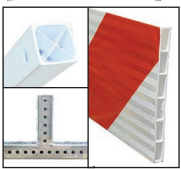




- 14-gauge square steel tube posts & feet
- Three Power Boards available in various sizes, sheeting grades and designs.
- Square shape steel provides superior wind load capabilities and inhibits warping.
- · Predrilled mounting holes.
- Eliminate broken boards with all-plastic boards that never rust, rot, chip, fade, splinter, or need paint
- Lightweight strong and durable boards
- Flat-surfaced boards accept retroreflective sheeting.
- 6" wide stripes, with right diagonal sheeting when only 1 side, when 2 sides are sheeted, 1 side is left diagonal the other is right
- Accepts two flashing barricade lights (sold separately).
- Uprights 1.5' x 1.5" x 63"

Plastic Power Post™ with Square Steel Feet & 6' Plastic Boards

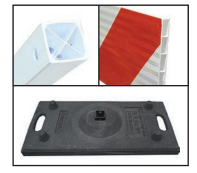




- · Two Power Posts.
- Two 14-gauge square steel tube feet.
- Three Power Boards available in various sizes, sheeting grades and designs.
- Durable plastic power post square tube is 67% lighter than steel.
- Impact resistant, won't bend, rust, or corrode.
- Predrilled universal mounting holes
- Eliminate broken boards with all-plastic boards that never rust, rot, chip, fade, splinter, or need painting.
- Uprights 1.5' x 1.5" x 63"
- Flat-surfaced boards accept retroreflective sheeting.
- 6" wide stripes, with right diagonal sheeting when only 1 side, when 2 sides are sheeted, 1 side is left diagonal the other is right
- Accepts two flashing barricade lights (sold separately)

Power Post™ Type III Barricade Kit (Rubber Base) - 8' Boards





- · Two Power Posts.
- Two Volcano Rubber Feet.
- Three Power Boards available in various sizes, sheeting grades and designs.
- · Assembly hardware.
- Durable plastic power post square tube is 67% lighter than steel.
- Impact resistant, won't bend, rust, or corrode.
- Easier to handle than steel.
- Predrilled universal mounting holes.
- Boards feature a hollow core extruded design with internal walls to provide lightweight strength and durability.
- Flat-surfaced boards accept retroreflective sheeting on one or both sides.
- 6" wide stripes, with right diagonal sheeting when only 1 side, when 2 sides are sheeted, 1 side is left diagonal the other is right.
- Accepts two flashing barricade lights (sold separately).



Plasticade® A-Frame Barricade Kits









Rugged, "double-wall" A-Frame plastic barricade. Sheeting is applied to both sides of I-Beam boards, left sheeting on one side and right sheeting on the other side. Legs are designed to receive flashing lights & can be internally ballasted with sand. Leg dimensions: 42"H x 28"W; Board opening 2"W x 8"H *Made in the U.S.A.*

2 Legs and 1 I-Beam Board

#200-KITS: 6' or 8' Boards

Choose

w/Engineer Grade Sheeting w/HI Prismatic Grade Sheeting

2 Legs with 2 I-Beam Boards

#2002 KITS: 6' or 8' Boards

Choose

w/Engineer Grade Sheeting w/HI Prismatic Grade Sheeting

Plasticade A-Frame Parts

#2002W: Single A-Frame Leg - White **#I-BEAM:** 4', 6', 8', 10' & 12' Boards

Choose

No Reflective Sheeting w/Engineer Grade Sheeting 1 Side w/Engineer Grade Sheeting 2 Sides w/HI Prismatic Grade Sheeting 1 Side w/HI Prismatic Grade Sheeting 2 Sides

Omni™ A-Frame Barricade Kits





Sheeting is applied to both sides of boards, left sheeting on one side and right sheeting on the other side. Leg Weighs 6 lbs., 20% heavier than the Plasticade A-Frame barricade leg. Flashing light mounting receptacle on each leg. Leg dimensions: 40"H x 28.6"W; 6 lbs. *Made in the U.S.A.*

2 Legs and 1 Board

#203W: 6', 8' & 10' Boards

Choose

w/Engineer Grade Sheeting w/HI Prismatic Grade Sheeting

2 Legs and 2 Boards

#2003W: 6', 8' & 10' Boards

Choose

w/Engineer Grade Sheeting w/HI Prismatic Grade Sheeting



#I-BEAM: For Omni or Plasticade A-Frames 6', 8' & 10' Boards w/Engineer Grade Sheeting w/HI Prismatic Grade Sheeting

Omni™ A-Frame Parts

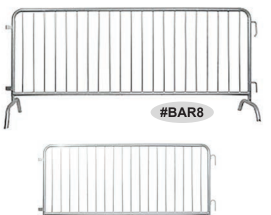
#2003: Single A-Frame Leg White

#1X8BOARD: 4', 6', 8', 10' & 12' Boards **Choose**

No Reflective Sheeting w/Engineer Grade Sheeting 1 or 2 Sides w/HI Prismatic Grade Sheeting 1 or 2 Sides

Crowd Control Barriers





#BAR6-FF-GD

CrowdMaster Heavy Duty Crowd Control Barrier

- CrowdMaster barricades are built from heavy 16 gauge steel and are hot-dipped galvanized inside and out for long-term weather resistance.
- Frames are made from 1.5"/38mm diameter steel tubing, while uprights are 1/2"/13mm steel tubing.
- Uprights are fully inserted into the frame before welding, providing extraordinary strength
- The barricades interlock using a hook and half-loop fastening system.

#BAR6-FF-GD: Flat Base 6.5 FT Long x 43"H Crowd Master Heavy Duty Barrier

#BAR8: 8.4 FT Long x 43"H, 44lbs. Choose Flat Foot or Bridge Foot

Choose Galvanized or Powder Coat Color: Black, Yellow, Orange, Red, Green,

Blue, White



Crowdcade™ Plastic Barricades

- Thick, double wall panels make this barricade sturdy & durable.
- Stable, recycled rubber feet, securely attached to panel.
- Feet rotate flat for stacking. Molded-in lugs keep units from sliding when stacked.
- Tamper resistant linking bracket prevents in-line barricades from being pulled apart.
- Linking brackets accommodate various configurations; adjust to uneven ground.
- Feet rotate and lock flat for compact stacking.
- Holes provided for bolting on signs (one side)

Made in the U.S.A.



#2004: 74" W x 39.5" H; Weight: 32 lbs.

Available in orange or white & with or without 3M™ High Intensity Prismatic retroreflective striped sheeting

#2007: 86.25" W x 42" H; Weight: 45 lbs.

Steel legs are integrated with barricade panel, preventing tip-over.

Available in orange or white & with or without 3M™ High Intensity Prismatic retroreflective striped sheeting



Strongwall ADA Pedestrian Barricade & Channelizer

- Continuous ADA compliant pathway, no trip hazard, prevents accidents.
- Modular system can be connected into any layout.
- Anti-tamper linking system withholds large crowds.
- Self-weighted base eliminates need for sandbags
- Easy to install, transport, and store.
- · Base includes carrying handle for ease of deployment.
- MASH Accepted, WZ-328; Meets MUTCD Standards.

#CSP-SW38: 38"H x 15.25"W; Weight with base 51 lbs.

Available in orange or white & with or without 3M™ reflective striped sheeting



#CSP-SW-ADA35B

Made in the U.S.A.

Crowd Control Barriers



ADA Pathcade™ Barricade System

Continuous ADA compliant pathway, Continuous crowd control barrier, Use as a longitudinal channelizing device or construction site wall off area or a high visibility manhole guard; Barricade pivot 120 degrees to shape any layout. Proprietary tripod leg design utilizes two legs on one side of the barricade that utilize sandbags, and a third anti-trip leg on the other side. Barricade is completely vertical, eliminating any obstructions in the pathway. Barricade has

a continuous handrail, so pedestrians can easily guide along the pathway, and barricade has a continuous base that is flush with the ground, so the visually impaired can navigate

the pathway with a cane. Galvanized steel legs, shelves for 2 standard barricade lights (sold separately). MASH Accepted WZ-428. Meets MUTCD standards.

#2008: Orange or white, available without sheeting or with your choice of 3M™ sheeting grade and placement locations.

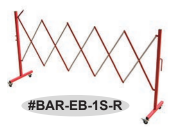
Expandable Portable Plastic Barricade



17.25"L x 5.5"W x 37"H; 74" Long (extended),13.5 lbs. Long-lasting indoor or outdoor safety solution with a sturdy plastic design that won't rust or warp in the elements. Provides a temporary barrier in construction & maintenance areas that can stretch to reach all your needs. Also used as a safety barricade to restrict or channel pedestrians around hazardous locations. Its lightweight

and handy design make set-up and break-down a breeze. Give this portable barrier added weight by filling with water or sand.

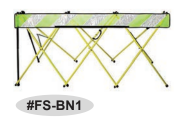
Expandable Indoor Portable Steel Barricade Gate



Expanded length 119"; Compacted size 40"H x 14"W; Weight 15 lbs.; Our Expandable Indoor Portable Steel Barricade Gate in red & black includes smooth rolling castors. This functional safety fence is compact, easy to transport, and expands and collapses quickly. Easy to install and use - simply expand the

scissor-like expanding arms to your desired width. Lightweight design makes lifting it a breeze. Block warehouse aisles, public entrance, restrict elevator or escalator access, or crowd control.

Flex-Safe Barricade 84" Wide or 60" Wide



38"H x 38"W x 7.4" (Open)
48"H x 6"W x 8" (Closed); Designed to improve hazard scene safety, traffic safety & pedestrian safety. The barricade combines high strength & light weight materials with state of the art design. A professional solution for perimeter control & pedestrian traffic management. The unique design

allows it to expand quickly. Within a few seconds, you can open the barricade to close a lane of traffic to vehicular traffic or to close a sidewalk or entrance way to pedestrian traffic.

Expandable Indoor Portable Plastic Barricade Gate



Expanded length 137"; Compacted size16.4" L x 41" H; Weight 16.4 lbs.; Our yellow expandable indoor barricade with wheels creates an indoor barrier across paths, egresses, and hallways. Easy to install & use - simply expand the scissor-like expanding plastic arms. Lightweight design makes lifting it a breeze. These barriers are designed with

interconnecting end columns so you can join barriers to extend coverage. Detachable castor wheels allow for easy movement, with brakes to lock wheels in position.

Movit® Plastic Crowd Control Barricade - 6.5'



Quick interlinking design allows units to be connected to create the custom barrier you need for effective crowd control. Stanchion compatibility enables unique crowd control configurations (stanchions & belts sold separately). Branding panel includes mounts that allow for easy insertion of

11.9"H x 11.8"W posters and signs. Display area can be used for print vinyl decals or have a custom screen-printed logo applied (330-piece minimum; call for pricing). 78"L x 39"H x 2"D; Branding panel/sign holder: 11.9"H x 11.8"W; Weight: 25.5 lbs.; Colors: Blue, Green, Orange, Red, White & Yellow

Roll-Up Fence Portable Barrier 79" Length



Stores in a fraction of the space than other products. High strength, light weight aluminum; 3" round tube 79" L x 36" H, 2 Lbs. Takes 1 person to install - sets up in 30 seconds or less. Designed for low wind resistance. More effective than caution tape or single bar. Designed to work with all 42" delineator posts; Delineator posts

High visibility barrier at very low cost;

Bright International Safety Orange.

sold separately.



Water Filled Swivel Pin Linking Barriers 68"L x 24"D x 36"H



- · Connect units with tongue & groove assembly & unique connector pin.
- Build a custom barrier on any roadway with turns up to 90°
- 24" Wide at base
- · Lightweight & stackable when empty.
- Water or sand fillable to increase weight & impact absorption capability. 50 lbs empty, 683 lbs filled
- · Forklift slots for transportation & placement when filled.
- · Quick assembly & breakdown.
- Meets MUTCD Standards. MASH Accepted, WZ-387.
- · Ships by truck

Made in the U.S.A.



Water Filled Barriers

#3110

#4208

#4206

Made in the U.S.A.

Water filled safety barriers are highly durable & impact resistant. Secures & blocks the flow of oncoming pedestrian,

vehicles & other potentially dangerous encounters. Plastic barriers are designed to outlast concrete. They are also economical & require less installation time. Forklift accessible uniform thickness with thicker corners and edges. Ballastable with water or sand, easy-to-use drain plugs

for filling & emptying.

#3206: 32"x 72" Road Safety Barricade

- 32"H x 72"L x 18"W
- · Weight: 70 lbs.

#3206

- Fill Capacity of 70lbs of Water to make filled weight of 653lbs
- Ships by truck

#3110: 31"x 120" Road Safety Barricade

- 31" H x 120"L x 24"W
- Weighs 155lbs
- 1084 lbs with water
- 1775 lbs with sand
- · Ships by truck

#4208: 42" x 96" Water Filled Safety Barricade

- Ballastible with water or sand
- Compatible with square bolt-on or round screwin lights.
- MASH test level 2
- 150 lbs, 1334 lbs with water, 2000 with sand
- Ships by truck

#4206: 42" x 72" Water Filled Safety Barricade

- Attachment areas for barricade lights & flags (sold separately).
- Compatible with square bolt-on or round screwin lights.
- 834 lbs with water 1250 lbs w/sand
- MASH test level 2
- · Ships by truck

Lo-Pro™ Airport Barricade



- Used to close taxiways & airport runways, & for delineating airport construction areas.
- · Connectors are molded into the barricade ends; no pins to lose.
- Connected units designed to pivot in multiple orientations between 90° 180°
- · Durable construction with enhanced wall thickness on forklift accessible bottom.
- Barricades are stackable for transportation & storage.
- Water fill holes with screw on caps double as 360° round airport light receptacles.
- Can be filled with 26 gallons of water to 220 lbs., 25 lbs empty 2 fill holes & one drain
- FAA Advisory Circular No. FAA AC150/5370-2G compliant.

#AB96 OHIPLR: 10" W x 10" H x 96" L; 25 lbs empty; HIP Reflective Sheeting



Concrete Barriers



Concrete Traffic & Safety Barrier



Concrete Security/Traffic Barrier with Forklift Knockouts. Specifically designed for heavy-duty military and commercial use. Constructed with 5,000 PSI concrete for the highest in strength. Designed for lasting durability with reinforced welded rebar cages. No returns or cancels.

#LB-48: 48"L x 24"W x 32"H; 750 lbs. #LB-48-V: 48"L x 24"W x 32"H; 480 lbs. #B-48: 48"L x 24"W x 36"H; 1600 lbs #B-96: 96"L x 24"W x 36"H; 3150 lbs.

48"L x 24"W x 35"H 1225 lbs. #BC-48:



6' & 8' Concrete Parking Curb with Forklift Knockouts



- 5,000 Minimum PSI with two strand welded rebar cage
- Air entrained Concrete. Sealed w/Concrete sealer helps protect from salt & weather
- Made to Military specifications.
- Chamfered edges to resist cracking or chipping, and scratching people and vehicles.
- 3/4" Hole Size, you can use 1/2" or 5/8" rebar NOT included.
- No returns or cancels

#PC-6: 72"L x 9"W x 6.5"H; 260 lbs. #PC-8: 96"L x 12"W x 7"H; 420 lbs.

Concrete Splash Block 12"W x 36"L x 3"H - 6 Count



- · Steel Rebar Reinforcement.
- · Heavy Duty, Modern Design.
- 5000psi minimum, air-entrained concrete.
- · Smooth Rounded Edges to prevent chipping and prevent injury when installing.
- · Sealed with a Clear Concrete Sealer.
- Quantity of 6 blocks
- No returns or cancels

#SB-36: 12"W x 36"L x 3"H; 60 lbs., 6 count



Concrete Planters - Round or Rectangular



- 48" Concrete Planter with Forklift Knockouts
- Designed for long-lasting durability, they are reinforced with steel rings or wire mesh.
- · Weep holes are elevated to form a water reservoir. Holes serve as lifting points.
- · Rounded elevated bottoms prevent trapping of leaves and debris. Edges are beveled to prevent chipping
- · No returns or cancels

#P-4830-R: 48"D x 30"H - weight: 1500lbs

#P-4830-REC: 48"L x 24"W x 30"H - weight: 1100lbs



Roll Up Signs & Sign Stands





36" & 48" Non-Reflective Orange Vinyl Roll-Up Sign

- Non-reflective vinyl (daytime use only)
- Corner pocket made of durable polycarbonate plastic.
- · Anti-kitting strap eliminates sail effect
- Hook & loop nylon strap secures sign for storage.
- Legend name printed on sign border on two edges. Easy to identify the sign legend without unrolling.
- · Fiberglass cross brace for durability.
- Meets MUTCD & ASTM D4956 color specifications.

#R36DI-NRO: 36" x 36" **#R48DI-NRO:** 48" x 48"





36" & 48" Reflective Orange Vinyl Roll-Up Sign

- · High intensity prismatic grade
- · Corner pocket made of durable polycarbonate plastic.
- Anti-kitting strap eliminates sail effect
- · Hook & loop nylon strap secures sign for storage.
- Legend name printed on sign border on two edges. Easy to identify the sign legend without unrolling.
- · Fiberglass cross brace for durability.
- Meets MUTCD & ASTM D4956 Type VI, CWZ color specifications.

#R36DI-SBO: 36" x 36" **#R48DI-SBO**: 48" x 48"



36" & 48" Reflective Pink Vinyl Roll-Up Sign

- · High intensity prismatic grade
- Fluorescent pink is used for emergencies & incident management.
- · Corner pocket made of durable polycarbonate plastic.
- · Anti-kitting strap eliminates sail effect
- · Hook & loop nylon strap secures sign for storage.
- Legend name printed on sign border on two edges. Easy to identify the sign legend without unrolling.
- · Fiberglass cross brace for durability.
- Meets MUTCD & ASTM D 4956 Type VI, Class 5 color specifications

#R36DI-SBP: 36" x 36" **#RR48DI-SBP:** 48" x 48"



36" & 48" Fold & Roll Sign System - Pink Superbrite

- NCHRP 350 compatibility- crash test results available.
- Complies with MUTCD standards.
- Ultra compact storage configuration.
- · Sets up in under 20 seconds.
- Utilizes kick release system for quick leg deployment.
- · All aluminum and steel construction.
- Dual torsion springs a proven wind relieving system.
- Telescoping aluminum legs with two position height adjustment and anti-skid foot pads.

• Features double or triple flagholder.

Made in the U.S.A.

Choose Legend

- "Accident Ahead", "Emergency Scene Ahead",
- "Fire Activity Ahead", "Fire Training Ahead",
- "Incident Ahead", "One Lane Road Ahead",
- "Tow Truck Ahead", "Training Exersize Ahead"

#DF3000X36: 36" Fold & Roll Sign System

#DF3003X48: 48" Fold & Roll Sign System



Roll Up Signs & Sign Stands



Sign Stand for Rigid Signs - Galvanized Steel or Orange Powder-Coated Steel

- Holds 36" & 48" rigid signs (signs sold separately)
- Extendable mast.
- · Fixed length steel legs. Legs do not collapse
- · Built-in flag holder for up to 3 highway safety flags, providing increased visibility.
- · Built-in sandbag hook for additional ballast.
- MASH Accepted for 48" 5/8" plywood signs. Meets MUTCD Standards.

#SS100: Galvanized Steel Stand

#SS105: Orange Powder-Coated Steel Stand



Compact Springless Sign Stand for Roll-Up Signs - Steel or Aluminum

- Holds 36" & 48" roll-up signs (sold separately)
- Extendable legs can be locked in multiple positions to adjust to uneven ground.
- Step-on leg release for easy set up and take down.
- MASH Accepted for 48" roll-up signs, WZ-351.
- · Meets MUTCD Standards.
- Includes universal compact sign clamp

#SS300: Steel orange powder-coated legs, 21 lbs #SS300A: Aluminum legs, 16 lbs



Aluminum Compact Double Spring Sign Stand

- Holds 36" & 48" roll-up signs (sold separately).
- Automotive grade steel double spring designed to perform in extreme weather conditions without fatiguing or breaking
- Spring E-coated for rust & corrosion resistance.
- Legs are extendable & lock in multiple positions to adjust to uneven ground with nonskid rubber feet.
- MASH Accepted for 48" roll-up signs, WZ-353.
- Meets MUTCD Standards.

#SS340A: 27 lbs



Steel Compact Single Spring Sign Stand

- Holds 36" & 48" roll-up signs (sold separately)
- · Automotive grade steel spring designed to perform in extreme weather
- Spring E-coated for rust & corrosion resistance
- · Legs are extendable and lock in multiple positions to adjust to uneven ground
- MASH Accepted for 48" roll-up signs, WZ-352
- Meets MUTCD Standards.

#SS310: 23 lbs





Medium Height Springless Sign Stand for Roll-Up Signs

- Holds 36" & 48" roll-up signs (Not Included)
- · Telescoping mast for variable sign heights.
- · Built in three flag holder (sold separately).
- · Fixed length legs lock in multiple positions to adjust to uneven ground.
- MASH Accepted for 48" roll-up signs (WZ-354)
- Meets MUTCD Standards.

#SS410A: 19 lbs.



Steel Tripod Sign Stand for Roll Up & **Rigid Signs**

- · Tripod stores compactly.
- · Economical and easy to use.
- · Holds 36" and 48" roll-up or rigid signs.
- Orange powder-coated all steel construction.
- NCHRP-350 Compliant.
- Meets MUTCD standards.

#T55: Height 53", weight 12 lbs



Intrepid Rubber Base Sign Stand for Roll-Up Signs

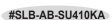
- Holds 36" & 48" roll-up signs.
- · Clamp portion of post can be separated with sign attached for quick sign relocation
- Low profile & compact design
- Heavy recycled rubber base stays in place.
- Post folds flat and locks for transport/storage
- MASH Accepted for 48" roll- up signs (WZ-342)
- Meets MUTCD Standards.

#SSRB800: 44 lbs.

Lighting & Batons

Solar Lights -







#SLB-AB-SU610KA



#SLB-HD-4DDSU



#DF002



#SBL006



#562-1

#SLB-AB-SU410KA: Type A & C Solar Barricade Light (Amber), lens rotates 90°, light pattern: Flash - Steady - Close, Solar rechargeable Ni-Cad batteries installed, Automatic daytime shut-off

SLB-AB-SU610KA: Solar; Sun visor reduces sun glare, Amber lens rotates 90°, 12 LED's visible for over 650 feet, 2.5-Watt solar panel w/4 x 2Ah Ni-Cad rechargeable batteries installed, runs (24/7) or Automatic daytime shut-off #SLB-HD-4DDSU: Solar Powered 360 Degree Type D Barricade Light (Red), 6 red LED's, light pattern Flash - Steady - Close, solar rechargeable Ni-Cad batteries installed, Automatically turns on at dusk and off during the day

#DF002: Type A & C Dual Function Solar Barricade Light, bright light, easily visible at night, No battery changes or bulb maintenance, Comes with complete hardware, Meets ITE specs, amber or red, made in U.S.A.

#SBL006: Solar; Bright type B light, easily visible day and night, No battery changes or bulb maintenance, Comes with complete hardware, Meets ITE specs, amber or red, Made in the USA.

#562-1: 360-Degree Red Solar LED Airport Barricade Light, solar powered flashing red light with 360° of illumination, Automatic daytime shut-off, screws onto standard airport barricades with no hardware needed



#SLB-AB



#SLB-AB-410KB

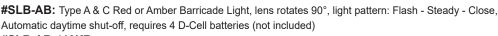


#SLB-AB-410A





#60040



#SLB-AB-410KB: Type B Single-Side Barricade Light, lens rotates 90°, light pattern: Flash - Steady - Close, Automatic daytime shut-off, Hook on back for hanging option, Requires 4 D-Cell batteries (not included)

#SLB-AB-410A: Type A & C Amber Barricade Light, requires 6V batteries (not included), lens rotates 90°, light pattern: Flash - Steady - Close

#Pro-B-Lite: Rechargeable Sequential Barricade 5 Light Kit, Intelligent wireless technology, deploys in any order, reliable alternative to flares, ITE, VCA, & NCHRP-350 crash compliant, rechargeable, amber, red or blue

#LED3100-6: Super Brite LED Road Flare, 360° of 16 LED's, visible over 7 miles/visible pattern up to 2 miles, 9 flashing patterns, including SOS Rescue (Morse Code), powerful magnet for metal surfaces, waterproof & floats, crush & corrosion proof, 10 Year storage life, replacable lithium battery

#60040: Foxfire Portable Magnetic LED Signal Light, 26 Super Bright LEDs, 360° illumination, visible over 1 mile, Multiple light patterns, powerful magnetic back & self-supporting stand, 6.25" W x 4" H x 2" D, amber, green, red & white, 4 AA batteries required (not included)

#554: 21" Red LED Traffic Baton, quality construction, basic durability at a low cost, 6 super bright red LED's, visible over 200 yards, 3 Modes: flashing, solid light, flashlight, PVC (handle) & ABS (torch), handle strap & metal belt clip, requires 2 D batteries (not included).

#555: 11" Red LED Traffic Baton with Magnet, 9 LEDs in torch & 1 bright LED light in the end, visible over 200 yards, 3 Modes: flashing, solid light, flashlight. ABS handle & pipe of AS acrylic, metal belt clip & magnet on bottom, requires 3 AAA batteries (not included).

#557: 16" Heavy Duty Traffic Wand with Red & Green LEDs & 120 decibels Siren, visible over 500 yards, includes red & green super bright LEDs (7 each) in body, 1 white LED for flashlight, 4 modes: Flash Red, Flash Green, Flash alternating Red/Green, Flashlight, lightweight & made of unbreakable polycarbonate, built-in belt clip, handle strap, & strong magnet on bottom. Requires 3 AA batteries (not included). #556-1: 16" Red LED Traffic Baton with Siren, 14 super bright LED's & 1 light at end for flashlight, Siren works light modes or by itself, visible over 500 meters, 3 Modes: flashing, solid light, flashlight, belt clip, handle strap, magnet bottom, Water resistant & temperature rated at -4° to 158°, requires 3 AA batteries (not included).

#SLW-ST-S700R: 16" Standard Traffic Wand, made of PVC & ABS materials, lifespan of up to 100,000 hours, operates on two C-batteries (not included), fits traffic baton stand





Stop Slow Paddles

Reflective 18" STOP-SLOW Paddles

- Rubber comfort grip handle provides padding & vibration dampening to increase hand comfort
- Handle length: 10"; Handle type: screw on
- · High Intensity Prismatic or Engineer Grade sheeting.
- Sign dimensions: 18" x 18" octagon
- · Meets MUTCD Standards.

#SSP-18CPEG-ASH: 1.8 lbs; Corrugated plastic sign material; Engineer Grade sheeting

#SSP-18ABS: 3.2 lbs; ABS plastic sign material is durable, scratch resistant; High Intensity Prismatic or Engineer Grade sheeting

#SSP-P-83: Telescoping Pole for STOP/SLOW Paddles; 1.6 lbs

- Adjusts from 48.75"H to 86.5"H; Durable clamp holds pole at set height; Non-conductive materials;
- Rubber comfort grip handle provides padding & vibration dampening; Rounded tip at pole bottom makes paddle turn easy.; Meets MUTCD Standards.





Fiberglass Telescoping Pole (sold separately)



LED Flashing STOP-SLOW Handheld Paddle Sign

- · Visible up to one mile away.
- · Foam grip provides padding to increase hand comfort.
- · Lightweight, durable design.
- Rechargeable lithium-ion battery pack.
- · Automatic 'tilt' shut off for power conservation.
- Meets MUTCD standards

#18SL-STSLS: 18" W x 24" L (from top of sign to bottom of handle) **#24SL-STSLS**: 24" W x 24" L (from top of sign to bottom of handle)



- · Heavy-duty, water-resistant zip up canvas material
- · Only to be used with 24SL-STSLS or 18SL-STSLS or 18SLS



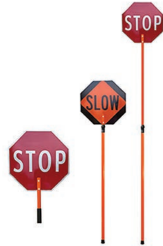
Paddle Cover



Heavy-Duty Reflective 24" STOP-SLOW Paddle With Pole

- · ABS plastic sign material is durable, scratch resistant, & withstandS normal daily use
- · Nylon grip handle provides padding & vibration dampening to increase hand comfort
- Fiberglass Telescoping Pole adjusts from 51"H to 86"H
- · Easy assembly; simply expand pole, unscrew pole, pull up, then tighten
- STOP-SLOW sign includes both a paddle and a pole for versatile use
- Non-conductive materials help protect the operator from electricity and heat hazards
- · High Intensity Prismatic retroreflective sheeting
- · Meets MUTCD Standards.

#SSP-24ABSHIP-FMH-FTP: 24" x 24" octagon, 8" handle, (includes pole)



LED Traffic Signs





#SR1-1DM



#SW11-2



#1236R1-6SGM



#SR21DM



#2448SS51GM



#30SS1-1GM



#SRSAHDM



#SR1-2DM



#SW10-1DM-30



#SR5-1DM

Solar Powered Flashing LED Signs

- Type IX white reflective sheeting provides outstanding reflective brightness, day or night.
- · Visible up to 2 miles away.
- High intensity LEDs extend the visibility of the sign under all weather conditions.
- Solar panel and battery combination offer 24/7 flash.
- Flash rate of 50 to 60 times per minute.
- LED life expectancy of over 100,000 hours.
- Field-replaceable grommet mounted lights.
- Sealed DOT approved lighting.
- · Patented reflective LED lighting.
- Highway grade .080 aluminum construction resists corrosion.
- Signs are weatherproof to prevent outside elements from entering the internal casing.
- Fast and easy installation, with minimal maintenance. Installs onto any new or existing signpost (not included).
- Includes 6-volt battery with up to a 2 to 4-year battery life, but replacement after 18 months is recommended.
- MUTCD section 2A.07 and 2A.08 compliant
- MUTCD R2-1 regulatory sign.
- Free shipping! No returns or cancels.

Made in the U.S.A.

#SR1-1DM: LED Stop Sign; choose 30" or 36"

#SW11-2: LED Pedestrian Crossing Sign; choose 30" or 36"

#1236R1-6SGM: LED State Law Yield for Pedestrian Crosswalk Sign 12" x 36"

#SR21DM: LED Speed Limit Sign; choose 18" x 24" or 24" x 30"

#2448SS51GM: LED School Speed Limit Sign; 24" x 48"

#30SS1-1GM: LED School Zone Crossing Sign; 30" x 30"

#SRSAHDM: LED Reduce Speed Ahead Sign; 24" x 30"

#SR1-2DM: LED Yield Sign; choose 30" or 36"

#SW10-1DM-30: LED Railroad Crossing Warning Sign 30"

#SR5-1DM: LED Do Not Enter Sign; choose 24" or 30"



Solar Powered Flashing Beacon 12"



- Increasing driver awareness of high traffic & pedestrian areas
- Solar Powered
- Available in red or amber
- Weather-resistant enclosure
- Can be mounted to temporary sign stands
- Great for new intersections
- Multiple activation methods available
- Light ball measures 12" in diameter
- Sign not included.

#HD302

Rectangular Rapid Flash Beacon



- · Great for mid-block crosswalks, trail crossings, and unsignalized intersections.
- Keyed On/Off Switch.
- LED life expectancy of over 100,000 hours.
- Lockable control cabinet.
- Includes pole mounting hardware
- Meets the Manual on Uniform Traffic Control Devices (MUTCD) requirements for all approved flash patterns.
- Up to a 2 to 4-year battery life, replacement after 18 months is recommended.
- Free shipping!



#RRFB

Economy Solar Powered LED Flashing Beacon



- · Solar-powered blinking amber light.
- Highly visible 1/2 mile away (at night)
- Multi-layer sealed, waterproof & dustproof, UV stabilized.
- LED photocell switch: On: automatically turns flashing light on at dusk, and off at daylight. Off: continuous 24-hour flash, 50 times/minute.
- · When fully charged, runs over 200 hours
- Life expectancy over 100,000 hours.
- Working temperature -4°F to 120°F
- MUTCD Compliant.
- Easy to install on any 2" 3" round,

square or U-shaped signpost (not included).

- 1 Year warranty on manufacturer defects.
- Mounting hardware (2 brackets, 4 bolts, and 4 nuts).

#SLS-WLA55-H30-Y

Solar Flashing LED Bike & Pedestrian Crossing Sign



- · Type IX yellow reflective sheeting
- · Visible up to 2 miles away.
- · Solar panel & battery combination offer 24/7 flash 50 to 60 per minute
- LED life expectancy of over 100,000 hrs
- Field-replaceable grommet mounted lights
- · Sealed DOT approved lighting.
- · Highway grade .080 aluminum construction
- · Signs are weatherproof
- Fast & easy installation, Installs onto any new or existing signpost (not included).
- · Includes 6 volt battery with up to a 2 to 4-year battery life, but replacement after 18 months is recommended.
- MUTCD section 2A.07 compliant.
- MUTCD W11-15 regulatory sign.
- Free shipping!

#SW11-2DM: Choose 30" x 30" or 36" x 36"

Economy Solar Powered Flashing LED STOP Sign & CROSSING Sign



- · Highly visible over 1/2 mile
- · 8 super bright LEDs flash 50-60 a minute
- · LED flash modes (Flash, steady, all day, turn on at dusk, auto-dim).
- Constructed w/double layers of aluminum & recycled plastic sign panel
- · 3M DG reflective sheeting.
- · 3M anti-graffiti protective overlay.
- · Wiring & batteries are protected to help prevent vandalism.
- · 12V 9AH lithium battery.
- · Solar panel adjusts for max light exposure
- Operates approx. 70 hours fully charged
- LED life expectancy over 100,000 hours
- Waterproof & maintenance-free
- 3-vear manufacturers' warranty
- Easy to install on any 2" 3" round, square, or U-shaped signpost, mounting hardware included (post not included).
- Meets or exceeds American MUTCD Code R1-1 requirements for LED lighted stop signs.

#SLS-STOP8R: Solar Stop Sign; Choose 30" or 36" sign

#SLS-30PED-8A: Solar PEDESTRIAN CROSSING Sign; 30" x 30"





Aluminum Signs

















#W20-1

ROAD

#W21-7

#W20-7S

#W21-1

#W-65

#W3-4















#M4-9

#M4-10

#G20-2B

#W10

#W-34

#G-42RA5

#G-53RA5

ADDITIONAL

SIGNS

AVAILABLE



#R-100RA5



NO PARKING

#R-101RA5





#R-103RA5



#G-27RA5



#G-29RA5 CALL US

Aluminum Signs

Our .080" aluminum signs, have pre-punched 3/8" mounting holes for easy installation, radius corners, meets MUTCD specifications, durable aluminum will not rust. 3M reflective sheeting, designated for years of outdoor use, can be installed onto a post, fence or wall.

#G-22RA5

#W20-10: Road Closed Construction

Sizes 30", 36" or 48"; Choose Distance; E.G. or H.I.P. Sheeting

#W20-1: Road Construction Sign

Sizes 30", 36" or 48"; Choose Distance; E.G. or H.I.P. Sheeting

#W21-7: Utility Work Ahead Sign

Sizes 30", 36" or 48"; Engineer Grade or High Intensity Sheeting

#W20-7S: Flagger Symbol Sign

Sizes 30", 36" or 48"; Engineer Grade or High Intensity Sheeting

#W21-1: Men Working Sign

Sizes 30", 36" or 48"; Engineer Grade or High Intensity Sheeting

#W-65: Road Work Ahead Sign

Sizes 30", 36" or 48"; Engineer Grade or High Intensity Sheeting

#W3-4: Be Prepared To Stop Sign

Sizes 30", 36" or 48"; Engineer Grade or High Intensity Sheeting

#M4-9: Detour Sign 30" x 24"

Sizes 30"x24"; Choose Left or Right Arrow; E.G. or H.I. Sheeting

#M4-10: Detour Sign 48" x 18"

Sizes 48"x18"; Choose Left or Right Arrow; E.G. or H.I. Sheeting

#G20-2B: End Road Work Sign

Sizes 36"x18"; Engineer Grade or High Intensity Sheeting

#W10: Railroad Crossing Symbol Sign

Sizes 30" or 36"; Engineer Grade or High Intensity Sheeting

#W-34: Pedestrian Crossing Sign

Sizes 24"; Engineer Grade or High Intensity Sheeting

#G-42RA5: Handicapped Parking Sign

Sizes 12"x18"; Engineer Grade Sheeting

#G-53RA5: Handicapped Parking Permit

Sizes 12"x18"; Engineer Grade Sheeting

#R-100RA5: No Parking Tow Away Zone

Sizes 12"x18"; Engineer Grade Sheeting

#R-101RA5: No Parking Symbol Sign

Sizes 12"x18"; Engineer Grade Sheeting

#R-103RA5: No Parking Loading Zone

Sizes 12"x18"; Engineer Grade Sheeting

#G-22RA5: Employee Parking Only Sign

Sizes 12"x18"; Engineer Grade Sheeting

#G-27RA5: Visitor Parking Only Sign

Sizes 12"x18"; Engineer Grade Sheeting

#G-29RA5: Reserved Parking Sign

Sizes 12"x18"; Engineer Grade Sheeting

Aluminum Signs







#R1-2

YIELD



#R5-9



#R5-1



#R8-3S



#R11-5



#R1-1

#R5-1A



#R3-4S



#R3-1A



#R3-2A



#R5-805



#R5-804



#R6-2R



#R6-2L



#R-63



#R11-2



#R10-7



#R2-5C

Aluminum Signs

Our .080" aluminum signs, have pre-punched 3/8" mounting holes for easy installation, radius corners, meets MUTCD specifications, durable aluminum will not rust. 3M reflective sheeting, designated for years of outdoor use, can be installed onto a post, fence or wall.

#R1-1: STOP SIGN

Sizes 18", 24", 30", or 36"; Engineer Grade or High Intensity Sheeting

#R1-2: YIELD SIGN

Sizes 30", or 36"; Engineer Grade or High Intensity Sheeting

#R5-9: WRONG WAY SIGN

Sizes 18"x30" or 24"x36"; Engineer Grade or High Intensity Sheeting

#R5-1: DO NOT ENTER SIGN

Sizes 24" or 30"; Engineer Grade or High Intensity Sheeting

#R8-3S: NO PARKING SIGN

Sizes 12" or 24"; Engineer Grade or High Intensity Sheeting

#R11-5: LOCAL TRAFFIC ONLY SIGN

Sizes 24"; Engineer Grade or High Intensity Sheeting

#R5-1A: DO NOT ENTER SIGN

Sizes 24"; Engineer Grade or High Intensity Sheeting

#R3-4S: NO "U" TURN SIGN

Sizes 24"; Engineer Grade or High Intensity Sheeting

#R3-1A: NO RIGHT TURN SIGN

Sizes 18"x24"; Engineer Grade or High Intensity Sheeting

#R3-2A: NO LEFT TURN SIGN

Sizes 18"x24"; Engineer Grade or High Intensity Sheeting

#R5-805: RIGHT TURN ONLY SIGN

Sizes 18"x24"; Engineer Grade or High Intensity Sheeting

#R5-804: LEFT TURN ONLY SIGN

Sizes 18"x24"; Engineer Grade or High Intensity Sheeting

#R6-2R: ONE WAY SIGN - Right Arrow

Sizes 18"x24"; Engineer Grade or High Intensity Sheeting

#R6-2L: ONE WAY SIGN - Left Arrow

Sizes 18"x24"; Engineer Grade or High Intensity Sheeting

#R-63: ONE WAY DO NOT ENTER SIGN

Sizes 18"x24"; Engineer Grade or High Intensity Sheeting

#R11-2: ROAD CLOSED SIGN

Sizes 48"x30"; Engineer Grade or High Intensity Sheeting

#R10-7: DO NOT BLOCK INTERSECTION

Sizes 24"x30"; Engineer Grade or High Intensity Sheeting

#R2-5C: SPEED ZONE AHEAD SIGN

Sizes 24"x30"; Engineer Grade or High Intensity Sheeting

Additional signs available please call us.

Radar Speed Signs





12" Solar Radar Feedback Sign

For speeds under 45 MPH. The radar feedback sign helps calm traffic by displaying the driver's current speed and notifying them of the legal speed limit in a given area.

- · Solar Power.
- MUTCD compliant.
- Weather-resistant enclosure.
- · Can be mounted to temporary sign stands.
- · Field repairable, modular design
- · Detection distance 300 feet
- 6 Year warranty on Solar Panel, 1 Year warranty on Battery & LED Sign
- Programmable Software Includes: Data tracker and statistics
- · Bluetooth accessible.
- Includes a "YOUR SPEED" sign does not include speed limit sign

#SR12



Radar Speed Sign - 18"

For speeds over 45 MPH. The radar feedback sign helps calm traffic by displaying the driver's current speed and notifying them of the legal speed limit in a given area. The printed signs are MUTCD compliant. The signs include a "YOUR SPEED" sign. Does not include speed limit sign.

- · Solar Power. MUTCD compliant.
- · Weather-resistant enclosure.
- · Can be mounted to temporary sign stands.
- · Field repairable, modular design
- 6 Year warranty on Solar Panel, 1 Year warranty on Battery & LED sign
- Programmable Software Includes: Data tracker and statistics.
- · Bluetooth accessible.

#SR18



18" Solar Radar Feedback Trailer Sign

It provides all the benefits of the standard radar feedback sign & includes an ultralightweight trailer. The trailer make it easy to transport, set-up, and tow. This efficient product helps calm traffic and reduce speeding by displaying the driver's current speed and notifying them of the legal speed limit in a particular area.

- Ultra-lightweight: 350 pounds / 550 pounds when crated
- · Sign has 2 Year warranty, battery & trailer have 1 year manufacturers warranty
- Efficiently managed by 1 or 2 people; Manual set-up no equipment required
- Quickly folds into a low-profile unit for easy storage and towing
- · Low wind resistance when towing
- · Speed Limit Sign Not Included
- Ships by Common Carrier Truck to Commercial locations
- Programmable Software Includes: Data tracker and statistics
- Bluetooth accessible, MUTCD compliant

#SR18TRAIL



Caution Tapes, Flags, etc.

Barricade Tape - 3 inches by 1000 feet with 2 inch letters Made in the U.S.A.

· Thickness: 2 mil or 3 mil

· 3-ply polythene for added strength

Meets OSHA 1910.144 standards













#BTY12

#BTR10

#BTR21

#BTY13

#BTY15

#BTY16: "CAUTION" **#BTR21:** "DANGER"

#BTY12: "POLICE LINE DO NOT CROSS"

#BTY13: "FIRE LINE DO NOT CROSS"

#BTR10: "DANGER DO NOT ENTER"

#BTY15: "CRIME SCENE DO NOT CROSS"

Temporary Pavement Marking Tape



- · A temporary way for redirecting traffic around construction sites and permanently marking driveways and parking lots.
- 6" x 50 Yards; Color: Yellow

#TC6X150YE

Marking Flags - 1.000 count



- 2.5" x 3.5" flag with 21" staff
- 4" x 5" flag with 21" staff or 30" staff
- · Staff diameter: .067" wire
- · Available colors: orange, blue, green, red, white, yellow, orange glo, and pink glo

Made in the U.S.A.

#MF-: Quantity: 1,000 per box; 10 bundles of 100 flags



Underground Detectable Tape for Pipeline Detection

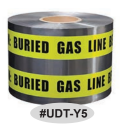
- Size options: 2" x 1000', 3" x 1000' or 6" x 1000' Colors & legends designed in accordance w/APWA National Color Code
- Meets ASTM D-2103, ASTM D-882, ASTM D792-66 & ASTM D2578-08 compliance testing
- 5 mil thick; Foil 0.35 mil thick; Tensile: 15,000 PSI; Density: 1.09 g/cm3











#UDT-B52: "CAUTION BURIED WATER LINE BELOW"

#UDT-051: "CAUTION BURIED FIBER OPTIC LINE BELOW"

#UDT-G4: "CAUTION BURIED SEWER LINE BELOW" **#UDT-Y5:** "CAUTION BURIED GAS LINE BELOW"

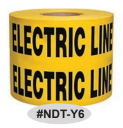
Non-Detectable Underground Tape

- · Bright colors & bold print for easy identification, color & legend combination in accordance w/APWA Uniform Color Code
- · 3-ply 100% virgin polyethylene for added strength; non-degradable; will not break down in soil
- Meets ASTM D-2103, ASTM D-882-75B, ASTM D792-66, D-2578, D-671, & ASTM D-882 testing
- 3" x 1000' or 6" x 1000'; 4 mil thick; Density: 0.922 (dm/cc)

Made in the U.S.A.

#NDT-Y5: "CAUTION BURIED GAS LINE BELOW" **#NDT-Y6:** "CAUTION BURIED ELECTRIC LINE BELOW"





Parking Blocks





Rubber Car Parking Stop 6FT & 4FT

- Protects curbs, parking garage walls, landscaping, and pedestrians.
- Maintenance free; won't chip, crack, or crumble.
- 100% recycled rubber
- · Embedded color reflective stripes add visibility.
- · Pre-drilled holes for easy installation.
- Sold as Parking Stop only or in a kit with installation hardware.
- Asphalt or gravel: 14" x 1/2" rebar spike with 5/8" washer for each hole. 4 Units of XASPHALT per Parking Stop.
- Concrete: 6" lag bolt with 2" lag shield and ½" washer for each hole. 4 Units of XCONCRETE-ST per Parking Stop.

6 Ft Stops: 72" L x 6" W x 4.5" H; Weight: 35.5 lbs. #STN-6Y: 6 FT Rubber Car Stop with Yellow Stripes #STN-6W: 6 FT Rubber Car Stop with White Stripes #STN-6BW: 6 FT Handicap Blue Rubber Car Parking Stop

4 Ft Stops: 48" L x 6" W x 4.5" H; Weight: 30 lbs. #ST-4Y: 4 FT Rubber Car Parking Stop with Yellow Stripes







Lag Bolt for Concrete

6' Plastic Parking Block Standard, 4"H



- · Length: 6', Width: 6", Height: 4"; Weight: 30lbs
- All dimensions are nominal allow for up to 3-6% mold shrinkage
- Material: LDPE 100% recycled plastic. Solid throughout.
- · Accessories: Lag bolts (concrete application) or spikes (asphalt application) are included
- · Warranty: 5-year warranty against manufacture defects
- · Colors: Black, Blue, Gray, White, Yellow

Made in the U.S.A.

#PBS6: 6' Plastic Parking Block

6' & 8' Concrete Parking Curb with Forklift Knockouts



- 5,000 Minimum PSI with two strand welded rebar cage
- · Air entrained Concrete. Sealed w/Concrete sealer helps protect from salt & weather
- Made to Military specifications.
- Chamfered edges to resist cracking or chipping, and scratching people and vehicles.
- 3/4" Hole Size, you can use 1/2" or 5/8" rebar NOT included.
- · No returns or cancels

#PC-6: 72"L x 9"W x 6.5"H; 260 lbs. **#PC-8:** 96"L x 12"W x 7"H; 420 lbs.

Speed Bumps & Humps

6' Premium Textured Rubber Speed Bump

- · For use in low traffic areas going 20 mph or less.
- 2" High bump slows traffic to less than 5 mph.
- Durable vulcanized rubber won't chip, crack or crumble.
- Resistant to weather, oil, salt, and moisture.
- · Textured surface helps traction.
- · Molded-in reflective yellow rubber striping for visibility. Yellow is made from long lasting EPDM rubber and will not fade or crack in any weather condition.
- Flexible rubber conforms to surface contours.
- Bottom channels for drainage or to protect wire, hose, or pipe.
- Join multiple middle sections together to create length needed; finish with end caps.
- · Installs on asphalt or concrete.
- · Conforms to surface contours.
- Weight bearing capacity of 44,000 lbs.
- Dimensions: 72" L x 12" W x 2" H; Weight: 52 lbs.
- End cap: 6" L x 12" W x 2" H; Weight: 3.5 lbs.

#PAB-SP

Premium Textured Rubber Speed Hump

- · Textured speed hump sold in sections
- Join multiple middle sections together to create length needed; finish with end caps.
- · Use for speeds 15 mph or less in heavy traffic areas
- · Quieter & more comfortable to drive over than speed bumps
- Textured, non-slip surface improves traction
- Durable vulcanized rubber won't chip, crack or crumble
- Embedded yellow rubber striping for visibility. Yellow is made from long lasting EPDM rubber and will not fade or crack in any weather condition.
- · Join multiple middle sections together to create length needed; finish with end caps
- · Longer lasting and more cost efficient than concrete or asphalt alternatives
- · Easily installed, removed, relocated, and stored without damage
- · Installs on asphalt or concrete; flexible rubber conforms to surface contours.
- · End caps sold separately
- Middle section: 19" L x 35" W x 2" H; Weight: 38 lbs.
- End cap: 10" L x 35" W x 2" H; Weight: 14 lbs.

#PAH-SP

#PAB-SP



Female End Cap

Center Sections

Male End Cap



Portable Folding Speed Bump with Carry Bag

- Perfect choice when you need a temporary solution to slow traffic down.
- Constructed from durable, injection-molded, polyurethane plastic
- · Black and yellow sections with reflective directional arrows for added visibility.
- · Easy to deploy quickly. Built-in handles on each end enable them to be placed quickly, and then folded back up for compact storage.
- Temporary speed bumps are widely used for traffic control in emergency situations or for special events or school zones where traffic needs to be slowed.
- Flexible, conforms to surface contours.
- · Black storage bag included for easy storage and transport.
- Designed for outdoor use in all weather conditions
- 118" L x 10" W x 1" H; Weight: 26.4 lbs.
- · Weight bearing capacity of 22,000 lbs./axle

PAB-PSP-1



Speed Bumps & Curb Ramps

6' Low Profile Rubber Speed Bump



- 72" L x 12" W x 1.75" H; 40 lbs.
- 2" High bump slows traffic 1-5 mph. For use in low traffic areas going 10 mph or less.
- Recycled rubber won't chip, crack or crumble.
- · Resistant to weather, oil, salt, and moisture.
- · Protected from UV light.
- Durable, molded-in reflective yellow tape stripes.
- · Flexible rubber conforms to surface contours.
- · Dual bottom channels for drainage or to protect wire, hose, or pipe.
- · Installs on asphalt or concrete (hardware sold separately).
- · Conforms to surface contours.
- Can be cut with a utility knife.
- Weight bearing capacity of 44,000 lbs. per axle.
- · Removable for road surface maintenance or snow plowing
- Optional End Caps (sold separately, and in a kit). 7" L x 12" W x 2.5" D; End cap weight 3.5 lbs.

Rubber Curb Ramp - 6 inches tall & 4.25 inches tall



- · Utilize multiple units to achieve desired width.
- High-density thermoplastic rubber & ribbed treads for wheel traction.
- · Indoor or outdoor use without cracking or deteriorating.
- Two underside channels for water drainage or cables/ hoses.
- 44,000 lbs. (20 tons) weight capacity allows for safe use by heavy vehicles.
- 2 pre-drilled holes for optional permanent installation.
- Permanent installation requires hardware, sold separately:



Made in the U.S.A.

#PAR-UP-1M: 4" tall ramp; 12"L x 23.625"W x 4"H; 24.25 lbs. & embedded reflective yellow arrows

#PAR-UP-2M: 6" tall ramp; 14"L x 24"W x 6"H; 36 lbs. & embedded reflective yellow arrows

#PAR-UP-6: 4.25" tall ramp; 16.5" L x 19" W x 4.25" H; 30 lbs.

#PAR-UP-12M: 6" tall ramp; 13"L x 23.5" W x 6"H; 36 lbs.

Rubber Curb Ramp 2-1/2 in. tall



- Multi-purpose ramp suitable for curbs or door thresholds up to 2-1/2" tall.
- 24" L x 42" W x 2.5" H;
- 31 lbs.
- Weight capacity 3,300 lbs.
- · For indoor and outdoor use.
- · Surface is textured for good

wheel grip or non-slip pedestrian safety.

- · Utilize multiple units to achieve desired width.
- Underside has 3 channels for water drainage, or running hoses, wires, or cables.
- For permanent or temporary installation.

#PAR-UP-8

Portable Plastic Curb Ramp



- Lightweight, portable hand-truck ramp with two carry handles.
- Works with curbs 2" to 8" high.
- Usable width of 49".
- 1" side rails keep wheels on.
- 1,100 lbs. weight capacity.
- High-density polyethylene & reinforced w/steel bars underside.
- High visibility safety yellow with 5-year UV inhibitor.
- 4 Pre-drilled installation holes for

optional permanent placement (hardware sold locally).

- · Textured, no-skid surface to provide traction.
- For indoor & outdoor use; withstands extreme cold.
- · Meets OSHA curb ramp requirements.
- Ramp is for hand-truck use, not vehicle use. For curb ramps appropriate for vehicles, browse our rubber curb ramps.

#PAR-PUP-1S: 27.5"L x 51"W x 3.25"H; 29 lbs.

Wheel Chocks



#W74H-E: Rubber Wheel Chock w/Eyebolt - Solid Bottom - These strong rubber wheel chocks are great for stabilizing dump trucks, tow trucks and RVs. They have a solid bottom and are durable and weather resistant. Chocks include an eyebolt which can be used to link two chocks together or to chain in place for theft prevention. Dimensions 9.25" Deep x 6.75" Wide x 8" High; Weight: 12 lbs.; For Tire Diameter 46" to 65". (Made in the U.S.A.)

#W80-E: Heavy Equipment Recycled Rubber Wheel Chocks - These heavy duty wheel chocks are commonly used for big equipment line trucks. They are made of strong recycled rubber to last long. They include an eybolt so you can link chocks together. Dimensions: 6.75" L x 5.25" W x 4.5" H; Weight: 3.5 lbs. Made in the U.S.A.

#W75-E: Heavy Duty Rubber Wheel Chock - Solid Bottom - These durable rubber wheel chocks are tough and made to last. Made of recycled heavy duty rubber, they are often used with line trucks and other heavy equipment. Dimensions: 8.5" Deep x 8.75" Wide x 7" High; Weight: 15 lbs.; Includes Eyebolt; Made in the U.S.A.

#W78: Rubber Wheel Chock w/Eyebolt - Durable rubber for longlasting use. These chocks are great for use with dump trucks, tow trucks, utility vehicles, semis & other road vehicles. Dimensions 8" Deep x 10" Wide x 6" High; Includes Eyebolt; SOLID BOTTOM: 11.5 lbs; VOID BOTTOM: 8 lbs. Made in the U.S.A.

#W85S: Utility Vehicle & RV Rubber Wheel Chock - These strong rubber wheel chocks can be used to stabilize autos, trailers, RVs, & pickups. Solid bottom & durable. Won't compress, warp, chip, or crack. Chocks include an eyebolt which can be used to link two chocks together with a chain or rope, or to secure for loss prevention. 9.75" W x 7.75" D x 5" H (width fits against tire); Weight: 10 lbs. Made in the U.S.A.

#W88-F: Aircraft Rubber Wheel Chocks - Pair w/36" Rope - Strong and stable aircraft chocks made of heavy duty recycled rubber. They are naturally resistant to compression, skidding and oil. Chocks are able to stabilize airplane and other craft. Weather and UV resistant. Dimensions 7" L x 24" W x 5.5" H; In pairs w/36" Rope; 100% post-consumer recycled rubber Reduced skidding & compression. Made in the U.S.A.

W88-RH: Single Rubber Rope Connected Aircraft Wheel Chock - Aircraft Wheel Chocks are an essential piece of ground equipment for every airplane owner and airport, as they prevent the plane from moving until intended. These strong and stable aircraft chocks are designed for the rigors of wide body aircraft and similar use Made from heavy-duty recycled rubber that is resistant to UV rays, compression, skidding, oil, and weather. Each pair of wheel chocks is joined by a yellow rope handle. 24" W x 7" D x 5.5" H; Weight: 24 lbs. Made in the U.S.A.

W97-E: Bus Rubber Wheel Chock - These strong rubber wheel chocks can be used to stabilize busses. They have a solid bottom and are durable. Won't compress, warp, chip, or crack. Chocks include an eyebolt which can be used to link two chocks together with a chain or rope, or to secure for loss prevention. Use these rubber wheel chocks to immobilize wheels and prevent rolling accidents. 5" W x 9" D x 6" H (width fits against tire); Weight: 6.5 lbs. (Made in the U.S.A.)

URWC-8: Molded Urethane Wheel Chocks - These bright orange wheel chocks are visible and durable. They are perfect for preventing accidental movement of vehicles. Their bright color provides added safety for ingoing and outgoing drivers to see them more easily. The safety tread on the face of the chock provides better grip and reduces slippage. Made of molded urethane for greater durability and resistance to shock, and abrasion. They are also more resistant to damage from oils and solvents and weight less than traditional metal chocks. Measuring: 6" W x 9.5" H x 8" D; Weight: 3lbs.

URWC-25: Molded Urethane Wheel Chocks - Bright orange wheel chocks provide great durability & visibility. Perfect for preventing accidental movement of trucks & other vehicles. Tough, longlasting chocks, their bright color provides added safety for ingoing & outgoing drivers to see more easily. Safety tread on the face of chock provides better grip & reduces slippage. Made of molded urethane for greater durability & resistance to shock & abrasion. More resistant to damage from oils & solvents, & weigh less than traditional metal chocks. 14.5" W x 14.5" H x 17" D; Weight: 30lbs.; Capacity: 60,000 lbs.



Flip-Top Cable Protectors

Provide 360° protection for your expensive cables and hoses from vehicle drive-overs & provide a safety crossing for pedestrians. Durable cable protectors with plastic flip tops are rated for extreme temperatures, making them suitable for indoor and outdoor use. Flip tops make it easier to add or remove cables.



#CPS-BPCP-5S: 2-Channel TPU Cable Protector (1.375" Channels)

- Dual 1-3/8" channels are protected by a reinforced hinged lid allowing easy access.
- Two channels to separate wires or cable runs. Protects cables or hoses up to 1-3/8" outside diameter.
- Unique modular design with interlocking T-connectors to join multiple units together.
- · High cut and tear resistance, and higher abrasion point than rubber.
- · Oil, chemical, fuel and lubricant resistant; extremely durable and will stand up to years of indoor and outdoor use.
- Designed for all weather conditions. Temperature rated at -40° to 302°F.
- · Can withstand vehicles and warehouse equipment weighing up to 11,000 lbs. per axle.
- Dimensions: 39.5" L x 10" W x 1.75" H; Channel dimensions: 1.75" x 1.75"; Weight: 9 lbs. 4 oz



#CPS-CP-10M: Single Channel Rubber Cable Protector (1.25" Channel)

- Single 1-1/4" channel protected by reinforced hinged lid for easy access. Protects cable or hose up to 1-1/4" outside diameter.
- · Unique modular design with interlocking T-connectors to join multiple ramps together.
- Durable black rubber base topped with bright yellow flip top lid made of UV stabilized LLDPE plastic.
- Bright yellow lid has a slip and electrical safety warning symbol molded into the anti-slip surface.
- For indoor and outdoor use. Designed for all weather conditions. Temperature rated at -40° to 302°F.
- Can withstand vehicles and warehouse equipment weighing up to 22,000 lbs. per axle.
- Dimensions: 39-3/8" L x 8-1/4" W x 1-3/4" H; Channel dimensions: 1-1/4" x 1-1/4"; Weight: 12 lbs. 2 oz



#CPS-CP-7: Heavy-Duty 2-Channel Rubber Cable Protector (3.5" Channels)

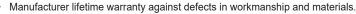
- Dual 3-1/2" channels protected by reinforced hinged lid for easy access. Protects cables or hoses up to 3-1/4" diameter.
- · Unique modular design with interlocking T-connectors to join multiple ramps together.
- · Durable black rubber base topped with bright yellow flip top lid made of UV stabilized LLDPE plastic.
- Bright yellow lid has a slip and electrical safety warning symbol molded into the anti-slip surface.
- For indoor and outdoor use. Designed for all weather conditions. Temperature rated at -40° to 302°F.
- Can withstand heavy vehicles & warehouse equipment weighing up to 40,000 lbs. per axle.
- Dimensions: 39-3/8" L x 24-3/8" W x 4-1/8" H; Channel dimensions: 3-5/8" x 3-5/32"; Weight: 66 lbs.



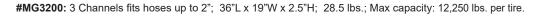
Elasco MightyGuard 2" or 3" Channel Heavy-Duty Cable Protector

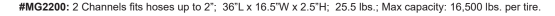
Made in the U.S.A.

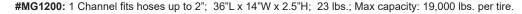
- · Heavy-duty protection from pedestrian & large vehicle traffic.
- Solid-cast polyurethane, with better strength, durability & longevity compared to rubber, plastic & metal.
- Protects cables, pipes & hoses under 2" or under 3" in outside diameter (see item number).
- · Lid closes into the base of the product, with flush hinges, for less failure from continued use.
- · Reinforced fiberglass hinge pin rod provides durability and strength to lid hinge, which will never corrode, rust, or break.
- No painting or maintenance required; Safely withstands weather extreme conditions ranging from -40° to 120°F.
- Non-slip surface tread design to minimize trips and falls. Interlocking design with connectors at both ends allows multiple
 cable covers to be connected to cover a larger area. Optional end caps (sold separately) for a finished look.



Compliant with safety regulations including NEC and OSHA.







#MG3300: 3 Channel fits hoses up to 3"; 36"L x 27.5"W x 3.75"H; 42 lbs.; Max capacity 12,250 lbs. per tire.

#MG2300: 2 Channel fits hoses up to 3"; 36"L x 24"W x 3.5"H; 48 lbs.; Max capacity 12,250 lbs. per tire.

#MG1300: 1 Channel fits hoses up to 3"; 36"L x 20.5"W x 3.5"H; 30 lbs.; Max capacity 19,750 lbs. per tire.



#MG3300





#MG2200



Flip-Top Cable Protectors Continued



Elasco LightGuard 1.25" or 1.38" Channel Light-Duty Cable Protector

- Heavy-duty protection from pedestrian & large vehicle traffic.
- Solid-cast polyurethane, with better strength, durability & longevity compared to rubber, plastic & metal.
- Protects cables, pipes & hoses under 1.25" or under 3" outside diameter (see item number).
- Lid closes into the base with flush hinges for less failure from continued use.
- Reinforced fiberglass hinge pin rod provides durability and strength to lid hinge, which will never corrode, rust, or break.
- No painting or maintenance required; Safely withstands weather extreme conditions ranging from -40° to 120°F.
- Non-slip surface tread design to minimize trips and falls. Interlocking design with connectors at both ends allows multiple cable covers to be connected to cover a larger area. Optional end caps (sold separately) for a finished look.
- Manufacturer lifetime warranty against defects in workmanship and materials.
- Compliant with safety regulations including NEC and OSHA.



#LG3125



#LG2125: 2 Channels fits hoses up to 1.25"; 36"L x 11.25"W x 1.75"H; 13 lbs.; Max capacity:12,500 lbs. per tire.

#LG3125: 3 Channels fits hoses up to 1.25"; 36"L x 13"W x 1.75"H; 16 lbs.; Max capacity:14,000 lbs. per tire.

#LG5150B: 5 Channel fits hoses up to 1.38"; 36"L x 16.5"W x 1.75"H; 18 lbs.; Max capacity:8,250 lbs. per tire.



Drop Over Cable Covers

#CPS-CR-4PU: 1" x 4" Single Channel Yellow TPU Drop Over Cable Protector

- Material TPU (thermoplastic polyurethane). Lighter weight and more durable than rubber drop over protectors.
- Simply drop over small cables & wires to provide protection. Lighter, faster & easier to use than flip-top protectors.
- Channel is 4" wide x 1" high. Single channel accommodates multiple cables or wires up to 1" diameter.
- Bright yellow to attract attention. Grid pattern on top surface provides slip resistance.
- Built-in hidden L connectors join multiple units with a smooth flush fit.
- Weight bearing capacity of 6,600 lbs. per axle. Suitable for indoor and outdoor use in all weather conditions.
- 39-1/2"L x 10-5/8"W x 1-3/16"H; 6 lbs. 3 oz.; Channel dimensions: 4"W x 1"H; Capacity 6,600 lbs. per axle;

#CPS-NCR-1: 5/8" Single Channel TPU Drop Over Cable Protector

- Material TPU (thermoplastic polyurethane). Lighter weight and more durable than rubber drop over protectors.
- Simply drop over cables & wires to provide protection. Covers are lighter, faster & easier to use than flip-top protectors.
- Single channel accommodates multiple cables or wires up to 5/8" diameter.
- Low profile allows for easy crossing by carts and pedestrians. Checkered pattern on top provides slip resistance.
- Built-in hidden connectors join multiple units with a smooth flush fit.
- Weight bearing capacity of 2,200 lbs. per axle. Suitable for indoor and outdoor use in all weather conditions.
- 35-5/8"L x 5-3/8"W x 3/4"H; 2.6 lbs.; Channel dimensions: 1-7/8"W x 5/8"H; Capacity 2,200 lbs. per axle



Elasco Single Channel Dropover Cable Cover RED OR BLACK

- Light-duty cable protection from pedestrian and vehicle traffic
- Solid-cast polyurethane, with better strength, durability, and longevity compared to rubber, plastic, and metal.
- Includes one channel to accommodate one or multiple cables & wires.
- Drop-over model for quick and easy installation. Lightweight construction for less fatigue when handling.
- No painting or maintenance required; Non-slip surface holds up in all weather conditions from -40°F to 120°F.
- Interlocking design with connectors at both ends allows multiple connected cable covers to safeguard a larger area.
- Manufacturer lifetime warranty against defects in workmanship and materials.
- Compliant with safety regulations including NEC and OSHA.

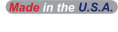
#ED1010: 36"L x 10.5"W x 1.5"H; 6 lbs.; Channel dimensions: 4"W x 1"H; Capacity: 8,850 lbs. per tire

#ED2010: 36"L x 11.25"W x 1.75"H; 15 lbs.; Channel dimensions: 2.75"W x 1.25"H; Capacity: 12,500 lbs. per tire

#ED8200: 36"L x 20"W x 2.5"H; 37 lbs.; Channel dimensions: 7.5"W x 1.5"H; Capacity: 12,500 lbs per tire







Facility Safety Products



31.5" High Rubber Corner Protector

- For pillars, columns & walls from structural damage. Also works well for interior walls & columns in factories or warehouses. Protects vehicles from potential dents & scratches.
- Yellow reflective tape for increased visibility. Impact-resistant & durable rubber for indoor or outdoor.
- · Easy to install with anchor fasteners and/or single part urethane adhesive.
- 6 pre-molded holes for easy installation with anchor fasteners (not included) or single part urethane adhesive (not included).

#PAW-128: 31.5" High Heavy Duty ROUND Corner Protector

#PAW-131: 31.5" High L-SHAPE Corner Protector



Wall Guards

- Protect walls from potential structural damage, dents & scratches. Withstands impacts while protecting surface.
- · Reflective yellow-orange to increase visibility. Made of durable, molded rubber; economical and built to last.
- Designed for indoor or outdoor use. Does not require repainting and does not chip, break or crack.
- · Attach with anchor fasteners and/or single part urethane adhesive (mounting hardware/adhesive not included)

#PAW-WP-5: Medium Duty 31.5" x 8.75" x 1/2" thick; "C-shape" wall protector

#PAW-WP-4: Heavy Duty 39.75" x 6" x 2.25" thick; "E-shape" wall protector





Fixed Pallet Rack Safety Net

- Super-strong Rack Strap cargo webbing and hardware. Adds a high level of safety and satisfies National Fire Protection Association (NFPA) code 13, by helping keep items from falling into flue space behind pallet rack.
- · Installs into existing racking in seconds.
- · High visibility yellow for easy safety checks.
- · Capacity: 2,400 lbs. burst strength
- Includes: 1 Net with 2 safety webbing straps and 4 metal rack connectors

#BN-RSB: Widths: 8 ft., 8.5 ft., 9 ft., 10 ft. & 12 ft.



Sliding Pallet Rack Safety Net • Keeps loose and palletized items from falling

- Reeps loose and palletized items from failing
- · Sliding net for easy pick-and-pack operations.

#PAW-131

- · Installs into existing racking in seconds
- High visibility yellow for easy safety checks.
 Choose width: 8 ft., 9 ft., 10 ft., 12 ft.
- · Capacity: 2,400 lbs. burst strength
- Includes: 1 Net with 2 safety webbing straps and 4 metal rack connectors
- Standard T-shaped hardware connector fits most rack types (teardrop or slotted styles)

#BN-RSN: 34" H; 2" wide straps polyester



Modular Pallet Rack Safety Netting

- Keeps loose items or cartons from falling
- Satisfies National Fire Protection Association (NFPA) code 13
- Nets can overlap vertically, producing a "shingling" effect, so any space can be easily protected.
- 60" H; Mesh size: 1.97" x 1.97"; Material: polyester;
- · Capacity: 1,600 lbs. burst strength
- · Includes: metal rack connectors
- Designed to allow for a 6' overhang to prevent pallet push-through into the longitudinal flue space.

#BN-MSN: Widths: 8 ft., 8.5 ft., 9 ft., 10 ft., 12 ft.



Pallet Rack Safety Strap

- Prevent goods from falling or pushed over
- Durable webbing material, strap ends have metal rack connectors that quickly connect
- Association (NFPA) code 13.
- Choose Width: 8 ft., 8.5 ft., 9 ft., 10 ft., 12 ft.
- Straps are sold individually. Utilize multiple straps in a single bay to secure smaller or loose items and to increase safety.
- Capacity: 2,400 lbs. burst strength

#BN-RSS: 2" Wide; Includes 2 standard attachments (for Teardrop & Slotted racks). J-hook attachment (for Structural & RediRack) available



Post Shield 48" Pipe Bollard

- Height 48"; Color Yellow
- Designed to absorb the impact of a forklift, sweeper, other in-plant vehicles.
- · Constructed from 4" Schedule 40 Structural Pipe.
- Surface Mounted and Core Mounted models available.
- Attractive, highly visible OSHA Approved OMEGA Traffic Safety Yellow finish.
- Hardware is included. (5/8"X4-3/4" Floor Anchors) and vinyl caps. Complies with Buy American Act.

#OM4048: 4" Diameter x 48" Pipe Bollard - Yellow **#OM6048:** 6" Diameter x 48" Pipe Bollard - Yellow



Corner Shield Corner Guard

- · Complies with Buy American Act
- Protects corners from forklift impact & damage
- Anchors to the floor for easy installation
- · Heavy-duty, low profile design.
- · Easy to replace, if damaged by a forklift
- · Attractive, highly visible OSHA-approved
- Constructed from hot rolled, cold formed 7 gage steel & meets ASTM Grade E steel, modified to a minimum yield of 36 K.S.I.

#OM8242: Corner Shield 42"H; 38 lbs. - Yellow **#OM8248:** Corner Shield 48"H; 40 lbs. - Yellow



Facility Safety Products



Watchman Collision Avoidance Alarn





- Dramatically reduces costly forklift accidents.
- Lights & siren activate on impact 4 or 8 seconds
- Bright flashing red light end caps with guards.
- Highly audible 105 dB alarm
- Adjustable 8' or 10'; Weight: 11 lbs.; CE Certified
- Impact resistant safety yellow ABS tubing
- Battery-powered takes 8 C batteries (not included).
- AC-powered units operate on a 115V plug-in power supply. A 230V power supply is also included. Circuitry resists "spikes" when on the same circuit as disrupting devices.

#WM-3: Choose battery or A/C powered



Column Wrap - Yellow/Red Stripes

- Good in Parking Facilities, Shopping Malls, Drive Thru's. Warehouse Stores etc.
- Gain visibility for pedestrians as well as motor vehicles & protect columns & posts.
- Durable outer Nylon Shell, Dense Outer Foam Interior, 10 oz Nylon Fabric
- Velcro attachment.
- Rip Stop, Waterproof, Fade Resistant, Mold/ Mildew Proof. Core is 1/2" thick loose cell foam.
- 3M Reflective Tape to help night visibility is 2" thick. All include easy to use Velcro attachment.

#CWYR: 44"H X Choose 36", 48", 60" or 72" Wide



Trak Shield 48" Floor Set - Yellow

- Omega Trak-Shield Door Guards™ are 48" Tall (Set – Right Hand and Left Hand). They Protect door tracks from forklift impact and other vehicle damage to help you save on door repair costs.
- Anchor to the interior wall & floor, easy to install.
- Heavy-duty, low profile design wraps around the door track to protect against front & side impact.
- More durable & cost effective than conventional pipes & embedded bollards & easy to replace.
- OSHA approved. Complies with Buy American Act
- Includes floor anchors (5/8" x 4-3/4").

#OM8048: Traffic safety yellow finish.



Pipe Shield 42" Wall Mount - Yellow

- Designed to eliminate damage to your plumbing, mechanical & electrical equipment mounted to building columns & facility walls.
- 65 lbs, 8" inner diameter, 1/2" thick, 42" high.
- Bolts not included, 9/16" diameter holes.
- Takes the blow from in-plant vehicle traffic. Protecting your facility from damage to vulnerable power, supply and mechanical lines.
- OSHA Approved OMEGA Traffic Safety Yellow finish. Complies with Buy American Act.

#OM3306:



Collision Sentry® 200 Warning System

- Collision detection & avoidance products can help reduce or eliminate "blind corner" collisions by providing a visual warning that alerts forklift drivers & pedestrians to approaching traffic by LED light flashes a warning, easy to install, highly reliable.
- Passive Infrared Motion Sensors detect motion on both sides of the corner. Sends ample warning
- Uses standard D-cell alkaline batteries
- Can be easily snapped onto pallet racking systems using included magnet mounts. Tether included

#CLN-A-165: Single unit

#CLN-A-165-CTN8: Carton of 8 units



Column Sentry Protectors

- The original, patented column protector, saving interior building columns by surrounding them with a cushion of air.
- Very easy to install, without using any tools.
- Highly visible in safety yellow color
- When hit, Column Sentry flexes, protecting the column, the forklift, and the forklift operator.
- Low-density polyethylene, tough, maintenance free & surprisingly cost-effective.
- Now Proven to be the best column protection available: 83% more effective in resisting impact than the imitation column protector.

#CS2442: 3 sizes available

Heavy-Duty Rubber Downspout Splash Block

- · Protects foundations, landscaping, & pavement by channelizing downspout run-off away from buildings.
- Ideal for heavy-duty outdoor use. Able to withstand extreme temperatures without cracking or drying out.
 - · Made of durable recycled tire rubber.
 - · Won't crack or blow away like plastic, and far lighter than concrete.

#DSSB-36: 34"L x 12"W x 3"H; Weight: 30 lbs.

Directional LED Sign



LED Signs Direct-View





















- · LED message is readable in direct sunlight.
- · Corrosion-resistant all-weather cabinet.
- 5-year warranty.
- · UL/cUL Listed for wet locations.
- Input voltage: 120-277 VAC
- Finish: Duranodic Bronze
- · One-piece extruded aluminum frame
- Face material: 1/8" thick smoked polycarbonate

Made in the U.S.A.

#5868: OPEN; 7"H x 18"W x 2.5"D; Letters Height 3.5"; Color: Green

#6083: OPEN/CLOSED; 7"H x 34"W x 2.5"D; Letters Height 3.5"H; Color: Green & Red **#25883:** OPEN/CLOSED; 7"H x 34"W x 2.5"D; Letters Height 3.75"H; Color: Green & Red **#5112:** OPEN/CLOSED; 14"H x 18"W x 2.5"D; Letters Height 3.5"H; Color: Green & Red

#6104: DO NOT ENTER; 7"H x 34"W x 2.5"D; Letters Height 3.5"H; Color: Red **#25936:** LOT FULL; 14"H x 18"W x 2.5"D; Letters Height 3.75"H; Color: Red

#5060: CAUTION CAR COMING; 7"H x 18"W x 2.5"D; Letters Height 2.875"H; Color: Yellow

#5911: FULL; 7"H x 18"W x 2.5"D; Letters Height 4.375"H; Color: Red

#28366: VALET PARKING; 7"H x 34"W x 2.5"D; Letters Height 2.75"H; Color: Green **#5863:** ATM; 7"H x 18"W x 2.5"D; Letters Height 4"H; Color: Green

LED Traffic Controller





- · Super bright, direct-view, and wide-angle LED lights can be seen even in direct sunlight.
- · Lighting is rated for 100,000 hours.
- · Corrosion-resistant all-weather housing.
- · Housing can be used for surface mounting.
- Impact-resistant sign face.
- · Replaceable circuit board assembly.
- · 5-year warranty.
- · UL/cUL Listed for wet locations.
- Input voltage: 120-277 VAC (12-24 VDC available)
- Face material: injection molded, impact resistant LEXAN™ hood with LEXAN™ lenses
- · Faces: single faced sign
- · Finish: Duranodic bronze



#50937

#5618: Triple LED Traffic Controller (Vertical);

- 21" H x 7" W x 5.5 "D (depth includes 3" D hoods); Weight: 5 lbs.
- Cabinet and hoods: 1-piece, 2.5" deep corrosion resistant, extruded aluminum frame

#50937: Dual LED Traffic Controller (Vertical);

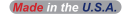
- 14" H x 7" W x 6 "D (depth includes 3" D hoods); Weight: 3 lbs.
- · Cabinet and hoods: injection molded and impact resistant polycarbonate

#52170: Dual LED Traffic Controller (Horizontal);

- 14" H x 7" W x 6 "D (depth includes 3" D hoods); Weight: 3 lbs.
- · Cabinet and hoods: injection molded and impact resistant polycarbonate



#52170



Sign Stands Plastic and Rubber

Narrowcade Sign Stand - Plain Made in the U.S.A.

Holds 2 corrugated plastic signs or other rigid material-based signs 12" W x 24" H & up to 3/16" thick. Use with vinyl sheeting, corrugated plastic, metal, or acrylic signs. All-plastic, can be used indoors & out. No rust, splinters or discoloration. Hinge locked in open position prevents over-extended sign faces. Molded-in handle for easy mobility. Foldable & stackable. Fill with 10 lbs. of sand for 12" x 24" ballast. Each stand has 2 fill holes. Sign surface must be prepared for vinyl sheeting application. Attach rigid signs with hook and loop fasteners or well nuts, not included.

#150: 13"W x 45"H x 3"D, White, Orange or Yellow

6' Steel Flexpost Sign Post System



Diameter: 1-5/8" Round Post; ADA Compliant; Height: 6 foot Galvanized Steel (Overall Height Stands 78" Tall); Base: Base Plate: Carbon Steel Torsion Spring with 1/2" Aluminum Tear-Away Bolts E-Coat Corrosion Resistant Barrier with Durable Black Powder Coat Finish; Post Color Silver, Mounting hardware included.

#STD: Flexpost Sign Post System

Made in the U.S.A.



Rubber Base Portable Sign Stand System 30 lbs. & 60 lbs.



Rubber bases are made of 100% recycled rubber that's built to withstand the elements. Protected from weather, oil, salt, moisture, UV light and temperature; base won't chip, crack, or crumble. Handgrips molded-in on underside of base for easy pick up. Optional wheels make sign systems easy to move. Optional square plastic Power Post™ eliminates sign twisting. Square shape provides 15% more wind resistance than for signs attached to round posts. Pre-drilled holes for multiple sign sizes. SIGNS NOT INCLUDED. Optional casters feature polyurethane-lined wheels & zinc plated hardware. Wheeled bases come with two double wheel assemblies installed. To secure post to base: 1 hex bolt and 1 locknut (included). To secure sign to post: 2 hex bolts, 2 locknuts, and 2 washers (included). To cover top of post: black vinyl cap (included).



#800-RB-30: 30 lbs base 18.5"W x 2.5"H; Optional Post; Optional Wheels; (for signs 12"W x 18"H or smaller)

#800-RB-60: 60 lbs base 18.5"W x 5"H; Optional Post; Optional Wheels; (for signs 24"W x 24"H or smaller)

Rubber Base Portable Sign Stand System 18"wide & 24"wide Made in the U.S.A.



Thick-walled plastic base. Won't chip, crack, or crumble like concrete. Plastic square tube post. Reinforcing internal cross bars. No sign twisting unlike round posts. Withstands strong winds without tipping over. Post cap included. Pre-drilled holes on post for multiple sign sizes. Sturdy plastic wheels make base easy to move. Hardware included for attaching sign (sign not included). Lightweight plastic reduces shipping costs. Large fill hole for sand or water. (Blue base can only be filled with sand). 60" white or black posts.

#RAP18: Choose Black, Blue, Yellow or Red Base 18"W x 12"H; 7 lbs.; 50 lbs. filled with water; 60" Post Black or White; For signs 24" x 24" or smaller; SIGN NOT INCLUDED

#RAP24: Choose Black or Yellow Base 24"W x 16.5"H; 10 lbs.; 120 lbs. filled with water; 60" or 72" Post Black or White: For signs 26" x 38" or smaller: SIGN NOT INCLUDED





XL-Portable Pole 3™ Wheeled Sign Stand

Made in the U.S.A.

Large format rolling sign base & post with universal sign holder. EZ Grip finial provides a handle to make moving sign easy & dresses up the sign's appearance. Heavy-duty, 3" wheels with thick axle for easy rolling in any condition. Wheels recessed for a clean look. Recycled technopolymer material never rusts. Engineering grade resin for wheels, & modified recycled resin for base with UV protectant added for outdoor weatherization. Pole pre-drilled to accomodate signs from 9" x 12" to 24" x 24" & 12" x 36" (signs not included). Displays signs on 1 or 2 sides. Security bolt prevents sign pole from lifting out of base. Heavy duty 1.9" diameter recycled PVC pole won't crack in the cold. Inner aluminum support sleeve located inside pole adds stability. Sand or water can be poured into base to add stability with a ballast weight of up to 70 lbs. Holds up to 10 gallons of water, with 8 gallons maximum in freezing temperatures. Can add antifreeze if desired. Wind resistance: 30-40 MPH; Fast assembly - less than 60 seconds.

#XL-PP3: Base dimensions: 24"W x 16"H; 15 lbs. empty; Choose: Yellow or Black base; 60" or 72" tall black post; Includes: 4 – 3" square stability mounting plates, 1 - 1/4" security bolt, 2 - 5/16" mounting plate bolts, 2 - flange nuts Not included: Sign and sign mounting hardware.

Sign Stands Plastic

Signicade® Portable Sign Stand Made in the U.S.A.



All-plastic sign stand used indoors & out. Use with vinvl sheeting. corrugated plastic, metal, or acrylic signs. Vinyl signs can be applied directly to the sign face (with surface preparation). No rust, splinters, or discoloration. Hinge locked in open position prevents over-extended sign faces. Can be filled with 10 lbs. of sand using 2 fill holes. Attach rigid signs with hook & loop fasteners or well nuts, not included.

#130: 45"H x 25"W x 3"D; Yellow, Blue, Black, Green, Orange, Red or White.

Signicade® Deluxe Sign Stand



Change Signs in seconds with "Quick-Change"™ feature. Use Coroplast™ signs or other material 3/16" or less. "Stay Tabs" assure sign stays securely in place. No maintenance - all plastic, use indoors & out. No tape, Velcro®, or screws needed which eliminates fastener damage to signs. Internally weight with sand - ballasting columns, add sand to each leg. Hinges lock in open position. Patented slot design just slide in a sign. Holds 2 - 24"W x 36"H signs.

Made in the U.S.A.

#140: 46.375"H x27"W x 3"D; White or Black



Signicade® MDX Portable Sign Stand Made in the U.S.A.

Quick Change feature for ease of sliding signs in and out. Stay Tabs™ hold signs securely in place. All-plastic sign stand can be used indoors & out No rust, splinters, or discoloration. Narrow footprint, lightweight & easy to move. Fill with 4 lbs. of sand using 2 fill holes.

Signs

24" x 24"

#141: 31.5"H X 20"W x 3"D; Only 8 lbs.; Black or White Stand

Squarecade™ 36" Portable Sign Stand



Holds 2 corrugated plastic signs or other rigid material signs 22" W x 28" H & up to 3/16" thick. Grabber hinges hold a rider on top of sign for additional messaging. All-plastic can be used indoors & out. No rust, splinters, or discoloration. Molded-in handle for easy mobility. Foldable and stackable: Fill with 6 lbs. of sand for additional ballast. Each stand has 2 fill holes. 24.375" W x 37.25" H x 2" D; Also available in a 20" x 20" squareshaped option & 24" x 24" square-shaped option.

Simpo Sign | Made in the U.S.A.

#1225: 24.375"W 37.25"H x 2"D; White or Black

Holds 2 corrugated plastic signs 24" W x 24" H & up to 3/16" thick. Can be used indoors & out. No rust, splinters or discoloration. Hinges lock in open position preventing over-extended sign faces. Molded-in handle for easy mobility. Foldable & stackable, stacking lugs keep stacked units from sliding. Fill with dry sand for ballast. Each stand has 2 fill holes, 1 on each side of the frame. 5 lbs. of sand per hole for a total of 10 lbs. per stand is recommended. Attach rigid signs with hook & loop fasteners or well nuts not included. Dimensions:

#136: 25"W x 36"H x 3"D; Orange, Yellow or White

Made in the U.S.A.

SquareCade™ 45" Sign Stand - Plain

Made in the U.S.A.

Holds 2 corrugated plastic signs or other rigid material-based signs 24" W x 24" H & up to 3/16" thick. Use with vinyl sheeting, corrugated plastic, metal, or acrylic signs. All-plastic can be used indoors & out. No rust, splinters or discoloration. Hinges locked in open position prevents overextended sign faces. Foldable & stackable. Fill with 10 lbs. of sand for ballast. Each stand has 2 fill holes. Attach rigid signs with hook & loop fasteners or well nuts, not included. Choose from dozens of sign legends. Engineer Grade retroreflective sheeting increases visibility of signs.





PARKING LOT FULL

PARKING

PARKING

NO PARKING

NO **EXIT**

MEN WORKING

ROAD WORK AHEAD Q2410

#145-LGEG: Stand with Legend

UTILITY WORK AHEAD STOP



LOT O2438

Q2412



Ouik Sign® Portable Sign Stand

Made in the U.S.A.

Holds 2 corrugated plastic signs or other rigid material-based signs 18" H x 24" H & up to 3/16" thick. Grabber hinges hold a rider on top of sign for additional messaging. Quick-Change feature for ease of sliding signs in & out. 2 Stay Tabs per side hold signs securely in place. All-plastic, can be used indoors & out. No rust, splinters or discoloration. Includes stabilizing brace that prevents the accidental or intentional spreading or closing of the sign face, including in windy conditions. Brace can be used to hold a sandbag. When not in use, brace sits in "click-in" molded-in receptacle. Foldable & stackable.

#1201: 26"W x 31.5"H x 2"D; Only 7.5 lbs.; Black or White Stand





Order Online:

www.TrafficSafetyWarehouse.com

Call Now:

(847) 966-1018

CUSTOMER NUMBER	
PRIORITY CODE	

For All Your Traffic Safety Needs www.TrafficSafetyWarehouse.com

Watchman Collision Avoidance Alarm



- · Dramatically reduces costly forklift accidents.
- · Lights & siren activate on impact 4 or 8 seconds
- Bright flashing red light end caps with guards.
- · Highly audible 105 dB alarm
- Adjustable 8' or 10'; Weight: 11 lbs.; CE
- Impact resistant safety yellow ABS tubing
- Battery-powered takes 8 C batteries (not included).
- AC-powered units operate on a 115V plug-in power supply. A 230V power supply is also included. Circuitry resists "spikes" when on the same circuit as disrupting devices.

#WM-3: Choose battery or A/C powered

Rubber Aircraft Ballast 25 Lbs or 50 Lbs



- Attain desired center of gravity balance in an airplane.
- 100% post-consumer recycled rubber.
- Easier to use & cleaner than sandbags, lead, or steel pellets.
- Molded-in handle for ease of handling.
- Low profile leaves extra room in cargo hold.
- Stackable.
- Made in the USA
- 25 lb. Dimensions: 14" W x 30" L x 1.8" H
- 50 lb. Dimensions: 14" W x 30" L x 3.5" H
- Pallet quantity (25 lbs.): 75
- Pallet quantity (50 lbs.): 33

#610-RB: Available in 25 lbs. & 50 lbs.

CALL US NOW (847) 966-1018

Premium Thermal Paper Perforated Roll 8.5" x 100'



- Made for Brother PocketJet Mobile Thermal Paper Printers
- Designed for optimal graphic resolution creating crisp receipts, labels, and documents.
- Archivable up to 20 years.
- End of paper roll warning stripe.
- 100% Lint-free paper to reduce printer jams.
- Meets or exceeds OEM specifications.
- Type: continuous roll
- Dimensions: 8 1/2" W x 100' ft.
- Core: 1/2"
- Perforations: perforations and black sense mark every 11 inches

#LB3788: 6 rolls, 100 pages per roll

We accept purchase orders from government agencies & credit worthy companies. Prices & specifications are subject to change without notice. Traffic Safety Warehouse ® is a registered trademark.









