

PLASTICADE®

 **CANADA**



TABLE OF CONTENTS

- »1. CHANNELIZERS AND STACKER CONES
- »2. DELINEATORS
- »3. VERTICAL PANELS
- »4. CONES AND ACCESSORIES
- »5. BARRICADE SYSTEMS
- »6. ADA PATHCADE BARRICADE
- »7. TYPE II BARRICADES
- »8. TYPE III BARRICADES
- »9. A-FRAME BARRICADES
- »10. BARRICADE ACCESSORIES
- »11. TRAFFIC BATONS and STROBE BEACONS
- »12. FLAGGER STATION and ARROW BOARD ACCESSORIES
- »13. STOP/SLOW PADDLES and POLES
- »14. STOP/SLOW SIGNS and SIGN STANDS
- »15. SAFETY SIGNAGE
- »16. PORTABLE SIGN STANDS
- »17. MODULAR GLARE SCREEN and WHEEL CHOCKS
- »18. ROLL UP SIGNS
- »19. WATCHDOG SIGN STANDS
- »20. TRENCH COVERS AND ANCHOR SAFETY SYSTEMS
- »21. GROUND BASED TRAFFIC SAFETY SOLUTIONS



CHANNELIZERS & STACKER CONES

DRUM

**STOCKED
IN CANADA**



- Durable, rebound-ready drum made from low/high-density polyethylene with fused power dome and handle.
- Includes five 10 cm (4") reflective bands in HIP, DG, or combo options.
- Tire-locking ring and flat anti-roll sides keep it stable on the road.
- Stackable design with fold-down light and comfort grip handle.
- Custom logos available.
- MASH accepted, MUTCD compliant.
- Size: 101 cm H x 60 cm W (39.7" x 23.5").
- Weight: 3.6 kg (8 lbs).

LANE CHANGER™ B500



- Impact-resistant drum made from low- or high-density polyethylene.
- Use with tire ring; domed top deflects water and debris.
- Five-tier stackable design protects sheeting.
- Comfortable, fracture-resistant handle with double light mount.
- Locking base grips tire ring for stability.
- Custom molded name or logo option.
- Made in the U.S.A., MASH accepted, MUTCD compliant.
- Height: 105 cm (41.5"), Weight: 3.6 kg (8 lbs)

C42 CHANNELIZER



- 42" (107 cm) tall channelizer with a compact nesting design for efficient storage.
- Strong, ergonomic handle fits both hands for easy lifting and fast placement.
- Handles include slots for threading caution tape.
- Recessed area protects sheeting from wear.
- Compatible with 4.5, 7, or 13.6 kg (10, 16, or 30 lb) rubber bases.
- Customizable with your company name or logo.
- Made in the U.S.A. and MASH Accepted, MUTCD Compliant.
- Dimensions: 124 cm H x 15 cm W (48.9" x 6").
- Weight: 1.4 kg (3 lbs).

NAVICADE™ NAVICADE™28

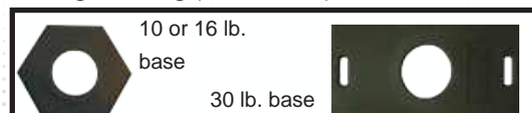


- Available in 107 cm (42") and 71 cm (28")
- Durable, impact-rebounding design with oversized, easy-grab handle.
- Stackable with or without base.
- 42" version includes 4 reflective bands (10 or 15 cm wide); 28" version includes 2 bands.
- Compatible with 4.5, 7, or 13.6 kg (10, 16, or 30 lb) recycled rubber bases.
- Made in the U.S.A., MASH Accepted, MUTCD compliant.
- 42" model: 128 cm H x 19 cm W (50.4" x 7.6"), weight: 1.4 kg (3 lbs).
- 28" model: 90 cm H x 20 cm W (35.5" x 7.75"), weight: 1.4 kg (3 lbs).

GRIP TOP STACKER POST



- 42" (107 cm) tall all-plastic channelizer
- Features a grip-tee handle
- Compatible with 4.5, 7, or 13.6 kg (10, 16, or 30 lb) recycled rubber bases.
- MASH Accepted and meets MUTCD standards.
- Dimensions: 107 cm H x 19 cm W (42" x 7.5").
- Weight: 1.2 kg (2 lbs. 10 oz).



WATCHTOWER™ STACKER CONE



- 42" (107 cm) tall channelizer with compact nesting design and ergonomic handle for fast placement.
- Recessed area protects sheeting during use and storage.
- Compatible with 4.5, 7, or 13.6 kg (10, 16, or 30 lb) recycled rubber bases.
- Made in the U.S.A., MASH Accepted, MUTCD compliant.
- Dimensions: 121 cm H x 28 cm W (47.5" x 11").
- Weight: 1 kg (2.25 lbs).

DELINEATORS

SURFACE MOUNT



**STOCKED
IN CANADA**

- High-impact, all-plastic guide post with a 5.7 cm (2¼") diameter and two 10 cm (4") HIP white reflective bands.
- Spring-back base is UV, heat, and cold resistant for all-weather durability.
- Mounts to pavement using butyl rubber pads, anchor bolts, or 2-part epoxy; requires four anchors (sold separately).
- Meets MUTCD standards.
- Dimensions: 101 cm H x 60 cm W (39.7" x 23.5").
- Weight: 3.6 kg (8 lbs).
- UFP-HSP-44R-O-4HIP

POST GRIP TOP



- Constructed from durable PE plastic, this post is UV-resistant and built to withstand extreme heat and freezing temperatures.
- Features two 10 cm (4") white HI reflective bands and a grip-top design for easy handling.
- Top includes a mounting point for barricade lights.
- Meets MUTCD standards and supports custom logos or markings.
- Compatible with rubber bases in a variety of weights.
- DEL-DP-GT-HI24.

POST OMEGA TOP

**STOCKED
IN CANADA**



- Durable orange plastic post is UV-resistant and withstands extreme heat and freezing temperatures.
- Features two 10 cm (4") High Intensity Prismatic white reflective bands.
- Loop-top handle offers a secure, easy grip.
- Compatible with rubber bases in multiple weight options.
- Customizable with a stencil letter label.
- Meets MUTCD standards.
- DEL-DP-L-HIP24.

WATCHTOWER



- Channelizer features a large ergonomic handle and dome cap for easy placement and pick-up.
- Available in 107 cm (42") or 71 cm (28") heights, extending to 119 cm (47") and 85 cm (33.6") with handle.
- 28" model dimensions: 90 cm H x 20 cm W (35.5" x 7.75").
- Weight: 1.4 kg (3 lbs).
- MASH Accepted and MUTCD compliant.

DELINEATOR BASES



- Available in 4.5 kg or 5.4 kg (10 or 12 lb) weights.
- Made from recycled rubber.
- Center hole diameter: 11.4 cm (4.5").

**STOCKED
IN CANADA**

GRIP TOP



- Polyethylene post stands 120 cm (47.25") tall with an easy-grip handle and a 10 cm (4") wide tube.
- Recessed sheeting areas support two reflective bands.
- Top accommodates a cone bar for quick connection.
- Bottom flange locks into base for fast setup and stability.
- Lightweight at 0.77 kg (1.7 lbs).
- Meets MUTCD standards.

VERTICAL PANELS

GEMSTONE™ VERTICAL PANEL



20 cm x 91 cm
(8" x 36") panel.



The handle is easy to grab, even with light attached

- Oversized handle with comfort grip allows easy lifting, even with a light attached.
- Thick flange secures to recycled rubber bases (4, 9, or 13.6 kg).
- Reinforced ribbing enhances durability and prevents cracking.
- Recessed panel protects reflective sheeting (91 cm H x 20 cm W / 36" x 8").
- Includes mounting receptacle for a flashing light.
- Available in orange, white, and black with custom or standard sign options.
- MASH Accepted (WZ-300), MUTCD compliant, and made in the U.S.A.
- Dimensions: 113 cm H x 37.5 cm W (44.5" x 14.75"), weight: 1.8 kg (4 lbs).



**STOCKED
INCANADA**

Orange Stand
& 20lb Base

Recycled Rubber Bases



4.1 kg base
37 cm x 44.5 cm
(14.5" x 17.5")



9.1 kg base
51 cm x 51 cm
(20" x 20")



13.6 kg base
51 cm x 71 cm
(20" x 28")

CROSSCADE™ 24 & 36 VERTICAL PANEL



- Impact-resistant plastic panel with press-fit base installs by stepping on foot ledge
- Compatible with 13 kg (28 lb) and 20 kg (43 lb) recycled rubber bases
- Built-in hole accommodates D Cell or 6 Volt barricade lights; ledge keeps lights upright
- Molded-in ergonomic handles on both panel and base for easy use with gloves
- Stacking lugs prevent sliding when panels are stacked
- Signs apply directly to panel face—no bolts needed
- Available in white
- Custom and standard signs available
- Meets MUTCD Standards
- Made in the U.S.A.
- Crosscade 24: 976 mm H x 363 mm W x 51 mm D (38.42" x 14.3" x 2"), Weight: 2.5 kg (5.5 lbs)
- Crosscade 36: 1,281 mm H x 363 mm W x 51 mm D (50.42" x 14.3" x 2"), Weight: 3.6 kg (8 lbs)



Recycled Rubber Base
12.7 kg or 19.5 kg (28 or
70 cm x 36 cm (27.59" x 14.3"))

CONES AND ACCESSORIES



**STOCKED
IN CANADA**



12"
1.3 lbs.

COD-TC-30R



18"
3 lbs.

COB-TC-45HIP



28"
7 lbs.

COB-TC-70WRHIP4
4" HIP collar



28"
7 lbs.

COB-TC-70WRHIP
4" & 6" HIP
Collar



36"
10 lbs.

COB-TC-90WRHIP
4" and 6"
HIP



36"
10 lbs.

COB-TC-70WR3M4
4" 3M HIP
Collar



18"
3 lbs.

COD-TC-45GNHIP



28"
7 lbs.

COD-TC-70WGNHIP



28"
7 lbs.

COD-TC-70WGNHIP4

CUSTOM LABELED CONES

- Full-color, high-resolution printing for sharp logos and text
- Weather-resistant vinyl stays vibrant through sun and rain
- Adhesive-backed for fast, secure application
- Custom sizes to fit most standard cones
- Available pre-applied to cones or shipped as separate labels
- Ideal for branding, safety messages, or event signage
- Item Number: CLABEL-A



- COA-TCB-2WO
- 6' to 10' Retractable Cone Bar
- White and Orange EG Reflective Tape
- Extends 2' from both ends, reduces sagging



- COA-TCB-1WO
- 4' to 7' Retractable Cone Bar
- White with Orange EG Reflective Tape

CONE TOPPER SIGN



- 12" x 10" sign for traffic cones
- Two sided with 2 Way Arrows
- Engineer Grade reflectivity
- Black line border
- Cone sold separately

TSF-1210-CTDS-OR-EG-2WAY



LIGHT UP COLLAPSIBLE CONES

- Two sizes, 21" and 28"
- PVC weighted base
- Bright orange waterproof poly oxford cloth top
- 3 LED's provide nighttime visibility
- Light switches steady on and off
- (Requires 2 x AA batteries)
- Can be driven over
- Compact and easy to store
- 21"H: base 12"W x 12"W x 2.5"H Weight 4 lbs.
- 28"H: base 14"W x 14"W x 2.5"H Weight 7 lb. 10 oz.



COF-AB-A70R
4" and 6" reflective bands

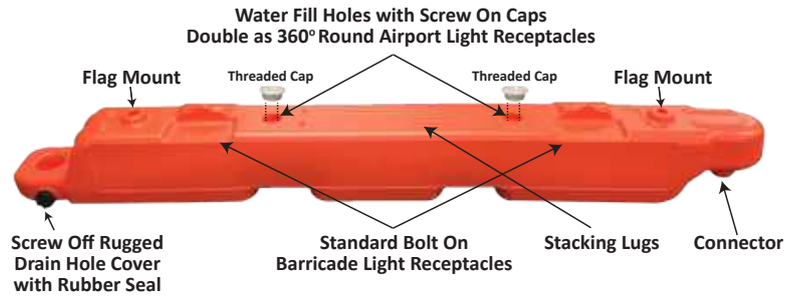
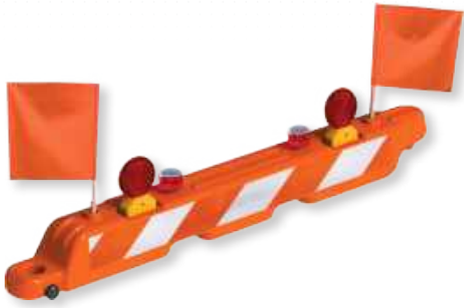


COF-AB-A50R
Two 2.5" reflective bands

**STOCKED
IN CANADA**

BARRICADE SYSTEMS

LO-PRO™ AIRPORT BARRICADE



- 2.4 m (8 ft.) long and 25 cm (10 in.) high barricade, units interlock
- Durable construction, 11 kg (25 lbs.)
- Enhanced wall thickness on barricade bottom
- Molded reinforcing ribs add stiffness and strength
- Connectors are molded into the barricade, no pins to lose: Allows interconnected units to pivot in multiple orientations
- Pivots between 90° and 180°
- 7° angled sidewall facilitates visibility
- Accepts 178 cm x 15 cm (70"L x 6"H) continuous retro-reflective sheeting
- Fill with up to 100 kg (220 lbs.) with 98 L (26 gallons) of water

- Accepts two styles of lights
360° round, screw on airport lights
standard barricade, bolt on lights
- Two flag mounts
- FOD (foreign object debris) Free
- Forklift access, recessed areas at bottom of barricade
- Stackable for transportation and storage
multiple stacking lugs keep units in place while stacked
- Made in the U.S.A.



51 cm x 51 cm
(20" x 20") vinyl flag
Stiffener keeps flag open
91 cm (36") L wood dowel



360° Red Solar LED Airport Lights

- Ambient light sensing
- Turns on automatically in low light
- Photocell sensitivity 100-250 lux

- Flashes 50 to 55 times pm
- Standard 5 cm (2") straight pipe
- thread for easy installation
- Ni-Mh battery included
- Sub C battery with flat top 1.2V 3400mAh

HYDROCADE™ WATER BARRICADE SYSTEM



- 182.9 cm (72") L x 81.3 cm (32") H longitudinal channelizing device
- Unique stacking design allows for up to 50% more units per truckload
- 200 units per truck, 8 units per pallet
- Durable construction, impact resistant
- Flat, obstruction-free side reduces pedestrian trip hazards
- Conforms to any roadway design
- Turns 90° and adjusts to curbs up to a 6° incline
- Connector pins snap onto barricade center for storage and transport
- Built tough with strength-enhancing channels
- Fill with up to 307 liters (81 gallons) of water for a deployable weight of 338 kg (745 lbs)

- Every unit is leak tested
- Two forklift access areas
- Stacking lugs keep units from sliding when stacked
- Light shelf supports standard barricade light
- Accepts optional fence panels in place of connector pins
- Retroreflective sheeting area: 111.8 cm x 20.3 cm (44" x 8") on both sides
- Standard in orange and white, custom colors available
- Crash tested for TL-3 MASH acceptance, submitted to FHWA



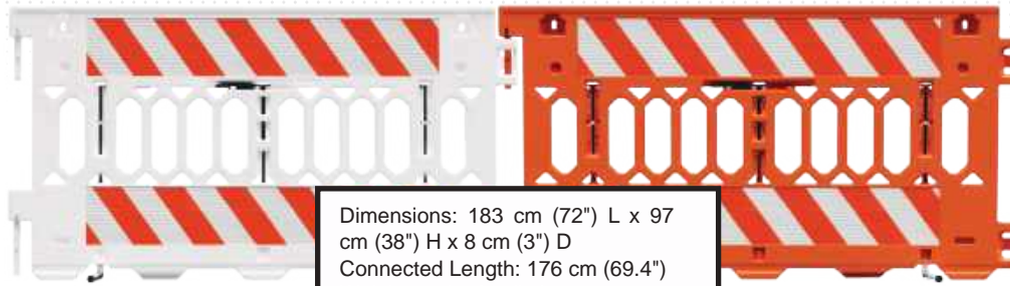
Unique Stacking Design

ADA PATHCADE™ BARRICADE

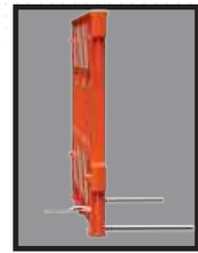
ADA COMPLIANT
&
MASH APPROVED



Handle turn
Deploys Feet



Dimensions: 183 cm (72") L x 97
cm (38") H x 8 cm (3") D
Connected Length: 176 cm (69.4")
Weight: 14 kg (31 lbs)



Tripod Leg System

- Multi-functional barricade system meets ADA requirements
- continuously detectable edge at barricade top and bottom
- Exclusive tripod leg system, no sandbags needed when using all 3 feet
- Anti-trip foot on one side
- Two larger feet on other side
- Use only larger feet with sandbags for ADA Compliance
- Easy handle turn deploys barricade feet
- Unique soft grip handle system, quick turn moves feet out or back in
- Stack 20% more: nesting system allows for 19 units to be stacked on pallet, lowering transportation costs
- Stacking lugs keep stacked units from shifting

- Shape to any layout, units pivot 120°
- 3 units in triangle layout for manhole guard
- Robust dual connectors create easy to use linking system
- Smooth, comfortable guardrail with rounded edge on top of panel
- Four recessed sheeting areas, two on each side of panel, 20 cm x 127 cm (8" x 50") ea.
- Light shelves hold standard barricade lights, 2 per section
- Holes for attaching signage to panel
- Available in orange or white & with or without retro-reflective sheeting
- Made in the U.S.A.

CROWDCADE™ Crowd Control Barricade

1.83 m (6') durable plastic barricade
with strong plastic legs and rubber feet



- Sturdy, and durable - thick, double wall panel
- Feet won't break off from panel
- Stable, recycled rubber feet, securely attached to panel
- Easy stacking, no tangling of feet
- Feet rotate flat for stacking
- Molded-in lugs keep units from sliding when stacked
- Tamper resistant linking bracket prevent in-line barricades from being pulled apart
- Linking bracket accommodates various configurations
- Units pivot on bracket and adjust to uneven ground
- Holes for bolting on signs (one side)
- Panels on both sides for retro-reflective sheeting
- Available in orange and white
- Made in the U.S.A.

**STOCKED
INCANADA**



connected
unlocked



connected
locked



feet rotate
for stacking

Dimensions:
188 cm x 100 cm
(74" x 39.5")
Connected Length:
183 cm (6')
Weight: 15 kg (32 lbs)

CROWDCADE™ DELUXE Crowd Control Barricade

Deluxe 2.13 m (7') thick walled,
plastic barricade with steel legs and feet



- Sturdy and extra durable
- Feels as solid as steel, but won't rust
- 50% thicker double wall panel, prevents warping or bending
- Superior stability, stands up to large crowds
- Steel legs are integrated with barricade panel, preventing tip-over
- Anti-trip, flat steel feet are securely welded to steel legs
- Powder coated finish
- Feet rotate and lock for compact stacking
- Molded-in lugs keep units from sliding when stacked
- Tamper resistant locking hooks create strong connections prevent in-line barricades from being pulled apart
- Double locking hooks accommodate various configurations units pivot on hooks and adjust to uneven ground
- Unique Quick-Change™ system, easy to slide in signs signs held in by stay tabs™ on both sides of barricade
- Holes for bolting signs if required
- Available in orange and white
- Made in the U.S.A.



connected
unlocked



connected
locked



feet rotate and
lock
for stacking

Dimensions:
219 cm x 107 cm
(86.25" x 42")
Connected Length:
213 cm (7')
Weight: 16 kg (35 lbs)

TYPE II BARRICADES



PLASTICADE®

- All plastic and maintenance free never rusts or needs leg straightening
- Molded hollow, can be internally ballasted with up to 10 lbs. dry sand
- Hinges “click lock” in the open position
- Molded in handle holds a flashing light
- Available in white, yellow, and orange
- MASH Accepted
- Meets MUTCD Standards
- Dimensions: 25"W (63.5 cm) x 45" (114.3 cm)
- Weight: 16 lbs. (7.26 KG)



FIBERCADE™

- All plastic barricade, white
- “Double-wall” board design for strength and rigidity
- Built from component parts
- Easy replacement of damaged legs and boards
- Bottom board can carry a 35 lb. sandbag
- Receptacles for flashing lights
- Boards sizes (12"x24", 8"x24", and 3"x24")
- MASH Accepted
- Meets MUTCD Standards
- 24"W (61 cm) x 43.3"H (110 cm)
- Weight: 16 lbs. (7.26 kg)

FOLDING BARRICADES

- 13 Gauge Steel Legs, pre-galvanized to protect against corrosion
- Impact resistant, blow molded boards are strong and durable (HDPE)
- Waffle design increases board strength and rigidity
- Hold weight of sandbags
- Boards are riveted onto legs
- Leg hinges assembled using zinc plated nuts and bolts
- Leg and board components can be replaced if damaged
- Engineer Grade Striped Sheeting
- Economy priced

**STOCKED
IN CANADA**



BAR-FBT1-86EG

Type I Barricade
20cm (8") Top Board
with EG Sheeting



COMBOCADE™

- 14 gauge steel leg barricade with plastic boards
- Double wall boards are strong and dense
- Will not bend, warp, crack, splinter, or peel
- Boards can be replaced
- Legs can be replaced or repaired
- Boards sizes (12"x24", 8"x24", and 3"x24")
- Bolt holes are molded into the boards & attached with rivets to legs
- MASH Accepted
- Meets MUTCD Standards
- Dimensions: 24.4"W (62 cm) x 42.6"H (108.2 cm)
- Weight varies with board size



ECONOCADE®

- All plastic, economical barricade
- Strong and stackable
- Solid wall design
- Easy to transport
- Available in white
- MASH Accepted, Meets MUTCD Standards
- Dimensions: 24.4"W (62 cm) x 42.6"H (108 cm)
- Weight 13.2 lbs. (6 kg)

TYPE III BARRICADES

- 3904-EG-L-DRILL-KIT
- Angle Iron Uprights with Angle Iron Feet
- 1.22m (4') Boards with Engineer Grade Left Striped Sheeting on one side of boards (304-EG-L-DRILL)
- Economy priced

**STOCKED
IN CANADA**



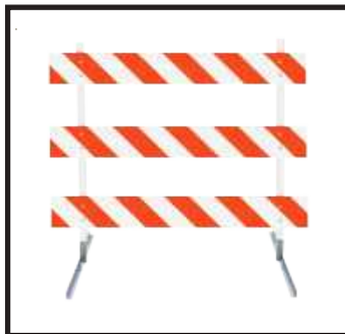
ANGLE IRON



- Boards 4', 6', 8', 10', & 12' lengths
- Striped sheeting on one or both sides
- 10 gauge Angle Iron uprights
- 10 gauge, galvanized Angle Iron feet
- Accepts 2 flashing lights

ANGLE IRON

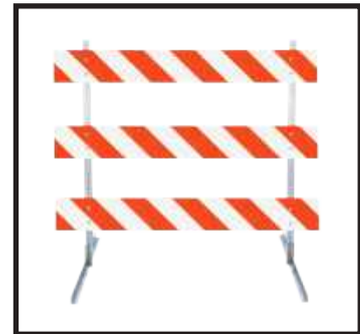
Feet & Plastic Uprights



- Boards 4', 6', 8', 10', & 12' lengths
- Striped sheeting on one or both sides
- Power Post plastic uprights
- 10 gauge, galvanized Angle Iron feet
- Accepts 2 flashing lights
- Meets MUTCD Standards
- MASH Accepted WZ-327

ANGLE IRON

Feet & Steel Square Tube Uprights



- Boards 4', 6', 8', 10', & 12' lengths
- Striped sheeting on one or both sides
- 14 gauge Steel Square Tube Uprights
- 10 gauge, galvanized Angle Iron feet
- Accepts 2 flashing lights
- Meets MUTCD Standards

STEEL SQUARE

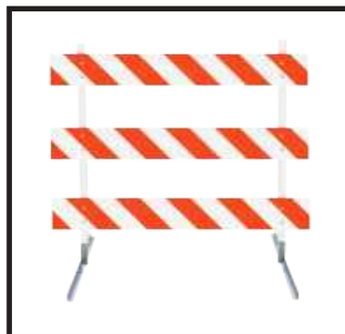
Tube Uprights & Feet



- Boards 4', 6', 8', 10', & 12' lengths
- Striped sheeting on one or both sides
- 14 gauge Steel Square Tube
- Accepts 2 flashing lights
- Meets MUTCD Standards

STEEL SQUARE

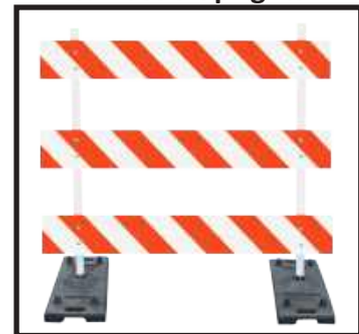
Tube Feet & Plastic Uprights



- Boards 4', 6', 8', 10', & 12' lengths
- Striped sheeting on one or both sides
- Power Post plastic uprights
- 14 gauge Steel Square Tube feet
- Accepts 2 flashing lights
- Meets MUTCD Standards
- MASH Accepted WZ-327

RUBBER FEET

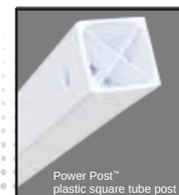
& Plastic Uprights



- Boards 4', 6', 8', 10', & 12' lengths
- Striped sheeting on one or both sides
- Power Post plastic uprights
- Rubber Feet, 43.25 lbs. (19.6 kg)
- Accepts 2 flashing lights
- Meets MUTCD Standards
- MASH Accepted WZ-343

Dimensions:

- Steel Square Tube Upright - 1.75"(4.45 cm) x 1.75"(4.45 cm) x 63"(160 cm)
- Steel Square Tube Foot - 2"(5.08 cm) x 2"(5.08 cm) x 60"(15.24 cm), Riser - 6"H(15.24 cm)
- Angle Iron Upright - 1.5"(3.81 cm) x 1.5"(3.81 cm) x 63"(160 cm)
- Angle Iron Foot - 1.5"(3.81 cm) x 1.5"(3.81 cm) x 60"(152.4 cm), Riser - 6"H(15.24 cm)
- Volcano Rubber Base - 30.25"L (76.8 cm) x 14"W (35.56 cm)



A-FRAME BARRICADES

OMNI™ A-FRAME



- Versatile, accepts many types of boards
- Plasticade® I-Beam boards
- Plasticade® 1" x 8" boards (Type III boards)
- Other plastic boards (I-Beams, thin rails, panels)
- Wood boards
- 20% heavier than Plasticade® A-Frame
- Solid wall design

- Customize nameplate with your name or logo
- Stacking lugs make transportation and storage easy
- Flashing light mounting receptacle on leg
- Use with one board or two
- Made in the U.S.A.
- Leg Dimensions: 102 cm H x 73 cm W (40" x 28.6")
- Leg Weight: 2.7 kg (6 lbs)

**STOCKED
INCANADA**



Type III Board

- 25 mm x 203 mm (1" x 8")
- Type III Boards are a hollow core extruded design. Internal walls provide lightweight strength and durability.



- Both board types are available in 1.83 m (6'), 2.44 m (8'), and 3.05 m (10') lengths.

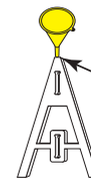
308BK

304-EG-L-DRILL

PLASTICADE® A-FRAME



- Accepts **only** Plasticade® I-Beam boards
- Molded hollow: may weight internally with dry sand
- Stacking lugs make transportation and storage easy
- Flashing light mounting receptacle on leg
- Use with one board or two
- Sold in sets or as component parts
- Made in the U.S.A.
- Leg Dimensions: 107 cm H x 71 cm W (board opening – nominal 5 cm W x 20 cm H)
- Leg Weight: 2.3 kg (5 lbs)



Remove plug and fill with up to 7 lbs. of dry sand to ballast



1.75"

- I-Beam's recessed face



I-Beam Board

- I-Beam Boards have a unique design that adds to the rigidity of the unit. The recessed area for sheeting

BARRICADE ACCESSORIES



HEAVY DUTY BARRICADE LIGHTS



SLB-AB-410KA

Double Side Lens - Type A/C
Amber Lens
Function: Steady-Flash-Close
Requires 4 D-Cell Batteries

- Heavy duty polycarbonate lens and polypropylene case
- Visual distance more than 200 yards (200 meters) with working time of more than 800 hours
- One LED per side
- High efficiency circuitry increases battery life up to 4 months of usage on steady burn/6 months flashing
- Automatic daytime shut-off prolongs battery life, turns on at dusk
- D-Cell lights require 4 batteries (not included)
- Uses up 2 batteries then switches to last 2
- Meets MUTCD Standards



SLB-AB-410A

Double Side Lens - Type A/C
Amber Lens
Function: Steady-Flash-Close
Requires 2, 6V 4R25 Batteries



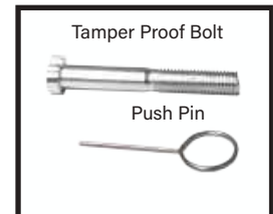
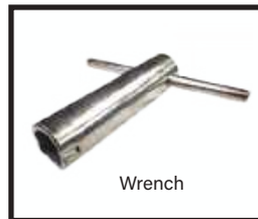
SLB-AB-SU410KA

Double Side Lens - Type A/C
Amber Lens
Function: Steady-Flash-Close
Built-in solar battery

**STOCKED
IN CANADA**

Accessories Included:

- 1 pc. push pin for each barricade light
- 1 pc. tamper proof bolt for each barricade light



BARRICADE TAPE

Use To Quickly & Effectively
Mark Off Temporary Hazards

**STOCKED
IN CANADA**



BAR-TAPE-CAUY-300

- Designed to act as visual deterrent
- Quick and easy to install, lightweight
- Tie onto barricades, staple or nail to posts
- High gloss tape is made from polyethylene, printed black words
- Use in all weather conditions
- Size: 7.62cm x 304.8m (3" x 1000')



BAR-TAPE-DNER-300

- Black printed with step and repeat "DANGER DO NOT ENTER"
- Made from PE plastic
- Features a high-gloss surface for maximum visibility in all weather conditions
- Size: 7.62cm x 304.8m (3" x 1000')



TRAFFIC BATONS

SLW-ST-395R

SLW-ST-S700R

SLW-ST-900R

SLW-ST-900R-1

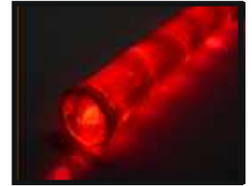
SLW-ST-S900R-5



**STOCKED
IN CANADA**



- Constructed from ABS and PVC material
- High visibility, ultra-light LED bulbs
- Continuous and blinking modes
- Lifespan+++ of 100,000 hours
- Waterproof exterior
- Visible at over 200 yards
- Flashing frequency of 3.3 Hz to 4 Hz



STROBE BEACONS

**STOCKED
IN CANADA**

SAE CLASS 2 LOW PROFILE STROBE BEACON

- 5 user selectable patterns
- Super Bright LED's, amber color
- Polycarbonate lens, amber
- Water and shock resistant
- Working temperature -20°C - 70°C (-4°F - 158°F)
- 5 year warranty (manufacturer's defects)
- Mainly used for utility vehicles

**CLASS 1
BRIGHTEST
BEACONS**



FLAGGER STATION AND ARROW BOARD LIGHTING



Sets Up
In Seconds

**STOCKED
INCANADA**



8005



Dual LED Light Head
4000 Total Lumens (2,000 each light head)
24 Watts, 2 amps, for the two heads
Full Charge Run Time:
• 14+ hrs. with both light heads on
• 25+ hrs. with one light head on



Charge DC Powered Electrical Devices
(DC computer adapter not included)

- 8 foot light elevation
- Collapsible aluminum extension mast
- Cam lock adjustments with retractable cable
- Battery rated for 500+ charge cycles
- Push to test voltage meter
- DC Power Port: operate unit with external 12 VDC power
- Run other DC powered electrical devices
- Charge with clamp style jumper cables
- Can jump start vehicle

- Lamp heads are independently, directionally adjustable
- Yellow LED flasher on unit for added safety
- Legs stable on uneven ground, retract for storage
- Weatherproof case
- Lifetime warranty on light heads
- One year replacement warranty on battery and charger
- Weight: 20 kg (44 lbs)
- Storage Dimensions: 66 cm H x 44 cm W x 20 cm D (26" x 17.5" x 8")

LED FLARE KITS



- Each flare has 16 super-bright Red LEDs with 9 different flash patterns
- Visibility is up to 1/2 mile at night and up to 1 mile on the water
- Flare floats and is waterproof to a depth of 33 feet
- Constructed from durable, crush-proof PC plastic and impact resistant rubber housing
- Working temperature rated -40°F to +212°F
- Strong magnet to attach to any magnetic metal surface
- Installation is easily and no maintenance is required
- Charging time from a wall charger is approx. 3-4 hours and can last for 4-5 days.
- Lifespan of these flashing road flares is over 100,000 hours.
- Item Numbers: SLF-AB-9R6K-B, SLF-AB-9R6K-O, SLF-AB-9R6K-R

**STOCKED
INCANADA**



LED TRAFFIC ASSIST ARROW



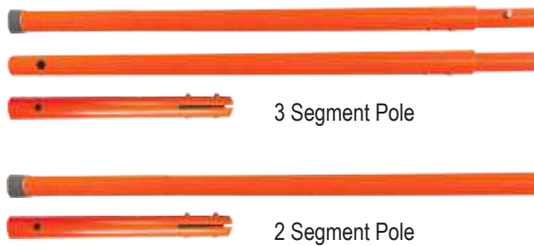
**STOCKED
INCANADA**

- Width: 152 cm (60")
- Depth: 4.4 cm (1.75")
- Height: Overall 76 cm (30") | Center 5 cm (2")
- Weight: 6.4 kg (14 lbs)
- 30 LED lamps – 14 in the body and 16 arrow end lamps
- Amber color LEDs
- One-piece molded plastic extrusion
- 7.6 m (25') cable
- Includes touch pad controller for simple operation
- 16 sequencing modes
- 2 speeds to manage traffic flow
- Center-out mode included
- 2 warning flash patterns for advance warning to oncoming traffic
- Operating voltage: 12/24 V
- Max Amp Draw: 10.0 A
- Made in USA
- Packaging: 1 LED board with bulbs, controller, 7.6 m (25') cable
- Item Number: SAB-TA60LPZ-A3

STOP/SLOW PADDLES, POLES & SIGNS

ELITE PVC FLAGGER POLE

- Orange PVC, 4.1 cm diameter hollow tube with 0.4 cm (1.6" dia., 0.15") thick wall
- Pieces slide together with a spring-loaded button
- Two lengths available: 183 cm and 213 cm (72" and 84")
- Choose a two- or three-piece pole
- Top segment has a 30 cm (12") handle and holds the sign
- Spring-loaded button makes it easy to change from handle to pole to storage
- Rounded plastic tip at the pole bottom allows for easy pole turns
- Comes with hardware to attach sign (signs sold separately)
- Meets MUTCD Standards



3 Segment Pole

2 Segment Pole



Spring Loaded Button connects the segments



Use top section as paddle 12" L Handle

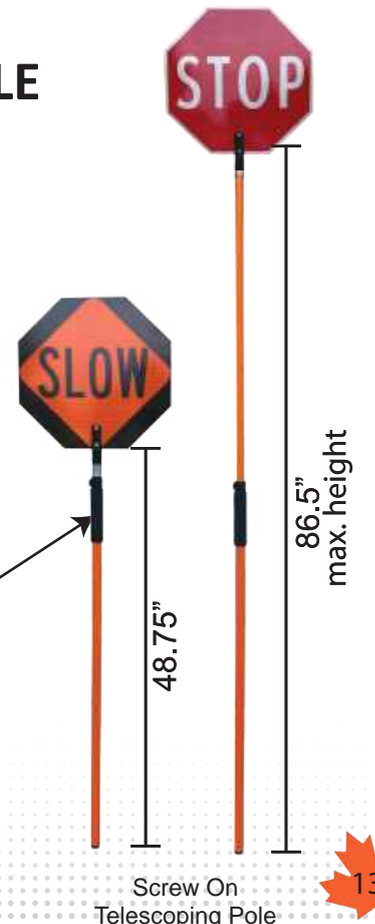
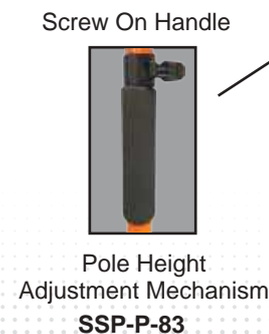
Assembled Pole 72"L or 84"L

FIBERGLASS FLAGGER POLE & ALUMINUM HANDLE

- Orange fiberglass pole extends from 122 cm to 220 cm (48" to 86.5")
- Black neoprene foam handle for comfortable hand grip
- ABS cam lever lock to quickly set desired height
- Pole's threaded connector screws into adapter mounted on sign
- Slip resistant
- Rounded tip at pole bottom allows for easy turning
- Durable for everyday use
- Lightweight for easy transport
- Non-conductive materials help protect the operator from electrical and heat hazards
- Meets MUTCD Standards



STOCKED IN CANADA



Screw On Telescoping Pole

STOP/SLOW PADDLES & SIGN STANDS

STOP/SLOW SIGNS



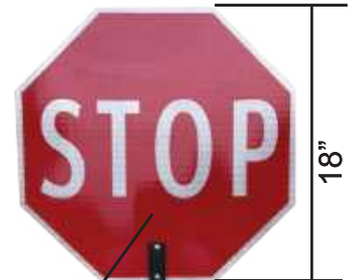
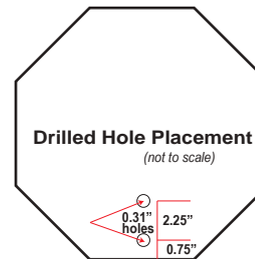
- **STSTP-16-DG9-CP**
- STOP/STOP Paddle 16" Coroplast DG9
- 12" Screw-in rubber grip handle



- **SSP-16-DGBC**
- Red STOP, Yellow SLOW
- STOP/SLOW Paddle 16" (BC) Composite DG9 Type 9
- 12" Screw-in rubber grip handle



- **SSP-18-T9-ONT**
- STOP/SLOW Paddle 18" (ON) Composite HIP/DG Type 9
- 12" Screw-in rubber grip handle
- Red HIP Stop, Lime Yellow Fluorescent T9 Slow



ABS Sign Clamp

10"

Screw On Aluminum Handle

STOCKED IN CANADA

Sign is attached with rivets through a strong ABS clamp. Clamp receives the screw on handle or telescoping pole.

SIGN STANDS



SSS-TSBC-SM



SSS-TSBC



SSS-FAAB



SSS-SS18-ALUM

- Sign stands and flags are used to draw attention and further increase visibility in work areas.
- Our sign stands are constructed from powder-coated steel and designed as a temporary and sturdy holder for signs in construction areas and work zones.

STOCKED IN CANADA

WARNING FLAGS

Our traffic warning flags are manufactured from nylon materials with PVC plastic reinforcement to ensure they remain unfurled and openly visible. Includes a solid wooden handle for sturdy grip.



SSF-1818-PVCM

SIGN STANDS - SAFETY SIGNAGE

Barricades
 Holds signs
 61 cm W x 30 cm H
 (24" W x 12" H)
 on top panel

4 Types:
 Plasticade®
 Fibercade™
 Econocade™
 Combocade™



Squarecade™ 45
 Holds signs
 61 cm W x 61 cm H
 (24" W x 24" H)

Dimensions:
 114 cm H x 64 cm W
 (45" H x 25" W)
 Weight: 8.2 kg
 (18 lbs)



Squarecade™ 36
 Holds signs
 61 cm W x 61 cm H
 (24" W x 24" H)

Dimensions:
 91 cm H x 64 cm W
 (36" H x 25" W)
 Weight: 7.7 kg
 (17 lbs)



Narrowcade®
 Holds signs
 30 cm W x 61 cm H
 (12" W x 24" H)

Dimensions:
 114 cm H x 33 cm W
 (45" H x 13" W)
 Weight: 5 kg (11 lbs)



Minicade®
 Holds signs
 30 cm W x 61 cm H
 (12" W x 24" H)

Dimensions:
 91 cm H x 33 cm W
 (36" H x 13" W)



Signicade®
 Holds signs
 61 cm W x 91 cm H
 (24" W x 36" H)

Dimensions:
 114 cm H x 64 cm W
 (45" H x 25" W)




MESSAGE BOARD KIT

Show different messages daily

Coroplast™ board comes with tracks permanently attached

2 boards per kit

Letter set contains over 300 letters and numbers plus "Sale" and "Special" headers

Indexed box for letter storage included in kit

Available For: Signicade Deluxe, Signicade, Wind Signs, & Simpo Sign II



PORTABLE SIGN POSTS

ROLL-A-POST™ PLASTIC BASE



Fill With Water!

- Withstands strong winds without tipping over when filled with sand
- Large fill holes
- Lightweight plastic reduces shipping costs
- Hardware for attaching a sign included
- Made in the U.S.A.
- Available Colors
- Roll-A-Post 18: black, yellow, red, and blue
- Roll-A-Post 24: black and yellow
- Custom colors with minimum order qty.
- Durable, thick walled plastic bases
- No rust, dents, or cracking
- Wheels for easy relocation
- Sturdy plastic wheels come pre-installed
- Square plastic post eliminates sign twisting
- Available in white and black
- No special bracket needed
- Cap for top of post included



- 18: Use with signs 61 cm x 61 cm (24" x 24") or smaller
- Recommendation based on ballast of 36 kg (80 lbs)
- 24: Use with signs 66 cm W x 97 cm H (26" W x 38" H) or smaller
- Recommendation based on ballast of 68 kg (150 lbs)



Wheels

RUBBER BASE PORTABLE SIGN POST

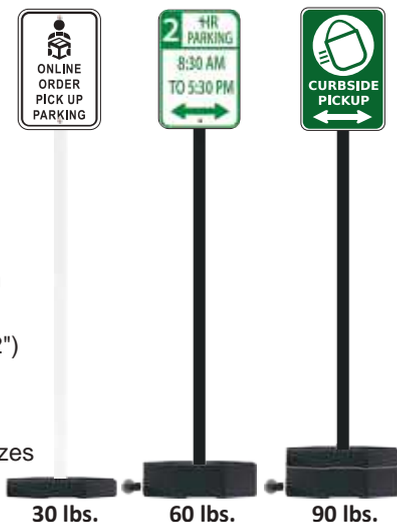
- Durable recycled rubber bases
- Three sizes: 14 kg, 27 kg, or stack for 41 kg base (30 lbs, 60 lbs, 90 lbs)
- Resistant to weather, oil, salt, moisture, and UV light
- Will not warp, chip, or crack
- Withstands strong winds without tipping over
- Molded-in hand grips make bases easy to pick up
- Optional wheels make moving signs even easier
- Heavy-duty, non-scratch plastic wheels
- Made in the U.S.A.



OPTIONAL WHEELS comes with two double wheel assemblies installed

PLASTIC SQUARE POWER POST™

- Two lengths – 152 cm and 183 cm (60" and 72")
- Two colors – white and black
- Lightweight
- Post will never rust!
- Pre-drilled holes accommodate various sign sizes
- No twist or wobble with square post



11x14 CARDSTOCK SIGN WITH RED PRINTING



TSF-1114-TEMP-NP
NO PARKING

STOCKED
IN CANADA

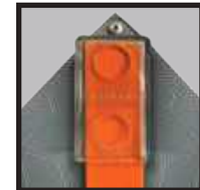
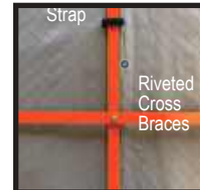


TSF-1114-TEMP-NP75
NO PARKING
7AM-5PM

HIGH QUALITY ROLL-UP SIGNS



- Wear Resistant Ink!
- Ink won't transfer to the sign where it doesn't belong.
- Breakthrough Digital Print & Film Technology.
- Reflective color performance exceeds ASTM D 4956 Type VI requirements.
- Standard & custom sign sizes available.
- Fiberglass cross braces.
- Two thickness options: 6 mm vertical brace with 5 mm horizontal brace (1/4" with 3/16") or 8 mm vertical brace with 5 mm horizontal brace (5/16" with 3/16").
- Anti-kiting strap.
- Sturdy hook & loop strap comes attached to sign.
- Eliminates sail effect – backwind won't blow and move sign.
- Corner pocket options.



Legend Identification

- Legend name printed on sign border on two edges whichever way you roll it, identify the legend

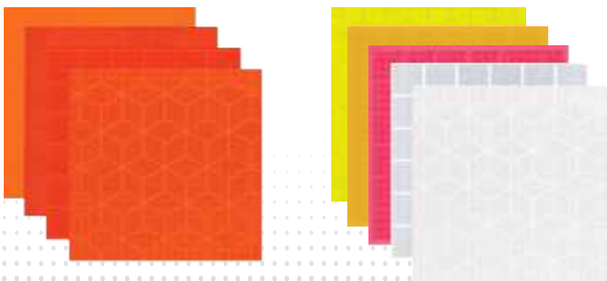


Storage Strap

- Hook & Loop nylon strap secures the sign for storage



ROLL-UP SHEETING OPTIONS



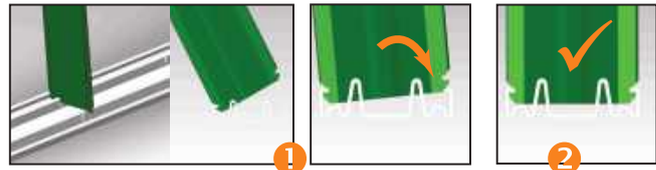
- MUTCD Fluorescent Orange Non Reflective Vinyl
- Daytime use only, Meets ASTM D 4956 color
- Reflective Vinyl:
- 3M™ High Intensity Prismatic Grade, Vivid Orange Series RS30, Meets ASTM D4956 Type VI, CWZ
- Oralite® Super Bright™ Vivid Orange, Fluorescent Pink, White, & Yellow, Meets ASTM D 4956 Type VI, Class 5
- Avery Dennison® WU-7000
- Fluorescent Orange, Fluorescent Pink, & White
- Meets ASTM D 4956 Type VI, Class 5
- Oralite® High Performance Marathon Fluorescent Orange, White, and Fluorescent Yellow/Green

PLASTICADE™ MODULAR GLARE SCREEN AND WHEEL CHOCKS

- Reduces installation time!
- Unique "Snap in Place" design
- Quick and easy installation and removal on-site limits worker exposure to dangerous work zones
- Reduces labor costs!
- No time-consuming pre-assembly needed
- Reduces transportation costs by 65% or more
- Fit over 3 miles of glare screen on one semi truck, compared to 1 mile of competitor's product
- Reduces storage space needed by 80% or more
- Compact stacking of rails and blades
- Blades are re-positionable on-site for barrier wall relocation
- Only two blades need to be removed for relocation
- Base rail remains in place
- Can be provided for use on both left and right sides
- Rail mounts flush on barrier wall eliminating rail fractures
- All polymer plastic:
no fiberglass splinters, no rust, durable and long lasting
- 6"W blades:
available in heights 18" to 24", other heights upon request
- 6"W rails:
available in various lengths up to 15'
- Made in the U.S.A.



22° angled blades reduce glare



Blades snap into rail.

Place notch in blade under lip in rail. Push down into slots.

Push second notch under second rail lip.

AUTOMOTIVE & INDUSTRIAL CHOCKS



5.25"W x 6.75"D x 4.5"H
3.5 lbs.
Uses: Autos, Trailers, RVs,
Pickups up to 16" Wheels



5"W x 9"D x 6"H
6.5 lbs.
Uses: Buses, Paper Rolls



10"W x 8"D x 6"H
8 lbs.
Uses: Dump & Tow Trucks
Off Road Vehicles,
Utility Trucks, Semi Trucks



Available as a pair
with connecting
rope



*Metal Hairpin Option
painted steel 4" x 1.75"*



*Metal Pole Step Handle Option
7"L galvanized steel*

9.75"W x 7.75"D x 5"H
10 lbs.
Uses: Utility Vehicles, RVs,
Pickups up to 16.5" Wheels



10"W x 8"D x 6"H
11.5 lbs.
Uses: Dump & Tow Trucks
Off Road Vehicles, Utility Trucks,
Semi Trucks



8.75"W x 8.5"D x 7"H
15 lbs.
Uses: Heavy Equipment,
Line Trucks

AIRCRAFT CHOCKS



Yellow Rope Connect



Yellow Rope Handles



Vinyl Tubing Over
Yellow Rope Handles

WATCHDOG SIGN STANDS



MASH APPROVED



COMPACT SIGN STANDS



HIGH MOUNT SIGN STANDS



TRIPODS AND BARRIER MOUNT SIGN STANDS



Model #	SSRB800	SS300	SS300A	SS310	SS310A	SS315	SS340A	SS400	SS310A-TM	SS410A	SS420A	SS440	SS440A	SS620A	SS621A	SS100	SS105	SNPK	BC-12 & BC-15
Roll-Up Sign	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	No	No	No	Yes	Yes
Rigid Sign	No	No	No	No	No	No	No	No	No	No	.080 Alum.	.080 Alum.	Yes	Yes 10 mm Cor.	Yes .080 Alum.	Yes 5/8" ply	Yes 5/8" ply	No	Yes
Sign Height from Ground to Bottom of Sign	13"	13"	13"	13"	13"	13"	16"	60"	39"	60"	18"	Rigid 18" Roll-Up 60"	Rigid 18" Roll-Up 60"	Rigid 60" & 84" Roll-Up 84"	84"	14"	14"	N/A	N/A
Main Material	Rubber	Powder Coated Steel	Alum.	Powder Coated Steel	Alum.	Powder Coated Steel	Alum.	Powder Coated Steel	Powder Coated Steel	Alum.	Alum.	Powder Coated Steel	Alum.	Alum.	Alum.	Galv. Steel	Powder Coated Steel	Alum.	Powder Coated Steel Clamp Alum. Mast
Stocked In Canada	No	Yes	No	Yes	Yes	No	No	No	Yes	No	Yes	No	Yes	No	No	No	Yes	Yes	Yes

TRENCH COVERS & ANCHOR SAFETY SYSTEMS

CONCRETE ANCHOR STRAP



**STOCKED
IN CANADA**

- Heavy-duty webbing with reinforced loop-end
- Concrete sleeve reinforced for strength when coming into contact with concrete
- Designed for anchoring to cured concrete structures where drilling is not possible or preferred
- Fast, secure installation with no tools required
- Ideal for vertical or overhead applications in construction and industrial settings.
- Available in 4ft or 6ft lengths.
- PSG-CA-DKG-4FT,
- PSG-CA-DKG-6FT
- ANSI Certified.

TRENCH COVER



- Exceptionally rigid, yet lighter than steel
- Easier & safer to lift into place than steel
- More stable & durable than plywood
- Less street noise
- High visibility yellow
- Anti-slip surface
- Graduated edge prevents tripping
- No scrap value for metal thieves
- No cold patch needed
- Rot & corrosion resistant.

PEDESTRIAN TRENCH COVER



- Two sizes
- Designed to cover trenches up to 88.9 cm and 68.6 cm (35" and 27")
- Takes the weight of a vehicle up to 2,000 kg (4,410 lbs)
- Anti-slip surface
- Beveled edge prevents tripping
- Underside has ribbed framework for added strength
- Secure with 4 bolts
- 35" Trench Cover Dimensions: 160 cm L x 120 cm W x 3 cm H (63"L x 47.2"W x 1.18"H), 33.1 kg (73 lbs)
- 27" Trench Cover Dimensions: 120 cm L x 80 cm W x 2.4 cm H (47.2"L x 31.5"W x 0.93"H), 12 kg (26.5 lbs)

SAFEGATE MANHOLE GUARD



- Non-conductive (dielectric), no metal used
- Great for protecting any area requiring temporary restriction of access
- Hinged clips make it easy to configure sections into rectangles of various sizes
- Locking clamp connects straight sections
- Folds up easily for storage and sets up quickly
- Carry handles for transport
- Longer life than metal, replacement sections available
- Available in yellow
- Dimensions for single section: 100 cm H x 75 cm W (39.4"H x 29.5"W), 2 kg (4.4 lbs)

SAFEKERB SUPAGRIP RAMP



- Ramp adapts to curb heights from 6.4 cm to 15.2 cm (2.5" to 6")
- Withstands loads up to 350 kg (772 lbs)
- Flexible black edge reduces unwanted movement
- High visibility, anti-slip, textured surface
- Raised sides prevent vehicle run off
- Molded plastic won't rust
- Stacks compactly for transport and storage
- Bolt to surface for added stability
- Available in yellow
- Overall Dimensions: 127.5 cm L x 76 cm W (50.2"L x 29.9"W), 10 kg (22 lbs)

GROUND-BASED TRAFFIC SAFETY

ROLL-UP SPEED BUMP

- Designed to slow traffic speeds to 25 mph (40 km/hr)
- Withstands heavy vehicles, 22,000 lbs/axle weight bearing capacity
- Durable LLDPE plastic
- Steel rod connectors for maximum strength
- Use outdoors in all weather conditions (13°F - 131°F (-25°C - 55°C))
- Handle helps with quick deployment
- Bright yellow with HI reflective white tape on edges for increased visibility
- Black rubber waffle style underlay maximizes adhesion to road surface and keeps speed bump securely in place
- Storage bag included, fits inside a car trunk
- Stored dimensions: - 20' x 27" x 9", 62 lbs.
- 20'L x 1 3/4" high - (without rubber mounting on bottom)



PAB-PSP-2

Steel Rod Connectors

**STOCKED
IN CANADA**

TEXTURED PREMIUM SPEED HUMP

- Made from durable, high-quality recycled rubber (Vulcanized SBR) with UV-stabilized EPDM yellow sections for lasting, non-fading color.
- Textured, non-slip surface enhances traction and safety.
- Modular design lets you join middle sections to any desired length; end caps sold separately.
- Installs quickly with standard 10 cm (4") anchors and can be easily removed or relocated.
- Middle section measures 5 cm H x 89 cm W x 48 cm L (2" H x 35" W x 19" L).
- End cap measures 44 cm L x 91 cm W x 6 cm H (17.5" L x 36" W x 2.4" H) with 5 mounting holes.
- End cap weight is 10 kg (23 lbs).



Textured Surface

Female End Cap

Middle Sections

Male End Cap

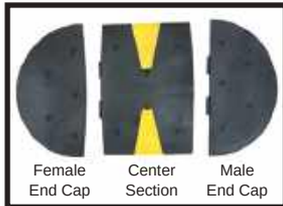
PAH-SP-22EF

PAH-SP-22M

PAH-SP-22EM

**STOCKED
IN CANADA**

STANDARD SPEED HUMPS



Female End Cap Center Section Male End Cap

- Available in 61 cm (24") sections and 44 cm (17.5") end caps
- Connects for custom lengths in low-speed zones (≤ 24 km/h)
- Built for heavy truck areas
- Yellow reflective stripes boost visibility
- Channels protect cables/hoses up to 1.9 cm (3/4")
- Made in the USA from recycled rubber
- End caps sold separately
- Section: 61 x 91 x 6 cm (24" x 36" x 2.4")
- Typical length: 60 cm (23.5"), 24 kg (52 lbs)
- End cap: 44 x 91 x 6 cm (17.5" x 36" x 2.4"), 10 kg (23 lbs)

STANDARD SPEED BUMPS



SB72N-S



End Cap

SBECN

- 6' (183 cm) sections, 6.4 cm high (2.5")
- Made from recycled rubber
- Reflective yellow tape embedded in rubber
- Reduces speeds to 3-8 km/h (2-5 mph)
- Can be cut with a utility knife
- Optional cat eye reflectors
- Dual bottom channels for drainage; protects wire, hose, or pipe
- End caps and hardware sold separately
- Made in the USA
- 183 cm L x 30.5 cm W x 6.4 cm H (72"L x 12"W x 2.5"H)
- Weight: 23.6 kg (52 lbs)

PARKING STOP

**STOCKED
IN CANADA**



183 cm L, 16.1 kg (72" L, 35.5 lbs.)



STN-6Y

- Available in 183 cm or 122 cm lengths (6 ft or 4 ft)
- High visibility at night
- Reflective stripes in yellow
- Made in the USA using recycled rubber
- Yellow and Black stocked in Canada
- Heavy-duty EPDM synthetic rubber
- Made from pre- and post-consumer recycled rubber materials
- Highly resistant to weathering
- Embedded solid reflective stripes
- Pre-drilled holes for installation

PLASTICADE®

 **CANADA**

