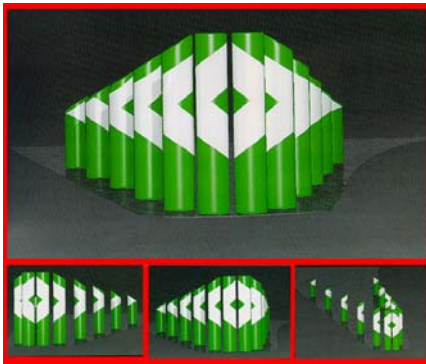




SAFETY BARRIERS





Enhance exit ramps with greater visibility utilizing the Air-Passing Muzzle.

SAFETY BARRIERS

Air-Passing Muzzles have been designed to effectively designate the presence of road separations for approaching motorists.

The dominating presence of the 12-piece muzzle kit outlines lane separations and exit locations on high speed roadways. The Air-Passing Muzzle has been designed to withstand high winds and extreme temperature changes. It is equipped with 3M Diamond grade film for daytime and nighttime visibility. The Air-Passing Muzzle can be installed on shoulders using a ground base, or on pavement and concrete utilizing a plastic, pre-formed plastic boot.

DIVIDERS

SINGLE MUZZLE UNITS

Ground and pavement installations



Model 1



Model 2

Two (2) models are available: Model 1 with 16" extension for off road installations and Model 2 for pavement/concrete installations.



AERODYNAMIC
The element's form assures superior resistance to variable wind forces.

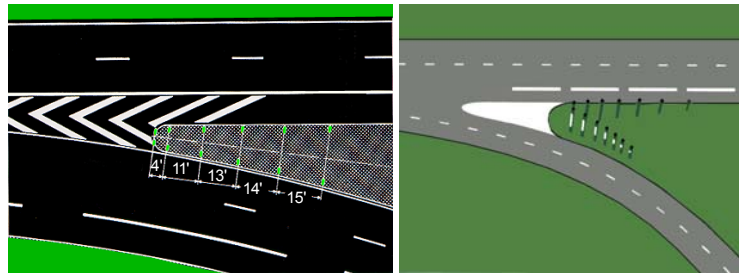
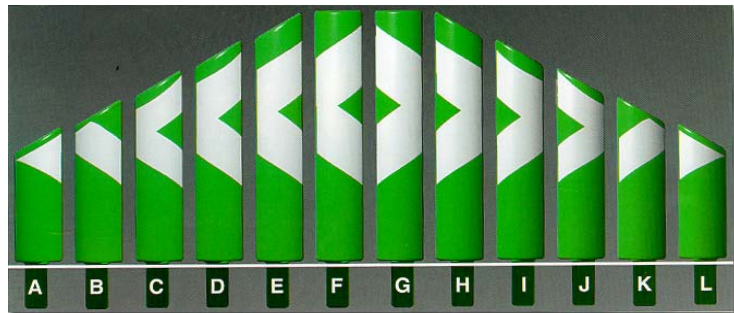
DURABLE
The extruded cylindrical profile is highly shock resistant.

RECOGNIZABLE
Highly Visible to the driver from a great distance.

EFFICIENT
Delineates road separations with greater clarity. Adds distinct perspective and depth by outlining the contours of peripheral road sides. Muzzles accent lane changes by adapting to roadside requirements, whether on soft shoulders or paved surfaces. Equipped with 3M Diamond grade reflective film for nighttime illumination. Engineered for easy installation and setup.

AIR-PASSING MUZZLE

Non-reflective green with white reflective Arrows



INSTALLATION



Model 1 Plastic boot

In-ground plastic boot simplifies installation and allows for quick and effortless replacement.



Model 2 Plastic shoe

Plastic shoe for installation on pavement and concrete

Elements	Height	Length	Width	Model1	Model 2
Complete Kit				0370-1	0370-2
A-L	47"	15.7"	9.9"	0370-1A	0370-2A
B-K	57"	15.7"	9.9"	0370-1B	0370-2B
C-J	67"	15.7"	9.9"	0370-1C	0370-2C
D-I	77"	15.7"	9.9"	0370-1D	0370-2D
E-F-G-H	87"	15.7"	9.9"	0370-1F	0370-2F
Model 1 boot extension add 16"	Length 15.7"		Width 9.9"		



Identify road separations from distant locations.

SAFETY BARRIERS

Barriers are designed to clearly show road divisions day & night. Two curved surface sizes are available in either 4 or 8 foot widths.

Manufactured in three colors with a choice of full reflecting face or reflective arrows. Excellent weather resistance to ultraviolet rays and temperature changes. Both sizes are available, open or closed. The barriers may be filled with sand in addition to being bolted to the pavement surface.

DIVIDERS

2000 SERIES BARRIER



Size: 65.5 x 78.5 x 78.5

2000 Series Barriers are available in open and closed units. Models are equipped with Diamond grade 3M reflective film for superior visibility.

Available with full reflecting face or reflective arrows. Designed to clearly identify road divisions from a distance.

1000 SERIES BARRIER



Size: 47.5 x 43 x 31.5

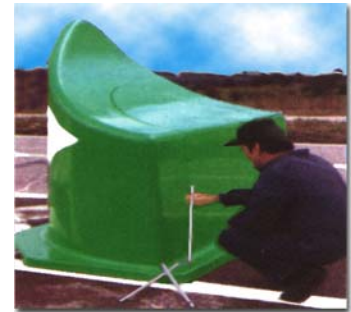
1000 Series Barriers are available in open and closed units. Models are equipped with Diamond grade 3M reflective film for superior visibility.

Available with full reflecting face or reflective arrows. Designed to clearly identify road divisions from a distance.

OPEN MODEL



CLOSED MODEL



ADVANTAGES

Both the open and closed model can be anchored or filled with sand for additional weight. Dividers are portable and highly visible to oncoming motorists. They indicate road divisions and exits simply from afar, providing quicker reaction times that allow for better judgment when negotiating lane changes.



Reflective arrows



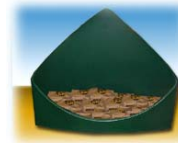
Reflective face

REFLECTIVE

Barriers are available with reflecting arrows or full reflecting faces as shown.

ADDITIONAL WEIGHT

Barriers easily fill with sand for energy absorption. Semi flexible body provides durability when subjected to minor impacts.



2000 Series



1000 Series

DESCRIPTION	ITEM #			PRICE
	yellow	blue	green	
Opened 2000 series with full reflecting face	0360-OY-RF	0360-OB-RF	0360-OG-RF	\$ 2548.00
Opened 2000 series with reflecting arrows	0360-OY-RA	0360-OB-RA	0360-OG-RA	\$ 1888.00
Closed 2000 series with reflecting face	0360-CY-RF	0360-CB-RF	0360-CG-RF	\$ 2592.00
Closed 2000 series with reflecting arrows	0360-CY-RA	0360-CB-RA	0360-CG-RA	\$ 1930.00
Opened 1000 series with full reflecting face	0350-OY-RF	0350-OB-RF	0350-OG-RF	\$ 1690.00
Opened 1000 series with reflecting arrows	0350-OY-RA	0350-OB-RA	0350-OG-RA	\$ 1250.00
Closed 1000 series with reflecting face	0350-CY-RF	0350-CB-RF	0350-CG-RF	\$ 1710.00
Closed 1000 series with reflecting arrows	0350-CY-RA	0350-CB-RA	0350-CG-RA	\$ 1270.00



NCHRP Approved Test level 2 portable reinforced jersey barriers.

SAFETY BARRIERS

Guardsafe™ model G6-350-TL2 type barriers are portable energy absorbing, crashworthy, water ballasted linear barrier system designed for use as a temporary barrier for highway workzones. The Guardsafe™ G6-350-TL2-3 model barrier is a fully tested, crashworthy vehicle deflection system that meets the structural adequacy, occupant risk, and vehicle trajectory criteria set forth in the National Cooperative Highway Research Program (NCHRP) Report 350. Guardsafe™ G6-350-TL2 barriers are structurally built to meet and exceed both NCHRP 350 TL-2 type test methods.

TL2 APPROVED

G6-350-TL2

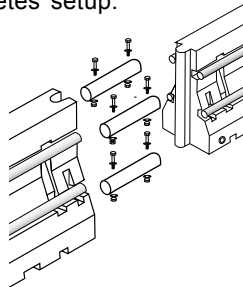


Dimensions: 42 x 24 x 72 inches

Guardsafe™ G6-350-TL2 model barrier provides workzones with minimal deflection and barrier movement when subjected to high speed impacts.

G6-350-TL2 type barriers are delivered workzone ready without the need for any heavy equipment, to effect their installation.

Barriers easily interconnect with 4 attachment tubes that require fixation during setup. A period of approximately 4 minutes between each barrier completes setup.



Guardsafe™ G12-350 TL2 barriers are “single”, portable units that form a linear barrier wall when interlocked together.

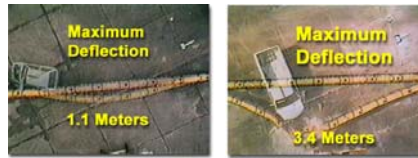
Fill Port

Each barrier has a 6 inch removable fill cap with a 4 inch fill port.

Evacuation

Each barrier has a 2, 3 inch removable evacuation cap with a 2.5 inch discharge hole.

IMPACT RESISTANCE



Deflection

G6-350-TL2 Barriers are designed with an inclined base similar to that of an actual “Concrete Jersey Barrier”. This inclined base helps redirect a vehicle back into its traveling direction, thereby resisting “pocketing”. The galvanized steel reinforcement cage prohibits a vehicle from passing over, through or underneath the barriers. Water ballasted barriers provide energy absorption capacity, thereby reducing a vehicle’s overall impact.

Maneuverability

Barriers are manufactured with fork lift openings, allowing for quick intervention regardless of them being empty or full.

ABSORPTION BUMPERS



Extreme elements are equipped with two, 3 inch galvanized steel absorption bumper tubes that attach and interconnect with horizontal galvanized tubing with which the barrier is pre-equipped.

Equipped with Quick Cage reinforcement system.

G6-350-TL2 Barriers are equipped with a quick intervention system, allowing the reinforcement cages to be replaced if ever the barriers were subjected to minor impacts.

INSTALLATION



Unload



Setup



Insert Tubes



Tighten

SPECIFICATIONS

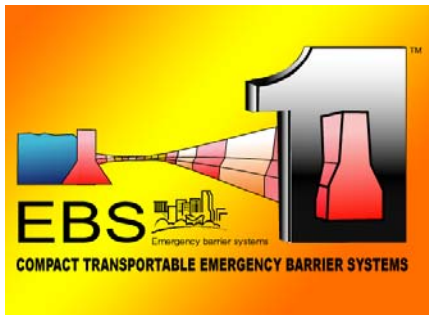
Height: 42 inches
 Length: 72 inches
 Width: 24 inches

Empty weight: 130 lbs
 With steel: 250 lbs
 Water filled: 1750 lbs



Part #	DESCRIPTION	COST
G6-350-TL2-0	Orange TL2-3 350 Barriers	\$Call
G6-350-TL2-W	White TL2-3 350 Barriers	\$Call
G6-350-2GSC	Galvanized steel cage	\$Call
G6-350-CS-18	Outer connecting sleeve 18inches	\$Call
G6-350-HEX-3	Hex fixation bolts	\$Call

Prices reflect single units only, please contact your sales representative for quantity pricing



Guard Safe™ Safety Barriers provide portable protection for all users .

SAFETY BARRIERS

Energy absorbing portable safety barriers offer an effective alternative to conventional concrete jersey barriers. Designed to channelize vehicles through sensitive zones such as traffic, construction, entrance ways and parking areas. Can be used for crowd control.

Easily maneuverable by two men with 3 weights to choose from. 100, 130 and 170 lbs. Standard model weighs 130 lbs empty and 1,500 lbs filled. Meets military specifications for force protection and anti-terrorism maze type entry blockage unit.

*Meets Federal Highway Administration TI2-TL3 Crash criteria for highway barriers.

*Requires metal cage adapter kit

BARRIERS

**GUARD SAFE™ BARRIER
MODEL G6-M1-O**



USE

- Traffic work zones
- Portable retaining walls
- Crowd control
- Equipment enclosures
- Airports
- Special events
- Construction sites
- Building security



G6-M1 safety barriers have been designed to stop vehicles from penetrating and accessing areas including under and above barrier passage.

MODEL G6-N1

- 1 Size: Height 42" tall x 24" base x 72" long
- 2 Empty Weight: 130 lbs
- 3 Filled weight: 1500 lbs
- 4 Threaded fill cap: 1 on top
- 5 Threaded drain Plugs: 1 on each side
- 6 Attachment: Full height Male / female positive locking
- 7 Lock pins for fixed attachment
- 8 Maneuverability: Built in carry handles for easy carrying
- 9 Reflective: Lineal recessed inserts for reflective film
- 10 Lights: Recessed pocket for top light installation
- 11 Fencing: Barrier top accommodates fencing and signage
- 12 Barrier bottom has fork lift openings on both sides

Accessories: Steel cage for additional force protection
Genuine stone surface cover for esthetic environments

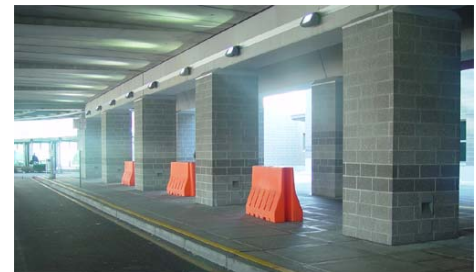


Dual evacuation facilitates accessibility and water discharge.

WATER	U.S. LBS	U.S. Gallons
42"	1,500	182.9

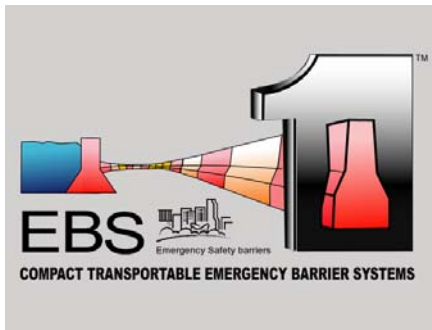
Barriers may be used individually for security entrances to discourage unauthorized parking.

Barriers resist NATO 7.62mm ammunition, Claymore Mines and fragmentation from Grenades, Flooding and soil erosion.



Green indicates most popular

MODEL	HEIGHT	BASE	LENGTH	EMPTY	FILLED	ITEM NUMBERS					PRICE
						White	Orange	Yellow	Red	Grey	
G6-M1	42	24	72	100	1500	G6-M1-W	G6-M1-O	G6-M1-Y	G6-M1-R	G6-M1-GY	
G6-M3	42	24	72	130	1530	G6-M3-W	G6-M3-O	G6-M3-Y	G6-M3-R	G6-M3-GY	
G6-M7	42	24	72	170	1580	G6-M8-W	G6-M8-O	G6-M8-Y	G6-M8-R	G6-M8-GY	



Guard Safe™ Safety Barriers provide portable protection for all users .

SAFETY BARRIERS

Energy absorbing portable safety barriers offer an effective alternative to conventional concrete jersey barriers. Designed to channelize vehicles through sensitive zones such as traffic, construction, entrance ways and parking areas. Can be used for crowd control.

Easily maneuverable by two men, the Guard Safe weighs 130 lbs empty and 1,500 lbs filled. Meets military specifications for force protection and anti-terrorism maze type entry blockage unit.

BARRIERS

EBS BARRIER SYSTEMS



G6-N3-350

STOP

-
- NATO 7.62mm ammunition,
- Claymore Mines and fragmentation
- Grenades
- Flooding and soil erosion

USE

- Traffic work zones
- Portable retaining walls
- Crowd control
- Equipment enclosures
- Airports
- Special events
- Construction sites
- Building security

G6 Guardian barriers have been designed to stop vehicles from penetrating and accessing areas including under and above barrier passage.

G6 SPECIFICATIONS



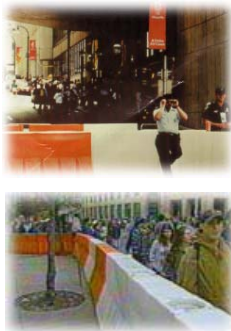
G8 G6 G2 G1

Weight: 130 lbs empty
 Material: Polyethylene
 Sizes: 42" x 24" x 78"



G-Series barriers have engineered with reinforced side walls eliminating sagging and bulging providing structural integrity when filled with water. Barriers are used worldwide in multiple applications providing dependable no maintenance protection.

Most Popular



						ITEM NUMBERS					
MODEL	HEIGHT	BASE	LENGTH	EMPTY	FILLED	White	Orange	Yellow	Grey	PRICE	
G1	24	24	96	118	1350	G1-W	G1-O	G1-Y	G1-GY	Call	
G2	31	24	120	155	2242	G2-W	G2-O	G2-Y	G2-GY	Call	
G2-C	31	24	Corner	63	-	G2-C-W	G2-C-O	G2-C-Y	G2-C-GY	Call	
G3	34	24	96	160	2035	G3-W	G3-O	G3-Y	G3-GY	Call	
G6-N1	42	24	72	100	1500	G6-N1-W	G6-N1-O	G6-N1-Y	G6-N1-GY	\$	
G6-N3	42	24	72	130	1530	G6-N3-W	G6-N3-O	G6-N3-Y	G6-N3-GY	\$	
G6-N7	42	24	72	170	1790	G6-N7-W	G6-N7-O	G6-N7-Y	G6-N7-GY	\$	
G8	46	24	96	205	2330	G8-W	G8-O	G8-Y	G8-GY	Call	
TL-2 Barriers FHWA Approved to 62 mph/100 kph											
G6-350											
-TL2	42	24	72	350	1750	G6-350-W	G6-350-O	G6-350-Y	G6-350-GY	Call	
Portable steel barrier IRON WALL TL-2 TL-3 FHWA Approved											
GS-IW	32	28	312	4,000		IW-LTG - Galvanized Steel				Call	



BARRIERS

Identify road separations from distant locations.

SAFETY BARRIERS

Securilor Quick Locking Barriers have a unique interlocking bollard type attachment mechanism that provides high visibility delineation quickly and effectively without the need for additional traffic guiding devices. Modular barriers offer a safe and secure application for immediate, temporary, or permanent use. Both 800 and 500 series barriers can be filled with up to 33 gallons of water.

800 SERIES BARRIER



Securilor 800 series barrier is a high profile divider that can be used for long, continuous road divisions. Securilor series barriers are made entirely of polyethelene, including connecting parts. The underside structure of the barrier has a large channelized cross section passageway for fast water drainage and fork lift maneuvering, even when the barrier is filled with water.

500 SERIES BARRIER



Securilor 500 series barrier is a low profile linear base divider that can be used for long, continuous road divisions. Made of polyethelene, the underside has two water drainage passageways that can also be utilized for fork lift maneuvering when filled with water.

100 SERIES BARRIER



Securilor 100 series barrier is a mini linear divider that is quick and easy to minipulate. Mini barriers are interlocking units.

LIGHTWEIGHT EASY DEPLOYABLE WATER BALLAST



REFLECTIVE BOLLARDS



The Interlocking Reflective Bollard creates instant day/night visibility as well as perspective and depth for all oncoming vehicles. This unique "all in one" marking system enhances night time visibility on straightways and road curves.



100 SERIES



800 SERIES

Size: H 31.5" x L 39.7" W 23.6"

PRE-FORMED UNDERSIDE



500 SERIES

Size: H 20" x L 18" W 60"

EASILY CREATE TURNS

Size: H 12" x L 19.5" W 15.7"



Three models available.

Channel pedestrians and vehicles quickly and effectively. Can be used indoors and also for recreational events.

DESCRIPTION	ITEM #		PRICE
	White	Red	
800 Series barriers	0500-800-W	0500-800-R	\$
500 Series barriers	0500-500-W	0500-500-R	\$
100 Series barriers	0500-100-W	0500-100-R	\$
Interlocking junctions	0500-BW	0500-BW	\$

One reflective bollard is included with each barrier. Choice of film color. White, yellow, red, green and blue

Prices reflect single units only, please contact your sales representative for quantity pricing

WWW.USREFLECTOR.COM



Space saving nesting safety barricades for quick and easy deployment

SAFETY BARRIERS

Nesting safety barricades offer the latest innovation in compact, plastic safety devices. Designed to be filled with sand, dirt or water to help provide additional weight when needed.

Three models are available for extended height, size and form.

All stackable barriers are manufactured with a concave underside, thereby allowing cable and pipe protection.

NESTING BARRICADES

FILL WITH WATER OR SAND

1 NSB-1 BARRICADES



Colorful and visible, nesting barricades are space efficient and may also be stacked to desired height. Barricades have dual pick up handles for easy maneuverability.



Barricades are easily filled by their cup-like wings.



NSB-1L Barricades quickly attach to each another with tubular connecting junctions.

LOW AND HIGH PROFILES



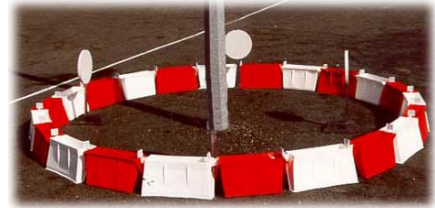
NSB-1SM NSB-1LG



STACK AND STORE



NSB-2 BARRICADES



NSB-2 Barricades can be used for pole protection and temporary rotaries.

Center fill point may be used as a decorative flower planter to protect cabling.



BENEFITS

- Protect cables and cords from tripping hazards.
- Lightweight and versatile
- Multi-purpose applications
- Interior and exterior use

DESCRIPTION	ITEM #		PRICE
	White	Red	
NSB-1LG Large barricade	0350-1LG-W	0350-1LG-R	\$
NSB-1SM Small barricade	0350-1SM-W	0350-1SM-R	\$
NSB Tubular junction	0350-1J-W	0350-1J-R	\$
NSB-2 Model two barricade	0355-2-W	0355-2-R	\$



BARRICADES

MODULAR BARRICADE



Size: height: 39.5" length 41"

Ergonomic design facilitates transport, preventing back and arm injuries. The absence of rusts allows the barricade to be handled without gloves.

They have a reduced unit weight of only 20 lbs, and our specifically designed without sharp and protruding edges, thereby eliminating the possibility of cuts or abrasions from rust or welding residues. Plastic structure eliminates electrical currents.



Built for high wind resistance, barricade has 99 inches of reflective surface for specialized markings. Built with attachment holes for either a full face panel or individual sign attachments.



Multi-use modular barricade systems for improved functionality.

SAFETY BARRIERS

US Reflector's Modular portable barricade and signalization system is designed to replace traditional metal safety fences by providing users with a lightweight, stackable, easily deployable safety enhancement system. Multi-task barricades are built rugged, strong and are capable of bending under impact and recovering without repairs. Removable, telescopic feet allow easy height adjustment and storage, even difficult unlevel terrain. Portable barricades' advanced safety features eliminate painting, rust, corrosion and conductivity. Manufactured from polypropylene provides a high quality finish that is smooth and pleasant to the touch. This avoids any possible aggression to passing pedestrians and vehicles, even when subjected to possible impact. Designed for emergency response and events.

PEDESTRIAN EVENT CONTROL



Polypropylene modular barricades are maintenance free with an estimated life six (6) times greater than metallic fences.



Barriers are fully functional, with or without feet, for personalized safety applications.

Long double sided stem allows quick height adjustment for street to curb applications.



FEATURES:

- High impact resistant
- Lightweight, 20 lbs
- Recycled material
- Stackable
- Pivotal telescopic removable feet
- Ease of assembly
- Cost effective and affordable
- Reflective Center for specialized markings
- Non conductive, non corrosive
- Maintenance Free



In case of impact, barriers will not snap, creating flying debris eliminating hazardous conditions for pedestrians and vehicles.

Noiseless transport and handling.



Description	Orange	White	Blue	PRICE
Barricade	0380-O	0380-W	0380-B	\$
T-Foot	0380-FT			\$

Each barrier is delivered complete with two (2) T-Style supports



SAFE-T-GATE

Universal compact Safe-T-Gate easily expands to a maximum of 7.5 feet.

SAFETY BARRIERS

Portable, high impact resistant, extendible Safe-T-Gate is designed to quickly render areas safe for both pedestrians and vehicles. High visibility reflective film on all four sides accents the distinct bright orange color for needed awareness. Compact, light weight, folds quickly for easy storage, and fast setup. With an expansion to a maximum of 90 inches (7.5 feet), Safe-T-Gate can be filled with sand or water for added weight. Gate holds four signs simultaneously.



FILL WITH WATER OR SAND

PORTABLE BARRICADE



Multi-use SAFE-T-GATE is lightweight and compact for easy storage. It is constructed from high impact resistant plastic for strength and durability. SAFE-T-GATE has pre-formed molded rails for easy sign attachment.

All weather resistant barricade has quick fold out cross frame for easy positioning. Alternating reflective filmstrips accent barricade when opened.



SAFE-T-GATE is easily carried even when filled with sand or water.

Quickly opens and locks into position.

Bright vibrant fluorescent orange colors reinforce awareness for hazard areas.

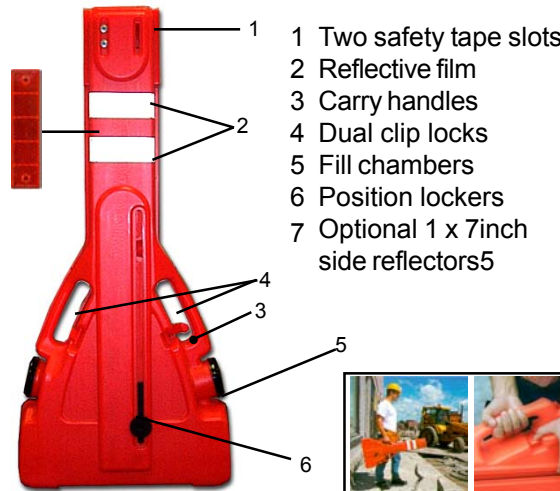


EXTENDIBLE UP TO 7.5 FEET



BENEFITS

- Quick set up
- Easy carry handles
- Fill with water or sand
- Includes 2 sign support clips
- Impact and temperature resistant
- Vehicle and pedestrian traffic control
- Locks into position at desired length
- Block off areas with safety tape slots
- Lightweight 15 lbs empty 35 lbs filled
- Dimensions: width 19" height 43"



Integrated, pre-formed rails for additional sign attachments. Two rail clips are included with each barricade.



ITEM #	Description	Color	Color	PRICE
0370-STG-OW	Barricade	Orange	Orange	\$
0370-clip	Sign Clip	Black	Black	\$
0111-R	Reflector	Red	Red	\$