

TrafFix Devices Inc.



Engineered Products for Safer Highways











PRODUCT GUILL

Table of Contents

Channelizer Products	1
Channelizer Drum™	2-5
Enviro-Cone®	6-7
Enviro-Sign™	8
Spring Cone & Tote System	9
PVC Cones	10
	11
Reboundable Delineator [™] Roof Edge Delineator	
Grabber-Cones®	12-13
Grabber-Tubes®	14
Grabber-Tubes® II	15
Looper-Cones®	16
Looper-Tubes®	17
History	18
Barricade Products	19
I-Beam Barricade Rails	20
A-Cades™	21
Metro-A- Cade	22
Phoenix Type III Barricades	23
Type III Barricades	24
Metal Leg & Plastic Panel Barricades	25
High Impact All Plastic Folding Barricade	26-27
	28
Cone & Rail Systems	
Premier Vertical Panel™	29
 Step-n-Lock® Vertical Panel Barricades	30
 Signs, Stands and Accessories	31
Roll-Up Construction Signs	32-33
Material Options and Standard Legends	34
Custom Roll-Up Signs and Overlays	35
Roll-Up Sign Accessories	36-37
Safe Sign™-350 Sign Blanks	38
Zephyr® Portable Sign Stand	39
Portable Sign Stands	40-41
Tri-Buster® Sign Stand	42
Phoenix™ Sign Stand	43
Econo Buster® Sign Stand	44
Aluminum Buster™ Sign Stand	45
Little Buster® Sign Stand	46-47
Big Buster® Sign Stand	48
Super Buster® Sign Stand	49
Barrier Buster Concrete Barrier Clamp	50
Sign Stand Accessories	51
Sign Stand Buyers Guide	52
 Miscellaneous Products	53
Stop/Slow Paddles & Flags Work Mate™	54
17" LED Baton Reflective Sheeting and Tapes	55
Barricade and Warning Lights	56
Urbanite [™] Pedestrian Barricade	57
ADA-Wall™	58
Water-Wall™ Water Filled Barricade	59
Water-Cable Barrier™	60
Water-Wall Fence™	61
Weed Mat®	62
Traffix Alert® Rumble Strip	63
Traffix Alert® High Speed Rumble Strip	64
name fight opeca fullible outp	U T



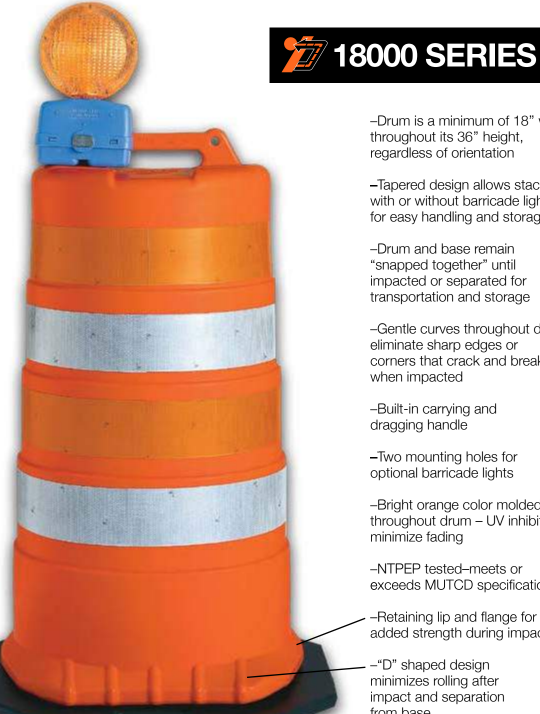
TrafFix Channelizer Products



- Channelizer Drums™ Grabber-Cones® Grabber-Tubes® Looper Cones®
 - Looper Tubes® Enviro-Cones® Enviro Sign™ TrafFix® Spring Cones™
 - Reboundable Delineator[™]
 Roof Edge Delineator[™]

TrafFix Channelizer Drum™

Available in rugged, durable high density polyethylene, or impact resistant, reshapeable low density polyethylene.



- -Drum is a minimum of 18" wide throughout its 36" height, regardless of orientation
- -Tapered design allows stacking with or without barricade lights for easy handling and storage
- -Drum and base remain "snapped together" until impacted or separated for transportation and storage
- -Gentle curves throughout drum eliminate sharp edges or corners that crack and break when impacted
- -Built-in carrying and dragging handle
- -Two mounting holes for optional barricade lights
- -Bright orange color molded throughout drum – UV inhibitors minimize fading
- -NTPEP tested-meets or exceeds MUTCD specifications
- -Retaining lip and flange for added strength during impact
- -"D" shaped design minimizes rolling after impact and separation from base

18044-LD-HIP-40

100% recycled rubber base for increased durability and "gription" which resists movement from passing vehicles



TrafFix Channelizer Drum Bases

Tired of drum tops and bases that don't fit, snap, or stay together?

We have the solution. TrafFix Devices offers the largest selection of channelizer drum bases in the industry. Choose from an array of different types and styles that best fit your needs and budget. And remember, whichever base you select, it will fit any TrafFix channelizer drum top, even the ones you may have purchased years ago.



Standard Base (requires sand bag) 18003-A



25 standard bases nest for shipment and storage

Economical and easy to use - simply place the base on the ground, add a sand bag and snap - lock the drum top to the base. Made of durable, impact resistant polyethylene.



San-Fil Base 18005-SFB



Automobile running over a San-Fil base

San-Fil bases are designed to hold approximately 50 pounds of sand. The twist lock cover keeps the sand inside the base. Two carrying handles make movement and placement an easy job. The low profile 4" high base easily clears vehicle undercarriages and can even support the weight of any vehicle, when properly filled.



Recycled Rubber Base 18025-RUB (25 lb.) 18040-RUB (40 lb.)



Worker using center carrying hole with 40-lb. base

TrafFix 100% recycled rubber base is the "sandless" way to ballast channelizer drums. The rubber base "grips the road" and minimizes drum movement due to wind gusts. Rubber bases come in 40 and 25 pound weights with two convenient carrying methods.

All Traffix Bases are Interchangeable with All Traffix Drum Tops



Drum Tops with Tire Rings



The TrafFix Devices Tire Ring Base is made from truck tire sidewall sections. It's economical and easy to use and provides all the ballast you'll need to hold a drum in place, even in the windiest conditions. The tire ring eliminates the need for sandbags that tear or break leaving messy sand on the roadway. The rubber tire ring "grips the road" and minimizes drum movement and rotation.

Each TrafFix Devices patented drum has two molded-in, Anti-Rotation Ribs to hold a tire ring securely in place.

TrafFix channelizer drums (with tire rings) have been impact tested under the direction of NTPEP, the national testing organization. The TrafFix drum top successfully separated from the base when repeatedly impacted by the test vehicle in both warm and cold weather tests.*

Remember, by using truck tire sidewalls for channelizer drum ballast, we are reusing truck tires and helping to keep them out of landfills.

*Test and evaluation results are available from AASHTO's (American Association of State Highway and Transportation Officials) national transportation product evaluation program (NTPEP) director. Products were field tested and evaluated by NTPEP as described in the work plan for temporary traffic control devices. NTPEP is supported by the 52 AASHTO member departments.



18044-HD-EG-TR

Simply drop one or two 22.5" diameter tire rings over any TrafFix Drum Top and you're ready to begin your construction project. **Note:** All channelizer drum tops illustrated throughout this brochure can be ballasted with tire rings. Tire size should be 22.5" (nominal diameter).

Why Buy from T.D.I.?



Drum Graveyard - Don't let your drums go there! Is your job site or storage yard filled with torn, broken, faded or otherwise unusable drums?

Since 1987, TrafFix Devices, Inc. has been providing their customers with the most value for their channelizer drum dollars. The drum tops and bases we made in 1987 are still interchangeable with ones we are currently producing.

At TrafFix Devices, we use only the highest grade plastic resins to manufacture our drums. Our drum tops and bases are designed to "break-away" rather than "break-apart" upon impact.

All Traffix Devices Drums are loaded with Ultra Violet (UV) stabilizers to minimize fading which keep your Drums looking new.



Here is a TrafFix Devices drum top that has been impacted and appears crushed and unusable. Notice that it is not torn or broken but simply "flattened out." With most other manufacturers' products, this top would be added to the "drum graveyard" pictured above.



Traffix Devices uses only top quality plastic resins and has engineered its drums to be reshaped after most impacts. By applying simple hand pressure to the dented areas, most drums can be reshaped into their original form



This previously crushed drum has been reshaped & snap-locked to its base. Ready to be put back on the job. Remember, every drum that you can salvage and reuse saves you money and is good for the environment.

Did you know that over 50% of the cost of a drum top is in the high performance reflective stripes?

TrafFix Channelizer Drum Tops and Bases



TrafFix drum tops and bases are manufactured to snap-lock around the entire perimeter of the drum. TrafFix unique "lip design" of each drum top and base insures positive locking.



TrafFix channelizer drum tops and bases are designed to stay locked together when dragged or moved around construction sites. The top piece easily separates when impacted by a vehicle or can be easily taken apart for storage.



25 lb. base made of 100% recycled rubber. Ideal for city or lower speed applications.

18025-RUB



Replacement Drum Lip Kit for worn edge of drum. Comes complete with plastic section and hardware.

18011



Enviro-Cone®

Made in the USA means a reliable, consistent and sustainable source of supply for distributors and user's throughout North America.

Recyclable

• The Enviro-Cone® is 80% recycled by weight and can be recycled again. No more land fills loaded with PVC cones. Enviro-Cones qualify for Green Points due to its high recycled content.

• If ever a stem gets destroyed, simply reorder the stem and reuse the base. No need to buy the entire cone.

Cold & Hot Weather Performance

 Manufactured from low density polyethylene, the Enviro-Cone provides superior cold weather performance. No cracking or breaking down to -40°F.

 No more soft and droopy cones in hot weather. The Enviro-Cone stands tall and vertical in road temperatures exceeding 180°F.

Gription

 The Easy Grip Groove provides excellent "gription" for quick deployment and retrieval. Also makes tying off caution tape to cone quick and easy.

Visibility

• Quality reflective collars assure superior performance in low light and nighttime conditions.

Durability

• Enviro-Cone provides long term durability. Color retention is excellent through the use of ultraviolet stabilizers and low density polyethylene (LDPE) increases the life of the product.

Stability

• With nearly 80% of the weight in the base, the Enviro-Cone is more stable than traditional 7 or 10 lb.PVC cones.

SLIMLINE NOW **AVAILABLE!**



16028-HISL-10 Slimline

Enviro-Cone

with

16028-HIWB-7 28" Tall, 7 lb. with (6" & 4") reflective collars. MUTCD Compliant

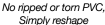
Complete Enviro-Cone Family

• Available in 18, 28 and 36 inches. Cone weights of 3, 7, 10 or 12 lbs. All sizes available in orange, lime and white.



28", 7 lb. 28", 10 lb. 28", 12 lb. 36", 10 lb. 36", 12 lb. 36", 12 lb. 36", 10 lb. 28", 12 lb. 28", 10 lb. 28", 7 lb. 18", 3 lb. 18", 3 lb.







Block off parking with Cone Bar

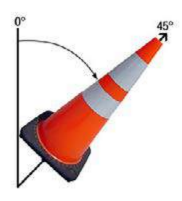


Specification

Orange/Lime/White traffic cone is 18", 28", or 36" in height and has a total weight of 3, 7, 10, or 12 lbs. $\pm \frac{1}{4}$ lb. Stem of the cone is molded from LDPE to provide superior cold/hot weather performance, excellent 100% UV resistance/color retention, and superior impact performance. Base of the cone is molded from recyclable rubber and makes up 80% of the total weight. Dimensions of the base are 15 3/4" × 15 3/4". The cone base is removable so that the stem can be replaced if either part becomes damaged. The cone base will lock onto the cone stem with molded-in locking lugs. The stem of the cone is designed with recessed areas for reflective collars and a groove near the top of the cone for easy gription. Tipping angle of the cone is no less than 76° from vertical. The entire Enviro-Cone product, cone stem and base, is made in the USA.



Stability Improvement Tipping Point Comparison PVC Cone vs. Enviro-Cone

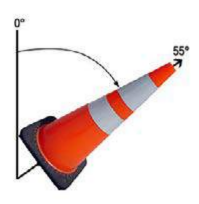


7 lb. PVC Cone

Angle 45°

Weight 7 lb.

Distribution Base: 60% Stem: 40%

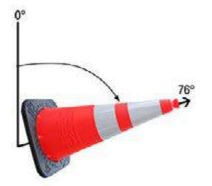


10 lb. PVC Cone

Angle 55°

Weight 10 lb.

Distribution Base: 60% Stem: 40%



7 lb. Enviro-Cone

Angle 76°

Weight 7 lb.

Distribution Base: 80% Stem: 20%





Get Your Message Across... NEW Enviro-Sign™ Snaps onto the Enviro-Cone®









- Holds 16" x 19" graphics
- Made from LDPE plastic providing long outdoor life - just like the Enviro-Cone
- Optional 20 lb. recycled rubber base for additional stability
- · Ideal for events, advertising or safety messages
- Custom legends and messages available on all sheeting types





• Compact for easy storage on any truck, or in vehicle trunk

 Light weight and compact, cones weigh less and pack-up in a fraction of the space of traditional highway cones

Quickly deployed Spring Cone[™] delineates traffic at any scene

 Meets Federal M.U.T.C.D. requirements for 28" reflective highway cone

- Industrial Tote holds up to 6 cones in approximately 1 cubic foot
- 2, 4, 5 or 6 wire cone totes are available
- 10 cone utility storage box is also available
- Cone is made of a durable, bright orange flexible mesh material with a heavy duty rubber base
- Flexible spring allows cone to automatically self deploy and spill wind for increased stability
- Rubber base securely grips the road and holds cone in place in heavy traffic conditions
- Cones come in 3 lb. and 5 lb. (1.4 kg/2.3 kg.) models
- Cones are available with Orafol® Reflective Cone collars
- Optional Cone Light fits in top of Spring Cone





TrafFix PVC Cones

PVC Traffic Cone MUTCD Compliant



- Injection molded PVC, MUTCD Compliant, 18" and 28" wide body traffic cones.
- · Cone has excellent stability and anti-skid performance.
- Available in 18"-3 lb., 28"-7 lb.
- 6" and 4" reflective collar for MUTCD compliant night time performance.
- Fluorescent orange color throughout for superior fade resistance.
- Cones easily stack for transport or storage.

PVC Cone 18", with (1) 6" reflective collar

15018-HIWB-C3

PVC Cone 18" No reflective 15018-NSWB-C3

PVC Cone 28", with (1) 6" and (1) 4" reflective collar 15028-HIWB-C7



Cone Bar

Adjustible 6 to 10 ft., orange and white reflective

150610A-CBOW

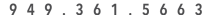
Cone Bar

Adjustible 4 to 6 ft., black with yellow reflective

15046A-CBYB







Reboundable Delineator[™]



Urethane Base and Posts

Designed and Tested to 100 Impacts at 60 mph

19700B

Urethane Base w/ 2.2"
 x 36" round orange tube
 w/ flattened top.
 3" x 9" vertical
 white reflective

Post Options

Style: 2.2" round, 2.2" round w/ flat top, 3" round, cloverleaf Color: orange, white and yellow Length: 18", 28", 36", 42", 48"





• ABS Base w/ 3" x 36" orange round tube + (2) 3" white reflective bands



ABS Base and Posts
Designed and Tested to
50 Impacts at 35 mph

• ABS Base w/ 2" x 28" white round tube. 3" wide white reflective band



 ABS Base w/yellow cloverleaf 28" post.
 3" x 6" vertical white reflective

ROOF EDGE DELINEATOR

Roof Edge Delineator Cone for Roof Warning Line Systems

DESIGNED TO MEET OSHA 1926.502

(39" OSHA Maximum Tie-Off Height)







- Warning line system providing quick set-up and removal.
- 30 lb. Recycled Rubber Base weight stays in place. Won't damage the roof.
- Durable Low Density Plastic Delineator Cones stack with or without base.
- Base drops over cone for easy set-up, bases stack for easy transport & storage.
- Meets OSHA Regulation 16 lb. pull test.
- · Available with or without Reflective Sheeting.

OSHA1962.502 Compliance

Roof Edge Delineator™

Complete Unit,

Cone & Base

47039-CRU-30





TrafFix Grabber-Cones®

Grabber-Cones come in 28" and 42" heights and are ballasted by 10, 16 or 30 lb. bases. Simply drop the recycled rubber base over the cone stem and you're ready to go to work. Easy grip handles **** Stacking rings for storage and transport



28" Grabber-Cones with caution tape provide an ideal way to protect hazardous off-road areas



Stackable

sign, The Grabber-Cone can support the weight of stacked cones and bases without permanent distortion. Its low density polyethylene material and handle design prevents the cones from sticking together when stacked. The Grabber-Cone can be stacked



With its reinforced handle dewith or without bases.



Rubber Bases The composite construction offers strength and durability. Bases are made from 100% recycled rubber. (Weight 10,

16 or 30 lbs.)

Optional Key-hole slot available for panel attachment

Grabber-Cone 42" with (1) 4" and (1) 6" band of white reflective sheeting and a 16 lb.
recycled rubber base

42164-CRU-16HIP

Grabber-Cone 28" with (1) 4" and (1) 6" band of white reflective sheeting and a 10 lb. recycled rubber base

28164-CRU-10HIP



Channelize traffic with 42" Grabber-Cone and optional plastic barricade panels



Gabber-Cone with 4" bands 42244-CRU-16HIP

Gabber-Cone

with 6" bands



TrafFix Grabber-Cone® Features



Gabber-Cone 42" and plastic rails can define hazards and construction work areas



Grabber-Cone 42" as a linkable barricade with interchangeable signs

• The Grabber-Cone measures 28" or 42" in height

Made of flexible low density polyethylene

• Bright orange color molded throughout

• UV inhibitors to minimize fading

 Grabber handle patented design allows for easy movement and prevents cones from sticking

- Stackable for storage and transport
- Available with various size and types of reflective sheeting
- Available with keyhole slots and plastic barricade panel (42" Grabber-Cone only)
- Bases will not crush when run over
- Meets Federal MUTCD standards
- Parades/crowd control
- Narrow work areas
- Water/flood control
- Lane closures
- Tree trimming
- Channelize or delineate traffic
- Barricade construction work zones
- Vehicular or pedestrian traffic control
- Parking lot traffic control, striping or resurfacing



Grabber-Cone 42" with caution tape wrapped around handle



The Grabber Truck Kit 42001-GTK

42000 SERIES

TrafFix Grabber-Tubes®



Grabber Handle

Convenient handle design allows for easy movement and placement of Grabber-Tube.

Rubber BaseThese 8 lb., 12 lb. and
18 lb. bases are made
from 100% recycled
rubber.

Easy grip handles

Stacking rings for storage and transport



Grabber-Tube

minimize fading.

The stem of the Grabber-Tube is made of flexible yet durable fluorescent low density polyethylene material, with UV inhibitors to

The recessed areas on the stem protect the reflective bands, minimizing rips and scratches.

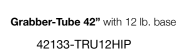
The extra large flange at the bottom of the stem allows the rubber base to hold it firmly in place.

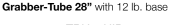


Grabber-Tube 42"

with 18 lb. base and plastic sign

42133-TRU18HIP









With the convenient Grabber-Tube handle, you can easily and quickly tie or wrap caution tape from one tube to the next. The innovative handle design allows you to easily drag or lift the Grabber-Tube.



Devices Inc.

TrafFix 42" Grabber-Tube® II



- Grabber-Tube II is made of flexible yet durable bright red orange low density polyethylene material with UV inhibitors to minimize fading.
- 3 recessed sheeting areas to help protect the reflective bands from tearing and scratching.



 Grabber Hole in the stem provides convenient carrying handle for movement and deployment, even off the bed of a work truck.





 Grabber handles fit your hand like a glove and makes movement and placement a breeze.



Optional Cone Bars



12 lb. Base 42000-TB12

 Bases are made of 100% Recycled Rubber in 8, 12 or 18 lb. weights. All come with convenient carrying handles and built in stacking rings.

> Grabber-Tube II with 12 lb. Rubber Base w/(2) 3" Reflective Collars 42133-TRU212HIP



TrafFix Looper-Cones®

The Looper-Cone is a 42," all plastic cone and is ballasted by a 10, 16 or 30 lb. base. Simply drop the recycled rubber base over the cone stem and

you're ready to go to work.



Looper-Cone with convenient handle design allows for easy



Looper-Cone will accept a standard or "D" cell barricade light.





Looper-Cones linked together with cone bars to

Stackable Looper-Cone

with the patented reinforced handle design can be stacked without sticking together – the durable low density polyethylene plastic keeps the cones shape, reducing crushing and breaking.





Rubber Bases

Looper bases are made from 100% recycled rubber in 10, 16 and 30 lb weights- with convenient carrying handles. Built-in stacking rings keep bases together for storage and transport.

Looper-Cone 42" with one 6" and one 4" reflective band and 16 lb. base. (Shown with Clip on Sign)

46164-CRU-16HIP



Looper-Cone 42" with two 4" orange and two 4" white Diamond Grade reflective collars and 30lb. base.

46244-CRU-30DG

46000 SERIES



42" Looper-Tube® with (2) 3" reflective band and 12 lb. base. 46133-TRU12HIP

TrafFix Looper-Tubes®

The stem of the Looper-Tubes are made of flexible yet durable fluorescent low density polyethylene material, with UV inhibitors to minimize fading. The recessed areas on the stem protect the reflective bands, minimizing rips and scratches. The extra large flange at the bottom of the stem allows the rubber base to hold it firmly in place.

Traffix Devices Looper-Tubes come in a height of 42" and are ballasted by 8, 12 and 18 lb. Recycled Rubber Bases. Simply drop the Recycled Rubber Base over the tube stem and you're ready to go to work.



42000-TB12

Rubber Bases

Looper bases are made from 100% recycled rubber in 8, 12 and 18 lb weights - with convenient carrying handles. Built-in stacking rings keep bases together for storage and transport.



42" Looper-Tube® white with (2) 3" white reflective bands and 12 lb. base

46133-TRW12HIP



46133-TRL12HIP

Looper Handle

Looper-Tubes unique "loop" style handle make grabbing and moving a breeze



Closing off an area of the job site is quick and easy utilizing the unique "loop" style handle with two or more Looper-Tubes tied together with caution tape, flag line or rope.



42" Looper-Tube® black with (2) 4" yellow reflective bands and 18 lb. base. 46144-TRB18HIPY

42" Looper-Tube

42" Looper-Tube with (2) 3" bands of yellow reflective tape and 12 lb. base





TrafFix Devices Inc. Over 33 years ago Jack Kulp and his wife Sue, cofounded TrafFix Devices Inc., headquartered in San Clemente, California, with the goal to manufacture and distribute durable, long lasting, and high quality road and highway safety products for the construction, traffic control, and transportation industries.

In 1986 when Jack & Sue started TrafFix Devices, out of their home, there were only a handful of traffic safety products. Within a year they hired Walter Kuczera, to handle sales and marketing for the Eastern half of the country, which left Jack to tackle the West and Sue to manage the office. In 1989 Brent Kulp joined the family business taking over as Western Region Sales Manager, allowing Jack more time to develop new products and run the business.

TrafFix has since grown to 250 employees, dispersed throughout the country – from the corporate offices in San Clemente, to plants in Fairfield, Iowa; Adelanto, California; and Tijuana, Mexico; producing over 100 traffic control and safety products. TrafFix Devices is now one of the largest producers of road safety products in the world – with most of TrafFix products continuing to be manufactured in the United States.

Products include Impact Attenuators, Crash Cushions, Plastic Channelizer Drums, Portable Sign Stands and Roll-Up Signs, ADA Barricades, Cones & Tubular Traffic Delineators, Water Filled Barriers, and Sand Barrel Attenuators to name a few. Every TrafFix product meets the Federal Highway National Cooperative Highway Research Project standard, NCHRP 350. By staying on the cutting edge of product innovation, TrafFix Devices leads the industry by continuing to bring new and improved products to market.

TrafFix Devices products are sold to barricade rental yards, traffic control companies, highway contractors, state departments of transportation, military and utility companies; as well as cities and counties all over the United States, Canada, Australia, New Zealand, Sweden, Europe, South Africa, Mexico and the Middle East. TrafFix has 7 Regional Sales Managers, Attenuator Product Specialist, New Business Development Manager, International Sales Manager, and a VP of North American Sales all reporting to the VP of Sales and Marketing.

Over the years TrafFix had expanded to five buildings in a San Clemente business park. In 2003 Jack began work on creating a single building to house TrafFix Devices Inc. On April 1, 2008 his vision became a reality and TrafFix opened the doors to their new corporate headquarters on Avenida La Pata in San Clemente. Moving all of the operations to one location has streamlined communications between departments, which in turn has improved the efficiency of new product development and has helped to speed up manufacturing and expedite the shipping process.

Jack, President & Founder; Sue, Corporate Secretary & Founder; Brent, VP Sales & Marketing; along with the rest of the TrafFix Devices Team, will continue with product innovations to keep TrafFix growing and evolving, in response to the needs of the transportation and safety industry into the 21st Century and beyond.



TrafFix Barricade Products



- Plastic Barricade Rails
 TrafFix-A-Cade™ & Metro-A-Cade™
 - Type I, II, & III Barricades Vertical Panel Barricades
- Plastic Folding Barricades
 TrafFix[®] Cones
 TrafFix Premier Panel[™]

TrafFix I-Beam Barricade Rails

Strength and FlexibilityIf you're tired of broken wood or bent metal barricade panels, TrafFix Devices has the answer for you. The flexible yet durable all plastic Traffix I-Beam Rail has been in use for over twenty years. It's made of impact resistant polyethylene to withstand the rough treatment found in construction work zones.



TrafFix A-Cades™

MADE IN AMERICA

Durable and Convenient

for 1" x 8" or 2" x 8" nominal lumber

or plastic rails of various lengths.

This impact resistant polyethylene, rigid, A-frame barricade leg is sand fillable for ballasting, stackable for storage and transportation, and can be used with the TrafFix I-Beam Rail, Phoenix Plastic Rail, 1" x 8" or 2" x 8" nominal lumber. Accommodates standard or "D" cell barricade light.



TrafFix A-Cades with 4, 6, 8, and 12 foot TrafFix-Rails. The reflective area of the TrafFix I-Beam Rail is 8" wide.

Metro-A- Cade with Phoenix Plastic Rails™



- NCHRP 350 accepted with (2) standard or "D" cell barricade lights
- 40" durable plastic leg
- Accepts Phoenix Plastic Rails and 1" x 8" or 2" x 8" nominal lumber
- Available as Type I or Type II barricade
- Metro has built in stacking lugs for slip-free storage
- Phoenix Plastic Rail lengths: 4', 6', 8', 10' and 12'





Stack of 10 Metro-A-Cades



Type II Metro-A-Cade with Phoenix Rails

Phoenix Type III Barricades





- NCHRP 350 accepted with (2) standard barricade lights or (2) small LED-B lights
- Comes complete with (2) 40 lb. recycled rubber and steel bases
- Available with (2) 72" steel or plastic predrilled uprights
- Plastic Phoenix rail barricade panels available in 4', 6', 8', 10' and 12' lengths
- Available with Engineer Grade, High Intensity or Diamond Grade® Reflective Sheeting
- Quick release pin for easy removal of barricade uprights from base
- Lightweight—easy one-worker setup and breakdown
- Bases nest together when stacked for easy storage and transport



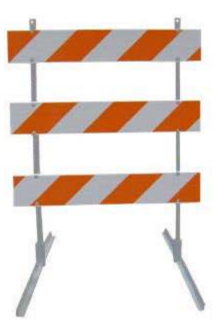






Economy Type III Barricade with Phoenix Plastic Rails, provides low cost Type III solution with rolled steel uprights and feet. Choose the Phoenix Rails in lengths of 4', 6', 8', 10' and 12'.





Complete Economy Type III Barricade can be assembled and disassembled in a matter of minutes by one person.

TrafFix Metal Leg & Plastic Panel Barricades





Top Panel: 8" x 24" or 12" x 24" Bottom Panel: 6" x 24" or 8" x 24"



High Impact All Plastic Folding Barricade

TrafFix Devices offers several options of our folding plastic barricades using durable blow molded plastic legs and panels. Because the Plastic Folding Barricade is assembled with individual components, you can select any combination of top and bottom panels as listed below.

> Top Panel Sizes: 8" x 24" or 12" x 24" Bottom Panel Sizes: 6" x 24", 8" x 24" or 8" x 24" San-Fil









Type I Barricade
with 12" x 24" top panel and 6" x 24"
bottom panel. (Optional breakaway sand bag bar pictured above)



- Made from durable impact resistant polyethylene
- Blow molded legs provide increased strength to minimize barricade damage and to prevent sagging in extreme heat
- Lightweight and easy to handle
- Wide selection of Type I and Type II barricades are available
- Modular design allows for easy replacement of components
- Unique San-Fil bottom panel eliminates messy sand bags and stabilizes barricade in windy conditions
- Fully assembled barricades with mounted lights are stackable
- Barricade is 100% recyclable
- Panels are recessed to protect reflective sheeting
- Meets MUTCD standards



with 8" x 24" top panel and 8" x 24" San-Fil bottom panel.

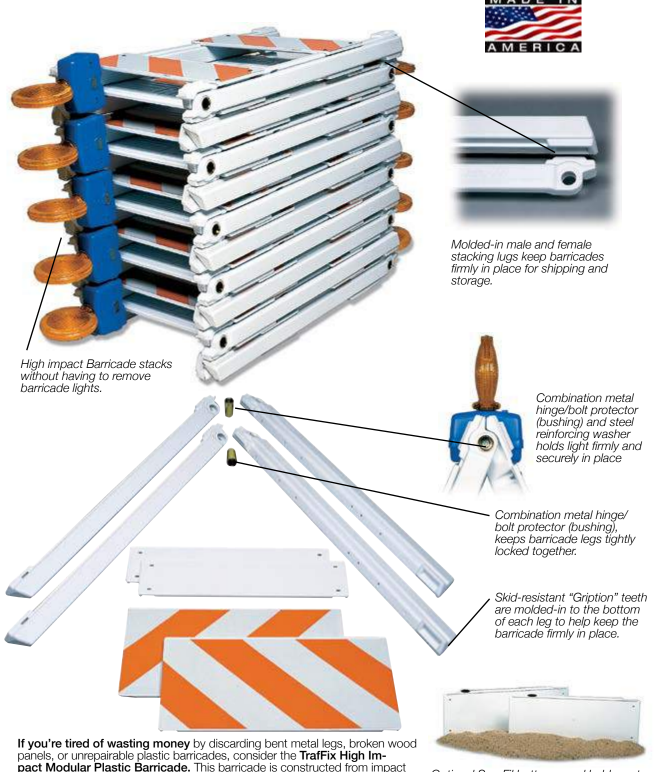


You can also specify engineer, high performance, or Diamond Grade reflective sheeting. The optional sand bag bar is available with all barricade combinations.

top panel and bottom panel.

The Latest Innovation In Plastic Barricades





You can **SAVE \$\$\$** by repairing your barricades and also reduce material going into our landfills. All TrafFix Plastic Folding Barricades are 100% recyclable.

broken or damaged.

resistant plastic, and all the components can be replaced should they become

Optional San-Fil bottom panel holds up to 15 lbs. of sand. An ideal way to stabilize the plastic barricades without using messy sandbags. San-Fil panels can be imprinted with raised molded-in letters, or stenciled with your name or logo.

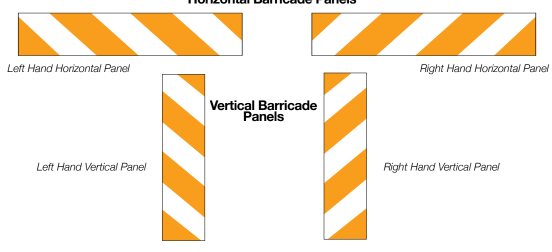
Traffix Cone & Rail Systems

The TrafFix Cone is made of durable high density polyethylene plastic. The rugged TrafFix Cone has multiple uses in a wide variety of different applications. The cones are stackable for storage and transportation but won't "stick together" like vinyl cones. The TrafFix Cones have a hollow base that can be filled with sand or water or simply drop a sand bag on it in windy conditions.



Guide for Ordering Barricade Panels

Horizontal Barricade Panels



TrafFix Premier Panel™





Premier Panel™ is an all plastic and rubber vertical panel barricade that is designed to take repeated impacts with little or no damage to the Premier Panel™ or to the impacting vehicle



Convenient handle design allows for easy movement and placement of the Premier Panel



Premier Panel accepts standard and "D" cell barricade lights



Premier Panel stacks for easy storage and transportation

Premier Panel comes with a variety of sheeting sizes and messages – and is available in orange or white plastic



Rubber Bases available in 12, 20 and 30 lb. weights; made from 100% recycled rubber with molded handles and built in stacking lugs



White Premier Panel
with 8" x 36" Hi reflective sheeting
12 lb. recycled rubber base

40236-W-HPS-12-HRST



Orange Premier Panel with 8" x 36" Hi prismatic reflective sheeting 30 lb. recycled rubber base 40236-O-HIP30



White Premier Panel
with 8" x 36" Hi reflective sheeting
12 lb. recycled rubber base

40236-W-HPS-12-NPST



Orange Premier Panel with 8" x 29" (270 sq inches) trapezoid and "SLOW" message and 20 lb. recycled rubber base 40229-O-EG20-S

TrafFix Step-N-Lock® Vertical Panel Barricades



TrafFix Step-N-Lock Vertical Panel Barricade consists of durable, blow molded polyethylene panel and recycled rubber base.

To assemble, simply "Step-N-Lock" the vertical panel into the base. No heavy rings or bases that must be lifted over the top of the panel. For transportation and storage, both the panels and bases can be

easily separated and stacked.









Light mounting hole

and built-in ledge to

eliminate light

34000 Series 8" x 24" TrafFix Vertical Panel Barricade with light and 43 lb. recycled rubber base



TrafFix Vertical
Panel Barricade 12" x 36"
with 28 lb. recycled
rubber base.
"State Law Yield to
Pedestrians Within
Crosswalk" meets
MUTCD Standard

33236-LDWH28-SLY

Traffix Vertical Panel Barricade 8" x 36" "Stop for Pedestrians" with 28 lb. recycled rubber base 34236-LDG28-SFP

STOP

FOR

PEDESTRIANS

The panel separates from the base when impacted by a vehicle.

The panel face is recessed to minimize abrasions and scratches to the expensive reflective sheeting, If severely damaged, the reflective sheeting can be replaced.

The bases are made from recycled rubber and weigh either 28 or 43 lbs.



Rubber Base (28 or 43 lb.)
Made from 100% recycled rubber, the base incorporates two easy-grip carrying handles. A vulcanized rubber center section provides reinforcement from wear and tear due to panel separation. On the under side of the base, there are four raised anti-rotational foot pads to minimize movement from wind, or turbulence from passing vehicles.



Messages and Legends

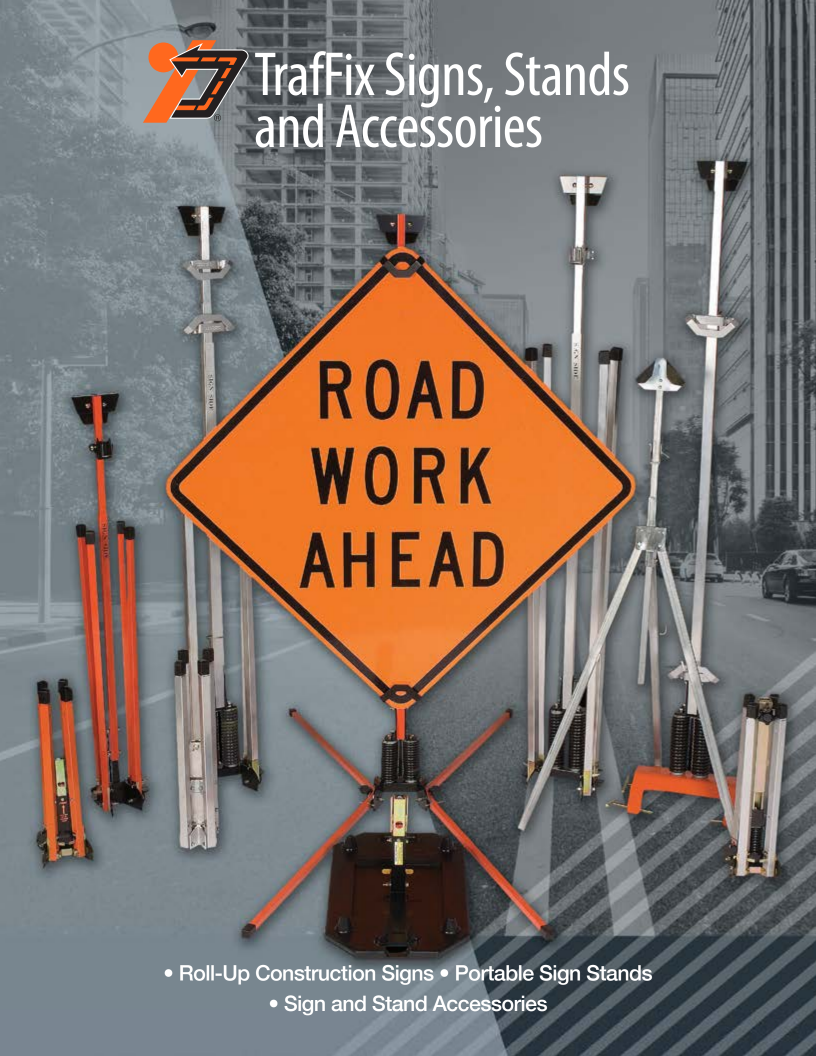
A wide variety of messages and legends can be printed on one or two sides of the panel. Engineer, high performance or diamond grade reflective sheeting is available, ideal for parking lots, schools, churches, or in-plant applications.



Step-N-Lock Panel

Six locking buttons are molded into the panel and correspond to six matching recesses molded in the base. Simply step down on the foot hole to lock the panel in place. The Step-N-Lock design ensures the panel will remain vertically locked in place and "square to traffic." Panel sizes, messages and legends can be intermixed with either the 28 or 43 lb. base.





Roll-Up Construction Signs



9 4 9 . 3 6 1 . 5 6 6 3

Sign Assembly Options and Accessories



EZ-Up Bracket and Flags 22019-EZU



TrafFix Stainless Steel Bracket and Flags 22018-FLG36S 22018-FLG48S



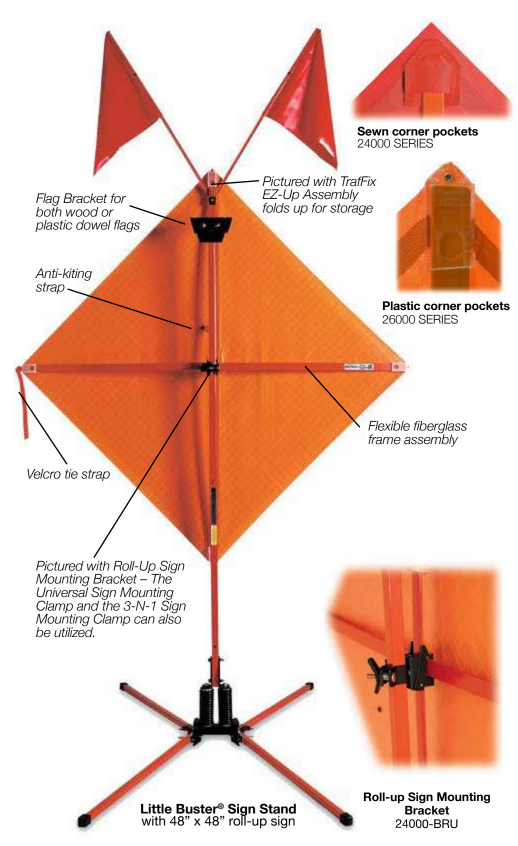
Economy Bracket and Flags 26018-ALT



Universal Sign Mounting Clamp 22034-SMC



3-N-1 Sign Mounting Bracket 24034-3N1



Material Options and Standard Legends

Roll-up Construction Signs come in a variety of different materials and legends. These signs utilize flexible fiberglass frames, which fit into plastic or sewn corner pockets to achieve maximum performance, even in windy conditions.



Stock Roll-Up Signs

- · Normally ships within 3 days from receipt of order
- · Orange Vinyl, Reflective & Non-Reflective
- · 36"x 36", 48"x 48" & 48"x 24" "End Roadwork"
- · Plastic Corner Pockets
- · ** Stock Signs are usually on the shelf

Be Prepared to Stop Blank W/ Border Only Bump Crew Working in Trees *Detour Ahead **End Road Work 48"x24" Flagger (word)
Flagger Ahead Symbol w/Flag
Flagger Ahead Symbol w/Paddle
*Left Lane Closed Ahead Men Working Symbol Men Working Words Mowers Ahead Mowing Ahead One Lane Road Ahead

Ramp Closed Ahead *Right Lane Closed *Right Lane Closed Ahead *Road Closed Ahead *Road Construction Ahead *Road Work Ahead Shoulder Work Ahead Slow Slowy Survey Crew Ahead Transition Symbol Left (Lane Ends) Transition Symbol Right (Lane Ends) Tree Work Ahead *Utility Work Ahead Workers Ahead

Non-Stock Roll-Up Signs

- · Orders less than 10 pieces will normally ship 5-7 days after receipt of order
- · Orders greater than 10 pieces will normally ship 7-10 days after receipt of order
- · Includes all Marathon & Diamond Grade signs
- · ** Non-Stock Signs are typically **not** on the shelf

2 Left Lanes Closed Ahead 2 Right Lanes Closed Ahead Accident Ahead

Accident Ahead
Arrow - Added Lane Symbol - 45 degree Arrows
Arrow - Added Lane Symbol - Vertical Arrows
Arrow - Dbl Reverse Curve Left
Arrow - Dbl Reverse Curve Left (2 lanes)
Arrow - Dbl Reverse Curve Right
Arrow - Dbl Reverse Curve Right
Arrow - Dbl Reverse Curve Right (2 lanes)
Arrow - Dbl Reverse Curve Right (3 lanes)
Arrow - Left Curve Arrow

Arrow - Left Curve Arrow

Arrow - Left Turn Arrow

Arrow - Merging Traffic Symbol - 45 degree Arrow Arrow - Merging Traffic Symbol - Vertical Arrows Arrow - Reverse Curve Left Arrow

Arrow - Reverse Curve Left Arrows (2 lanes) Arrow - Reverse Curve Left Arrows (3 lanes)

Arrow - Reverse Curve Right Arrow

Arrow - Reverse Curve Right Arrows (2 lanes)

Arrow - Reverse Curve Right Arrows (3 lanes) Arrow - Reverse Turn Left Arrow

Arrow - Reverse Turn Right Arrow

Arrow - Right Curve Arrow Arrow - Right Turn Arrow Arrow - Two Way Traffic Arrows

*Center Lane Closed Ahead Center Lane Closed XXXXX

Construction Ahead

Fallen Rocks Fire Scene Ahead Flagger Ahead Words Fresh Oil Grooved Pavement Incident Ahead Lane Closed Lane Ends Merge Left Lane Ends Merge Right Left Shoulder Closed Left Shoulder Closed XXXXX **Loose Gravel** *Left Lane Closed Left Lane Closed XXXXX **Left Lane Ends** Low Shoulder Narrow Bridge New Traffic Pattern Ahead

DUI Checkpoint Ahead

Emergency Scene Ahead
**End Utility Work 48"x24"

No Center Line

No Shoulder One Lane Bridge **Pavement Ends**

Prepare To Stop Ramp Closed Ramp Narrows

Reduced Speed Limit Ahead Symbol w/Arrow XX MPH Speed Zone Ahead (words)

Right Lane Closed XXXXX
Right Lane Ends
Right Shoulder Closed
Right Shoulder Closed XXXXX
Road Machinery Ahead
Road May Flood
Road Narrows
Road Pood Rough Road Shoulder Closed Shoulder Closed Ahead Shoulder Drop Off Symbol Shoulder Ends Shoulder Work **Signal Ahead Symbol (3-color traffic light) Signal Work Ahead Single Lane Ahead Soft Shoulder **Steel Plate Ahead** **Stop Ahead Symbol w/Arrow (stop sign red) Street Closed Ahead Street Work Ahead **Survey Crew**

Training In Progress
**Transition Symbol w/Overlay (Lane Ends L & R) Truck Crossing

Uneven Lanes Work Area Ahead

Right Lane Closed XXXXX

**Yield Ahead Symbol w/Arrow (vield sign red)

Standard Overlay Legends

Overlay for word "RIGHT" or "LEFT" Blank, Center, Left, Right

Overlay for word "AHEAD" Blank, Directional Arrow, 500 FT, 1000 FT 1500 FT , 1/2 Mile, 1 Mile

^{*} Standard with Overlay Velcro around the word "RIGHT", "LEFT" and / or the word "AHEAD"

^{**} Due to seasonality and the variety of sign sizes, styles & materials offered, "In-Stock" inventory may experience out-of-stock conditions from time to time. Any request for return of any sign requires prior written approval.

Custom Roll-Up Signs and Overlays





36" x 48" white reflective sign with black lettering

TrafFix Devices Inc.® manufacturing facility has the capability of fabricating a wide range of custom sign legends in a variety of sizes, materials and colors. For more information, or a price quote, contact our customer service department.





36"x 36" or 48"x 48" fluorescent lime-yellow reflective vinyl sign



60" x 24" non-reflective mesh sign with black lettering and V-frame.



48"x 60" white mesh sign with black lettering



48" x 24" non reflective mesh Arrow Sign with reversible Arrowhead overlay



36"x 36" or 48"x 48" mesh, non reflective vinyl and reflective vinyl signs

Roll-Up Sign Accessories

TrafFix Plastic Corner Pocket

Made of flexible, vet durable plastic- it resists cracking or breaking.

- · Holds frame securely in place without tearing or wearing out
- · No rubber bunge cords to stretch out of shape or break
- No sliding pockets that freeze up or break



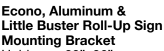


Plastic Corner Pocket

Sewn Corner Pocket







Holds any 30", 36"or 48"roll-up sign and can be mounted on most square rigid sign mast. Sign with fiberglass frame quickly locks into roll-up sign mounting bracket. For use with Econo & Little Buster Sign Stands.

24000-BRU



3-N-1 Sign Mounting Bracket This unique bracket has (3) separate slots for mounting signs to most types and sizes of posts or sign masts.

24034-3N1



Big Buster and Super Buster Sign Stand **Roll-Up Sign Mounting Bracket**

Holds any 30", 36" or 48" roll-up sign and can be mounted on most square rigid sign mast. Sign with fiberglass frame quickly locks into roll-up sign mounting bracket. For use with Big Buster Sign Stands.

60035

Roll-Up Sign Accessories



Flags up for advance warning. Stainless steel construction with (2) 18" flags & can accommodate third flag (optional).

36" Sign - 22018-FLG36S
48" Sign - 22018-FLG48S



TrafFix Flag Assembly

Unique pivoting design allows you to roll-up flags with the sign for compact and convenient storage. Eliminates losing or misplacing flags. The steel or plastic flag bracket mounts to the vertical sign frame and holds up to 3 flags securely in place.



Flags down for storage. Flags folded down, ready to be rolled up with sign



EZ-Up Flag Assembly w/ Flags Ž2019-EZU



A sturdy roll-up sign storage bag with convenient carrying handle, helps to keep the sign clean and free from dirt, grease and oil.

36" Sign - 22036-SB 48" Sign - 22048-SB



Economy Flag Assembly w/ Flags

26018-ALT



TrafFix Safe Sign™-350 Sign Blanks





Cross section of Safe Sign-350 sign blank

36"x36" Safe Sign-350 27033-NS

Safe Sign-350 is an alternative to heavy plywood and aluminum signs with their sharp edges and bent corners. The Safe Sign-350 is a specially corrugated plastic sign blank that is lightweight yet rigid. It's tough enough to hold its shape both while stacked on the truck and on the construction site. This special plastic sign blank has been UV stabilized and is ready to have reflective sheeting applied to it. The Safe Sign-350 is colored orange throughout, and is available in 36"x 36", 48"x 48" and 48" x 96" sizes. Safe Sign-350 is ideal for all types of rigid sign applications and has been NCHRP-350 approved for use with TrafFix Devices Sign Stands.

Zephyr® Portable Sign StandMASH Eligible with Roll-Up Sign.







The Zephyr Portable Sign Stand is constructed of a steel plate molded into a recycled rubber base (weight 38 lbs). Two molded-in carrying handles allow for easy movement and placement of the Zephyr stand.

26000 w/ Standard Latch Bracket



The Zephyr Portable Sign Stand is easy to use - simply release the lever and raise the mast to lock it into the upright position. No further adjustments are necessary. No folding legs that extend out into traffic.



The plastic corner pocket at the bottom of the sign allows for quick and easy mounting of sign to stand. Just insert the corner pocket and press down. The sign automatically locks in place. To remove the sign, simply lift the release lever. The big rubber base (28" x 17 1/2") is skid-resistant and is stable enough to remain in place, even in windy conditions. Zephyr "spills the wind" without the use of bulky springs.



The Zephyr low profile sign stand takes up very little storage space in the truck (only 4" tall when folded). Stacking lugs are molded into the base for easy storage. The vertical mast folds down and locks in place to minimize damage during loading, transporting, and unloading the stand.

TrafFix® Portable Sign Stands

MASH Eligible with Roll-Up Sign.





22000 SERIES 22000 22000-USH



From left to right: TrafFix Stand, TrafFix Stand with 10" height extender and TrafFix Stand with Universal Sign Holder



The TrafFix stand is compact, easy to carry and stores in small areas. All parts can be easily replaced. A complete parts list is available on our website.

TrafFix Sign Stand with Unique Step-N-Drop® Legs

This highly advanced Step-N-Drop feature enables you to quickly set-up the stand without having to bend over or stoop down. Simply place your foot on the release lever, step down and two legs will drop into position. Repeat the process for the remaining two legs and you are ready for the sign.

22300 SERIES

TrafFix Single Spring Sign Stand

For those extra windy applications, TrafFix Devices offers the single spring sign stand. The stand has Step-N-Drop legs and all the other features and benefits listed above. The stand comes with the traditional latch bracket connector for plastic corner pockets, or the Universal Sign Holder which is ideal for sewn corner pockets and other manufacturers roll-up signs.



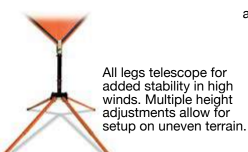
All steel construction with powder coated paint to resist rusting





Truck MountingBracket for TrafFix Stand

Mounts securely to truck bed or any otherflat surface. The telescoping arm locks the stand in place while truck is in motion.







The special TrafFix 10" extender adapts to the stand for added height, or where maximum sign height is required without raising the legs.



Universal Sign Holder allows any manufacturer's roll-up sign to be used with TrafFix Stand

22012-USH



TrafFix Stand's tip resistant design effectively spills the wind and holds a 36"x 36" or 48"x 48" roll-up sign securely without heavy springs or a bulky mast

Rigid Sign Adapter

This single spring adapter converts a TrafFix stand for roll-up signs into a stand that will accommodate a 36"x 36" rigid sign. Simply drop the custom latch bracket connector into the sign stand to lock in place.



This aluminum leg version of the TrafFix Sign Stand with Spring is ideal for those applications requiring lightweight portability with superior corrosion resistance. The telescoping legs provide stability in windy conditions.

22700-USH 22700



TrafFix Tri-Buster® Sign Stand

The Tri-Buster Tripod Sign Stand is the ideal combination of durability, economy, safety, and versatility. Perfect for the needs of many contractors, municipalities and utility companies.



Tri-Buster Sign Stand 93012

- Constructed of corrosion resistant heavy duty steel galvanized tubing for long life at an economical cost.
- NCHRP 350 compliant with 48" x 48" or smaller; plywood, aluminum, aluminum poly laminate, plastic, and roll-up sign materials.
- Three leg design is very stable in windy conditions. Ballasting hook allows sand bags or weights to be hung from sign stand for added stability.
- A built-in 3-flag holder secures 2 or 3 standard 3/4" wood dowel flags above the sign.
- Safety engineered with guards to eliminate dangerous "pinch points" and protect fingers.
- Optional Roll-Up Sign Bracket (93000-RUB) and Leg Extending Leveling Kit (93000-EXT) may be ordered to enhance Tri-Buster's performance.
- Compact design allows Tri-Buster to be folded so that it stores in minimal space.



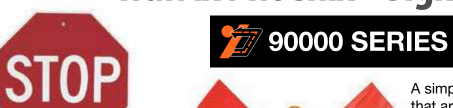
Tri-Buster Leg Extending Leveling Kit 93000-EXT





Tri-Buster optional Roll -Up Sign Bracket 93000-RUB

TrafFix Phoenix™ Sign Stand





Phoenix Sign Stand with 48"x 48".080 aluminum sign, advance warning light and two flags

Phoenix Sign Stand with two different size signs





A simple and easy way to mount signs that are different in size and shape to a single sign stand. The Phoenix Sign Stand is designed with a pre-drilled square upright to accommodate hole patterns found in most size signs. You can raise and lower signs anywhere along the six-foot long upright for more flexibility. The Phoenix Sign Stand is NCHRP-350 certified, with a 48"x 48" .080 aluminum sign as well as other size signs with an optional barricade light and flags. The recycled rubber base with steel plate firmly grips the road surface, while presenting a narrow profile. Two Phoenix Sign Stands can also be used to support barricade panels to create a type III barricade.

The Phoenix Sign Stand consists of four components

- 6' long pre-drilled square upright Recycled rubber base
 - o long pre-arilled square upright Recycled rubbe
- 90018 Steel Base Plate

Steel locking pin







Ease and flexibility come to mind when assembling the Phoenix Sign Stand. Simply place the pre-assembled recycled rubber base and steel base plate on the ground and insert the square upright into the center opening and secure it with the steel locking pin. Once this is complete, you can attach a multitude of sign configurations to the Phoenix Sign Stand. Each individual component can be replaced if damaged.



This top view of the recycled rubber base and top of the steel base plate (visible in the center), illustrates how they go together. Four stacking lugs are located in each corner of the base and help hold sand bags in place during windy conditions. Together the rubber base and steel plate weigh 40 lbs.



This is the bottom view of the recycled rubber base with the steel base plate (visible in the center). Two molded in carrying handles are located on either side of the base.



Once the recycled rubber base and steel plate are assembled, they can virtually remain together until you decide to separate the two pieces. The stacking lugs allow the bases to nest together while taking up very little space on the truck or in storage.

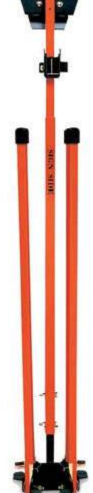


TrafFix Econo Buster® Sign Stand



Econo Buster® is a lightweight (30 lbs.) yet durable stand for 36"x 36" and 48"x 48" roll-up or rigid signs. The telescoping inner mast allows all types and sizes of signs to be mounted at various heights. The powder coated paint on the steel legs and telescoping mast resists rusting. The Step-N-Drop leg design enables you to set up quickly without having to bend down or stoop over (no pins to kick, push or pull). The two position locking leg design allows you to adjust for uneven terrain.

DETOUR



Econo Buster® Sign Stand folds for compact storage

80018-BRU

Econo Buster® Sign Stand with 36"x 36" roll-up sign

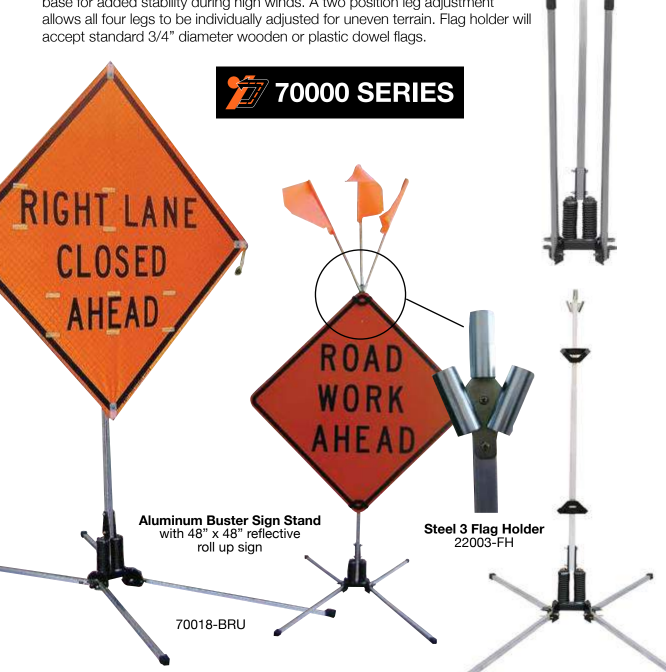
TrafFix Aluminum Buster™ Sign Stand



70018

MASH Eligible with Roll-Up Sign.

Lightweight and easy to carry, the Aluminum Buster Sign Stand weighs only 28 pounds and is MASH tested, passed and eligible with TrafFix roll-up signs. Step-N-Drop® legs minimize exposure time to oncoming traffic and enable stand set-up in seconds without bending over or stooping down. All aluminum construction resists rusting. Telescoping mast with adjustable rigid or roll-up sign brackets allow for variable sign height adjustments. Dual spring mounted base for added stability during high winds. A two position leg adjustment allows all four legs to be individually adjusted for uneven terrain. Flag holder will accept standard 3/4" diameter wooden or plastic dowel flags.



70018-RSB

Traffix Devices Inc.

TrafFix Little Buster® Sign Stand



TrafFix Little Buster® Sign Stand

MASH Eligible with Roll-Up Signs & .080 Aluminum.



NCHRP-350 Approved with Roll-Up Signs,
Safe Sign™-350 Plastic Signs and with the Safe Sleeve-350
Bracket for .080, .100 and .125 Aluminum Signs

or 5/8" Plywood Signs

Now you can be assured you are in compliance with NCHRP-350 regulations when using .080, .100 and .125 aluminum signs. Just specify the Little Buster Sign Stand with Safe Sleeve-350 Rigid Sign Bracket, to meet the stringent NCHRP-350 standards.

Little Buster® Sign Stand with Safe Sleeve-350 Bracket for use with aluminum or plywood signs







Instructions for Doing the TrafFix Two-Step



1. Simply position the Little Buster stand with Step-N-Drop legs so the Sign Side label is facing oncoming traffic.



2. Place right foot on both release levers located between the legs and step down. Both legs will fall to the ground.



3. Walk to the other side of the Little Buster stand, place your left foot on both release levers and step down. The remaining two legs will fall to the ground.



4. Once all four legs are firmly on the ground, pull up on the mast to lock legs in place. Now you know how to do the TrafFix Two-Step.



TrafFix Big Buster® Sign Stand

MASH Eligible with Roll-Up Signs & .080 Aluminum.



The Big Buster® sign stand has a steel base and two springs so it can withstand heavy winds as well as severe wind gusts and air currents created by passing trucks.

The legs and telescoping mast are made of lightweight aluminum to reduce carrying weight and resist corrosion.

Big Buster® is designed to hold 5/8" plywood or .080, .100 and .125 aluminum signs 5 feet off the ground. It can also be used to hold a roll-up sign up to 7 feet off the ground.

Big Buster® comes with the same Step-N-Drop® leg release system found on the Econo Buster, Little Buster and TrafFix Stands.
A two position leg adjustment allows all four legs to be individually adjusted for uneven terrain. A built-in bracket holds up to three flags with wooden or plastic dowels



AHEAD

SET-UP IS A BREEZE WITH BIG BUSTER SIGN STAND WITH STEP-N-DROP LEGS

Big Buster® Sign Stand folds for compact storage

Big Buster® Sign Standwith 48" x 48" rigid sign 5 feet
off the ground
60060-RSB



TrafFix Super Buster® Sign Stand

NCHRP-350 Approved with Roll-Up and Safe Sign® 350 Signs at any height and with .080, .100 and .125 Aluminum or 5/8" Plywood signs at 7' bottom height



65000 SERIES

The Super Buster Sign Stand has a powder coated steel base and two heavy duty springs, designed to withstand strong winds and severe wind gusts created by passing traffic. Both the lightweight aluminum mast and legs telescope for compact storage and site specific adjustments

Super Buster can accommodate a 48" x 60" and 48" x 48" or smaller 5/8" plywood signs, or .080, .100 and .125 aluminum, plastic or roll-up signs up to 7' off the ground.

* Roll-up signs can be positioned up to 9 feet above road surface.

Super Buster also comes complete with TrafFix Step-N-Drop® leg release system found on all TrafFix four legged sign stands. A two position leg adjustment allows all four legs to be individually adjusted for uneven terrain. The built in flag bracket will accept up to three 3/4" wooden dowel flags.

Super Buster® Sign Stand 48" x 48" aluminum sign 7 feet off the ground

65084-RSB

Maximum 141" extended leg length

Super Buster® Sign Stand with telescoping mast and legs, which fold for compact storage

Maximum 63" extended leg width



TrafFix® Barrier Buster Concrete Barrier Clamp

29000 SERIES



12" Barrier Buster Clamp with Little Buster Springs, Mast and Rigid Brackets

29012-LBRB



T-pins with hardened steel points secure stand to concrete barrier wall

- Ideal for highway conditions where shoulder space is limited.
- Durable powder coated steel clamp with heavy duty T-pins and hardened steel points.
- 12" clamp fits 5 1/2" to 12" wide Jersey-Style concrete barrier wall.
- 15" clamp fits 8 1/2" to 15" wide Jersey-Style concrete barrier wall.
- Available as clamp only with Little Buster (steel) or Big Buster (aluminum) mast, springs and sign mounting brackets.
- Barrier Buster clamp will accept most other manufacturer's dual vertical coil spring stand components.
- Safely displays 48" x 48" or smaller; rigid or roll-up signs.
- Designed for quick and easy set-up and removal.
- Perfect for short term applications.



3 holes will accept **Little Buster** and **Big Buster** Springs and most other manufacturer's springs and components

29012-S 12" Clamp 29015-S 15" Clamp

Portable Sign Stand Accessories



Safe Sleeve-350

This Rigid Sign Mounting Bracket is NCHRP-350 compliant when used with 36"x 36", 48"x 48".080 aluminum signs, Plywood Safe-Sign 350 on the Econo Buster® and Little Buster® Sign Stands.

24350



for the Little Buster®, Econo Buster® and Aluminum Buster®.

24321



for the Big Buster® and Super Buster® Sign Stands.

60019



TrafFix Stand Carrying Bag Easy to carry storage bag helps keep the TrafFix Stand free from oil, grease and dirt, whether on the truck or in storage.

22000-SSB



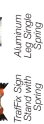
Sign Stand Buyers Guide

tolsna toluea tolsha todas 4018NA MINIMINIA torsha sing telsus of other Sulfat algues god municipality Enick of Printer with the state of the state

	SOLD THE FIRST WINDS THE SOLD STATES	PACION WALLE BY SOLD STATE OF THE SOLD STATE OF
For use with Plastic Substrate Signs For use with Rigid Mooden Signs For use with Rigid Wooden Signs For low-medium wind speeds For low-medium-high wind speeds For very high with speeds with high s	*	*.
For use with Rigid Aluminum Signs For use with Rigid Wooden Signs For low-medium wind speeds For wedium-high wind speeds For wedium-high wind speeds For wery high wind speeds For very high with speeds	**	***
For use with Rigid Wooden Signs For low-medium wind speeds For medium-high wind speeds For wedium-high wind speeds For wery high wind speeds For very high wind speeds For wery high wind speeds For were high with speeds For wery high wind speeds For wery high with speeds For wery high wind speeds For wery high with speeds For wer	**	***
For low-medium wind speeds For medium-high wind speeds For wery high wind speeds For very high wind speeds For very high wind speeds For very high wind speeds For weld Steel Construction Aluminum Construction Rubber and Steel Construction Rubher 350 Approved with Plastic Substrate Signs NCHRP-350 Approved with up to 5/8" thick Plywood Signs	*	***
For medium-high wind speeds For very high wind	***	***
For very high wind speeds Powder Coated Steel Construction Aluminum Construction Rubber and Steel Construction Rubber and Steel Construction NCHRP-350 Approved with Roll-Up Signs NCHRP-350 Approved with Dastic Substrate Signs NCHRP-350 Approved with up to 5/8" thick Plywood Signs NCHRP-350 Approved with up to 5/8" thick Plywood Signs	**	***
Powder Coated Steel Construction • • • • • • • • • • • • • • • • • • •	*	****
Aluminum Construction * * Rubber and Steel Construction * * * NCHRP-350 Approved with Plastic Substrate Signs * * * * NCHRP-350 Approved with .080, .100 & .125 Aluminum Signs * * * * * NCHRP-350 Approved with up to 5/8" thick Plywood Signs * </td <td>**</td> <td>*</td>	**	*
Rubber and Steel Construction • <t< td=""><td>•</td><td>**</td></t<>	•	**
NCHRP-350 Approved with Roll-Up Signs NCHRP-350 Approved with Dastic Substrate Signs NCHRP-350 Approved with .080, .100 & .125 Aluminum Signs NCHRP-350 Approved with up to 5/8" thick Plywood Signs	•	
NCHRP-350 Approved with Plastic Substrate Signs NCHRP-350 Approved with .080, .100 & .125 Aluminum Signs NCHRP-350 Approved with up to 5/8" thick Plywood Signs	***	**
NCHRP-350 Approved with up to 5/8" thick Plywood Signs NCHRP-350 Approved with up to 5/8" thick Plywood Signs	**	**
NCHRP-350 Approved with up to 5/8" thick Plywood Signs	**	\$
	*	4 4 5 6 6 7 7 8 9 9 9 9 9 9 9 9 9 9
MASH Approved with Roll-Up Signs		•

'sign mounted at a minimum 5' bottom height 'sign mounted at a minimum 5' - 7' bottom height 'Always consult with local or State Traffic Engineering for appropriate product recommendations





Zephyr Sign Stand

MASHV Sign Stand

MASHV



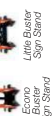


Phoenix Sign Stand









Aluminum MASHV

Buster Sign Stand MASHV





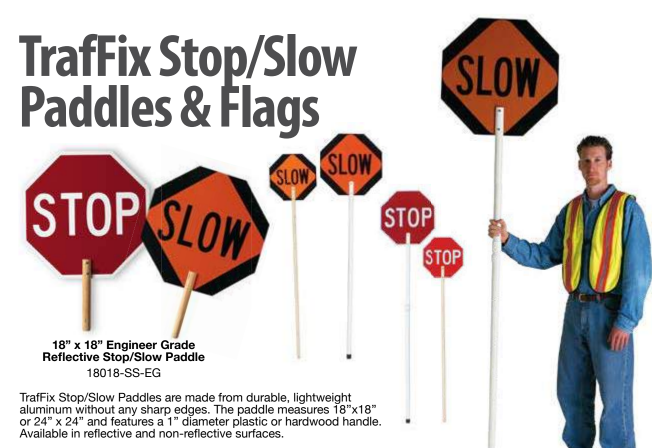
Barrier Buster Sign Stand

Super Buster E Sign Stand

MASHV



- Water-Wall[®] Water-Cable Barrier[™] Barricade & Warning Lights Stop/Slow Paddle Signs
 - WeedMat® Longitudinal Barrier Walls TrafFix Alert® Rumble Strip
 - Urbanite™ Pedestrian Barricade



TrafFix Warning Flags are available in non-reflective vinyl or pvc mesh, 18"x18" or 24"x 24" sizes. All flags come with a 3/4"x 24" or 36"

hardwood dowel.



TrafFix 24"x 24" Stop/Slow Paddle. Sign face is made from durable aluminum and is available in reflective and non-reflective surface. The plastic staff with non-skid rubber end cap is detachable for easy storage. Available with 5' or 6' two-piece plastic handle or telescoping aluminum handle, adjustable from 4' to 8' in height.

WORK MATE™ Fatigue Reduction Mat



TrafFix 17" LED Baton



Reflective Sheeting and Tapes

Available in varible widths, Engineer Grade, High Intensity & Diamond Grade reflective material. Great for re-sheeting barricades, drums and other equipment.



Pressure sensitive pre-striped barricade sheeting is available in 8" and 12" widths in 300' rolls. Available in left or right stripes in 4" or 6" widths.

Channelizer Drum replacement reflective sheeting comes in 4" and 6" widths by 150' rolls.

Highly Reflective Vehicle Conspicuity Tape is 2" wide and 150' long. With alternating red and silver stripes. Non-reflective Yellow Caution Tape comes in 1,000' rolls.

TrafFix Barricade and Warning Lights



Model 400 PC

The Model 400 PC LED Barricade Light comes with a 3-way "Off-A-C" switch, uses (2) 6 Volt spring battery and a photo cell. Lens made of UV stabilized poly carbonate and housing made of Hi-impact Polypropylene materials. Case available in yellow (stocked), orange or white.



The Y2K LED Barricade Light operates on 4 "D" Cell Batteries and will last 4-5 times longer than traditional 6V lantern style lights.



Model 2006

3 volt "D" cell light, type A, C and 3-way mode. Rugged and durable co-polymer case with breakaway internal candle. Servicing is made easy with a snap-lock case and vertically positioned batteries.



Strobe Light Model 7800

The Model 7800 Strobe Light has a lens height of 51/2" and can be pipe, permanent or magnetically mounted. It's 12 Volt power produces 100 candela of light.



Model 630

4 high intensity LED's project 360 degree light pattern. Runs on (2) 6 volt batteries which can power the light light for up to 9 months with photocell. Change from steady burn or flashing mode with the 3 way switch Red Lens made of durable polycarbonate.



Model 212

The NEW LED B-Light utilizes (2) 6 Volt batteries. It exceeds type "B" light specifications. Approximate running time is 24 days with Rayovac HD batteries. The LED B-Light is great for school and construction zones.

- The above barricade lights are available in Half Moon or Pyramid head bolt.
- Packaged (10) per carton (includes wrench).

URBANTE

Ideal for Crowd Control and Pedestrian Safety







Legs out for use

White Urbanite Pedestrian Barricade 57000-UW



Legs in for storage and transport

- Two legs deploy quickly for fast set-up.
- Leg turns parallel to wall for storage and stacking.
- Made of UV stabilized, high density polyethylene, the linkable Urbanite™ Walls quickly and easily link together in 6 foot sections.
- Weighing only 23 lbs., yet durable, non-flexible and strong
- Lightweight design makes the Urbanite easy to lift on and off the truck and easy to connect.
- The ten molded-in vertical windows reduce wind load, add strength and stability, and reduce overall weight of the Urbanite.
- Two recessed areas measuring 8" wide x 53" long on each side of the Urbanite accommodate sponsorship or advertising of your event.
- Standard colors are orange and white. Custom colors also available upon request.
- The Urbanite is available with the optional Step-N-Deploy leg set for ADA Compliant applications.









The Blow Molded Connectors Provide Strength and Security



Stacks easily for transport and storage









Manual for Assessing Safety Hardware TESTED, PASSED AND ELIGIBLE

Series 57000 TrafFix ADA Wall™

- Made of UV stabilized, high density polyethylene, the linkable ADA Walls quickly and easily link together in 6 foot sections to allow the contractor flexibility in creating a safe pedestrian pathway.
- Weighing only 23 lbs., the durable double walled, non-flexible, yet lightweight design makes the ADA Wall easy to lift on and off the truck and easy to connect.
- The ten molded-in vertical windows reduce wind load, add strength and stability, and reduce overall weight of the ADA Wall. They also allow a guide dog to see what is on the other side of the wall.
- Two recessed areas measuring 8" wide x 53" long on each side of the ADA Wall accommodate reflective sheeting.
- Standard colors are orange and white. Custom colors also available upon request. Customize with branding logos.
- The TrafFix ADA Wall is also available with an optional leg set for non-ADA applications.

Creating a Continuous Hand guided Safe Passage Through the Workzone





ADA Wall™ options





Two Step-N-Deploy Legs Make Set-up Quick, Easy and Safe

57000-AW



57000-AO



ADA WALL™

WEIGHT: 23 pounds HEIGHT: 38 inches

LENGTH: 72 inches

WIDTH: 3 inches

MATERIAL: UV stabilized polyethylene



Water-Wall™ Water-Filled Barricade





Features:

MASH compliant as a Longitudinal Channelizer Device

45032 SERIES

- Tested and Passed NCHRP 350 TL-1 Barrier Wall, TL-2 Longitudinal Channelizing Device & TL-3 Barricade
- Durable Linear low density polyethylene plastic minimizes cracking and breaking
- Double wall knuckle design minimizes breakage at hinge points
- Hinge design allows for a 30-degree pivot between sections
- Large 8" fill hole speeds filling process, includes twist-lock plastic cap
- New tamper resistant, offset drain plug with coarse buttress thread screws in or out in only 2 1/2 turns
- Includes one steel connection pin & Keeper pin per wall that allows sections to be locked together
- Forklift and pallet jack slots are molded in for easy movement
- Standard colors are orange/red or white additional colors available upon request
- · Accepts the Water-Wall Chain Link Fence for additional job site security



Water-Wall can be easily lifted and

placed using a forklift or pallet jack.



Water-Wall also works great for special events



45032-W









Features:

TrafFix Water-Cable Barrier has been MASH Tested, Passed and Eligible at TL-1 31 mph (50 km/hr) and TL-2 43.5 mph (70 km/hr) levels.

TL-I AND TL

- Molded in galvanized steel cables (3) strengthens water-cable barrier to resist vehicle penetration during an impact.
- Double wall knuckle design minimizes breakage at hinge points.
- · Durable polyethylene plastic with ultra violet additives resist fading, cracking and breaking.
- Hinge design allows for a 30-degree pivot between sections.
- · Large 8" fill hole speeds filling process, includes twist-lock plastic cap.
- Tamper resistant drain plug with coarse buttress thread eliminates cross threading and quickly screws in or out in only 2 1/2 turns.
- · Includes one steel connection pin that allows sections to be linked together.
- · Forklift / pallet jack slots for easy movement and placement.
- Standard colors are orange/red or white additional colors available upon request.



Water-Cable Barrier™

HEIGHT: 32 inches LENGTH: 76 inches WIDTH: 18 inches WEIGHT (empty): 100 pounds WEIGHT (full): 1,170 pounds



Tamper resistant, offset drain plug with coarse



Large 8' fill hole speeds filing process, includes twist-lock plastic cap



45332-MW

Water-Cable Barrier can be easily moved using a forklift or pallet jack



Water-Cable Barrier stacks for storage and transportation





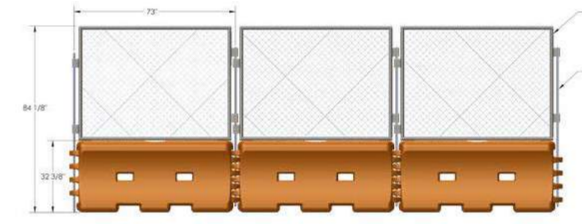
Water-Wall Fence Rotates up to 30° Degrees



T-Pin Connects Wall to Wall and Fence to Fence



Secure Pedestrian entry with a 6' Single Gate, or Drive-Thru entry with a 12' Double Gate



45032-WWF Fence Panel for Traffix Water Wall

Fence Panel Includes One 45032-WWF-CP I-Pin with Keeper Pin

Description	Dimensions
WW Fence Panels	4'Tall x 6'Wide
6' Single Gate (includes two Gate Attachment Frames)	6'Tall x 6'Wide
12' Double Gate (includes two Gate Attachment Frames)	6' x 12' Wide
Gate Attachment Frame	
T-Pin with Keeper Pin	6'Length
Water-Wall (White)	72" w x 32" h
Water-Wall (Orange)	72" w x 32" h



Ideal for vertical construction. Secure and easy to deploy.



Fence can be Screened for Greater Security

TrafFix Weed Mat®



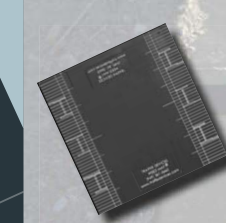
Features:

- Ideal solution for controlling weeds under Guardrail or Cable Barriers
- Environmentally friendly, Weed Mat is made from 100% recycled car tires
- Reduces or eliminates the use of chemicals or herbicides for weed control
- Flexible, UV stabilized Weed Mat conforms to contours of uneven ground
- Quick and easy to install, no special tools or equipment required



TrafFix Weed Mat®





Environmentally Friendly

Weed Mat is made from 100% recycled tires. One 48" x 43" Weed Mat removes 10-12 tires from the landfill. One mile of Weed Mats save approximately 18,000-20,000 tire from going into landfills!

Stop Spraying!

Spraying toxic herbicides or chemicals for weed control is not only expensive and dangerous, it's not good for the environment! Weed Mat eliminates the need to spray for weed control.

TrafFix Alert® **RUMBLE STRIP**

Alerts drivers to temporary work zones, flagger operations and safety check points





For speeds 35 mph or less

In work zone accidents, more drivers are injured or killed than construction workers. The TrafFix Alert Rumble Strip is designed to alert drivers to changing road conditions. It can significantly reduce the major causes of work zone accidents, injuries, and fatalities. More importantly, this rumble strip "alerts" distracted drivers with sight, sound, and sensation awareness notifying them of the changing conditions ahead.

- Rumble strip is made of recycled rubber for maximum durability and adherence to the roadway in all weather conditions.
- Each strip is 46.5" long × 12" wide × 1" height. Three strips will accommodate a 12' wide lane.
- Bidirectional ramp eliminates orientation of the strip to the roadway. Pliable jigsaw connections on each end of strip allows for easy connection of one strip to another. Jigsaw connections allow for in-line or staggered connection.
- Each strip weighs no more than 24 lbs while a complete set of three (3) strips will not exceed 72 lbs.
- Each strip has a cut-out carrying handle large enough to accommodate a gloved hand. Two stacking lugs on each strip provide for easy stacking and stability during transport.
- The TrafFix Alert Rumble Strip is available in Black.
- TrafFix Alert works great in parking garages, shopping malls, etc. to "slow" traffic.



Applications

- Emergency Traffic Control
- Flagger Operations
- Pilot Car Operations
- Road & Highway
- Maintenance Projects
- Temporary Checkpoints
- Temporary Lane Closures











HIGH SPEED

RUMBLE STRIP

Alerting Drivers with Sight, Sound and Sensation Awareness



Protecting workers and drivers in the construction work zone

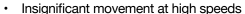












- Highly visible on concrete and asphalt
- Designed for roadways with speed limits of 40+ mph (65 + kph)
- Provides increased driver awareness of upcoming conditions and compliance with a unique contrasting color
- TrafFix Alert High Speed is especially targeted at drivers who are inattentive, fatigued or impaired
- 12" wide x 3/4" tall x 66" long sections link via a jigsaw connection
- Two connected 66" sections cover an entire lane width of 11' (132")
- Conforms to road surface



Also available in all orange and all black

Construction:

- Forged Steel & Aluminum Segments
- High Traction Urethane Tread
- Secure Jigsaw Connection
- Marine Grade Galvanized Wire Rope
- Stainless Steel Spacers











Chalk outline indicates insignificant movement observed after repeated roll over and braking

Components:

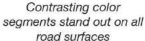
1 Section = 75 lbs (34 kg) (2 required) 1 Strip = 150 lbs (68 kg)

Dimensions:

Section: 66" long x 12" wide x 3/4" tall $(1.68m \times 0.3m \times 0.02m)$

Strip: 132" long x 12" wide x 3/4" tall (3.35m x 0.3m x 0.02m)







Neatly stacks for storage and transport, urethane bottom secures placement



Safe with motorcycles

TRAFFIX ALERT® HIGH SPEED RUMBLE STRIP Specification:

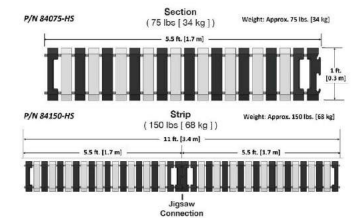
Portable rumble strip to be made of steel and aluminum segments, tapered on leading and trailing edges, with a high traction urethane treaded bottom surface. The segments will be linked with marine grade galvanized wire rope. The spacers between the segments will be stainless steel. Each Section will be 5.5 feet long, (1.7 meters) and will have a jigsaw connection on one end so that two sections can be connected to create a Strip, 11 feet long, (3.4 meters). One Strip will cover an 11 foot lane width. Alternating segments on a section will be a contrasting color, (Black/Steel, Silver/Aluminum), except for the jigsaw connection segment. The purpose of the contrasting color is to create a highly visible appearance to the driver, whether installed on concrete or asphalt roadways. The aluminum and steel segments will have a textured surface to maximize gription.

Each section will weigh approximately 75 lbs, (34 kg) and include a handle segment at each end for manual carry and deployment. Each strip will weigh approximately 150 lbs, (68 kg). Height of the rumble strip is not to exceed 3/4", (19 millimeters). Width of the rumble strip is 12.5", (0.3 meters).

3 Strips will be used to create an array, (set) of rumble strips to be laid on the roadway prior to the work zone to alert distracted drivers to the upcoming construction work zone or change in traffic conditions. The placement and spacing of arrays, (sets) is determined by the local road authorities.

SECTION		
WEIGHT:	75 lbs. [34 kg]	
HEIGHT:	0.75 inch [0.02 m]	
LENGTH:	5.5 feet [1.7 m]	
WIDTH:	12 inches [0.3 m]	
SEGMENTS:	20	
MATERIAL:	textured steel, textured alum, urethane, stainless steel, galv. rope cable	

STRIP		
WEIGHT:	150 lbs. [68 kg]	
HEIGHT:	0.75 inch [0.02 m]	
LENGTH:	11 feet [3.4 m]	
WIDTH:	12 inches [0.3 m]	
SEGMENTS:	40	
MATERIAL:	textured steel, textured alum, urethane, stainless steel, galv. rope cable	



Easy Grip Handle







Jigsaw Connection locks firmly in place keeping Strips securely connected



© Copyright 2019 TrafFix Devices, Inc.
TrafFix® and Scorpion® are trademarks of TrafFix Devices, Inc. U.S. Patent Numbers 6,024341 and 6,581,992 B1 Licensed Under U.S. Patents 6,092,949 and 6481,920 TrafFix®, Water-Wall™ are trademarks of TrafFix Devices, Inc. U.S. patents pending

© Copyright November, 2003 TrafFix Devices, Inc.

TRAFFIX, SAN-FIL, Step-n-Drop, Zephyr, Grabber-Cone and Grabber-Tube are registered trademarks of TrafFix Devices, Inc. EZ-Up, Little Buster, Big Buster, Super Buster, Econo Buster, Tri-Buster, Sentry, Turbo Flare, Spring Cone, Quad Drop, Traffix Weed Mat, Looper Cone, Looper Tube and Grabber Vertical Panel Barricades are trademarks of TrafFix Devices, Inc. TurboFlare™ is a trademark of TurboFlare International.

The products illustrated or described in this catalog are covered by the following U.S. Patent Numbers: 309,585; 327,658; 4,980,984; 5,026,204; 5,201,599; 5,446,984, 5,540,007, 5,560,732; 5,611,509; 5,624,092; 5,732,911. Other U.S. and international patents pending.