

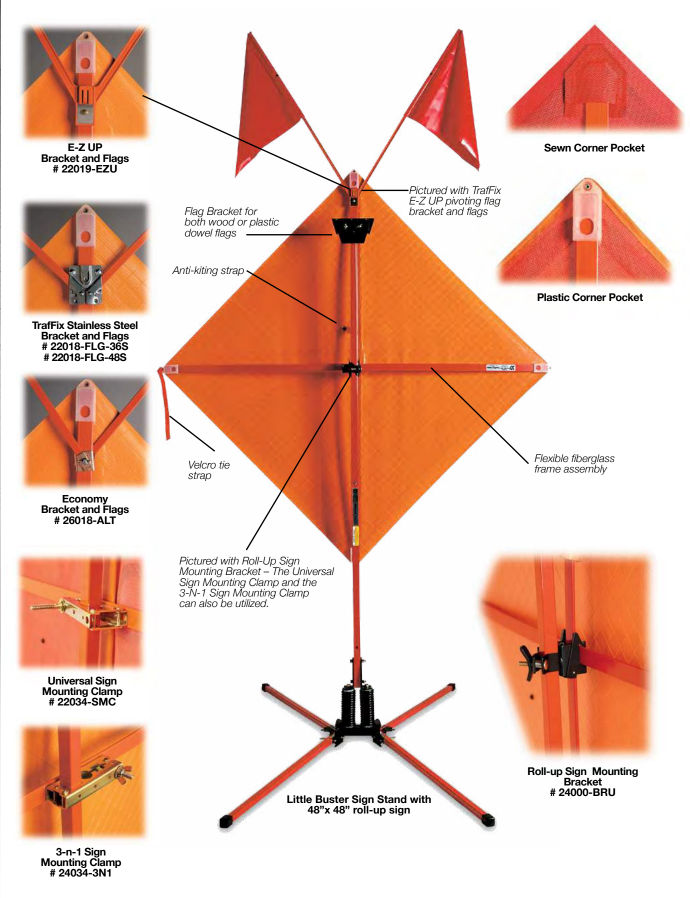
TrafFix Signs, Stands and Accessories

# ROAD WORK AHEAD

Roll-Up Construction Signs
 Portable Sign Stands
 Sign and Stand Accessories



## Sign Assembly Options and Accessories



### 949.361.5663

## **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 the windiest conditions.



### Standard Construction Sign Legends

Available in Sizes 36"x 36" or 48"x 48"

2 Left Lanes Closed Ahead 2 Right Lanes Closed 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 Left (3 lanes) 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 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 Janes) 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 Be Prepared To Stop Blank w/Border Only Blasting Zone Ahead Bump \* Center Lane Closed Ahead Center Lane Closed XXXXX **Construction Ahead Crew Working In Trees** \* Detour Ahead Dip DUI Checkpoint Ahead Emergency Scene Ahead \*\* End Road Work 48"x24" \*\* End Utility Work 48"x24" Fallen Rocks Fire Scene Ahead Flagger (word) Flagger Ahead Symbol w/Flag Flagger Ahead Symbol w/Paddle Flagger Ahead Words Fresh Oil Grooved Pavement Incident Ahead Lane Closed Lane Ends Merge Left Lane Ends Merge Right \* Left Lane Closed \* Left Lane Closed Ahead Left Lane Closed XXXXX Left Lane Ends Left Shoulder Closed Left Shoulder Closed XXXXX Loose Gravel

Low Shoulder Men Working Symbol Men Working Words Mowers Ahead Mowing Ahead Narrow Bridge New Traffic Pattern Ahead No Center Line No Shoulder One Lane Bridge One Lane Road Ahead Pavement Ends Prepare To Stop Ramp Closed Ramp Closed Ahead Ramp Narrows \*\* Reduced Speed Limit Ahead Symbol w/Arrow XX MPH Speed Zone Ahead (words) \* Right Lane Closed \* Right Lane Closed Ahead **Right Lane Closed XXXXX Right Lane Ends Right Shoulder Closed Right Shoulder Closed XXXXX** \* Road Closed Ahead \* Road Construction Ahead **Road Machinery Ahead** Road May Flood Road Narrows \* Road Work Ahead Rough Road Shoulder Closed Shoulder Closed Ahead Shoulder Drop Off Symbol Shoulder Ends Shoulder Work Shoulder Work Ahead \*\* Signal Ahead Symbol w/Arrow (3-color traffic light) Signal Work Ahead Single Lane Ahead Slow Soft Shoulder Steel Plate Ahead \*\* Stop Ahead Symbol w/Arrow (stop sign red) Street Closed Ahead Street Work Ahead Survey Crew Survey Crew Ahead \*\* Transition Symbol Left (Lane Ends) Transition Symbol Right (Lane Ends) Transition Symbol w/Overlay (Lane Ends L & R) Tree Work Ahead Truck Crossing **Uneven Lanes** \* Utility Work Ahead Work Area Ahead Workers Ahead \*\* Yield Ahead Symbol w/Arrow (yield sign red)

### Workers Ahead \*\* Yield Ahead Symbol w/Arrow (yie

### Standard Sign Overlay Legends

Overlays for the words "RIGHT" OR "LEFT" CENTER, LEFT, RIGHT, BLANK

### Overlays for the word AHEAD

ER, LEFT, RIGHT, BLANK 500 FT., 1,000 FT., 1,200 FT., 1/2 MILE , 1 MILE DIRECTIONAL ARROW, BLANK \* Standard with Velcro around the word "RIGHT" and / or the word "AHEAD" for overlaying application. \*\* See Price Book for Specialty Sign Pricing. Due to the variety of sign styles, sizes & materials offered, "Standard Legend" inventory may vary by season & item. ERIALS AND LEG MAT ROLL-UP SIG



<sup>36&</sup>quot;x 36" or 48"x 48" fluorescent yellow-green reflective vinyl sign



36"x 48"white reflective sign with black lettering



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



LEFT

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**



Rib slips into plastic corner pocket effortlessly

Sewn Corner Pocket



### Universal Sign Mounting Clamp Allows TrafFix sign to

be mounted to round or square posts, or rigid sign masts. # 22034-SMC



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. # 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

# **Roll-Up Sign Accessories**



Flags up for advance warning # 22018-FLG-36S # 22018-FLG-48S



Flags down for storage



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

# 22036-SB # 22048-SB



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.



E-Z UP Flag Assembly w/ Flags # 22019-EZU



Economy Flag Assembly w/ Flags # 26018-ALT



Cross section of Safe Sign-350 sign blank

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 ideal for all types of rigid sign applications and has been NCHRP-350 approved for use with TrafFix Devices' sign stands.

## Zephyr<sup>®</sup> Portable Sign Stand

For Use With 36" and 48" Roll-Up Signs





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 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**

For Use With 36" and 48" Roll-Up Signs



### 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.



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



The stand is compact, easy to carry and stores in small areas. All parts can be easily replaced. A complete parts list is included with each stand.



### 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

### 22000 SERIES

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

> TrafFix Stand shown with 36"x 36" mesh sign and flag assembly

ROAD

WORK

AHEAD

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

The telescoping legs create a wider stance for added stability in high wind situations. Just pull legs out when needed, and return legs back to original position for storage. The stand can also be adjusted to 2 height levels, depending on your particular situation. Each leg can also be independently adjusted for greater stability on uneven terrain.

#### allows any manufacturer's roll-up sign to be used with TrafFix Stand

# 22012-USH

Universal Sign Holder

**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.

# 22000-RSA

### **22700 SERIES**

#### Aluminum Leg TrafFix Single Spring Sign Stand

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 # 22700-USH

#### **Ground Mount Stand**

This economical stand is ideal for short duration jobs. Simply drive the pointed metal end of the stand into the ground by stepping on the horizontal side bars. Holds 36" or 48" roll-up signs firmly in place.

# 22000-GMS



## Quad-Drop<sup>™</sup> Sign Stand

For Use With 36" and 48" Roll-Up Construction Signs

All four legs drop at once providing the quickest deployment of any traffic control sign stand. Construction is 100% aluminum for lightweight portability and corrosion resistance. Minimize the time your people are exposed to traffic with a 2 second Quad-Drop deployment. NCHRP 350 Certified for 36" or 48" plastic corner pocket roll-up signs. Quick pin latch bracket provides easy insertion of plastic corner pocket roll-up signs. Four telescoping aluminum legs for increased stability. 13 lb. Quad-Drop sign stand is ½ the weight of other conventional compact sign stands. Works with TrafFix Devices plastic corner pocket roll-up signs and the patented Slide-n-Store<sup>™</sup> sign, also from TrafFix Devices.

Patent Pending





## **TrafFix Phoenix<sup>™</sup> Sign Stand**

### 77 90000 SERIES



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 and 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
- Steel Base Plate
- Recycled rubber base
- Steel locking pin

# 90018





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 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 optional Roll -Up Sign Bracket **# 93000-RUB** 

## **TrafFix Little Buster® Sign Stand**

### 24000 SERIES

Designed to hold 30", 36" and 48" aluminum, wood, plastic or roll-up signs. All steel construction with powder coated paint to resist 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. Step-N-Drop<sup>®</sup> legs enable you to set-up in seconds without having to bend over or stoop down. 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.

ROAD WORK AHEAD

stand folds for

Little Buster sign stand with 48"x 48" rigid sign and two flags

Little Buster sign compact storage # 24018-RSB 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.

> Rigid Sign Safe Sleeve-350 Bracket **# 24350**

or plywood signs

use with aluminum

Little Buster Sign Stand with Safe Sleeve-350 Bracket for

# 24018-SSB

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.







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 Econo Buster® Sign Stand

Approved with Roll-Up Signs, Safe-Sign<sup>™</sup> 350 Plastic Signs and with the Safe Sleeve-350 Bracket for .080 Aluminum signs

### 77 80000 SERIES

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.

# 80018-RSB

Econo Buster Sign Stand with 36"x 36" rigid sign and brackets with flag holder

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

DETOUR

AHEAD

Econo Buster Sign Stand folds for compact storage **# 80018-BRU** 

The Safe Sleeve-350 Bracket can be substituted for the standard rigid bracket. This bracket assures compliance with NCHRP-350, when using .080 aluminum construction signs. **# 24350** 

## TrafFix Aluminum Buster<sup>™</sup> Sign Stand



www.traffixdevices.com

roll up sign

## TrafFix Big Buster<sup>®</sup> Sign Stand

Approved with Roll-Up and Safe Sign<sup>™</sup> 350 Signs at any height and with .080, .100 and .125 Aluminum or 5/8″ Plywood signs at 5′ bottom height

### **60000 SERIES**

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. CONSTRUCTION

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 7 feet off the ground.

Big Buster comes with the same Step-N-Drop<sup>®</sup> 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

### **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 Stand with 48" x 48" rigid sign 5 feet off the ground # 60060-RSB

ROAD

AHEAD

## TrafFix Super Buster® Sign Stand

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

ROAD

CONSTRUCTION

AHEAD

### 7 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<sup>®</sup> 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 or plastic dowel flags.

Maximum 141" extended leg length

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

> Maximum 63" extended leg width **# 65084-RSB**

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



## TrafFix<sup>®</sup> Barrier Buster Concrete Barrier Clamp





12" Barrier Buster Clamp with Little Buster Springs, Mast and Rigid Brackets # 29012-LBRB

- 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.



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

a 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**





Three Flag Bracket Now you can combine the economy of wood or plastic dowel flags with any sign stand. You can even mount it directly to the fiberglass cross brace of any roll-up sign or to the back of any rigid sign. # 22003-FH





TrafFix Stand in Truck Mounting Bracket

#### **Truck Mounting Bracket for TrafFix Stand** Mounts securely to truck bed or any other flat

surface. The telescoping arm locks the stand in place while truck is in motion. # 22000-TMB



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. **# 22000-RSA** 







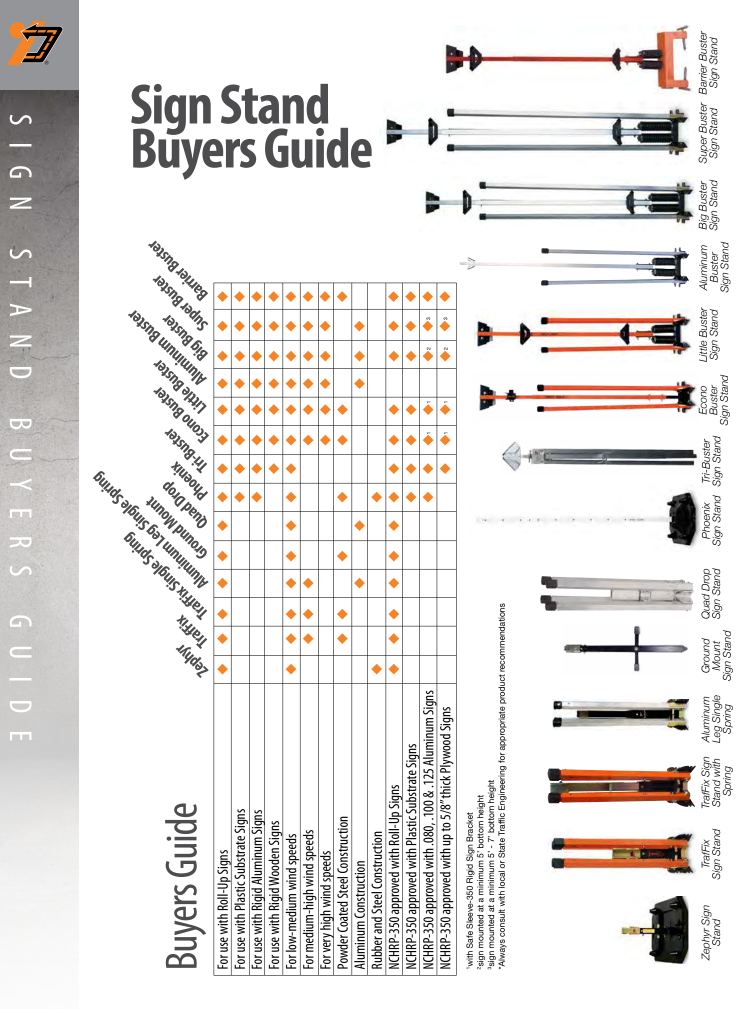
#### TrafFix Stand Carrying Bag

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** 

TrafFix Stand with rigid sign adapter

### Safe Sleeve-350 This Rigid Sign Mou

This Rigid Sign Mounting Bracket is NCHRP-350 compliant when used with 36"x 36"and 48"x 48".080 aluminum signs on the Econo and Little Buster Sign Stands. **# 24350** 





**TrafFix Miscellaneous Products** 



ED FLARE . MULTI-

Barricade Wall ● TurboFlare<sup>™</sup>
 Barricade & Warning Lights ● Stop/Slow Paddle Signs ● Weed Mat<sup>®</sup>
 Safety Vests ● Longitudinal Barrier Walls
 TrafFix Alert<sup>®</sup> Rumble Strip ● Urbanite<sup>™</sup> Pedestrian Barricade

## TrafFix Stop/Slow Paddles & Flags



TrafFix Stop/Slow Paddles are made from durable, lightweight aluminum without any sharp edges. The paddle measures 18"x18" and features a 1" diameter hardwood handle. Available in reflective and non-reflective surfaces.

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 nonreflective surfaces. 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

- Helps reduce leg and back strain allowing greater productivity and alertness
- Made of 100% vulcanized rubber
- Molded-In finger holes allow for easy carry and placement
- Raised dome surface reduces fatigue caused by standing for long periods of time on hard surface
- Easily defines the flagger location in the work zone

Work Mate<sup>™</sup> # CR4312WM



Reduce leg strain for greater flagger alertness. Easy to carry (only 12 lbs.) er 🖉 .

Easy carry and placement. Ideal for flagging operations.

949.361.5663



TRAFFIX SAFETY VES

## TurboFlare<sup>™</sup> AA LED Flares

TurboFlare<sup>™</sup> is a patented electronic device that directly replaces the dangerous incendiary road flare. This revolutionary product is a true technological advancement in safety equipment. Used by police, fire, rescue, military, helicopter emergency landing zones, building evacuation, refineries, hazardous response teams, DOT, public transportation and many more. TurboFlare<sup>™</sup> is rugged, reliable and very economical.



- Weatherproof, shockproof, vibi
  Moisture resistant ON/OFF
- Safer than flammable incendiary flares
- Resist fuels, salts, chlorine
- Lead free and better for the environment

lareent SPB-176-FA

Ired # SPB-17R-FA

• Compact and easily stored

lottey \* 508.718

## **TrafFix 17" LED Baton**

- Waterproof and shock resistant
- Flash, steady burn and flashlight mode
- Non-slip textured grip
- Audible siren
- Molded belt clip
- Magnetic base and lanyard
- Powered by 3 AA batteries (not included)
- Weighs only 13 oz.
- Available in blue, green or red

949.361.5663

 $\nabla$ 

B

 $\bigcirc$ 

01.00

12.0

## **TrafFix Barricade and Warning Lights**



Model 400

The Model 400 Barricade Light is available in flashing and steady burn 6 or 12 Volt with or without photo electric switch. The lens are made from durable polycarbonate.



Y2K

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



Econo-Light

The Econo-Light is the cost-effective solution in barricade lights. It's available in both 6 and 12 Volts, with or without photo cell and flashing or steady burn circuits.



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 flashingmode 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.



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.

- The above barricade lights are available in Half Moon or Pyramid head bolt.
- Packaged (10) per carton (includes wrench).
- Models 400 and 100 barricade lights are now available with LED Circuits, increasing battery life 4 to 5 times compared to standard incandescent bulbs.

## **Reflective Sheeting and Tapes**

TrafFix also can apply these rolls of pre-striped barricade sheeting to a specially extruded roll of flexible yet durable plastic. This roll of barricade sheeting on plastic can be easily cut to desired lengths and nailed or screwed to wood panels. The reflective barricade sheeting on plastic strips can be salvaged and reused when the wood panels are broken.



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.



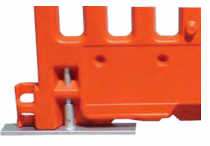
Ideal for Crowd Control and Pedestrian Safety



**# 57000U-O** Orange Urbanite Pedestrian Barricade

**# 57000U-W** White Urbanite Pedestrian Barricade







- 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<sup>™</sup> Walls quickly and easily link together in 6 foot sections to allow flexibility in creating a safe pedestrian pathway or a barrier separating spectators from your event.
- Weighing only 23 lbs., the durable double walled, non-flexible, yet 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 Flexibility

## **TrafFix Metro-Wall**<sup>™</sup>



- Available in Orange or White Sections, Custom Colors Available on Request
- Ideal for Crowd Control and Pedestrian Barriers
- Durable Polyethylene Plastic Minimizes Cracking and Breaking
- Molded Thru Fork Lift/Pallet Jack Slots for Easy Movement
- Double Wall Knuckle Design Minimizes Breakage at Hinge Points
- Hinge Design Allows for 5 degree Pivoting Between Sections
- 8" Fill Hole with Plastic Cap
- Plastic Threaded Water Release Cap at Bottom Center
- Will Accept Plastic or Chain-Link Fence (with Customer Supplied Extended Connector Pins)



Stacked for Storage

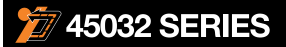


TrafFix Metro-Wall™ linked together



Connected with Steel Connection Pin

## TrafFix Water-Wall™





30-degree pivoting hinge design allows the TrafFix Water-Wall to handle curved roads.



New tamper resistant, corner offset drain plug with coarse buttress thread

### Features:

- Durable 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, corner offset drain plug with coarse buttress thread — screws in or out in only 2 1/2 turns
- Includes one steel connection pin that allows sections to be locked together
- Forklift and pallet jack slots for easy movement
- Standard colors are orange/red or white additional colors available upon request

# 45032-W

• Will accept plastic or chain-link fence (with customer supplied extended connection pins)



Water-Wall can pivot 30-degrees and be locked together with steel connection pins. Water-Wall stacks for storage and transportation.

949.361.5663





1 8

later-Wall Fenc

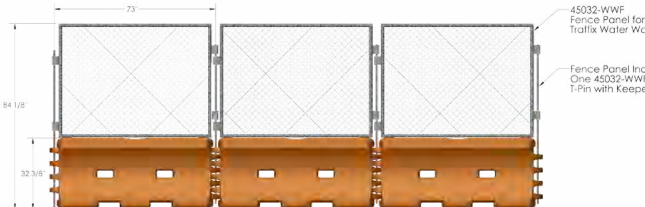
Water-Wall Fence Rotates up to 30° Degrees



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



Water	

Fence Panel Includes One 45032-WWF-CP T-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



### Features:

• The Sentry Water-Cable Barrier Wall has been tested and passed all TL-2 & TL-3 light weight 1,807lbs (820kg) and heavy weight 4,409 lbs (2,000kg) impacts at 45mph (70kph) and 62.5mph (100kph) impacts.

• Sentry, when filled with 242 gallons (9160 liters) of water weights approximately 2,000 lbs (907kg), and is 42" (107cm) tall, 72" (183cm) long and 22.5" (57cm) wide.

• Sentry's eleven interlocking knuckles on each end are positively linked together with a 1 1/8" (3cm) diameter galvanized hollow steel T-pin witht a steel keeper at the bottom end.

• Integrally molded into the Sentry are four 3/8" (9.5mm) diameter stranded steel cables, galvanized for corrosion resistance. These (4) cables prevent the impacting vehicle from penetrating the barrier wall. At each cable end is a corrosion resistant steel bushing.

• The bushing is wrapped 360° around its O.D. with a loop of the 3/8" (9.5mm) diameter stranded steel cable. The bushing and cable assemblies are integrally molded into the connecting lugs, at four of the lug positions, at each end of the barrier wall.



### TrafFix Alert™ RUMBLE STRIP

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





For speeds 35 mph or less

**Made of 100% Vulcanized Recycled Rubber:** Adheres to the roadway at all times, in all conditions and at all speeds. Made from durable, recycled rubber and designed to take heavy highway use. High tech siping and rubber construction provides grip and bonds to the roadway.

**Ease of Assembly:** Assembles quickly with one person without need for any 2"x4" board assistance. Plyable rubber and jigsaw connection provides easy connection of strips. Can be assembled in-line or offset for additional driver awareness. Bi-directional ramp eliminates required orientation of the strip on the roadway.

**Ease of Handling:** Large handle accomodates a gloved hand for a balanced carry and drop. Jigsaw ends double as handles for easy positioning and dragging. One complete set of 3 strips weighs only 72 lbs. vs competitors 99 lbs.

**Disassembly and Transporting:** Simply grab the end nearest the shoulder and drag off the road. Easily stack on the truck with the molded-in stacking lugs which stabilize the TrafFix Alert during transport. **Construction:** Three 44" long x 12" wide rumble strips fit easily together to form an 11' lane width. Three of these 11' long rumble strips are spaced evenly to alert drivers to the upcoming work zone or safety checkpoint. Full 1' thickness x 12" width deliver better sensory awareness to the motorist.

**Color:** The TrafFix Alert comes in Black, Orange or White. The Orange strips can be mixed in with Black or White strips to enhance long site distance visibility to the motorist.





## **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 ٠ 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®** # CR4365



Environmentally Friendly Weed Mat is made from 100% recycled tires. One 48" x 43" Weed Mat removes 10-12 tires from the land fill. One mile of Weed Mats saves approximately 18,000 - 20,000 tires from going into land fills!

#### **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.

### NOTES

(R)

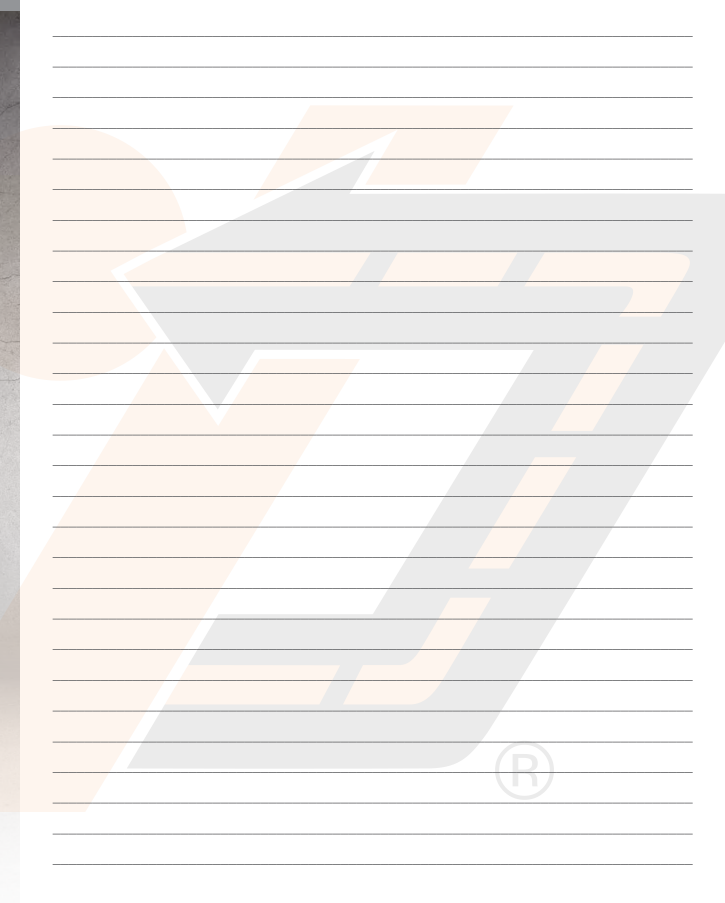
TRAFFIX DEVICES INC.



TRAFFIX DEVICES

Prist -

### NOTES



# See Our Other Products

### Call Today to Request a Catalog! 949-361-5663 www.traffixdevices.com

' 0 R

NUA UCTGU

A

PROD



TTENUATOR



Distributed By:





160 Avenida La Pata, San Clemente, CA 92673 phone: 949.361.5663 fax: 949.361.9205 email: info@traffixdevices.com www.traffixdevices.com Follow us on:



#### We accept Visa, MasterCard and American Express



Copyright 2015 TrafFix Devices, Inc. rafFix® and Scorpion® are trademarks of TrafFix Devices, Inc. U.S. Patent Numbers 6,024341 and 6,581,992 B1 Licensed Under U.S. atents 6,092,949 and 6481,920 rafFix®, Water-Wall™ are trademarks of TrafFix Devices, Inc. U.S. patents pending