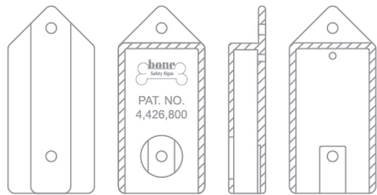


bone

Safety Signs

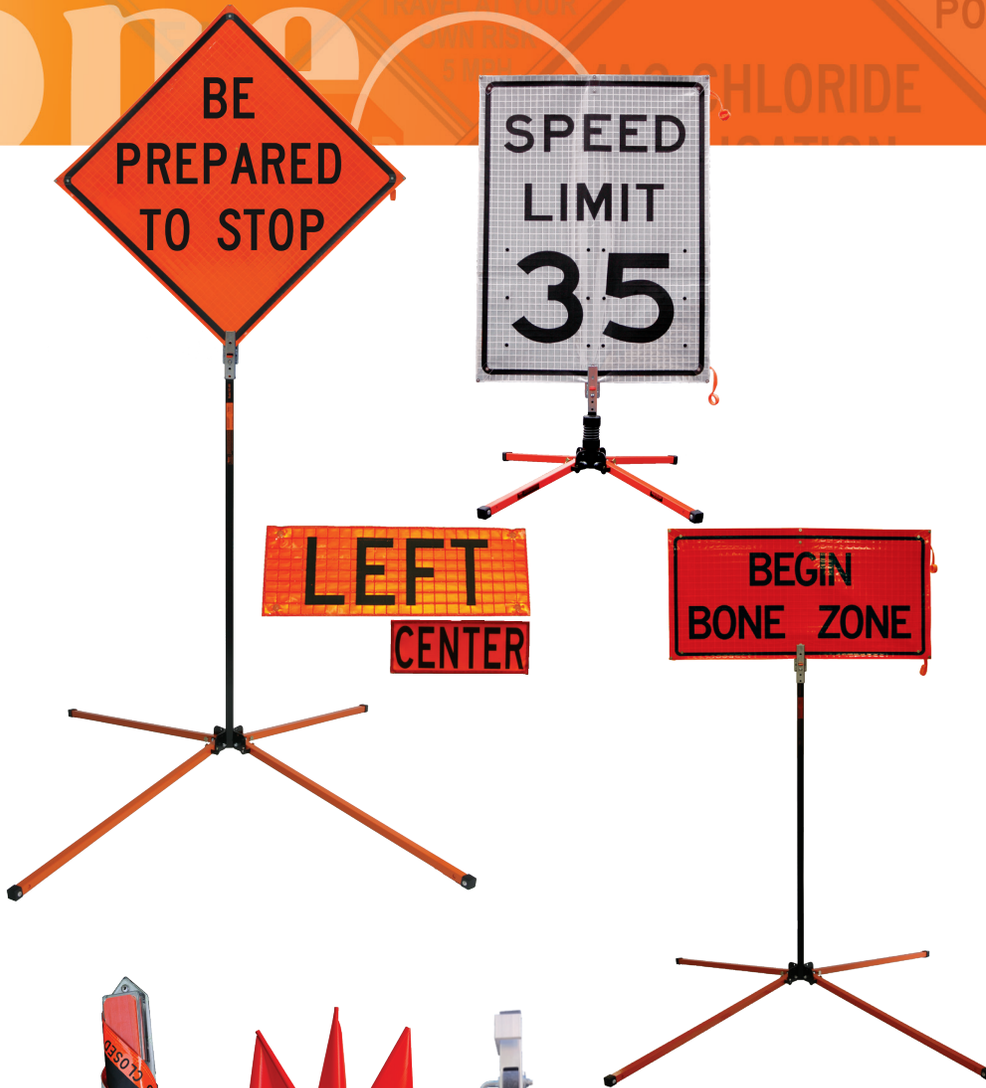




Call Toll Free: 1-800-873-2399

Fax: 770-333-1639

Web: www.bonesafety.com



Content

- 2. Roll-Up Signs and Overlays
- 4. Roll-Up Materials
- 6. Roll-Up Sign Features
- 7. Overlays
- 8. MUTCD Work Zone Signs
- 10. BONE LIGHT (ACM) Signs
Coroplast and OSHA
- 11. Aluminum & Refurb Sign
- 12. SafeZone Series Sign Stands
- 13. SafeZone Series
112, 312-E, \$12-FX
- 14. SafeZone Series 412 & 412-S
- 15. SafeZone Series 412-2S
- 16. SafeZone Series 460 & 484
- 17. SafeZone Series
460-2S & 484-2S
- 18. SafeZone Series 412-X
- 19. Rubber Base System
- 20. Stop/Slows &
Traffic Control Accessories
- 21. General Terms and Conditions





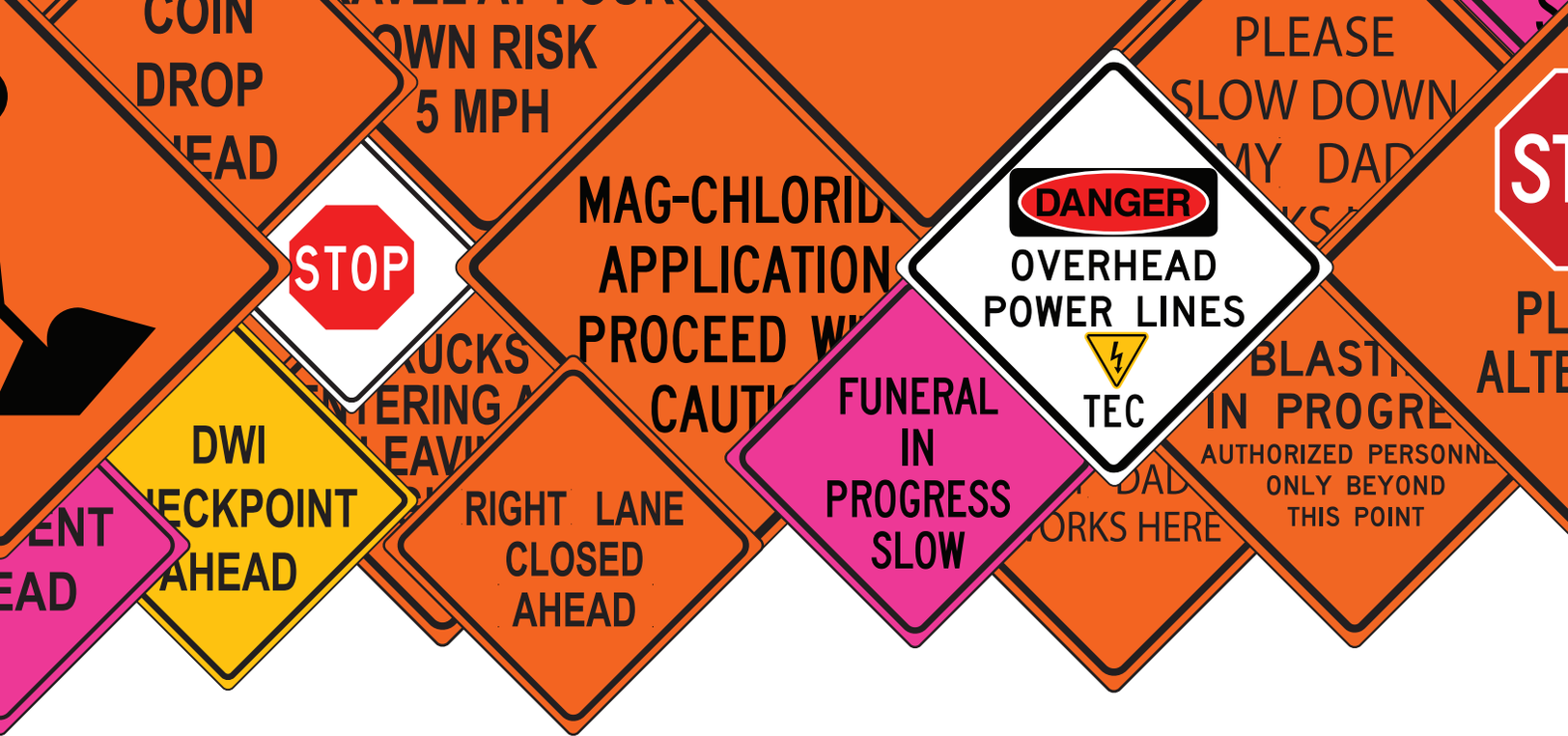
SafeZone Series

Roll-Up Signs & Overlays

Bone Safety Signs is a full-service custom silk-screening and digital print facility. Regardless of your specialized legend or logo requirement, we can build a Roll-Up sign to meet your needs. We can also fabricate Roll-Up signs with special colors or size requirements. For a free custom sign quotation, please contact our customer service department.

All SafeZone Series signs are made of premium, state-of-the-art materials. For daytime use (ONLY) we offer Premium Mesh and Non-Reflective Vinyl with superior fade resistant UV stabilizer. For daytime as well as nighttime (24hr) usage, we offer Standard Reflective and High-Performance Reflective materials.





SZ-412-2
w/Reflective Sign

SafeZone Series

Custom Roll-Up Signs & Overlays

All SafeZone Series custom signs and overlays are built to the same exacting specifications as our stock signs with standard MUTCD legends. Custom art fee's do apply and there is a non-return policy on signs and overlays after artwork is approved.

We specialize in customized Roll-Up signs utilizing overlays for DOT's, Telco's, Power Utilities, Road Contractors, City & County Governments, Mowing Crews, Landscapers, Underground Utility Contractors, Barricade Rental companies and many more. Let us help you design a sign system for your specific application.

Our patented Bone Corner Pocket (Pat# 4,426800) the first ever quick release sign stand, the springless sign stand and anti-kiting devices have all helped make Bone Safety Signs the industry leader.

All SafeZone Series Roll-Up signs conform to the Manual on Uniform Traffic Control Devices (MUTCD) and are NCHRP-350 and/or MASH Approved when used with approved devices.

Roll-Up Sign Sheeting

Marathon (M)

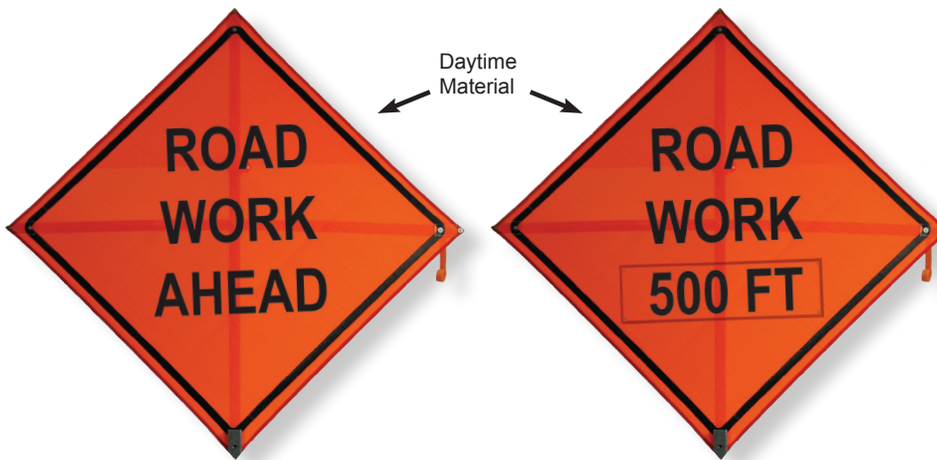
Orafol's Roll-Up sign blanks which utilize Marathon Fluorescence take performance to a higher level. The longer lasting fluorescent color gives the sign a longer useful life and offers outstanding visibility, day and night. Higher levels of photometric performance ensure superior reflectivity at night and in low light conditions. Orafol High Performance Marathon Fluorescence signs are available in the following colors: fluorescent orange, fluorescent yellow-green (lime), non-fluorescent white, and the new fluorescent yellow.

Available Colors - White Fluorescent Orange Fluorescent Yellow-Green

Superbright (SB)

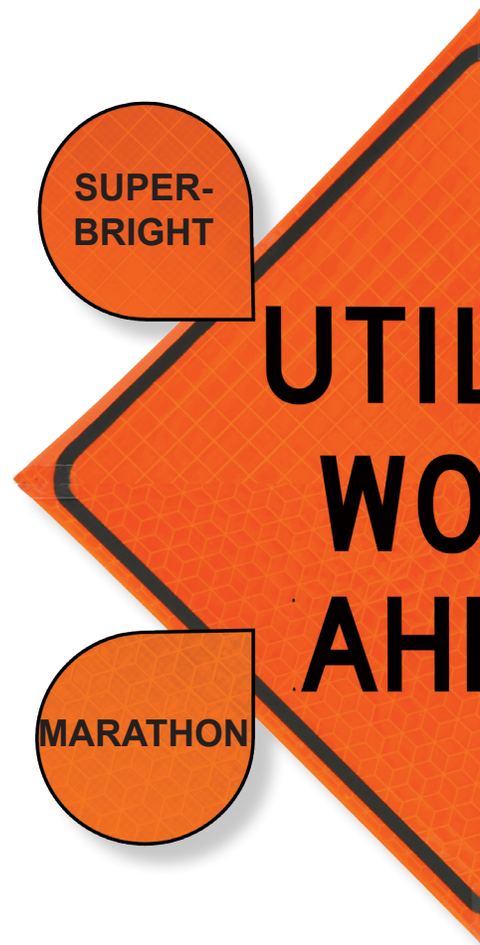
This is one of Orafol's most popular products. Superbright fluorescent prismatic sign blanks are used by our customers to create the work zone signs you see on the road. As a motorist, you benefit from maximum visibility at long distances, day and night. Orafol's color stability technology ensures a long and useful life.

Available Colors - White Fluorescent Orange Fluorescent Yellow-Green Yellow



36x36
ROAD WORK AHEAD

36x36
ROAD WORK AHEAD
500 FT Overlay over
AHEAD



Premium Mesh

All Bone Safety Signs are made with our 15 oz fluorescent orange pigmented mesh. These signs are non-reflective and are only approved for daytime use. They are flexible, breathable, and mildew resistant. High strength and durability, along with superior color visibility, make this fabric ideal in safety applications.

Available Colors - White Fluorescent Orange

Diamond Grade™ (DG)

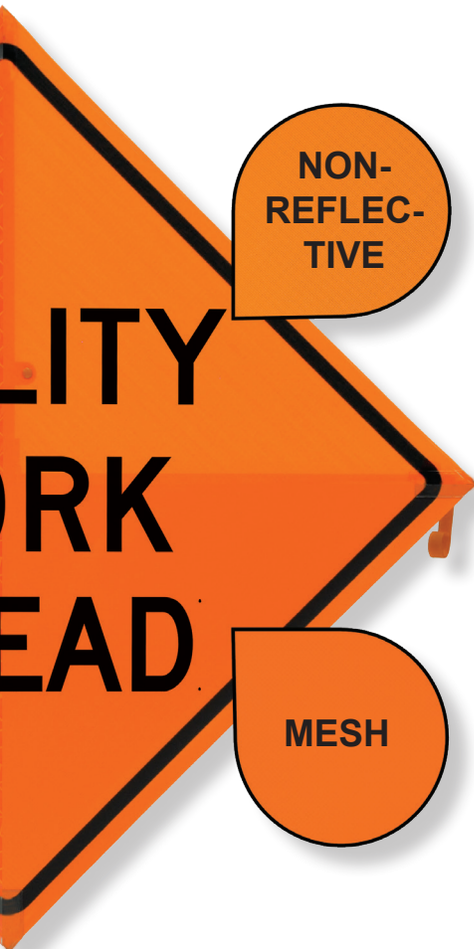
3M™ Diamond Grade™ Roll-Up Sign Sheeting Series RS20/RS24 is a visible light-activated fluorescent wide angle prismatic lens reflective sheeting designed for the production of Roll-Up traffic control signs used in construction work zones. This sign sheeting is designed to provide higher nighttime sign brightness than sheetings that use glass bead lenses. RS24 sheeting has higher daytime brightness than ordinary (non-fluorescent) colored sheeting. Series RS20/RS24 sheeting is backed with a strong, flexible, gray-coated fabric.

Available Colors - White Fluorescent Orange

Hi-Intensity

3M™ Roll-Up Hi-Intensity Sign Sheeting Series RS30 consists of retroreflective microprisms formed on a flexible glossy and UV-stabilized polymeric film, designed for the production of roll up traffic control signs used in work zones and emergency traffic control. This sign sheeting is designed to provide higher nighttime sign brightness. Series RS30 sheeting has a protective film on the facing side and is backed with a heavy duty vinyl coated fabric.

Available Colors - White Fluorescent Pink Fluorescent Orange



Non-Reflective Fluorescent Orange Roll-Up Signs

Non-Reflective Fluorescent Orange Roll-Up Signs are constructed of a fabric reinforced UV stable vinyl. This construction will not delaminate and provides excellent durability and fluorescence stability. Non-Reflective Fluorescent Orange Roll-Up Signs are suitable for maintenance and moving operations. They are intended for daytime use only. They are not intended for use during night operations or low light conditions.

Available Colors - White Fluorescent Orange

SafeZone Series Roll-Up Sign Features

All SafeZone Series Roll-Up signs are designed with the highest quality components available to perform in the toughest environments, all of our roll-up signs are designed to meet the requirements of the Manual on Uniform Traffic Control Devices (MUTCD) and meet the flexibility requirements of ASTM D4956, section 6.7 and 2.2. With a long list of BONE Safety Signs component innovations to perform to your expectations

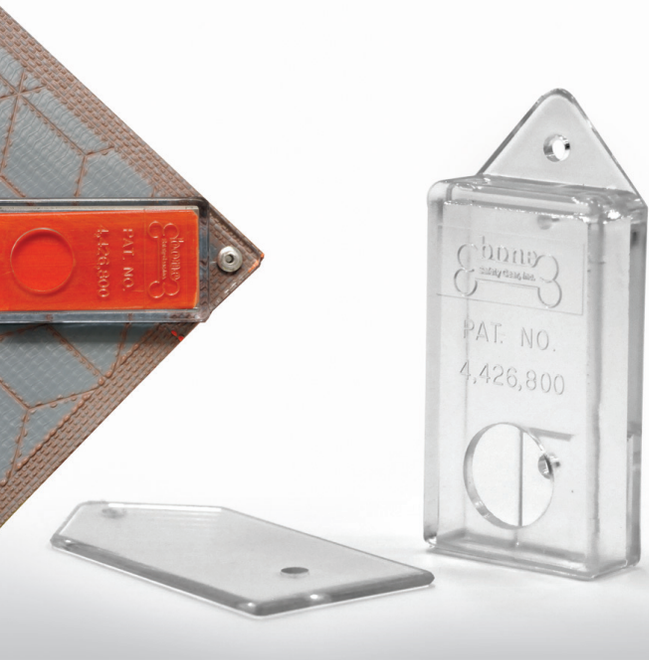


Sign Legend Identification

The border legend on Bone's standard legends allows for quick identification of the Roll-Up sign without the necessity of unrolling the sign face.

Anti-kiting Device

The pre-coated nylon strap attaches to the sign and rib assembly to eliminate the sail effect caused by back wind that could walk a stand into oncoming traffic.



Corner Pockets

Since 1985, the patented (Pat# 4,426,800) Bone Corner Pocket has become the industry standard for Roll-Up signs. With an exclusive lifetime warranty, the durable Lexan corner pocket holds the sign frame firmly in place while protecting all four corners of the sign for increased durability. This allows for quick and easy set-up and removal of Roll-Up signs.



Heavy Duty Ribs

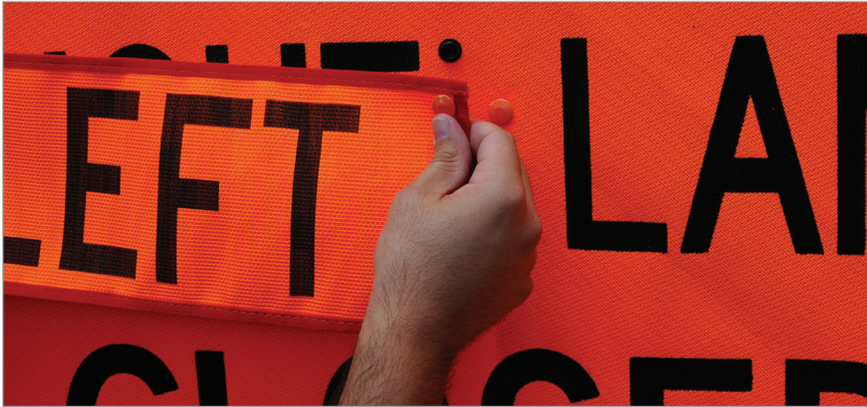
Bone Heavy Duty Rib assemblies are designed to keep the sign face legible during windy conditions. With the thicker rib installed top to bottom, the wind can spill left and right leaving the message viewable by the motorist.

Storage Strap

The hook & loop Sign Storage Strap assures that the Roll-Up sign will remain rolled up during storage.



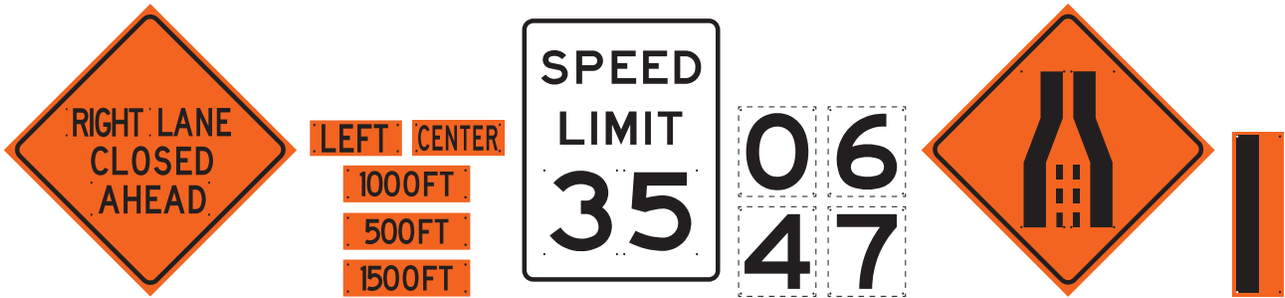
SafeZone Series Roll-Up Sign Overlays



SafeZone Series Sign Overlays

All overlay panels attach to sign faces with durable, weather resistant brass snap button fasteners. Velcro may be used upon request. Signs and overlays are designed so that overlays may be attached to the back of the sign for storage.

Roll-Up Overlays



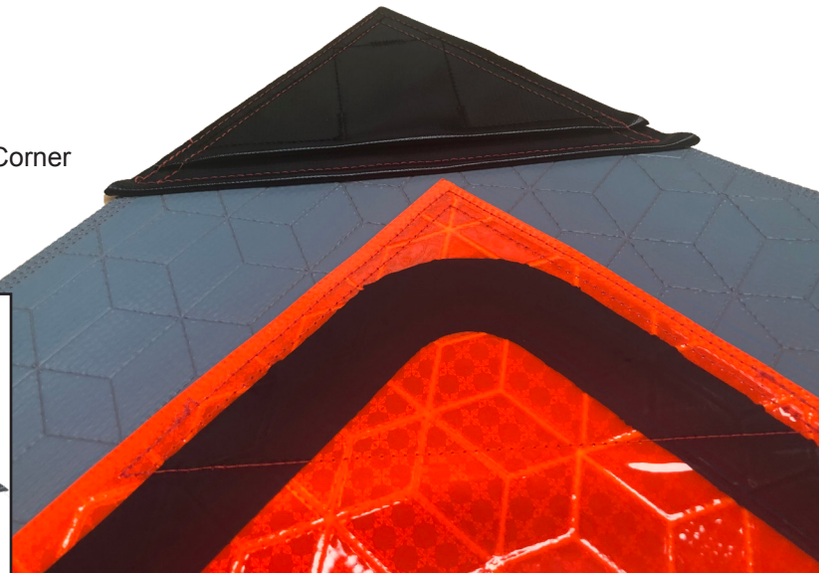
Standard Overlays

- 36" Roll-up Overlays- 6"x16" (LEFT/CENTER), 7"x22" (FOOTAGE), 9"x28" (TRANSITION)
- 48" Roll-up Overlays- 8"x23" (LEFT/CENTER), 8"x30" (FOOTAGE), 12"x38-1/2" (TRANSITION)

Custom size overlays are available upon request

Sewn In Pockets

Bone Safety carries a Sewn in Reinforced Vinyl Corner Pocket with a bonded nylon structured thread.



MUTCD Temporary Work Zone Signs

	W1-1L 24" X 24" 30" X 30" 36" X 36" 48" X 48"	W1-1R 24" X 24" 30" X 30" 36" X 36" 48" X 48"	W1-2L 24" X 24" 30" X 30" 36" X 36" 48" X 48"	W1-2R 24" X 24" 30" X 30" 36" X 36" 48" X 48"	W1-3L 24" X 24" 30" X 30" 36" X 36" 48" X 48"	W1-3R 24" X 24" 30" X 30" 36" X 36" 48" X 48"	W1-4L 24" X 24" 30" X 30" 36" X 36" 48" X 48"	W1-4R 24" X 24" 30" X 30" 36" X 36" 48" X 48"	W1-6L 24" X 12" 36" X 18" 48" X 24" 60" X 30"	W1-6R 24" X 12" 36" X 18" 48" X 24" 60" X 30"	
W4-3L 30" X 30" 36" X 36" 48" X 48"	W4-3R 30" X 30" 36" X 36" 48" X 48"	W4-5 30" X 30" 36" X 36" 48" X 48"	W4-6 30" X 30" 36" X 36" 48" X 48"	W5-1 30" X 30" 36" X 36" 48" X 48"	W5-2 30" X 30" 36" X 36" 48" X 48"	W5-3 30" X 30" 36" X 36" 48" X 48"	W5-4 30" X 30" 36" X 36" 48" X 48"	W6-1 30" X 30" 36" X 36" 48" X 48"	W6-2 30" X 30" 36" X 36" 48" X 48"	W6-2a 24" X 24" 30" X 30" 36" X 36" 48" X 48"	W6-2b 24" X 24" 30" X 30" 36" X 36" 48" X 48"
W8-8 24" X 24" 30" X 30" 36" X 36" 48" X 48"	W8-9 24" X 24" 30" X 30" 36" X 36" 48" X 48"	W8-9a 24" X 24" 30" X 30" 36" X 36" 48" X 48"	W8-11 24" X 24" 30" X 30" 36" X 36" 48" X 48"	W8-12 24" X 24" 30" X 30" 36" X 36" 48" X 48"	W9-1R 24" X 24" 30" X 30" 36" X 36" 48" X 48"	W9-1L 24" X 24" 30" X 30" 36" X 36" 48" X 48"	W9-2L 24" X 24" 30" X 30" 36" X 36" 48" X 48"	W9-2R 24" X 24" 30" X 30" 36" X 36" 48" X 48"	W9-3 30" X 30" 36" X 36" 48" X 48" 60" X 60"	W9-3L 30" X 30" 36" X 36" 48" X 48" 60" X 60"	W9-3R 30" X 30" 36" X 36" 48" X 48" 60" X 60"
W9-3a 36" X 36" 48" X 48" 60" X 60"	W20-1 36" X 36" 48" X 48" 60" X 60"	W20-2 36" X 36" 48" X 48"	W20-3 36" X 36" 48" X 48"	W20-4 36" X 36" 48" X 48"	W20-5 36" X 36" 48" X 48"	W20-5a 36" X 36" 48" X 48"	W20-7 36" X 36" 48" X 48"	W20-7a 36" X 36" 48" X 48"	W21-1 24" X 24" 30" X 30" 36" X 36"	W21-1a 30" X 30" 36" X 36" 48" X 48"	W21-2 24" X 24" 30" X 30" 36" X 36"
W24-1(R) 36" X 36" 48" X 48" 60" X 60"	W24-1a(R) 36" X 36" 48" X 48" 60" X 60"	W24-1b(R) 36" X 36" 48" X 48" 60" X 60"	G20-1 36" X 18"	G20-2 36" X 18"	G20-4 36" X 18"	E5-3 48" X 36"	E5-2 48" X 36"	E5-2a 48" X 36"	M4-8 24" X 12" 30" X 15"	M4-8a 24" X 18"	M4-8b 24" X 12"

Bone Safety Signs Standard Legends

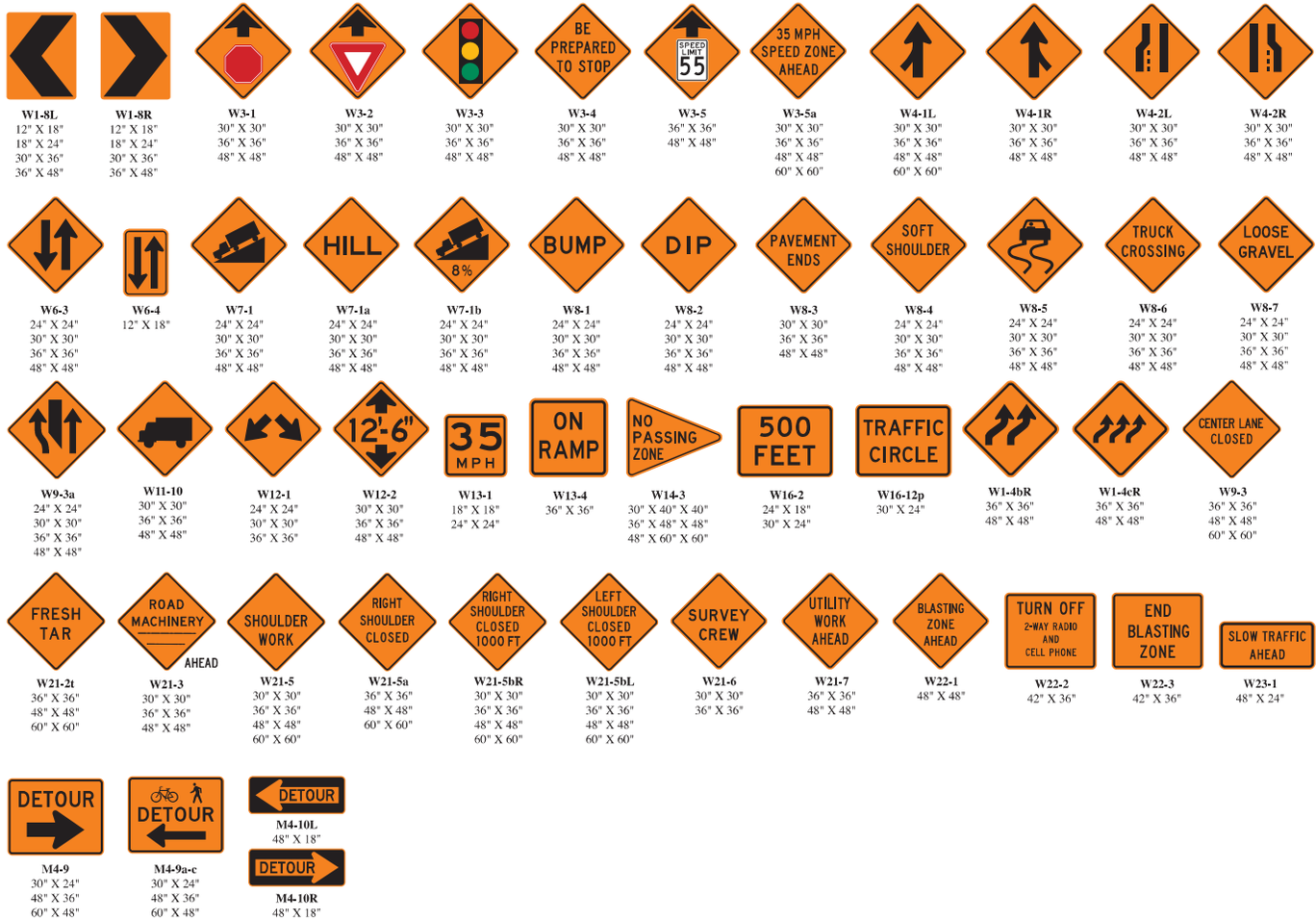


ACCIDENT AHEAD
 ARROW (REVERSIBLE)
 BLANK MATERIAL (NO LEGEND)
 BORDER ONLY
 BE PREPARED TO STOP
 BEGIN MOWING ZONE
 BUMP
 BUMP AHEAD
 CHILD SAFETY SEAT CHECK
 AHEAD
 CONSTRUCTION AHEAD
 DETOUR AHEAD
 EMERGENCY SCENE AHEAD
 END CONSTRUCTION
 END MOWING ZONE
 END ROAD WORK
 END UTILITY WORK
 FLAGGER AHEAD
 FLAGGER SYMBOL

Bone Safety Signs uses only the finest materials to produce our Temporary Traffic Control Signs. After all, it is the most important sign on the roadway – not only warning of the danger ahead but protecting all the construction workers in the work zone.

Roll-Up & Rigid Signs

Temporary Work Zone Signs



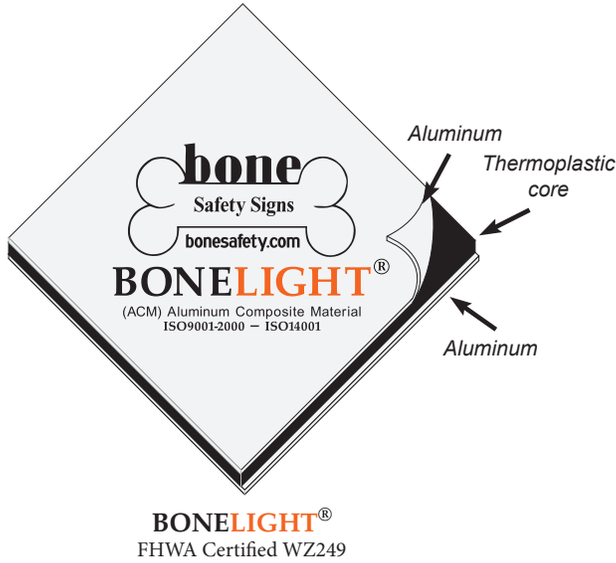
FLAGMAN AHEAD
 FREE CAR SEAT CHECK
 FRESH OIL
 LANE CLOSED AHEAD
 LANE ENDS MERGE LEFT
 LEFT LANE CLOSED AHEAD
 LITTER PICK UP AHEAD
 MEN WORKING
 MERGE LEFT SYMBOL
 MERGE RIGHT SYMBOL
 MERGE LEFT/RIGHT SYMBOL
 (Combo)
 MOWERS AHEAD
 MOWING AHEAD
 ONE LANE CLOSED AHEAD
 ONE LANE ROAD AHEAD
 RIGHT LANE CLOSED AHEAD
 RIGHT SHOULDER CLOSED
 ROAD CLOSED
 ROAD CLOSED AHEAD
 ROAD CONSTRUCTION AHEAD
 ROAD CONSTRUCTION 500 FT

ROAD CONSTRUCTION 1000 FT
 ROAD CONSTRUCTION 1500 FT
 ROAD WORK AHEAD
 ROAD WORK 500 FT
 ROAD WORK 1000 FT
 ROAD WORK 1500 FT
 SHOULDER WORK AHEAD
 STREET CLOSED
 STREET CLOSED AHEAD
 SURVEY CREW AHEAD
 TREE WORK AHEAD
 TRUCKS ENTERING HIGHWAY
 UTILITY CONSTRUCTION AHEAD
 UTILITY CONSTRUCTION 500 FT
 UTILITY CONSTRUCTION 1000 FT
 UTILITY CONSTRUCTION 1500 FT
 UTILITY WORK AHEAD
 UTILITY WORK 500 FT
 UTILITY WORK 1000 FT
 UTILITY WORK 1500 FT
 WORK AREA AHEAD
 WORKERS AHEAD

WORKER SYMBOL Overlays

500 FT
 1000 FT
 1500 FT
 2000 FT
 1/4 MILE
 1/2 MILE
 3/4 MILE
 1 MILE
 ONE
 LEFT
 RIGHT
 CENTER
 REVERSIBLE ARROW
 BAR (FOR LEFT/RIGHT
 MERGE)
 BLANK FOR LEFT/RIGHT

ACM, Coroplast and OSHA Signs

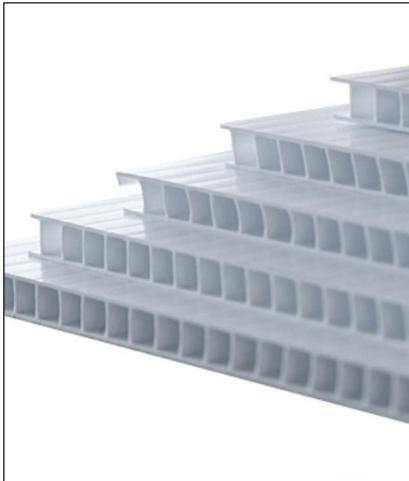


BONE LIGHT® ACM

Bone Safety Signs' BONE LIGHT® Aluminum Composite Material (ACM) is made of two sheets of .021 (3mm) and .25 (4mm) aluminum bonded to a thermoplastic core. ACM has a flat rigid surface and is weather resistance insuring long-term outdoor performance and durability makes ACM an excellent alternative for lightweight signing. It is NCHRP350 Approved and ISO9001-2000 - ISO14001 certified.



"BONE LIGHT®" ACM panels are available in a variety of shapes and sizes, with finish options ranging from blanks to standard or custom signs, laminated with reflective and non reflective sheeting.



Coroplast®

Coroplast is ideal for indoor and outdoor graphic applications. Tougher than corrugated fiberboard, lighter than solid extruded plastic, waterproof, weather and stain resistant. Coroplast is the material of choice for temporary work zone applications.

Available Colors - White Fluorescent Orange



OSHA Signs

Helping you meet the federal OSHA guidelines for 1910 or 1926 for indoor or outdoor use.

Aluminum, Refurbished and Extruded Panels



Aluminum Sign Blanks

Our repurposed aluminum blanks are a cost-effective method for all rigid sign's applications, that carry the full warranty of a brand-new sign. These signs carry the exact same warranty as our virgin aluminum finished signs.



Refurbished Aluminum

Our repurposed aluminum blanks are a cost-effective method for all rigid sign's applications, that carry the full warranty of a brand-new sign. These signs carry the exact same warranty as our virgin aluminum finished signs.

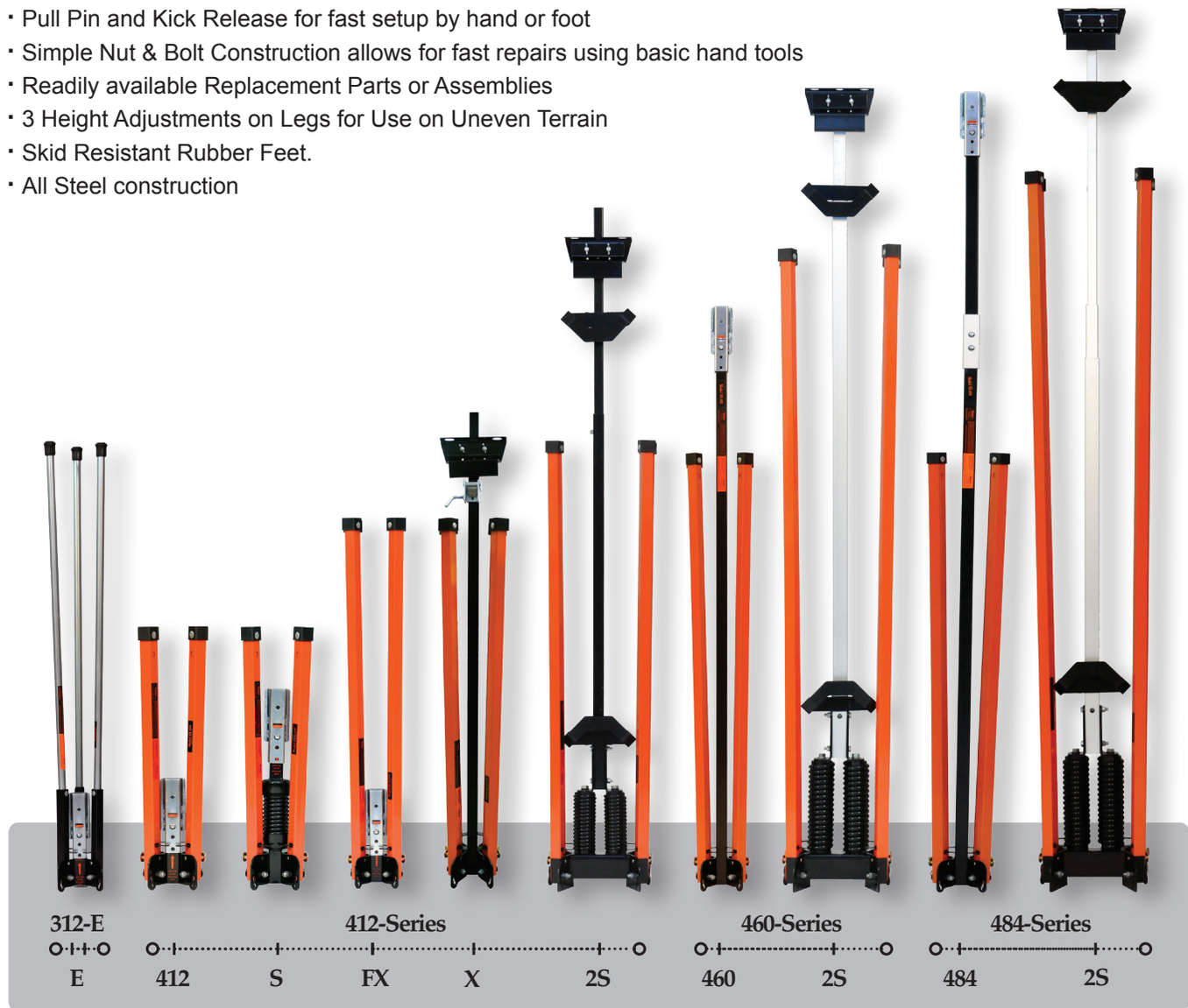


SafeZone Series Stands

SafeZone Series Stand Features and Benefits

All **SafeZone Series** Sign Stands come with our patented Auto-Latch mechanism, unless our Universal Bracket is requested. The advantage of our Auto-Latch is the speed in which the sign is attached and released from our stands.

- NCHRP-350/ MASH Approved Crash Design Breakaway Base
- Exclusive Quick Release System for all modular attachments and accessories
- Compact and Lightweight
- Bright Orange, UV Stabilized, Powder Coated Legs, for Safety, Durability & Visibility
- Pull Pin and Kick Release for fast setup by hand or foot
- Simple Nut & Bolt Construction allows for fast repairs using basic hand tools
- Readily available Replacement Parts or Assemblies
- 3 Height Adjustments on Legs for Use on Uneven Terrain
- Skid Resistant Rubber Feet.
- All Steel construction



NCHRP-350 Certified/MASH Approved

Products displaying these emblems are federally certified to meet the crashworthy requirements of NCHRP-350/ MASH Approved. These products have been tested to the highest standards and are acceptable for use on the national highway system. Certification is on file and is available upon request.

SafeZone Series Stands

SZ-112 Drive-In Stand

An economical solution with its own built-in driving device.



SZ-112

SafeZone Series SZ-312-E Springless Sign Stand

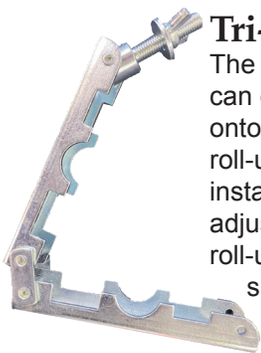
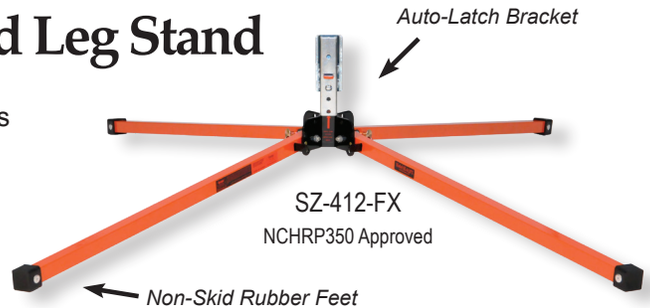
The SZ-312-E is the economy version of the SZ-312. It is made for short-term, low speed areas, where a lightweight stand should be used.



SafeZone Series SZ-412-FX Fixed Leg Stand

The **SafeZone Series** SZ-412-FX has the same characteristics as the SZ-412 except the legs are fixed length (FX).

Designed to meet the minimum height requirement as set forth in the **MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD)** and **NCHRP-350** tested and certified (with roll-up signs), the SZ-412 is as safe as it is functional.



Tri-Clamp

The Tri-Clamp bracket can easily be installed onto any of our fiber glass roll-up ribs. Allows for easy installation and height adjustment when using a roll-up sign with our rigid sign stand with either an aluminum or steel mast.



Auto-Latch

Bone's patented corner pocket corner pocket connects quickly into the Auto-Latch. The easy release (orange) lever makes it simple to remove the sign. The Auto-Latch Bracket is standard on all our Roll-Up Sign Stands unless the Universal Bracket is requested.

Universal Bracket

Our heavy-duty Universal Bracket allows the use of our **SafeZone Series** Sign Stands with other manufacturers' Roll-Up signs, including those with "sewn" corner pockets.



Stand Carrying Bags

All **SafeZone Series** Stand Storage Bags are made of a heavy-duty fabric to help protect your stand when stored. The bags are mildew and rot resistant and are designed to prolong the life of your stand.



Pull Pin/Kick Release Levers

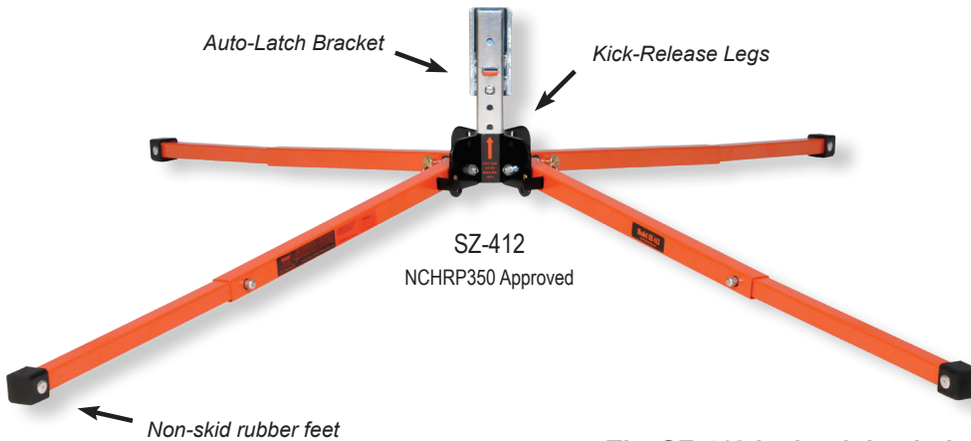
The dual Pull Pin/Kick Release Lever allows each leg to be deployed by either pulling the pin by hand or by stepping on the kick release.



SafeZone Series SZ-412 & SZ-412-S Stands

SafeZone Series SZ-412 Springless Sign Stand

The **SafeZone Series SZ-412** is a super lightweight compact springless sign stand for use with Roll-Up signs. Easy to use and easy to store, its single sign attachment point allows for quick deployment in the field.



Telescopic legs with both pull pin and kick release levers can be released by hand or foot for fast set-up. Independently adjustable legs with three height adjustments for uneven terrain makes for ease of use along right of ways and medians.

The SZ-412 is the right choice for Utility Companies, DOT's, City & County Governments or anyone working along secondary roads or inner city streets.

SafeZone Series SZ-412-S Single Spring Stand

The **SafeZone Series SZ-412-S** is the single spring-loaded version of our popular SZ-412. The single coil spring adds additional weight and redundancy to compensate for increased wind loads. The SZ-412-S is primarily used along the sides of state highways and interstates where wind loads are greater and more frequent.



Compact and Lightweight

SafeZone Series Sign Stands are lightweight and require a minimum of space in your vehicles.

They are easy to carry for setup and deployment of your Roll-Up signs.

The SZ-412-S is ideal for Utility Companies, Mowing Crews, Road Contractors & Underground Boring Companies using roll-up reflective and mesh signs.



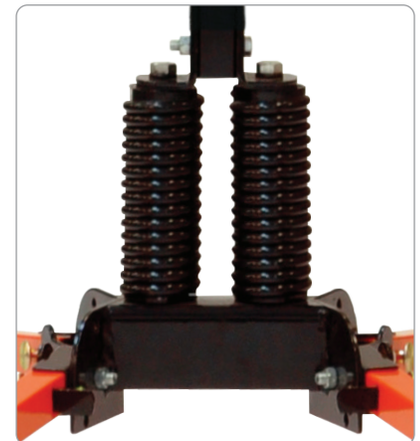
SafeZone Series SZ-412-2S Dual Spring Stand



SZ-412-2S Dual Spring Stand (for Rigid & Roll-up Signs)

It is the first SafeZone Series Sign Stand designed to accommodate both rigid & Roll-Up signs. Dual coil springs and a wide base allow the SZ-412-2S to withstand heavy winds without additional ballast. The SZ-412-2S is the right choice for anyone who needs rigid sign capabilities or transitions from rigid signs to Roll-Up signs.

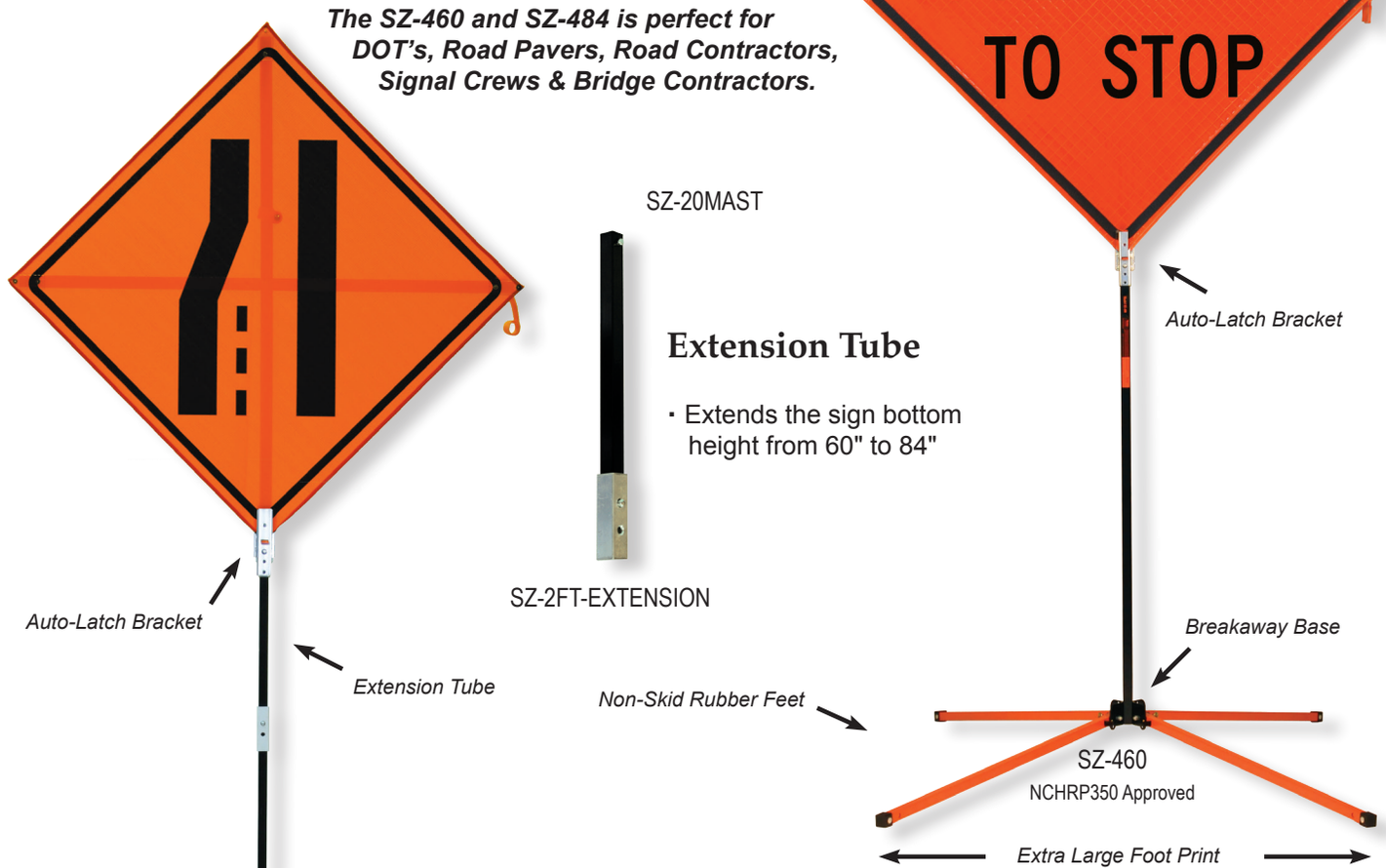
Use By: DOT's, Telco's, Power Utilities, Road Contractors, Underground Utility Contractors & Barricade Rental Companies.



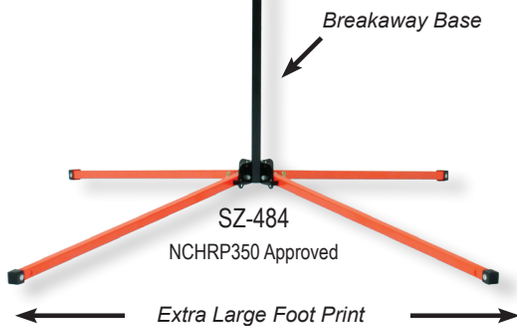
SafeZone Series SZ-460 & SZ-484 Springless Sign Stands

If you find yourself working in high traffic count work zones, then the SZ-460 is the stand for you! Designed as a high level warning device with 5' bottom height, the SZ-460 can be seen in the most congested of roadways. Its breakaway base and bright orange UV stabilized powder coated legs give the user an added measure of safety in all work areas. Although the SZ-460 is a springless design, its large footprint allows stability of Roll-Up signs in heavy winds without the need for additional ballast. The SZ-460 is available with either Auto-Latch or Universal Bracket.

The SZ-460 and SZ-484 is perfect for DOT's, Road Pavers, Road Contractors, Signal Crews & Bridge Contractors.



SafeZone Series SZ-484 Springless Sign Stand



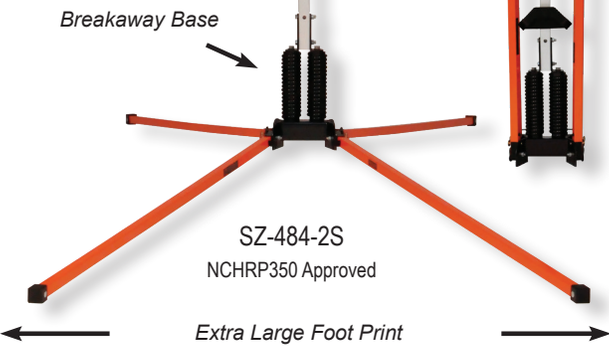
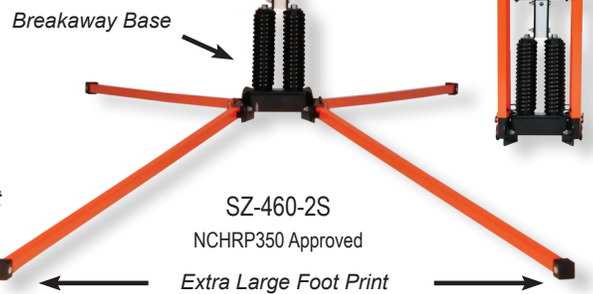
The SZ-484 Springless Sign Stand is designed for extended use as a high-level traffic control device. The sign at a 7' bottom height meets the maximum height requirements for high level warning devices. A must for DOT'S and Road Contractors, the SZ-484 works great with roll-up signs for high visibility and extended use.

SafeZone Series SZ-460-2S & SZ-484-2S Dual Spring Stand

Bright orange, powder coated legs allow the SZ-460-2S and SZ-484-2S sign stand to be seen from highways to city sidewalks. Like the SZ-460 and SZ-484, the SZ-460-2S has a bottom height of 5' and the SZ-484-2S of 7'. The signs are held above the ground for maximum visibility and height meets the minimum height requirement as set forth in the MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD). With it's heavy-duty dual springs and extended legs design, it can withstand elements and give you years of use without developing memory or sag.



The SZ-460-2S and SZ-484-2S are perfect for DOT's, Road Pavers, Road Contractors, Signal Crews & Bridge Contractors.



Roll-Up Bracket

- Optional Roll-Up bracket for roll-up signs.

SafeZone Series SZ-412-X (Rigid) Fixed Leg Stand

The SZ-412-X is the newest in a long line of proven lightweight, compact, portable rigid sign stands from Bone Safety Signs. The newly designed Rigid Bracket enables the stand to be closed without removing the sign, and our easy-to-use pull pin or kick release lever are used for quick set-up and take down.



Rigid Bracket

The SZ-412-X is the right choice for DOT, city or county projects as well as any work within city areas where hills or parked vehicles can impede the visibility of the sign.

Roll-Up Bracket for SZ-412-X

The SZ-412-X can also be used with Roll-Up signs by the addition of the Roll-Up Bracket which can raise the sign to a bottom height of 60 inches for maximum visibility in the work zone. Our Roll-Up Bracket ensures the sign stays securely set.



Roll-Up Bracket.

SafeZone Series SZ-RBS Rubber Base System

SafeZone Series SZ-RBS Rubber Base Sign Stand

It has been said, "You can't be all things to all people." While that is true for most things in life, it is not true for the **SafeZone Series** model SZ-RBS Rubber Base Sign Stand. This unique One Base™ system is quick and easy to set up. The quick release design allows the SZ-RBS to change from a portable stop sign to a vertical panel in seconds. And, best of all, it's manufactured from recycled rubber so it's an environmentally friendly product.

The SZ-RBS is an economical choice for City/County Governments, Landscapers, Tree Surgeons & Pavement Companies.



The Quick Release Attachment is removed by pulling the pin and a simple twist of the wrist.

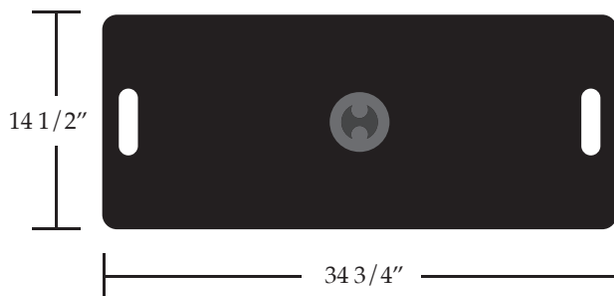


A vertical panel can be changed to a delineator tube in less than 10 seconds with the Quick Release design.

Quick-Release System is the Key

The Key to the One Base™ system is the unique quick-release mast design. Changing accessories takes less than 10 seconds. To remove the device, simply pull the keeper pin and rotate the mast 15°, then lift and remove. It's as easy as that. The SafeZone One Base™ system can be used as a sign support and can be used with accessories.

It is quick and easy to assemble the devices on site. Bases are stackable for ease in transportation to and from the job site.



SZ-RBS Sign Stand Features

- 100% Recycled Rubber
- Tough and Lightweight (38 lbs)
- Stackable
- Double Grab handles
- Quick Disconnect Mast Attachment

SafeZone Series Traffic Control Accessories

Stop-N-Slow Paddles

Our Stop/Slow Paddles are essential for protecting workers and guiding traffic safely through work zones.

We offer a solid HD .080 aluminum stop/slow paddle in an 18" or 24" size, Non-Reflective and multiple Reflective sheeting choices are available to meet your local requirements.

We carry a handheld 12" fiberglass handle for short term use as well as our telescoping 84" fiberglass telepole for long term flagging operations.

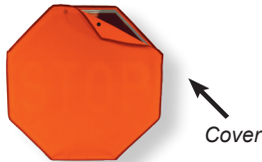
12" Stop/Slow paddles used by police and crossing guards for pedestrian safety are available using the same sheeting combinations as well. **BONELIGHT** ACM used for our large construction signs or aluminum.



12"
Hand Held Pole



Bone Tele-Pole



Cover

Stop-N-Slow Covers

We offer a heavy-duty fluorescent orange cover to add longevity to the sign by protecting the sheeting during storage.



Available in 18" & 24" sizes.



Traffic Cones

The cones are created from a flow-molded, PVC one-piece design. They are available plain or with reflective collars. All cones meet **NCHRP350** certifications.



Flag Bracket with folding flags

This rib mounted assembly offers the ability to raise or lower flags as needed.



Warning Flags

18" and 24" Wooden Dowel Flags for signaling traffic and mounting to sign stands.



Flag Bracket

- Attaches to any SafeZone Series sign
- Provides option of displaying 2 or 3 flags

General Terms and Conditions

Prices and Terms

Pricing and products offered are subject to change without notice.

Please call for current pricing and product availability.

Terms: Net 30 Day with approved credit.

Late Fees: A late fee of 1.5% per month may be added to all past due invoices.

Credit Policy

Credit terms are issued with an Approved credit application on file. We do accept Visa, Mastercard and American Express for customers pending credit approval. There is an additional 3% service charge for all credit card payments.

Freight Terms:

F.O.B. Origin

F.O.B. destination for all orders of \$5000 and above, except rigid signs and our commercial products.

Freight Rates are available upon request. All freight rates are estimates and subject to change before shipping. ***(Please note, extra costs will result in additional billing (some examples are residential, lift gate, redelivery, change of address, etc.)***

Custom Signs

Bone Safety Signs offers custom signs printed and manufactured to the customers specification in various sizes, colors and materials. Pricing for all custom signs is determined by size, material, quantity and complexity of the order. There is a \$25.00 art set up fee for all custom orders. All custom signs are final sale. No returns or refunds on custom signage.

Manufacturer's Warranty

All Bone Safety Signs' products carry a limited warranty against defects in materials and workmanship under normal use and conditions. Bone Safety Signs' obligations under this warranty is limited to replacing any part(s) or material, within 30 days after delivery. Item(s) are to be returned to Bone Safety Signs for examination to determine defect. There are no warranties, expressed or implied, except the warranty against defective part(s) materials and workmanship. Extended warranties do exist on certain products.

Returned Goods Policy

Products which have been shipped in error or have factory defects may be returned for a credit or full refund. Before returning any products to Bone Safety Signs a Return Materials Authorization Number (RMA#) must be obtained. Please contact our Customer Service Department via (800) 873-2399 or (770)333-1635. All products which have been ordered in error may be subject to a 15% restocking charge and return freight charges. Products returned to Bone Safety Signs without an RMA number will be refused and returned to shipper. ***If the RMA is not received within 30 days, it will be subject to cancellation.***

Customer Service

Toll-Free: (800) 873-2399

Phone: (770) 333-1635 • Fax: (770) 333-1639

Web: www.bonesafety.com



BONE SAFETY SIGNS

6450 Industrial Way
Alpharetta, GA 30004

Toll Free: (800) 873-2399

Phone: (770) 333-1635

Fax: (770) 333-1639

E-mail: sales@bonesafety.com

Web: www.bonesafety.com



We accept
American Express,
Visa and MasterCard