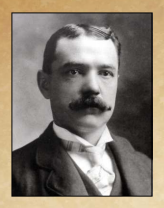


PRODUCT GUIDE



Company Story



In 1886 Casper Dicke had a dream. Like many other pioneers of his era he followed that dream and founded a company of his own: a company not built with money or assets but with sweat, determination, and a relentless commitment to providing his customers with the highest quality product possible. This is the same philosophy has been the corner stone of the Dicke Tool Company for over 130 years.

In 1928, Richard Byrd became the first man to set foot on the South Pole; the harshest, most uninhabitable place on earth. By this time Casper's namesake company had already been supplying the world for over forty years and Byrd's expedition decided to use equipment designed and manufactured by Dicke. The expedition's experience proved the quality of tools that had to function where every motion was a test of endurance, toughness, and survivability. Afterwards, the success of his endeavor took its place in history and his subsequent note of appreciation still occupies an honored place in the archives of the Dicke Tool Company.



But Dicke Tool Company history didn't stop there. Tough Dicke products proved themselves admirably in the crucible of two world wars and even before the inception of the interstate highway system, Dicke was supplying integral roadside worksite sign systems all across the country. Whether it was stringing lines in North Africa, battling the cold in the Antarctic, or constructing and repairing thousands of miles of roads across the USA, Dicke products have been there; in trenches,

and take possession of thousands of Square wiles of new Tentony for the lunted States.

attacked to this sheet is an autographed piece of insulation from the wall of the Columns meteorological Boar the southernoot believed by noon occupied by noon my operations and friendship Richard Byd Commande BAEII.

manholes, on line poles, in aerial buckets, in air and sea; in mud, rain, and snow; day or night. Since then, Dicke products have continued to make workers more efficient, protect valuable property, and save lives. Dicke products performed then and they continue to perform now.

From the same Downers Grove, IL location it occupied before the development of the telephone, the airplane, and the automobile, as well as from its west coast Salem, OR facility, Dicke Tool Company continues to design and produce a variety of safety and tool products, supplying customers all over the world.

The current Dicke Tool Company (Dicke Safety Products) is dynamic; continually changing and constantly developing new ways to satisfy our customers. Our modern facilities continue to manufacture products with ever greater efficiency, all the while holding the high quality standard that has been our heritage since Casper's day.

Dicke is the holder of many patents in their field, the mark of a true innovator, continually advancing their quality objective. These innovations insure that you can rely on Dicke for a quality solution to your problem. In the past, Product improvements pioneered by Dicke have gained wide acceptance as the standard in the industry.

Our central and west coast locations in the USA make us uniquely able to supply all corners of the country. Our network of sales professionals augments the technical expertise of our inside staff of product development and customer service personnel. This depth of experience in product design and development gives us an excellent background for realizing your specific product requirements.



Since 1886

Barricade Lights - Solar D-Cell





On/Off and Mode Switches



Battery Case w/Battery Direction Indicators



Hardware (Per Case of 10 Lights)



Battery Case Snaps In and Out



Maximizing Work Zone Safety - Minimizing Environmental Impact

The AC4DSL-NL is a dual Solar/D-cell barricade light powered by an extremely efficient solar panel, D-cell batteries, or a combination of both. Combining power supplies provides longer operational life and greatly reduces the frequency of battery changes thus increasing worker safety and reducing battery disposal. During daylight hours the solar panel charges the batteries, even in overcast conditions.



- LED light source operates on 2 or 4 D-cell batteries, solar charging cells, or a combination of both.
- <u>Maintenance free operational life is about 5 years</u> in optimal conditions with the combination of quality D-Cell batteries, solar cells, and our "Smart Circuit" technology.
- Three modes of operation, Flash (Type A), Steady-Burn (Type C), and Off.
- Time required to fully charge solar cells: 23 hours in optimal sunlight.
- Solar cell battery life: Flashing mode (from full charge) 9 days.
- Solar cell battery life: Steady-Burn mode (from full charge) 7 days.
- Equipped with a photocell which turns light on and off at dawn and dusk.
- Optically correct polycarbonate lens, high impact case, and stainless steel contacts.
- Lightweight, may be self-certified for compliance with NCHRP-350 crash test standards.
- Tested by a Coast Guard approved laboratory.
- Each light supplied with mounting hardware: bolts, switch pins, and wrench.
- Bolt protectors available at extra cost.
- Batteries not included.
- Standard package: 10 lights per carton. Carton weight: 19 lbs.





Equipped

Barricade Lights - D-Cell





On/Off and Mode Switches



Battery Case w/Battery Direction Indicators



Hardware (Per Case of 10 Lights)



Battery Case Snaps In and Out

AC4D-NL D-Cell LED

- The AC4D Series exceeds ITE standards and MUTCD visibility specifications.
- LED light source operates on 2 or 4 D-cell batteries (not included).
- Three modes of operation, Flash (Type A), Steady-Burn (Type C), and Off.
- Equipped with a photocell which turns light on and off at dawn and dusk.
- Optically correct polycarbonate lens, high impact case, and stainless steel contacts.
- Tested by a Coast Guard approved laboratory.
- Lightweight, may be self-certified for compliance with NCHRP-350 crash test standards.
- AC4D-NL has an amber lens with case color choices of orange, blue, green, and black.
- AC4D-RL comes with a red lens and yellow case.
- MAC4D comes with a mono-directional lens and yellow case.
- MAC4D-DB is the same as MAC4D but features a detached base design for safe and easy battery maintenance when lights are mounted out of reach on signs, stands, or posts.
- Each light supplied with hardware: bolts, switch pins, and wrench.
- Bolt protectors available at extra cost.
- Standard package: 10 lights per carton. Carton weight: 17 lbs.

AC4D-NL	Yellow Case	
AC4D-BK Black Case		
AC4D-GR Green Case		
AC4D-BL	-BL Blue Case	
AC4D-OR	Orange Case	

AC4D-RL	Red Lens
MAC4D	Mono-Directional Lens
MAC4D-DB	Mono-Directional Lens, Detached Base









MAC4D-DB Stand Mounted

Barricade Lights - High-Intensity

The B4DH-SL is a dual Solar/D-cell high intensity barricade light which is powered by an extremely ef ficient solar panel, D-cell batteries, or a combination of both. Combining power supplies provides longer operational life and greatly reduces the frequency of battery changes thus increasing worker safety and reducing battery disposal.

During daylight hours the solar panel charges the batteries, even in overcast conditions.



B4DH-SLHigh-Intensity Solar D-Cell LED

- Exceeds ITE standards and MUTCD visibility specifications.
- Independently tested by a Coast Guard approved laboratory.
- LED light source operates on 2 or 4 D-cell batteries (not included), solar charging cells, or a combination of both.
- Maintenance free operational life is about 5 years in optimal conditions with the combination of quality D-Cell batteries, solar cells, and our "Smart Circuit" technology.
- Select from 3 modes of operation: Flashing/Dim, Flashing/No Dim, or Off.
- High intensity for daytime use, dim mode dims light to 50% at night to extend battery life.
- Charge time: 2 days.
- Run time for solar cells (dim mode): 5 days.
- Run time for solar cells (non-dim mode): 3 days
- Mono-directional lens with attached visor to eliminate sun glare.
- Features optically correct UV stabilized polycarbonate lens, high impact visor and case, and stainless steel contacts.
- May be self-certified for compliance with NCHRP-350 crash test standards.
- Each light supplied with mounting hardware: bolts, switch pins, and wrench.
- Bolt protectors available at extra cost.
- Standard package: 10 lights/carton.

B4DH

B4DH Series - D-Cell B-Light

- Exceeds I.T.E. and MUTCD standards.
- Tested in an approved independent laborotory to I.T.E. Type B requirements.
- LED uses 2 or 4 D-cell batteries (not included).
- Unidirectional lens with visor to eliminate sun glare.
- Three selectable modes: flash, steady burn, or off.
- Light dims 50% at night to extend battery life.
- Lenses molded from UV stabilized polycarbonate.
- Case is high impact polypropylene.
- Detached base B-Light reduces the time, expense, and danger associated with changing batteries on sign mounted lights in work zones.



Equipped

Barricade Lights - TrafiLite 6-Volt



TrafiLITETM Series6-Volt Incandescent Barricade Lights

- TrafiLITE™ meets the May 2001 ITE purchase specification.
- Features an incandescent bulb powered by a six volt lantern battery (not included).
- Offered in a flashing type "A" model, steady burn type "C", or in a combination "A" and "C" version.
- Equipped with a photocell which turns light on and off at dawn and dusk.
- A finger loop on the circuit housing makes circuit removal easy.
- Amber lens is standard, lights are also available with a red lens.
- Each light supplied with hardware bolts, wrench, and switch pins.
- Bolt protectors available at extra cost.
- Standard package: 10 lights per carton. Carton weight: 17 lbs.

Shotoce =	
Equipped	

TLW6S	Flashing
TLW6S-R	Flashing, Red Lens
TLW8S	3-Way (Flash/Steady/Off)
TLW8S-R	3-Way (Flash/Steady/Off), Red Lens

TLL8S - 6-Volt LED Barricade Light

- The TLL8S TrafiLITE™ combines all of the features of the TLW8S with an LED light source.
- Modes: Flash, Steady Burn, or Off.
- Bolt protectors available at extra cost.
- Standard package: 10 lights per carton. Carton weight: 17 lbs.



Barricade Lights - Sequential

SynchroGUIDETM Sequential 6-Volt Barricade Lights

 Sequential channelizing devices provide for smooth and gradual traffic movement from one lane to another.



- Sequential devices are referenced in the 2009 MUTCD - Sect. 6F.83.
- Devices are lit continuously with a momentary increase in intensity to give motorists positive guidance through the work zone.
- Separates motorist from work areas and drop-offs.
- 6 volt circuit, will operate on one or two 6 volt batteries (not included).
- Steady-burns in low intensity mode and pulses momentarily to higher intensity keeping motorist in proper path and protecting work zone personnel.
- Standard package: 10 devices per carton, bolts, and wrench.
- Weight per carton: 18.25 lbs.



Pro-B-LITETM Rechargeable Sequential Barricade Lights



The Pro-B-LITE™ fits easily in the trunk of most vehicles. Trickle charging via a 12V outlet ensures continuous availability for rapid deployment in an emergency. Lights drop into the ProBase-5 charging tray (included) and make charge contact automatically.



PRO-B-AMBER PRO-B-BLUE PRO-B-RED

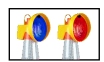
Mono-Directional Amber Lens Mono-Directional Blue Lens Mono-Directional Red Lens

- FHWA MUTCD 6F.83 compliant
- Unique independently field-proven technology.
- Intelligent wireless technology no wires.
- Deploys in any order no master or slave.
- Dynamic directional taper guide for drivers.
- Reliable alternative to flares.
- ITE, VCA, and NCHRP-350 crash compliant.
- 5 light rechargeable kit always ready for quick deployment.
- Up to 3 kits (15 lights) can be deployed for long lane closures.
- Available with amber, red, or blue lens.

Cone Lights

WSCD-CONE Series 6-Volt Sequential Cone Lights

- Sequential devices now referenced in the 2009 MUTCD Sect. 6F.83.
- Devices are lit continuously with a momentary increase in intensity to give motorist positive guidance through the work zone.
- Separates motorists from work areas and drop-offs.
- Sequential channelizing devices provide for smooth and gradual traffic movement from one lane to another.
- Steady-burns in low intensity mode and pulses momentarily to higher intensity keeping motorists in their proper path and protecting workers.
- Unique cone-mount design features an integrated battery compartment.
- Pressure switch turns the light on automatically when placed on cone.
- Standard package: 10 devices per carton.
- Weight per carton: 18 lbs.
- Operates on one 6 volt battery (not included).



WSCD-CONE-AMB	Mono-Directional Amber Lens
WSCD-CONE-BLUE	Mono-Directional Blue Lens
WSCD-CONE-RED	Mono-Directional Red Lens



Each wireless WSCD sequential light instantly senses its position in the sequence and sets itself automatically!









CCL Series 6-Volt LED Cone Lights

- The Cone Light couples a mono-directional, computer designed polycarbonate amber lens with an LED light source in a convenient cone-mount design.
- Two models are available, flashing and steady burn, with photocell.
- The yellow case is made of high impact polyethelene and is designed to fit standard traffic cones.
- Powered by a 6 volt lantern battery (not included).
- Pressure switch turns the light on automatically when placed on cone.
- Standard package: 10 devices per carton.
- Weight per carton: 18 lbs.

CCL2S	Steady Burn
CCL6S	Flashing



UniLAMPTM Series 6-Volt 360° Incandescent Lights

- UniLAMP™ combines a 360° high clarity polycarbonate lens with an incandescent light source.
- Two versions are available, flashing and flashing with photocell.
- The yellow case is made of high impact polyethelene and comes with an integrated cone mounting bracket.
- Position-adjustable nut attached for bolt mounting.
- UniLAMP™ is powered by a 6 volt lantern battery (not included).
- Three lens colors available: amber, blue, and red.
- Standard package: 10 devices.
- Weight per carton: 13 lbs.





UCW6N	Non-Photo Cell, Amber Lens
UCW6N-B	Non-Photo Cell, Blue Lens
UCW6N-R	Non-Photo Cell, Red Lens
UCW6S	Photo Cell, Amber Lens
UCW6S-B	Photo Cell, Blue Lens
UCW6S-R	Photo Cell. Red Lens

Beacons



- All beacons feature a 360°, computer designed high clarity polycarbonate lens.
- Wind tunnel tested for security of attachment at speeds of up to 160 mph.
- Lamp choices: Xenon double flash or rotating Halogen.
- Rotating beacons run directly from the drive motor for quiet and efficient operation.
- Mounting choices: Magnetic or permanent.
- Power supply choices: Plug adapter or permanently wired.





LPSM12AMBMGU	MiniBEACON Xenon Tube	Magnetic Base, Plug Adapter	5.25" x 4.75" ht.
TSMR12AMB1BF	TrafiBEACON Halogen	Rotating, Single Bolt, Wired	6.50" x 7" ht.
TSMR12AMBMGU	TrafiBEACON Halogen	Rotating, Magnetic Base, Plug Adapter	7.25" x 7" ht.
TSMXDVAMB1BF	Xenon BEACON Xenon	Double Flash, Single Bolt, Wired	6.50" x 7" ht.
TSMXDVAMBMGU	Xenon BEACON Xenon	Dbl. Flash, Magnetic Base, Plug Adapter	7.25" x 7" ht.



Low visibility is one of the most serious hazards facing workers along our nation's roadways today.

ANSI/ISEA 207-2011 is a nationally recognized performance based standard for high-visibility apparel. By using an ANSI class garment the user maximizes their visibility to the motorist. The standard offers three classes of garments based on worker hazards, complexity of the work zone, vehicular traffic and speed considerations. ANSI Class II and Class III garments require 360 degree retro-reflectivity with specific criteria regarding width, placement and spacing of the tape, along with color brightness of the background material. In addition, Class III garments now require sleeves with reflective encircling the arm.

V1000

- Class 2 ANSI/ISEA 107-2015
- Solid polyester fabric
- 2" reflective stripes
- 5 point Tear-Away design
- Message provision on back
- Pencil pocket
- Zipper pocket
- Large inner pocket
- Adjustable one size fits most

V-PATCH Message Patch

- Reflective 9" x 6"
- Many standard messages
- Ink color choices: black, blue red, and green
- Hook and loop attachment

V-PATCH - Standard Message Patch Legends



ACCOUNTABILITY
AIR OPERATION
AIR SUPPLY
AMBULANCE
ASSISTANT CHIEF
BATTALION CHIEF
CAPTAIN
CHAPLAIN
CHAPLAIN
CHIEF
COMMANDE
COMMANDER ACCOUNTABILITY
CRASH RESCUE
DEPUTY CHIEF
DIRECTOR
EMERGENCY MANAGEMENT
EMS
EMS COMMAND
EMT
EXISTING
EIJEF

EMS
EMS COMMAND
EMT
EXISTING
FIRE
FIRE - EMS
FIRE / EMS
FIRE CHIEF
FIRE DEPT
FIRE DEPT
FIRE POLICE
FIRE RESCUE
FIREFIGHTER
FIRST RESPONDER

INCIDENT
INCIDENT
INCIDENT COMMAND
INCIDENT COMMANDER
INFORMATION OFFICER
LIEUTENANT
LOGISTICS
MEDIA
MEDIC
OEM
OPERATION
OPERATIONS
OPS
PARAMEDIC
PIO
POLICE
PUBLIC HEALTH
PUBLIC WORKS
REHAB
RESCUE
SAFETY
SAFETY
SAFETY
SAFETY
STAGING
TRIAGE
VICTIM ASSISTANCE
VOLUNTEER
WATER SUPPLY

Custom messages available on request

Vests - Public Safety

V700 Series

Public Safety Vests meeting ANSI/ISEA 207-2015 standards are specially designed to provide unrestricted access to equipment, weapons, and medical devices that may be worn at the waist.

- Constructed of comfortable mesh polyester material.
- Five point Tear-Away shoulders, sides and front.
- Reflective stripes provide 360 degree visibility.
- Short in front design allows access to equipment belt.
- Adjustable side straps for custom fit.
- Expandable radio pocket and pencil pocket.
- Tabs for mic or phone over upper chest on both sides.
- Provision for reflective I.D. panel on back.
- Plastic pocket for slide-in I.D. panel on front and back.
- VP-SI reflective I.D. panels sold separately. Standard and custom messages available.
- Available in blue, red, green, and orange trim.

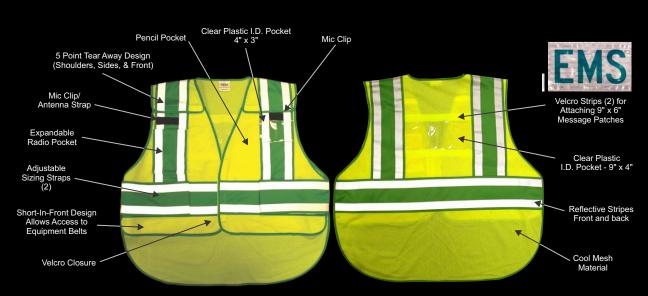












Vests - Class 3



V150 (Lime) V250 (Or.)

- Class 3 ANSI/ISEA 107-2015
- Mesh polyester fabric
- 2" reflective stripes
- Pencil pocket
- Zipper pocket
- Zipper closure
- Sizes: Medium 5XL

V155 (Lime) V255 (Or.)

- Class 3 ANSI/ISEA 107-2015
- Mesh polyester fabric
- 2" reflective stripes
- Expandable radio pocket
- Pencil pocket
- Zipper pocket
- Large inner pocket
- Zipper closure
- Sizes: Medium 5XL

V275

- Class 3 ANSI/ISEA 107-2015
- Mesh polyester fabric
- 2" reflective stripes
- Expandable radio pocket
- Pencil pocket
- Zipper pocket
- Large inner pocket
- Zipper closure
- Sizes: Medium 5XL



V355 (Lime) **V455** (Or.)

- Class 3 ANSI/ISEA 107-2015
- Solid polyester fabric
- 2" reflective stripes
- Expandable radio pocket
- Pencil pocket
- Zipper pocket
- Large inner pocket
- Zipper closure
- Sizes: Medium 5XL

VB155 (Lime) VB255 (Or.)

- Class 3 ANSI/ISEA 107-2015
- Mesh polyester fabric
- 2" reflective stripes
- 5-point Tear-Away design
- Expandable radio pocket
- Pencil pocket
- Zipper pocket
- Zipper closure
- Sizes: Medium 5XL

V555 (Lime) **V655** (Or.)

- Class 3 ANSI/ISEA 107-2015
- Mesh polyester fabric
- 2" reflective stripes
- 1/2" reflective bias trim
- Expandable radio pocket
- Pencil pocket
- Zipper pocket
- Large inner pocket
- Zipper closure
- 4 metal grommets
- Sizes: Medium 5XL



V1100 (Lime) V1200 (Or.)

- Class 2 ANSI/ISEA 107-2015
- Solid front, mesh back
- 2" reflective stripes
- Expandable radio pocket
- Pencil pocket
- Zipper pocket
- Large inner pocket
- Zipper closure
- Sizes: Medium 5XL



V1300 (Lime) V1400 (Or.)

- Class 2 ANSI/ISEA 107-2015
- Mesh polyester fabric
- 2" reflective stripes
- Expandable radio pocket
- Pencil pocket
- Zipper pocket
- Large inner pocket
- Zipper closure

- Hook & loop Closure

- Sizes: Medium - 5XL

- Sizes: Medium - 5XL



V1500/V1600-STANDARD V1500/V1600-JUMBO

- Class 2 ANSI/ISEA 107-2010
- Mesh polyester fabric
- 2" reflective stripes
- V1500 (Lime), V1600 (Orange)
- 5 point Tear-Away design
- Hook & loop closure
- Size adjustable
 - Standard: Medium 2XL
 - Jumbo: 3XL 5XL





VH302-2 (Lime) VH402-2(Or.)

- Class 2 ANSI/ISEA 107-2015
- Solid polyester fabric
- 2" High-Gloss reflective stripes
- Expandable radio pocket
- Pencil pocket
- Zipper pocket
- Snap closure
- Sizes: Medium 5XL

Vests - Class 2



V30 (Lime) **V40** (Or.)

- Class 2 ANSI/ISEA 107-2015
- Mesh polyester fabric
- 2" reflective stripes
- Hook & loop closure
- Sizes: Medium 5XL



V31 (Lime) V41 (Or.) - Class 2 - ANSI/ISEA 107-2015

- Mesh polyester fabric
- 2" reflective stripes
- Zipper closure
- Sizes: Medium 5XL



V100 (Lime)

- Class 2 ANSI/ISEA 107-2015
- Mesh polyester fabric
- 2" reflective stripes
- Large inner pocket
- Outside zipper pocket
- Hook & loop closure
- Sizes: Medium 5XL



V30-2

- Class 2 ANSI/ISEA 107-2015
- Mesh polyester fabric
- 2" refl. stripes (2 horizontal)
- Hook & loop closure
- Sizes: Medium 5XL



V300 (Lime) **V400** (Or.)

- Class 2 ANSI/ISEA 107-2015
- Solid polyester fabric
- 2" reflective stripes
- Pencil pocket
- Large inner pocket
- Outside zipper pocket
- Zipper closure
- Sizes: Medium 5XL



V1700

Refl. Bias-Trim Vests

- Meets ANSI/ISEA 107-2015 Class 2 requirements.
- Mesh polyester material.
- 2" reflective silver stripes with contrasting 1" border.
- 1/2" bias reflective trim for added nighttime visibility.
- Expandable radio pocket, breast and pencil pockets, two outside pockets with flaps, and two inside pockets.
- Zipper closure.
- Four grommets.
- Sizes: Medium 5XL

Reflective bias trim for enhanced nighttime visibility.



Surveyors Vests

- Meets ANSI/ISEA 107-2015 Class 2 requirements.
- Soft mesh top with solid bottom.
- Snap front closure.
- 2" reflective silver stripes
- Two lower 8" x 14" pockets with hook and loop flap closure.
- Upper right pocket with hook and loop flap closure.
- Upper left pencil pocket.
- Available in orange (V210), or lime yellow (V310).
- Large 8" x 28" lower backside \boldsymbol{map} \boldsymbol{pocket} with snap closure.
- Sizes: Medium 5XL







DICKE Safety Products www.dicketool.com 15

Vests - Fire Resistant















VFR3200 - Class 2 Solid

- ANSI/ISEA 107-2015 compliant.
- Meets ASTM F1506 Arc test 5.5 cal/cm², NFPA 70E.
- 2" industrial wash retro reflective stripes.
- Modacrylic flame resistant background material.
- Flame resistant hook and loop front closure.
- 5 point breakaway design.
- Fully adjustable side tabs for a custom fit.
- Standard pockets.
- VFR4200 Orange modacrylic with silver stripes.

VFR3300 - Class 2 Mesh

- ANSI/ISEA 107-2015 compliant.
- Meets ASTM F1506 Arc test 5.1 cal/cm², NFPA 70E.
- 2" industrial wash retro reflective stripes.
- Flame resistant hook and loop front closure.
- Modacrylic mesh fabric: lightweight, breathable, and flame resistant.
- Standard pockets.
- Sizes: Med. 5XL



VFR3000 & VFR3100 - Class 2 Mesh

- ANSI/ISEA 107-2015 compliant.
- Meets ASTM F1506 Arc test 5.5 cal/cm², NFPA 70E.
- VFR3000 has 2" industrial wash retro reflective stripes.
- VFR3100 has 2" UFR Brilliance™ lime refl. stripes.
- Modacrylic flame resistant background material.
- Flame resistant hook and loop front closure.
- Standard pockets Sizes: Med. 5XL
- Also available in orange modacrylic:
 - VFR4000 Orange with silver stripes.
 - VFR4100 Orange with lime stripes.



VFR3500 - Class 3 Mesh

- ANSI/ISEA 107-2010 compliant.
- Meets ASTM F1506 Arc test 5.1 cal/cm², NFPA 70E.
- 2" industrial wash retro reflective stripes.
- Flame resistant hook and loop front closure.
- Modacrylic mesh fabric: lightweight, breathable, and flame resistant.
- Standard pockets.
- Sizes: Med. 5XL



All vests feature our standard multiple pocket configuration: triple pencil pocket and breast pocket on the left side, single breast pocket on the right.

Ask about antistatic versions of the FR vests shown above.

General Purpose Vests



V10

- Mesh polyester material
- 2" orange w/refl. silver stripes
- One size fits most



V12

- Mesh polyester material
- 1" white reflective stripes
- One size fits most



V20

- Mesh polyester material
- 3/4" lime reflective stripes
- One size fits most



V22

- Mesh polyester material
- 2" lime reflective stripes
- One size fits most

Class E Pants



- ANSI 107-2010 compliant Class E pants.
- ANSI Class 3 compliant when worn with Dicke Class 2 vests, t-shirts, or jackets.
- Drawstring waist with elastic.
- Pass through side pockets.
- Adjustable pant leg opening with heavy duty snaps for tight fit.
- Popular 4" triple trim reflective stripes.
- P1100 and P1200 feature washable polyester and combine a solid top half with a mesh bottom for added strength and comfort.
- P1300 is mesh with horizontal and vertical stripes.
- P1500 is water resistant polyurethane fabric.



- P1300
- S/M
- L/XL
- 2X/3X
- 4X/5X
- P1100
- S/M - L/XL
- 2X/3X - 4X/5X
- P1500
- M/L
- XL/2X
- 3X/4X
- P1200
- M/L
- XL/2X - 3X/4X

Shirts



TS200 - Class 2



TS151 - Class 3

T-Shirts

T-shirts are made from comfortable wicking polyester material and are available in both orange and lime colors. T-shirts with reflective stripes meet ANSI/ISEA 107-2010 Class 2 and/or Class 3 specifications. All shirts have a front left breast pocket and most styles are available with long or short sleeves in sizes Medium - 5XL. TS29 and TS39 are also available in Small.

Due to ANSI background material square inch requirements, Small Class 2 & 3 T-shirts are not available. Medium Class 2 & 3 T-shirts are longer than non-reflective models in order to provide the required amount of background material.

Model	Color	Stripes	Sleeves	ANSI Class
TS19	Lime	No	Short	
TS29	Orange	No	Short	
TS39	Lime	No	Long	
TS49	Orange	No	Long	
TS100	Lime	Yes	Short	2
TS200	Orange	Yes	Short	2
TS151	Lime	Yes	Short	3
TS251	Orange	Yes	Short	3
TS350	Lime	Yes	Long	3
TS450	Orange	Yes	Long	3



TS19



TS450 - Class 3



PS100

Polo Shirts

- Meets ANSI/ISEA Class 2 requirements.
- 100% polyester breathable knit.
- Chest pocket with pen slot.
- Three button neck.
- 2" heat applied reflective silver stripes.
- Navy blue on the bottom front to hide dirt.
- Available in lime/navy and orange/navy color combinations.
 - PS100 Lime/Navy (M 5XL)
 - PS200 Orange/Navy (S 5XL)

PS200



Sweatshirts, Caps, Shin Reflectors





SS150

Pull-Over Sweatshirts

- Meets ANSI/ISEA 107-2010 Class 3 requirements.
- Pull-over style with hood, made from 100% polyester fabric.
- Lined sleeves for easy pull-on and pull-off.
- Black lower front color prevents dirt and grime from showing.
- Hood is sewn flat at the crown providing comfort when worn with hard hat.
- Heavy duty stitching with rib knit cuffing.
- Front pouch pocket.
- 2" reflective silver stripes..
- SS150 Lime/Black
- SS250 Orange/Black
- Sizes: Medium 5XL





Knit Caps

- Soft acrylic knitted fabric.
- 360° strip of reflective polyester yarn for added visibility.
- Hi-viz lime color.
- One size fits all.

ritted fabric. Effective Zipper Sweatshirts

- Meets ANSI/ISEA 107-2010 Class 3 requirements.
- Zipper style with hood.
- 100% polyester fabric.
- Lined sleeves for easy pull-on and pull-off.
- Black lower front color prevents dirt and grime from showing.
- Hood is sewn flat at the crown providing comfort when worn with hard hat.
- Front pouch pocket.
- Heavy duty stitching with rib knit cuffing.
- 2" reflective silver stripes.
- Sizes: Medium 5XL

Shin Reflectors



- Made of ANSI compliant materials.
- Lightweight lime polyester mesh.
- 2" reflective stripes, 360° pattern.
- Easy on/off hook and loop straps.
- Adjustable one size fits all.



Jackets



Bomber Jackets





Bomber Jacket - Lime Bottom

- Jackets meet ANSI 107-2010 Class 3 standards.
- Dual orange/lime color to maximize visibility.
- Weather resistant polyurethane coated fabric.
- Zip-out, drawstring hood.
- Fleece lined front pockets.
- Front radio pocket.
- Pencil pocket on sleeve.
- 2" silver stripes.
- J3201 has a permanent liner.
- J4211 features a removable lime polar fleece liner with 2" reflective stripes that may be worn as a separate Class 3 garment.
- Sizes: Medium 4XL



J4211

Fleece Jacket

- Meets ANSI/ISEA 107-2010 Class 3 standards.
- 100% polyester hi-viz polar fleece.
- Front zipper.
- Two hand warmer pockets, cell phone pocket.
- Black trim around waist and cuffs to hide dirt.
- Sizes: Medium 5XL

FJ150



Bomber Jacket - Black Bottom

- Same features as J3201 but black on the bottom half of the jacket to reduce the appearance of dirt.
- J3300 Lime/black
- J3400 Orange/black
- Sizes: Medium 4XL



All parkas and bomber jackets feature drawstring hoods that store in collar

Parka

- Meets ANSI 107-2010 Class 3 requirements.
- 2" wide reflective silver stripes.
- J5200
- Weather resistant polyurethane coated fabric.
- Quilted inside liner, zip-out drawstring hood.
- Expandable outside breast pocket.
- Two large outside pockets have top flaps with hook and loop closure.
- Two large inside pockets and inside pencil pocket.
- Drawstring bottom cinches tight for warmth.
- Sizes: Medium 5XL



Rain Wear and Windbreakers





Windbreaker

- Meets ANSI/ISEA 107-2010 Class 3 requirements.
- Weather resistant poly-coated fabric.
- Comfortable mesh inner liner.
- 2" wide silver reflective stripes.
- Two outside lower hand pockets and expandable breast pocket.
- Large inside breast pocket with hook and loop closure.
- Zip-off drawstring hood.
- Drawstring bottom cinches for tight fit.
- Sizes: Medium 5XL

RJ9000 Rain Jacket

- ANSI/ISEA 107-2010 Class 3 compliant.
- Polyurethane Coated 300 Denier Oxford Polyester Fabric.
- Polyester and taffeta Lining.
- 2" silver reflective tape.
- Storm fly front with #8 two-way zipper and 5 snaps.
- Breathable fabric.
- Stitched and tape sealed seams for 100% waterproof protection.
- Attached hood stores in collar for added convenience.
- Full-vented mesh cape back with D-ring access.
- Two patch pockets with flap closures in front.
- Two additional side pockets located under the patch pockets.
- Inside left breast pocket.
- Elastic cuffs with hook & loop take-up straps on sleeves.
- 2 Mic tabs, radio pocket on left breast with flap closure.
- Sizes: Medium 4XL

RP9000 Standard Rain Pants

- ANSI/ISEA 107-2010 Class E compliant.
- Polyurethane Coated 300 Denier Oxford Polyester Fabric.
- 2" silver reflective tape, breathable fabric.
- Stitched and tape sealed seams for 100% waterproof protection.
- Elastic waist with adjustable draw cord.
- Black bottom legs, 2 pass through pockets with snap.
- Hook & loop take-up straps on ankle cuffs for adjustable fit.
- Fly front with a center snap.
- Sizes: Medium 4XL

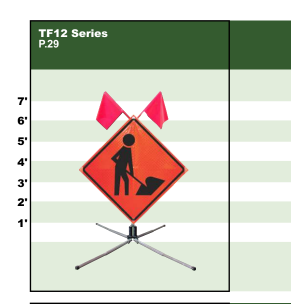
RBP9000 Bib Rain Pants

- Same as our RP9000 Standard Pants but bib style.
- Elastic suspenders with divider and quick release buckles.
- Large chest zippered pocket with 4 pen pockets, M 4XL.

TwinFlex™ Series



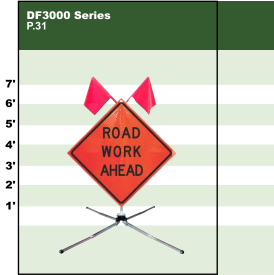
- NCHRP-350 approved.
- Dual heavy duty steel coil springs.
- Holds 36" and 48" roll-up and rigid signs in a variety of materials and configurations.
- Models to meet all sign height requirements.
- Easy to use with kick release system for legs and quick locking sign holders.
- Aluminum and steel construction.



DynaFlex™ Series



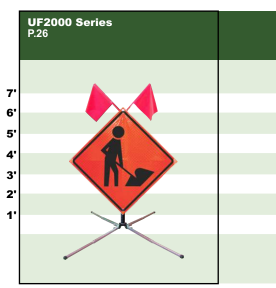
- NCHRP-350 approved.
- Dual torsion springs.
- Holds 36" and 48" roll-up signs in a variety of materials and configurations.
- Models to meet all sign height requirements.
- Easy to use with kick release system for legs and quick locking sign holders.
- Aluminum and steel construction.



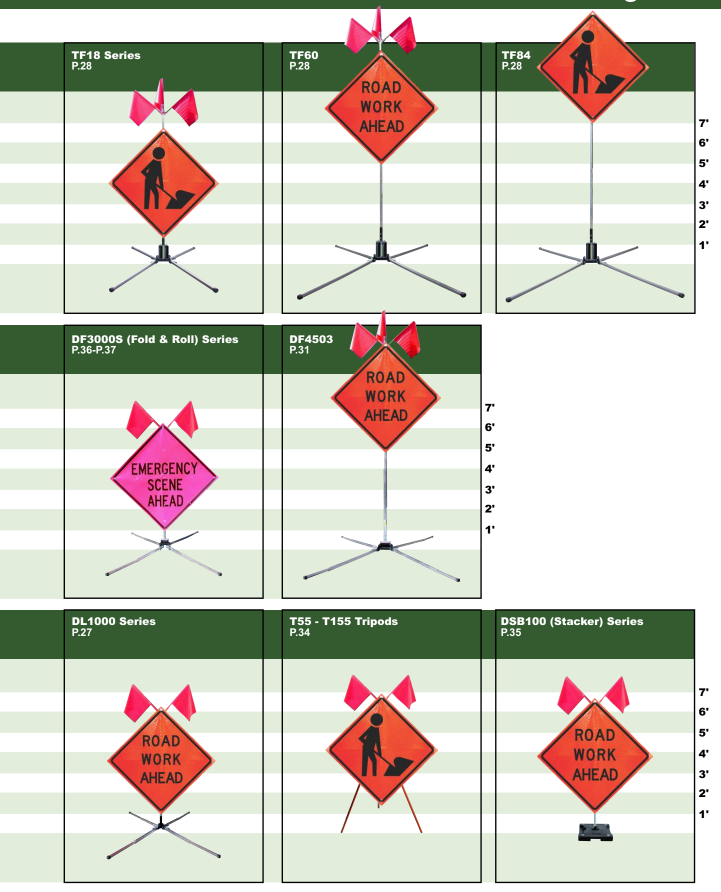
UniFlex™ Series



- NCHRP-350 approved.
- Holds 36" and 48" signs in a variety of materials and configurations.
- UF2000 Series has a single upright coil spring.
- **UF2000W** and **DL1000W** stands feature kick releases and a choice of roll-up sign holders.
- Economical tripods hold 36" and 48" rigid and roll-up signs.
- DSB100 series holds 36" and 48" roll-up signs.



Sign Stands



DICKE Safety Products www.dicketool.com 23

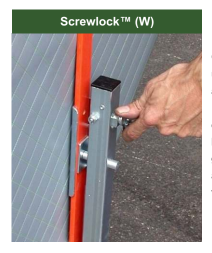
Sign Stand Index

					_			
		Sign Types		Minimum	Stand Specifications			
Model No.	Page	Roll-Up	Rigid	Fold & Roll	Sign Display Height	Storage Size	Open Footprint	Weigh (lbs)
DF3000A*	31	•			14"	7.5" x 7.5" x 24"	45" x 71"	19
DF3000P*	31	•			18"	7.5" x 7.5" x 24"	45" x 71"	19
DF3000S DF3000W	31 31	•		•	12" 12"	7.5" x 7.5" x 24" 7.5" x 7.5" x 24"	45" x 71"	19 21
DF3003S	31				12"	7.5" x 7.5" x 24" 7.5" x 7.5" x 30"	45" x 71" 56" x 71"	20
DF3003W	31	•		•	12"	7.5" x 7.5" x 30"	56" x 92"	22
DF4503	31	•			5'	8.5" x 12.5" x 60"	72" x 117"	37
DL1000A*	27	•			14"	7" x 7" x 24"	42" x 71"	13
DL1000L	27	•			12"	7" x 7" x 24"	42" x 71"	13
DL1000P* DL1000W	27 27				18" 12"	7" × 7" × 24" 7" × 7" × 24"	42" x 71" 42" x 71"	13 15
DL1000W DL1003L	27	•			12"	7 × 7 × 24 7" × 7" × 30"	53" x 93"	14
DL1003W	27	•			12"	7" x 7" x 30"	53" x 93"	17
DL1008*	27	•			18"	7" x 7" x 62.5"	46" x 78"	18
DL1008-RUB	27	•			18"	7" x 7" x 62.5"	46" x 78"	20
DSB100	35	•			12"	3" x 20" x 28"	20" x 28"	42
DSB100P*	35 35				12" 12"	3" x 20" x 28"	20" x 28"	42
DSB100W DSB100HD	35	•			12"	3" x 20" x 28" 3" x 20" x 28"	20" x 28" 20" x 28"	43 48
DSB100HD-W	35	•			12"	3" x 20" x 28"	20" x 28"	49
DSB100HD-P	35	•			12"	3" x 20" x 28"	20" x 28"	48
ESF	33	•			12"	8" x 8" x 24"	42" x 71"	17
ESFR	33		•		12"	8" x 9" x 59"	55" x 87"	30
ESFW (DL1000W)	33	•			12"	7" x 7" x 24"	42" x 71"	15
FS2000W SDL1000A*	32 27				12' 18"	7" x 9" x 30" 7" x 7" x 24"	56" x 92" 41" x 69"	17 19
SDL1000A SDL1000L	27	•			12"	7" x 7" x 24"	41" x 69"	19
SDL1000P*	27	•			18"	7" x 7" x 64"	41" x 69"	19
SDL1000W	27	•			12"	7" x 7" x 24"	41" x 69"	20
SDL1008-RUB	27	•			12"	7" x 7" x 62.5"	47" x 77"	25
STF1008-RUB	27	•			18"	7" x 7" x 84"	52" x 74"	38
STF1214-RUB STF1240*	28 29				18" 12"	7" x 7" x 51" 6.5" x 6.5" x 64.5"	52" x 74" 53" x 74"	33 34
STF18	28	- Sign Bra	l ckets Not Ir	l ncluded -	12"	8" x 8" x 64"	36" x 84"	38
STF18-RGB	28		•		18"	8" x 8.5" x 65.5"	36" x 84"	44
STF18-RUB	28	•	_		18"	8" x 8.5" x 65.5"	36" x 84"	42
STF18RG/RU	28	•	•		18"	8" x 8.5" x 65.5"	36" x 84"	46
SUF2000A*	26	•			18"	7" x 7" x 24"	42" x 69"	24
SUF2000L SUF2000P*	26 26				12" 18"	7" x 7" x 24" 7" x 7" x 24"	42" x 69" 42" x 69"	23 24
SUF2000F	26	•			12"	7" x 7" x 27"	42" x 69"	25
T155	34	Add #RUB100	•		18"	4.5" x 8" x 55"	41" x 54"	19
T55	34	•	•		18"	2" x 4.5" x 62"	48" x 57"	11
TF1214-RUB	28	•			18"	7" x 7" x 51"	52" x 73"	28
TF12C	30	•			12"	7" x 7" 30"	36" x 84"	24
TF12P*	30				18" 12"	7" x 7"x 30"	36" x 84"	25 26
TF12W TF1240*	30 29				12"	7" x 7" x 30" 6.5" x 6.5" x 64.5"	36" x 84" 53" x 74"	30
TF18*	28	- Sign Bra	ı ckets Not Ir	ncluded -	18"	8" x 8.5" x 65.5"	36" x 84"	35
TF18-RG/RU	28	•	•		18"	8" x 8.5" x 65.5"	36" x 84"	39
TF18-RGB	28	•			18"	8" x 8.5" x 65.5"	36" x 84"	37
TF18-RUB	28	6: -		I	18"	8" x 8.5" x 65.5"	36" x 84"	35
TF60	28	- Sign Bra	ckets Not Ir I	ncluded -	5'	8" x 8.5" x 83"	75" x 134"	47
TF60-RG/RU TF60-RGB	28 28	_	•		5' 5'	8" x 8" x 68.5" 8" x 8.5" x 83"	75" x 134" 75" x 134"	49 48
TF60-RGB	28				5'	8" x 8.5" x 83"	75" x 134"	48
TF84	28	- Sign Bra	l ckets Not Ir	ncluded -	7'	8" x 8" x 78.5"	75" x 134"	48
TF84-RG/RU	28	•	•		7'	8" x 8.5" x 89"	75" x 134"	50
TF84-RGB	28		•		7'	8" x 8.5" x 89"	75" x 134"	49
TF84-RUB	28	•			7'	8" x 8.5" x 89"	75" x 134"	49
UF2000A*	26	•			18"	7" x 7" x 30"	56" x 92"	20
UF2000L UF2000P*	26 26				12" 21"	7" x 7" x 30" 7" x 7" x 30"	56" x 92" 56" x 92"	20 21
UF2000P"	26				12"	7" x 7" x 30"	56" x 92"	22

^{*} Dicke West Exclusive

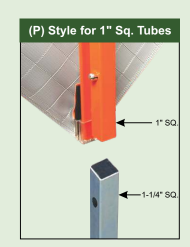
Sign Holder Options

Roll-Up Sign Holders - Dicke Safety Products offers several different methods of mounting roll-up signs to compact sign stands, all are made from steel and/or aircraft quality aluminum. All sign holders have been designed with durability and ease of use in mind.



Our most universal rollup sign holder will accept all standard 1-1/4" width fiberglass cross braces. Internal lever actuated clamp grips firmly and quickly and prevents damage from over tightening. This sign holder is used to hold our popular Fold & Roll™ Sign Panel. Vertical aluminum tubing slides down over small diameter base fitting. Locks in place with a spring button.



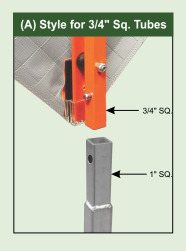


Post and Tube Style Sign Holders

The standard "P" style roll-up sign holder accepts signs equipped with a 1" square adapter tube attached to the lower cross brace. The tube on the sign slides into the post tube on the stand and locks securely with a spring loaded button.

The "A" style sign holder works just like the "P" version above but is designed for signs equipped with a 3/4" square adapter tube.







Signs are held in place by capturing the bottom rectangular plastic pocket on standard roll-up signs. A spring-loaded catch locks the sign into the base, a lift of the lever releases the sign.

The channel style panel holder locks the roll-up sign to the stand with a lever actuated pin. The roll-up sign's vertical fiberglass rib, with predrilled locking hole, slides down into channel opening and engages a locking pin. Used with our 400 series signs.



UniFlex™ Stands

UF2000 Series Single Spring Stands for Roll-Up Signs

UniFlex[™], our most popular compact stand, is the perfect match for 36" and 48" roll-up signs. UniFlex[™] features a heavy duty steel coil spring design providing superior stability in windy conditions.

UniFlex™ stands display roll-up signs 12" off the ground and feature foot actuated kick releases with three locking positions for storage and stability on uneven terrain.

- MUTCD and NCHRP-350 compliant.
- UniFlex™ compact stands offer two methods of roll-up signs attachment: Screwlock for standard roll-up signs or Stablock™ for Fold & Roll™ signs, see page 25 for details.
- Single heavy duty steel spring provides stability in gusty winds.
- Aluminum leg models feature .100" wall aircraft quality tubing, economical 16 ga. steel leg models have an orange powder coat finish.
- Steel leg length is 22" that telescopes to 38". Aluminum leg version is 30" and telescopes to 51".





DynaLite™ Stands

DL1000 Series Springless Stands for Roll-Up Signs

Our DynaLite™ series offers non-spring, lightweight, compact stands designed to display 36" or 48" roll-up signs. Made of powder coated steel and aircraft quality aluminum, these stands are rugged and dependable.

- MUTCD and NCHRP-350 compliant.
- DynaLite™ compact stands offer multiple methods of roll-up sign attachment: Screwlock™, which quickly and firmly clamps to the vertical fiberglass rib, the P" and "A" Post & Tube mounts which accommodate signs equipped with 1" and 3/4" square tube adapters, or the Latch style sign holder which holds the sign by bottom plastic pocket. See page 4 for details.
- Dynalite™ full size stands feature telescopic vertical masts and triple flagholders designed to display 36" or 48" roll-up signs.
- Foot operated leg releases quickly lock legs in one of three positions to allow for storage or deployment on uneven terrain.
- SDL1000 and DL1000 series of mini stands have 22" legs that telescope to 38". DL1003 series stands offer 30" leg length that telescopes to 51". SDL1008 and DL1008 are full size stands with 42" legs.





Model Number	Sign Height	Roll-Up Sign Holder Type	Legs
DL1000A*	14"	"A" Post & Tube	Aluminum
DL1000P*	18"	"P" Post & Tube	Aluminum
DL1000W	12"	Screwlock™	Aluminum
DL1000L	12"	Latch	Aluminum
DL1008	Variable	Roll-Up Bracket	Aluminum
DL2000L	12"	Latch for Crossing Signs	Aluminum
SDL1000A*	14"	"A" Post & Tube	Steel
SDL1000P*	18"	"P" Post & Tube	Steel
SDL1000W	12"	Screwlock™	Steel
SDL1000L	12"	Latch	Steel
SDL1008	Variable	Roll-Up Bracket	Steel

SDL1008

^{*} Dicke West Exclusive

TwinFlex[™] Series

Full Size Dual Spring Stands for Roll-Up and Rigid Signs

TwinFlex™ full size signs stands feature steel and aluminum construction for long-lasting, dependable service. Dual heavy duty steel coil springs provide stability in gusty wind conditions.

TwinFlex[™] stands are available in several models that are designed to display roll-up and rigid signs at a mounting height of 14" to 7'. All stands feature foot-actuated leg releases with two locking positions for stability on uneven terrain.

Model Number	Sign Height	Roll-Up Rigid Signs Signs		Legs
STF1008-RUB	18" To 84"'	•		Steel
STF1214-RUB	14"	•		Steel
STF18	18"	No Bra	ackets	Steel
STF18-RGB	18"		•	Steel
STF18-RUB	18"	•		Steel
STF18-RG/RU	18"	•	•	Steel
TF18	18:	No Bra	ackets	Aluminum
TF18-RGB	18"	•		Aluminum
TF18-RUB	18"	•		Aluminum
TF18-RG/RU	18"	•		Aluminum
TF60	60"	No Bra	ackets	Aluminum
TF60-RGB	60"		•	Aluminum
TF60-RUB	60"	•		Aluminum
TF60-RG/RU	60"	• •		Aluminum
TF84	84"	No Bra	ackets	Aluminum
TF84-RGB	84"		•	Aluminum
TF84-RUB	84"	•		Aluminum



- MUTCD and NCHRP-350 compliant.
- Models available to display roll-up and/or rigid signs
- TwinFlex™ features a two stage telescopic aluminum mast which allows roll-up and/or rigid signs to be displayed 14" to 84" off the ground (depending on model selected).
- Triple flagholder for 3/4" round flag staffs factory installed.
- Foot operated leg releases quickly lock legs in one of three positions to allow for storage or deployment on uneven terrain.
- Aluminum leg models feature .100" wall aircraft quality tubing,
 16 ga. steel leg models have an orange powder coat finish.



TF1240 Series

Dual Spring Stands for Roll-Up Signs

Roll-Up Sign Mounting Options

Adding a clamp to your roll-up sign allows it to be attached to the mast of the TF1240 and the STF1240.

UniClamp

Allows the sign to be affixed to various size square and round masts. Attaches permanently to sign.



Dual Clamp

Features openings for 1" and1-1/4" square masts. Attaches permanently to sign.



Tri-Clamp

Provides dedicated openings for 3/4" and 1" square and 1" round masts. Attaches permanently to sign.



Roll-Up Sign Bracket

The **RUB3315** roll-up bracket holds all 36" and 48" roll-up signs with horizontal fiberglass ribs up to 1/4" thick. Attaches to stand.





Model Number	Sign Height	Roll-Up Sign Holder Type	Legs
TF1240	Variable	Optional	Aluminum
STF1240	Variable	Optional	Steel

- TwinFlex™ TF1240 and STF1240 stands meet MUTCD specifications and are NCHRP-350 compliant.
- Displays both 36" and 48" roll-up signs. Maximum display height: 95" to the top of a 48" sign.
- Heavy duty TwinFlex™ dual spring system flexes in windy conditions for stability.
- Springs are treated with a special E-coating industrial finish for long lasting, corrosion-free performance.
- The base is powder coated steel.
- **TF1240** legs are aircraft quality aluminum, **STF1240** legs are orange powder coated steel. Foot actuated releases provide quick set-up and tear-down. Two position leg height adjustment allows deployment on uneven terrain and anti-skid rubber foot pads help keep stands in place.
- Telescopic mast with 1" square top section allows the use of many types of roll-up sign clamps and brackets.
- Mounted flagholder will hold three standard warning flags.
- Storage size: 6-1/2" x 6-1/2" x 64-1/2". Open footprint: 53" x 74". Max. open height (ground to top of mast): 105".
- Weight: TF1240 30#, STF1240 34#
- TF1240 (2 stage mast) replaces model TF1230 (3 stage mast).
- STF1240 (2 stage mast) replaces STF1230 (3 stage mast).

TwinFlex™ Stands

TF12 SeriesDual Spring Stands for Roll-Up Signs

Model Number	Sign Height*	Roll-Up Sign Holder Type
TF12C	12"	Channel
TF12P*	18"	Post & Tube
TF12W	12"	Screwlock

^{*} Dicke West Exclusive

TwinFlex[™] compact stands feature steel and aluminum construction for long-lasting, dependable service. Dual heavy duty steel coil springs provide stability in gusty wind conditions. The TF12 series compact stands are available in several models designed to display roll-up signs at a mounting height of 12" to 18". All stands feature foot-actuated leg releases with adjustable locking positions for stability on uneven terrain.

- MUTCD and NCHRP-350 compliant.
- TwinFlex™ compact stands offer three methods of roll-up sign attachment: Screwlock, Post and Tube*, or Channel style.
- Legs feature .100" wall aircraft quality aluminum tubing and are 30" long telescoping to 51".





ScrewLock™ sign holder



Channel Style sign holder



Post & Tube sign holder

TF12W

DynaFlex™ Stands



DICKE Safety Products www.dicketool.com 31

Flat Spring Stands



ESF Series Stands



ESF Stands and Kits

ESF, the original extension spring stand, is designed to display roll-up signs that come equipped with a 1-1/4" sq. aluminum mast. Enclosed spring provides stability in gusty winds. Telescoping and multi-position legs allow for compact storage and the ability to compensate for uneven terrain. Stands, masts, and kits are available. All ESF stands are MUTCD and NCHRP-350 compliant.

- ESF Stand only (mast not included)
- ESFM Mast only (no ribs)
- ESF48M Mast only (no ribs) fro 48" roll-up sign
- ESF36 ESF stand, mast w/ribs for 36" roll-up sign, and 3 flags
- ESF48 ESF stand, mast w/ribs for 48" roll-up sign, and 3 flags





ESFW Stands and Kits

- ESFW-36 ESFW stand w/Screwlock sign holder,
 ribset for 36" sign with triple flagholder, and 3 flags.
- ESFW-48 ESFW stand w/Screwlock sign holder, ribset for 48" sign with triple flagholder, and 3 flags.
- ESFW Stand only w/Screwlock sign holder.





ESFR Stands

- Full size stands with 2-stage telescopic mast.
- Quick set-up and tear down with kick release system for leg deployment.
- Aluminum legs have two position height adjustment and anti-skid foot pads.
- Features internal heavy duty coil spring for stability in strong winds.
- Displays 36" and 48"rigid signs and roll-up signs (with optional bracket).
- Height to bottom of 48" rigid sign: 18"



DICKE Safety Products www.dicketool.com 33

Tripods and P100 Stands

T55 Tripod Stand

The **T55** tripod is an all-purpose three legged economy sign stand designed to hold 36" and 48" roll-up and rigid signs. Powder coated steel construction and ease of use makes the **T55** a smart choice for low to medium windconditions.

- Meets MUTCD specifications.
- NCHRP-350 compliant with a roll-up sign.
- Compact storage, economical, and easy to use.
- Holds 36" and 48" roll-up and rigid signs.
- Powder coated, all steel construction.





T155 Tripod Stand

The **T155** tripod is an all-purpose three legged heavy duty sign stand designed to hold 36" and 48" rigid signs. Roll-up signs can also be displayed with the addition of the optional roll-up sign adapter (**RUB100**).

- Meets MUTCD specifications, NCHRP-350 compliant.
 - Telescoping mast, flagholder for 3 standard flags.
 - Displays 36" and 48" rigid signs, displays roll-up signs with the addition of optional #RUB100 roll
 -up sign adapter.
 - Powder coated, rugged square tubular steel construction.
 - Ballast hook on back leg.



T155 with 48" rigid sign



Optional **RUB100** bracket for roll-up signs

P100 In-Ground Stand

- Designed to be inserted into the ground providing a solid, economical solution for displaying 36" and 48" roll-up signs.
- Constructed of heavy duty galvanized steel bar angle.
- Dual steel spring clips that hold signs securely.
- Cross piece at the ground level for stability and for pushing the stand into the ground by foot.





Specialty Stands



Guardrail Stands

Guard Rail sign stands allow 36" and 48" roll-up and rigid signs to be firmly affixed to guard rails. Simply hook the top clamp over the top of the guard rail, slid the bottom clamp up, and tighten "T" screws.

Wind-relieving dual spring models and no-spring models are available. Choose the model for your sign type: **RUB** for roll-up signs, **RGB** for rigid signs, or **RG/RU** which comes with brackets to hold both roll-up and rigid signs.

Model Number	Туре	Sign Type
GRNS-RUB	No Spring	Roll-Up
GRNS-RGB	No Spring	Rigid
GRNS-RG/RU	No Spring	Roll-Up/Rigid
GRTF18-RUB	Spring	Roll-Up
GRTF18-RGB	Spring	Rigid
GRTF18-RG/RU	Spring	Roll-Up/Rigid

DSB100 SeriesRubber Base Stands for Roll-Up Signs

The **DSB100** Stacker[™] sign stand displays both 36" and 48" roll-up signs. Made of rubber from recycled tires, the Stacker[™] has a small foot print, compact storage, and several different models from which to choose. **DSB100** features a Latch style pocket sign holder for standard roll-up signs, the **DSB100-W** comes with the Screwlock[™] universal roll-up sign holder. The **HD** models feature increased overall weight for added stability.



Model Number	Sign Ht.	Roll-Up Sign Holder Type	Weight
DSB100	12"	Latch	42 lbs.
DSB100-P*	12"	Post and Tube	43 lbs.
DSB100-W	12"	Screwlock™	43 lbs.
DSB100HD-P	12"	Post and Tube	49 lbs.
DSB100HD	12"	Latch	48 lbs.
DSB100HD-W	12"	Screwlock™	49 lbs.

^{*} Dicke West Exclusive







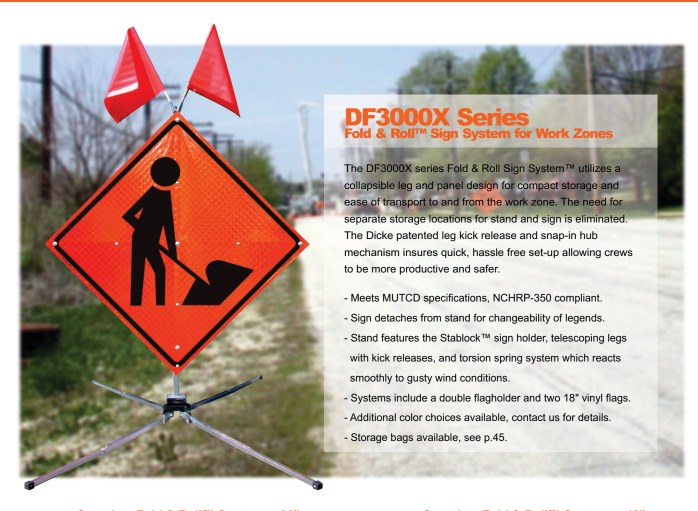
AHEAD

Barrier Mount Stands

Barrier mount sign stands are designed to display 36" and 48" rigid and roll-up signs on concrete highway barriers. Units are firmly affixed using multiple heavy duty screws. All models feature aluminum masts with either rigid or roll-up brackets depending on model and sign type. The **JBM-TF18** series features a double spring system for added stability in windy conditions.

Model Number	Barrier Width	Stand Type
JBM-TF18-RU	Roll-Up	Spring
JBM-TF18-RG	Rigid	Spring
JBM-TF18-RG/RU	Roll-Up & Rigid	Spring
JRB1A	w/Mast - No Brackets	No Spring
JRB1A-RUB	Roll-Up	No Spring
JRB1A-RGB	Rigid	No Spring
JRB1A-NM	No Mast	No Spring

Fold & Roll™



Complete Fold & Roll™ Systems - 36"

Model Number	Sign Material	Stand Only	Sign Only
DF3000X36	Super Bright™ Reflective	DF3000S	3000XP-36
DF3000X36MAR	Marathon™ Reflective	DF3000S	3000XP-36MAR
DF3000X36NR	Solid Vinyl - Non- Reflective	DF3000S	3000XP-36NR
DF3000X36M	Mesh - Non- Reflective	DF3000S	3000XP-36M

Complete Fold & Roll™ Systems - 48"

Model Number	Sign Material	Stand Only	Sign Only
DF3003X48	Super Bright™ Reflective	DF3003S	3000XP-48
DF3003X48MAR	Marathon™ Reflective	DF3003S	3000XP-48MAR
DF3003X48NR	Solid Vinyl - Non- Reflective	DF3003S	3000XP-48NR
DF3003X48M	Mesh - Non-Reflective	DF3003S	3000XP-48M

Quick and Easy Set-Up

Using the patented Dicke kick release, quickly lock legs into place. Unwrap velcro strap releasing sign panel. Pull vertical support arm upward locking into place. Finish off set-up by locking horizontal ribs in place by pulling and snapping into hub. Reverse process for storage.

DF3000X36 - 36" System - 21 lbs. **DF3003X48** - 48" System - 24 lbs.





Fold & RollTM System For Emergency Traffic Control

The Fold & Roll™ sign and stand combination brings ultra compact system storage and lightning fast deployment to emergency traffic control. Designed so that a full 48" sign and stand combo fits easily into the trunk of a squad car or a small storage compartment on a truck, the Fold & Roll™ sets up far faster than any other system in the industry allowing responders to concentrate fully on task at hand.

Sign faces are made of fluorescent pink reflective material recommended by the FHWA and NFPA for use at emergency scenes.

Sets up in less than 20 seconds!

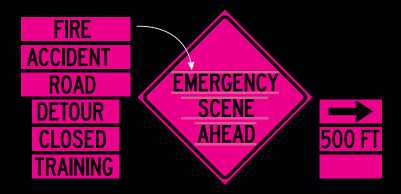


Storage configuration for complete 48" and 36" sign systems

EMERGENCY SCENE **AHEAD**

Complete Fold & Roll™ Systems - Pink

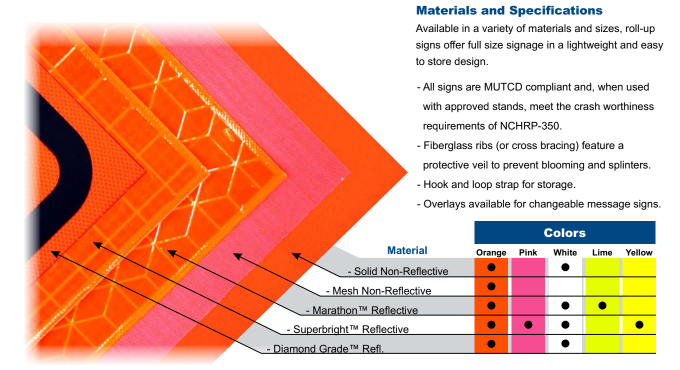
Model Number	Sign Material	Stand Only	Sign Only
DF3000X36PNK	Super Bright™ Reflective	DF3000S	3000XP-36PNK
DF3003X48PNK	Super Bright™ Reflective	DF3003S	3000XP-48PNK



Signs become more versatile with the addition of velcro and overlays. Many other sign legend/overlay variations available on request.

Roll-Up Signs





Roll-Up Signs

Current Screen List - Sign legends may be printed on any reflective or non-reflective material and custom legends are available for an additional temporary screen fee. Most legends may be equipped with velcro strips to allow overlays to be utilized. Custom legends and stenciling on the backs of signs are also available for an additional fee.

Abrupt Edge Accident Ahead

Be Prepared To Stop (W3-4)

Begin Work Zone Bike Lane Closed Ahead Bike Symbol Share The Road

Bikes on Roadway Border Only Bridge Work Ahead Brush Cutter Ahead Bump (W8-1) Bump Ahead Caution Log Trucks

Center Lane Closed Ahead (W20-5C)

Construction Ahead

Danger Overhead Power Lines

Detour with Velcro Detour Ahead (W20-2) Dip (W8-2)

Do Not Pass (R4-1)
Emergency Scene Ahead
Emergency Truck Repair Ahead

End Road Work (G20-2) End Utility Work End Work Zone Exit - W/ Arrow Fire Activity Ahead Flagger Ahead (W20-7) Flagger Syndol (W20-7A)

Flagger Paddle Symbol - short staff Flagger Paddle Symbol - long staff

Fresh Oil (W21-2) Grooved Pavement (W8-15) Guardrail Damage Ahead

High Water Incident Ahead

Keep Left with Arrow Symbol (R4-8A) Keep Right with Arrow Symbol (R4-7A)

Lane Closed (C30) Lane Closed Ahead Left Lane Closed

Left Lane Closed Ahead (W20-5L)

Litter Crew Ahead

Log Trucks Entering Highway

Loose Gravel (W8-7) Men Working Men Working Ahead Merge Left

Merge Left Merge Right

Merge Symbol Left (W4-1L) Merge Symbol Right (W4-1R) Motorcycles Use Extreme Caution

Mowing Ahead Narrow Lane (C12)

New Traffic Pattern Ahead (W23-2) No Right Turn (Text)

No Right Turn Symbol (R3-1) No Left Turn (Text) No Left Turn Symbol (R3-2)

One Lane Ahead

One Lane Rhead (W20-4)
Pipeline Construction Ahead
Pipeline Crossing Ahead
Prescribed Burn Ahead

Prescribed Burn Ahead Do Not Report

Ramp Closed

Ramp Closed Ahead

Ramp Closed Kit with overlays

Ramp Work Ahead

Reduced Speed Ahead (R2-5)

Reduce Speed Ahead Symbol (W3-5) Reverse Curve Arrow symbol-Left (W1-4L) Reverse Curve Arrow symbol-Right (W1-4R)

Right Lane Closed

Right Lane Closed Ahead (W20-5R) Right Two Lanes Closed Ahead (W20-5A) 2 Right Lanes Closed Ahead (C20)

Right Shoulder Closed (W21-5A)
Right Shoulder Closed Ahead (W21-5B)

Road Closed (R11-2)

Road Closed Ahead (W20-3) Road Closed to Thru Traffic (R11-4) Road Machinery Ahead (W21-3)

Road Work Ahead (W20-1) Rough Road (W8-8) Rumble Strips Rumble Strips Ahead Shoulder Closed Shoulder Closed Ahead

Shoulder Drop Off Symbol (W8-17)

Shoulder Work (W21-5) Shoulder Work Ahead Sidewalk Closed Signal Work Ahead

Single Lane Ahead (W20-6)

Slow

Smoke Limited Visibility Special Event Ahead Speed Limit XX (R2-1)

Speed Reduction Ahead Symbol (W3-5)

Steel Plate Ahead (W8-9)

Stop Ahead Symbol (arrow) (W3-1) Stop for Pedestrians (R1-6A) Stop Sign Symbol (octagon) (R1-1)

Survey Crew (W21-6) Survey Crew Ahead Timber Falling

Transition Right Symbol (W4-2L)
Transition Left Symbol (W4-2R)
Transition Symbol (Double)

Tree Work Ahead Truck Crossing (W8-6)

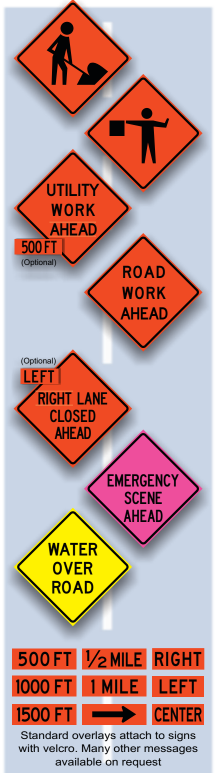
Trucks Entering and Leaving Highway

Trucks Entering Highway Trucks Entering Roadway Trucks Entering Exiting Uneven Lanes (W8-11) Utility Work Ahead (W21-7) Water Over Road (W14-7) Work Area Ahead

Work Zone Begins Worker Symbol (W21-1A) Workers Ahead

Wreck Ahead Yield Ahead Symbol (arrow) (W3-2)

Yield Symbol (R1-2) Yield for Pedestrians (R1-6) Yield To Oncoming Traffic



Roll-Up Signs - Options

Standard Pockets



Featuring a full depth design, rectangular pockets are typically used at the top and bottom of the sign. Made of tough polycarbonate, they will fit all pocket style sign holders.



At 3/4" deep, the Delta Pocket is designed to be easier to deploy than conventional plastic pockets. Made of tough polycarbonate for increased strength.

Additional Pocket Styles



New and improved strength! Plastic Buckle Pockets are made of tough polycarbonate material and are attached to the sign with elastic which keeps constant tension on the sign both in hot and cold

Vinyl Rectangular Pocket

The cloth pocket is sewn to the sign face and is made from nylon reinforced vinyl. Vinyl pockets are flexible easy to use and allow for the smallest rolled up storage diameter.



The "Delta" style sewn pocket allows for more stitching for extra strength. Vinyl pockets are flexible and easy to use and allow for the smallest rolled up storage diameter.

RUB3315



Snap and lock design allows signs without clamps to be mounted to the vertical mast on full size stands.

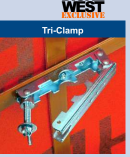
Mast Clamps for Roll-Up Signs



Allows the sign to be affixed to various size square and round masts.



Features openings for 1" and 1-1/4" square masts.

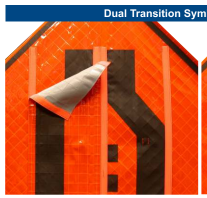


Features dedicated openings for 3/4" and 1" square as well as 1" round masts.

Overlays



Most signs may have velcro added to specific words allowing for multiple messages to be displayed using a single sign. Overlays are made from the same material as the sign and come with velcro strips on the back. Snap attachment is also available on request.



1. Standard Removable Overlay

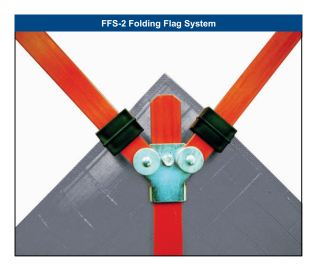


2. Permanent "Page Over" Overlay (eliminates the risk of lost overlays)

Permanently Attached Flag Systems



This permanently attached folding flag system insures that flags will always be handy and ready to deploy. Rotate flags from their storage position to the display position for use, reverse to store sign. Flags are 18" x 18" blaze orange vinyl coated nylon on 1" wide fiberglass staffs. FFS-12 has 2 flags, FFS-13 has 3 flags. Must be used with the Buckle corner system.



Designed to allow permanently mounted warning flags to be quickly locked in place, flags deploy by rotating into the display position and sliding the clip down.

Reverse for storage. Flags are 18" x 18" blaze orange vinyl coated nylon on 1" wide fiberglass staffs.

Flagholders for Detachable Flags



- 1 FHRU Has a front and back plate that clamp together with four nuts and screws allowing the flagholder to be attached to the vertical rib of a roll-up sign without drilling a hole through the rib. Displays three flags.
- 2 RL-FH3 Has a channel shaped plate and a single hole allowing it to be attached to the vertical rib of a roll-up sign with a single nut and bolt, a 1/4" hole in the vertical rib is required. Displays three flags.
- 3 FH3010 This is flagholder comes installed on our full size sign stands, such as the TF18, and may be attached with screws to replace damaged units or added to rigid signs, barricades, or posts. Displays three flags.
- 4 FH-STABLOCK Designed for use with the Fold and Roll™ sign system, this flagholder sockets into the 1" square vertical tube and locks in place with a spring button. Displays two flags.

Stop/Slow Paddles

Roll-Up Stop/Slow Kits

Roll-Up stop/slow paddles offer full size paddles in a compact, lightweight, and easy to store design. Available in 18" and 24" octagons and in a variety of reflective and non-reflective materials, these kits come complete with double sided roll-up sign face, handle, and storage bag.

- Roll-up Stop/Slow paddles meet all MUTCD specifications.
- Available in reflective (Super Bright™, Diamond Grade™ Marathon™) or non- reflective vinyl.
- Your choice of 18" or 24" octagon.
- Handle options include telescopic and 3 piece snap together models providing 6' and 7' display heights (from bottom of sign to ground).
- Kits include the sign face, handle sections, and protective storage bag.



SB243A roll-up stop/slow paddle Bomber jackets - page 20, pants - page 17

5' - 2 pc. Extension Handle (6' overall height from bottom of sign to ground)

V	.	
Model Number	Octagon Size	Sign Material
NR183A	18"	Non-Reflective Vinyl
NR243A	24"	Non-Reflective Vinyl
SB183A	18"	Reflective Superbright™
SB243A	24"	Reflective Superbright™
DG183A	18"	Reflective Diamond Grade™
DG243A	24"	Reflective Diamond Grade™
MR183A	18"	Reflective Marathon™
MR243A	24"	Reflective Marathon™



6' - 2-pc. Handles (7' overall height from bottom of sign to ground)

(7 overall neight from bottom of sign to ground)			
Model Number	Octagon Size	Sign Material	
NR183A6	18"	Non-Reflective Vinyl	
NR243A6	24"	Non-Reflective Vinyl	
SB183A6	18"	Reflective Superbright™	
SB243A6	24"	Reflective Superbright™	
DG183A6	18"	Reflective Diamond Grade™	
DG243A6	24"	Reflective Diamond Grade™	
MR183A6	18"	Reflective Marathon™	
MR243A6	24"	Reflective Marathon™	

Telescopic Extension Handle (6' and 7' overall height from bottom of sign to ground)

(o and r ovoidin hoight nom bottom or orgin to ground)			
Model Number	Octagon Size	Sign Material	
NR183AT	18"	Non-Reflective Vinyl	
NR243AT	24"	Non-Reflective Vinyl	
SB183AT	18"	Reflective Superbright™	
SB243AT	24"	Reflective Superbright™	
DG183AT	18"	Reflective Diamond Grade™	
DG243AT	24"	Reflective Diamond Grade™	
MR183AT	18"	Reflective Marathon™	
MR243AT	24"	Reflective Marathon™	

Rigid Stop/Slow Paddles

Rigid stop/slow paddles are available in both 18" and 24" octagon versions with reflective and non-reflective surfaces. Choose either plastic or aluminum substrates. All rigid stop/slow paddles come with a 12" ABS plastic handle attached, full-length extension handles available to accommodate various paddle heights requirements.

- Meet all MUTCD specifications.
- Your choice of 18" or 24" octagon.
- STOP/STOP and custom versions are available on request.

Rigid Stop/Slow - Aluminum			
Model Number	Octagon Size	Sign Material	
A18EGA	18"	Engineering Grade Reflective	
A24EGA	24"	Engineering Grade Reflective	
A18HIA	18"	High Intensity Reflective	
A24HIA	24"	High Intensity Reflective	
A18DGA	18"	Diamond Grade™ Reflective	
A24DGA	24"	Diamond Grade™ Reflective	

Extension	Extension Handles (Ht. from bottom of sign to ground)		
P51A	One Piece Plastic Handle for 6' Height		
P52A	Two Piece Plastic Handle For 6' Height		
P52AT	Telescopic Plastic Handle For 6' and 7' Heights		
P61A	One Piece Plastic Handle For 7' Height		
P62A	Two Piece Plastic Handle For 7' Height		



Rigid Stop/Slow - Plastic			
Model Number	Octagon Size	Sign Material	
P18NRA	18"	Non-Reflective	
P24NRA	24"	Non-Reflective	
P18EGA	18"	Engineering Grade Reflective	
P24EGA	24"	Engineering Grade Reflective	
P18HIA	18"	High Intensity Reflective	
P24HIA	24"	High Intensity Reflective	
P18DGA	18"	Diamond Grade™ Reflective	
P24DGA	24"	Diamond Grade™ Reflective	

Economy Stop/Slow Paddles

18" octagon shaped stop/slow paddles are ultra lightweight and economical. Made from corrugated coroplast plastic panels, they come with an 8" plastic handle and fasteners for quick screwdriver assembly. The C18NR is available in non-reflective STOP/SLOW and STOP/STOP versions, add a 5' or 6' pvc plastic handle for extra height. Handles are slotted at the top to engage the paddle preventing spinning and keeping the sign face properly oriented to traffic.



C18NR comes with 8" handle and slides into extension handles for added height

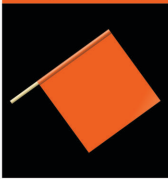
Model Number	Octagon Size	Туре
C18NR	18"	Non-Reflective STOP/SLOW
C18NR-ST/ST	18"	Non-Reflective STOP/STOP



Economy Paddle Handles			
PVC60 60" Long			
PVC72	72" Long		

Flags

Orange Warning Flags



18" and 24" mesh and solid vinyl flags, blaze orange color, are available with or without 3/4" round wood staffs. Mesh flags have cloth binding. Custom flags and printing also available.

Model Number	Flag Size	Flag Material	Staff	Model Number	Flag Size
1024-18	18"	Vinyl	24" Wood	1024-18M	18"
1030-18	18"	Vinyl	30" Wood	1030-18M	18"
1036-18	18"	Vinyl	36" Wood	1036-18M	18"
1036-24	24"	Vinyl	36" Wood	1036-24M	24"
1010-18	18"	Vinyl	No Staff	1010-18M	18"
1010-18W	18"	Vinyl	Tailgate Flag-	1010-18MW	18"

Red Warning Flags



18" and 24" square nylon reinforced vinyl flags come with a 3/4" diameter wood staff. Some models have a rigid stay sewn in which helps keep the flag fully open at all times. All flags with staffs comply with MUTCD emergency flagging requirements for red warning flags (6E.03 – Hand Signalizing Devices). Cloth tailgate flags have a wire loop for easy attachment to loads.

Model Number	Flag Size	Flag Material	Staff
2024-18	18"	Vinyl	24" Wood
2024-18S	18"	Vinyl w/Stay	24" Wood
2036-24	24"	Vinyl	36" Wood
2036-248	24"	Vinyl w/Stay	36" Wood
2010-18CW	18"	Cloth	Tailgate Flag- Wire Loop



Material

Mesh

Mesh

Mesh

Mesh

Mesh

Mesh

Staff 24" Wood

30" Wood

36" Wood

36" Wood

No Staff

Tailgate Flag-

Wire Loop

2010-18CW



Red Reflective Flag

Model number **2036-24SBR** is an 24" X 24" red Superbright™ flag with a 36" wood staff.



Orange w/Reflective Stripe

Model **1036-24RS** is a 24" X 24" orange vinyl flag with a 2" wide silver reflective bottom stripe and 36" staff.



STOP Flag

1030P-18S is an 18" x18" nylon flag with "STOP" on both sides. 2" limesilver refl. stripes, 3/4"x 30" long pvc staff.

GROUNDS Flag



Model number **1016-GDS** is a 16" sq. orange nylon reinforced vinyl flag with 1-1/2" wide lime reflective stripes. Featuring a wire loop stiffener at the top and weighted bottom, it is for use around transformers switch-gears, substations, etc., to inform personnel where protective grounds are located.



Airport Flag

Model number **AF1** is a 36" X 36" orange and white sewn nylon airport flag w/stitched pocket for mounting to a pole (max. diameter of 3/4"). Meets FAA AC 150-5210-5C & AC 150-5200-18C standards. **3/4X50WD** 50" wood handle also available.

Sign Covers and Bags

Sign Covers



The 2009 MUTCD, Section 2C.02 Application of Warning Signs. Standard: "...In situations where the condition or activity is seasonal or temporary, the warning sign should be removed or covered when the condition or activity does not exist..."

- Convenient method of covering work zone construction signs when not in use.
- Sign covers are made of durable reinforced black vinyl.
- Quickly attach to sign via stretchable elastic corner straps.
- Standard sizes: 36"x 36", 48"x 48", 24"x 48" and 36"x 48".
- Additional sizes available. Call for quote.

Model Number	Size
RSC36	36" x 36"
RSC48	48" x 48"
RSC2448	24" x 48"
RSC3648	36" x 48"



Sign System Bags

Designed to hold signs and stands, these bags are made of heavy duty vinyl and come with a webbing shoulder strap and zipper closure.

Model Number	Description
B36	Holds 2 - 36" signs and 2 compact stands
B48	Holds 2 - 48" signs and 2 compact stands
B48SS	Holds 1 - 48" sign and 1 Dynalite™ stand
BFR36	Holds 1 - 36" Fold & Roll™ system
BFR48	Holds 1 - 48" Fold & Roll™ system
DI ICTO	Holds 1 - 46 Fold & Roll System



Roll-Up Sign Bags

Protective bags for one roll-up sign. Made of heavy duty vinyl with a hook and loop closure. Model numbers ending in **H** feature a carrying handle. Custom bags are also available.

Model Number	Description
B36SO	Holds 1 - 36" Roll-Up Sign
B36SOH	Holds 1 - 36" Roll-Up Sign
B48SO	Holds 1 - 48" Roll-Up Sign
B48SOH	Holds 1 - 48" Roll-Up Sign

Equipment Bags

Vinyl bags come with handle straps, shoulder strap, zipper closure, and outside pocket with hook and loop closure.

Model Number	Description
BE24	24" Long Equipment Bag
BE36	36" Long Equipment Bag

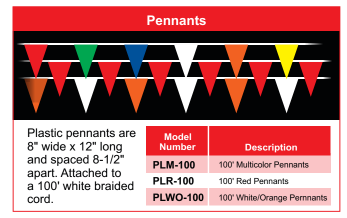


Oversize/Long Load Banners

OVERSIZE LOAD

Banners are available in reflective and non-reflective yellow vinyl with grommets in each corner.

Model Number	Size / Type	Material
B5ONR	60" x 12" OVERSIZE LOAD	Yellow Non-Reflective
B7ONR	84" x 18" OVERSIZE LOAD	Yellow Non-Reflective
B7OSB	84" x 18" OVERSIZE	Yellow Superbright™
B7LSB	84" x 18" LONG LOAD	Yellow Superbright™



Cones and PRGs

CC5B Collapsible Cone Kits

- Rugged black rubber base, 8 lb. weight.
- 28" cones feature water-resistant solid nylon material in hi-viz orange for added visibility.
- 6" upper and 4" lower cone collars made of Reflexite prismatic sealed surface retro reflective material.
- Storage bag with zipper top and convenient carry straps holds 5 collapsible cones.
- Sold only in 5 packs w/bag (42#).

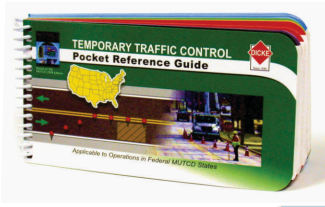






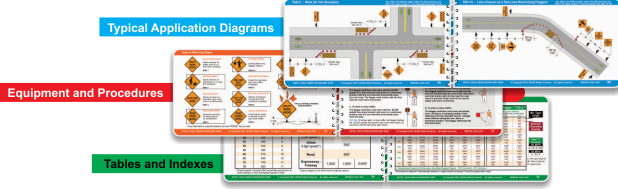
PRG4A Pocket Reference Guide

Help protect workers from construction work zone hazards. With continual traffic congestion, frustrated drivers, and deteriorating infrastructure, roadway work zone accidents have soared to an all-time high. There are solutions - insure that the right information is communicated and made available to each roadway worker exposed to danger. Positively guide motorist through work zones with proper equipment and placement. Bring work zones into compliance with Federal and State DOT requirements and OSHA standards.



Economical Job Aid for Technicians

- Based on the current Federal MUTCD.
- 80 thick, laminated, "field durable" pages.
- Quick reference charts and tables.
- Quick reference typical work zone drawings.
- Easy to use and easy application to roadways.
- Compact 7" x 3-5/8" size.



Ladder Safety and Utility Tools

LaddermateTM

Ladder Stabilizing Strap



LM100 Bottom Strap 1200

- Meets OSHA requirements for ladder safety.
- Independent laboratory tested.
- Specially woven military specification canvas material with mildew inhibitors and wear indicator thread imbedded in the webbing.
- Reliable military specification hardware.

LMB Laddermate™ Storage Bag

Heavy duty mesh bag stores and protects straps.

Zipper closure.

- LMB Bag only
- LMBH Bag w/Hook

Laddermate[™] is a unique ladder safety product specifically designed to stabilize a straight or extension ladder when used on a utility pole (or other cylindrical object such as a light pole,piling, I-beam post, etc.). When properly used, Laddermate[™]effectively eliminates the destabilizing "twisting" motion most responsible for ladder-on-pole mishaps. Because Laddermate[™] is so quick and easy to use, it makes elaborate, time-consuming rope lash methods obsolete. The first telephone operating companies to fully implement Laddermate[™] found that ladder related accidents dropped sixty percent!



LM200 Top Strap 1200

The Laddermate[™] top strap provides an extra level of safety and stability when used with the **LM100**. **LM200** quickly secures the top of the ladder to a pole or strand.

- Meets OSHA requirements for ladder safety, laboratory tested.
- Special red nylon webbing material.
- Reliable military specification hardware.



Ladder Leveling Wedge

Durable hardwood construction, painted finish. Hardened steel feet provide non-slip footing on slippery or uneven terrain.

#8889 - Ladder Leveling Wedge

Pruner Handles and Accessories



Thick fiberglass tubing make these handles the strongest, lightest, and most durable professional pruner handles available. Special surface treatment prevents "blooming" of glass fibers if dented. The seamless aluminum ferrules mate with all standard attachments and can be used together with standard 1¼" diameter wood handles.

820	Fiberglass Extension Section - 11/4" x 6'
830	Fiberglass Extension Section - 11/4" x 3'
	-NO DILECTRIC STRENGTH-

. . . .



Octagon shaped wood handles are fitted with interlocking seamless aluminum ferrules. Handles are provided in various lengths and configurations to fit virtually any task. Both extension sections and handlesare 1½" diameter and mate with fiberglass sections. Long handles are one piece with one end tapered for head.

802A	Head Section - 11/4" x 2'
802B	802 Head section w/ 812A Saw
803A	Head Section - 11/4" x 6'
804	Extension Section - 11/4" x 6'
840	12' Pruner Handle - 11/4" x 12'
844	14' Pruner Handle - 11/4" x 14'
845	16' Pruner Handle - 11/4" x 16'

Pruner Accessories

812A	Saw Head with Saw Blade
812C	Saw Blade only
815	Wire Raising Tool (fits 804, 820, 830)
835	Head Adapter (fiberglass handles)
851	10" Tapered Head Adapter w/m. ferrule
852	10" Straight Head Adapter w/m. ferrule

Cone Holders



CH155 - Holds 18" & 28" cones CH300 - Holds 36" cones









Illinois:

1201 Warren Avenue Downers Grove, IL 60515 Ph: 877-891-0050 Fax: 630-969-3973

Oregon:

1845 Anunsen Street N.E. Salem, OR 97301 Ph: 800-333-5641 Fax: 503-364-0340



DICKE Safety Products

www.dicketool.com