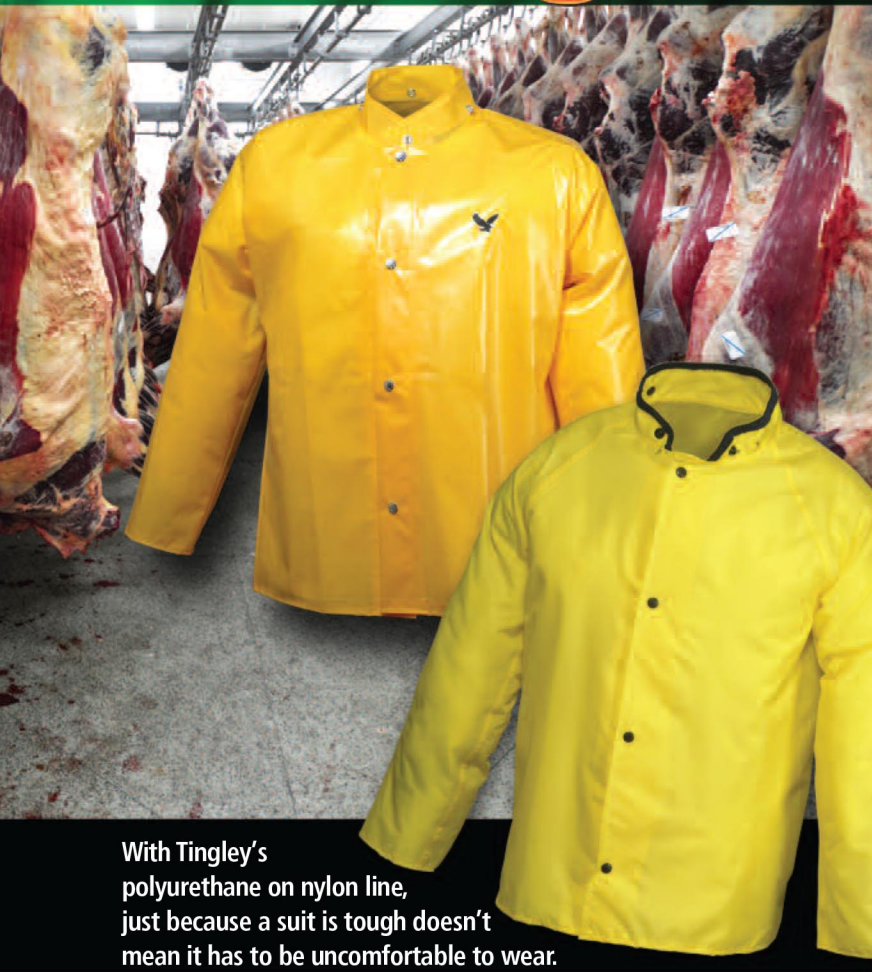


Iron Eagle® & Eagle™ Heavy Protection, Lightweight Comfort



With Tingley's polyurethane on nylon line, just because a suit is tough doesn't mean it has to be uncomfortable to wear.

The Iron Eagle® Exterior Coated Polyurethane On Nylon Suit Is Lightweight And Durable

Extremely comfortable and flexible, the Iron Eagle also has the durability to resist fats, oils, pine tars, gasoline, grease, and a variety of other chemicals. It is ideal for the toughest work conditions.

- 2 mil exterior coating offers unbelievable snag and abrasion resistance.
- Sleek coating is easy to decontaminate and provides great liquid shedding characteristics.
- Heat sealed seams are stronger than the material itself and can withstand extensive laundering.

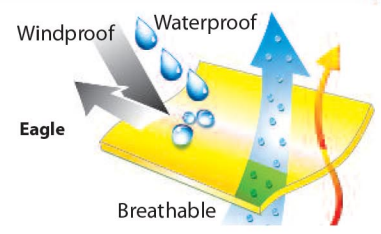
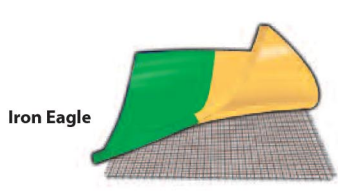
Ideal Applications: Food Processing, Meat Packing, Forestry, Agriculture, Petrochemical, and Nuclear Utilities.

Breathable Eagle™ Polyurethane On Nylon Suit For All Day Comfort And Wear

The most lightweight and comfortable suit we make, the Eagle Suit is made of 200 denier nylon and coated on the inside with polyurethane.

- Breathable. Test method ASTM E96.
- Interior polyurethane coating and exterior DWR (Durable Water Repellency) coating for 100% waterproof protection.
- Generously cut to fit over the heaviest of work clothes.

Ideal Applications: Agriculture, Food Processing, Municipalities and General Industry.



FEATURES & BENEFITS

	IRON EAGLE	EAGLE
Batwing sleeve construction and generously cut for maximum freedom of movement	X	
Raglan sleeve construction for comfortable fit		X
Therm-O-Rad sealed seams for 100% waterproof protection	X	
Stitched and taped seams for 100% waterproof protection		X
Storm fly front seals out wind, rain, and contaminants	X	X
Premium snap-lock suspender buckles	X	X
Heavy duty suspenders w/crossover	X	
Heavy duty snaps for maximum performance	X	
Non-conductive, non-corrosive snaps and buckles		X
Mildew resistant	X	X

Chemical Resistance: Good in most hydrocarbon oils, organic acids, salts, alkalis, and in some organic solvents. Not recommended in ketones, alcohols, and certain solvents.

IRON EAGLE – 5.5 Oz. Mat'l Wt. – 10 Mil Thick

JACKETS		
J22201	Blue – Storm Fly Front – Hood Snaps	S – 4XL
J22207	Gold – Storm Fly Front – Hood Snaps	S – 4XL
J22107	Gold – Storm Fly Front – Attached Hood	S – 6XL
J22208	Green – Storm Fly Front – Hood Snaps	S – 4XL
J22168	Green – Storm Fly Front – Attached Hood	S – 5XL
OVERALLS		
O22001	Blue – Plain Front – Snap-Lock Buckles	S – 4XL
O22007	Gold – Plain Front – Snap-Lock Buckles	S – 6XL
O22008	Green – Plain Front – Snap-Lock Buckles	S – 5XL
PROTECTIVE SLEEVES		
S22167	Gold	18"
HOODS		
H22141	Blue – Detachable	L
H22147	Gold – Detachable	L
H22148	Green – Detachable	L

EAGLE – 4.5 Oz. Mat'l Wt. – 9 Mil Thick

JACKETS		
J21207	Yellow – Storm Fly Front – Hood Snaps	S – 4XL
J21107	Yellow – Storm Fly Front – Attached Hood	S – 4XL
OVERALLS		
O21007	Yellow – Plain Front	S – 4XL
PANTS		
P21107	Yellow – Drawstring Waist – Snap Fly Front	S – 3XL
HOOD		
H21107	Yellow – Detachable	L

#4098 4/13

Boot Saver® SHOE COVERS Liquid Proof, Disposable, Economical



Color-Coded Contamination Prevention

Boot Saver shoe covers are highly elastic and easily stretch over primary footwear to provide 100% liquid proof protection. These ambidextrous shoe covers are ideal for food processing, home repair contractors, and other environments where contamination prevention is needed.

- Four colors (Black, Red, Yellow, and Blue) to support FSMA, HACCP, GMP and other safety and contamination prevention procedures.
- 100% liquid proof protection for boots and shoes.
- High quality, natural rubber latex* stretches easily over boots while remaining resistant to snags, tears, and abrasion.
- Textured outsole provides grip on both wet and dry surfaces.
- Powder-free finish eliminates concerns about powder contamination on clothing, footwear, foods, and food-contact surfaces.
- Four sizes (Medium, Large, XL, and 2XL) to fit footwear sized 7 to 15+.
- Bulk Packed, 100 pair/case.

Boot Saver shoe covers are perfect for the color coded world of food processing by helping prevent cross-contamination.



Textured Outsole:
Provides grip on both wet and dry surfaces.

BOOT SAVER® DISPOSABLE SHOE COVERS			
■	6330	Black	M - 2XL
■	6332	Red	M - 2XL
■	6333	Yellow	M - 2XL
■	6336	Blue	M - 2XL

Ideal Applications: Food processing, maintenance and service technicians, home repair contractors, plant visitors, paint spray booths, and other general industry applications.

Chemical Resistance: Resistant to water-soluble compounds, low concentration acids and alkalis, alcohols, most natural fats and greases, dilute bleach, and mild to moderate strength detergents and cleaners.



Boot Saver® is a registered trademark of Tingley Rubber Corp.
*Product contains natural rubber latex and may cause allergic reactions.

Product Appearance: Color density is uniform and consistent within and between lots. Upper portion is smooth and visually consistent in texture without bubbles or distortions. Lower portion is textured to provide enhanced slip-resistance. Each shoe cover is embossed with Tingley brand name and size on one side.

Special Properties or Performance Standards: Latex anti-allergenic as per ASTM D6499, Standard Test Method for the Immunological Measurement of Antigenic Protein in Natural Rubber and its Products* (ELISA).

Labeling: Carton labels are color-coded to match product color (NOTE: Style 6330, Black Shoe Covers will be a white label). Labels indicate the Tingley and Boot Saver[®] brand names, product description, men's size, color, quantity, lot number, and country of origin.

Packaging & Case Weights: Boot Savers are bulk-packed in a clear polyethylene bag with 100 pair/case. Case is straight-taped on top and bottom seams. External dimensions on case are 13L x 13W x 7H in. Case weights are as follows:

M	L	XL	2XL
15 lbs.	17 lbs.	20 lbs.	21 lbs.

Physical Properties:

Tensile Strength - Initial (PSI)	3500 Min
Tensile Strength – After Heat Aging 72 hours @ 70°C (PSI)	3200 Min
Tensile Strength – After Water Immersion 72 hours @ 70°C (PSI)	2275 Min
Elongation – Initial (%)	800 Min
Elongation – After Heat Aging 72 hours @ 70°C (%)	720 Min
Elongation – After Water Immersion 72 hours @ 70°C (%)	680 - 920
Specific Gravity (g/ml)	11.8 +/- 0.02
Volume Swell – After Water Immersion 72 hours @ 70°C (%)	35 Max
Slip Resistance – Dry (Coefficient of Friction)	0.45 Min
Slip Resistance – Wet (Coefficient of Friction)	0.35 Min
Ash Content (as CaSO4) (%)	2.0 Max

Available Sizes:

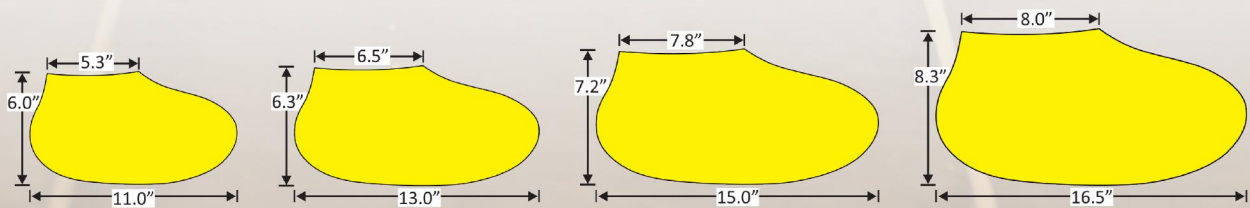
BOOT SAVER[®] Disposable Shoe Covers

M

L

XL

2XL



M
Fits: 7-9

L
Fits: 9-11

XL
Fits: 12-14

2XL
Fits: 15+

*All dimensions are approximate

Boot Saver[®] is a registered trademark of Tingley Rubber Corp.

*Product contains natural rubber latex and may cause allergic reactions.

The information contained in this document is to the best of our knowledge and belief, accurate and reliable as of the date compiled. However, no representation, warranty, or guarantee is made as to its accuracy, reliability or completeness.

No warranty of merchantability, fitness for any particular purpose, or any other warranty expressed or implied, is made concerning the information herein provided. It is the user's responsibility to satisfy him/herself as to the suitability and completeness of such information for his/her own particular use. Neither The Tingley Rubber Corporation nor its representatives accept liability for any loss or damage that may occur from the use of this information.

Country of Origin:
Made in Thailand

#3045 - 9/16

Distributed By:

SAFT-GARD[®]
International, Inc.
BRINGING WORKERS HOME SAFELY SINCE 1936

Phone Order: 1-800-548-GARD (4273)

Fax: 1-888-548-GARD (4273)

Email: sales@saftgard.com | www.saftgard.com

TINGLEY

est. 1896

FLITE™ Waterproof, Lightweight, Comfortable and Safe



Flite™ is a Revolution in Protective Footwear.

Made from **Aerex1.5.5™** – a proprietary, chemical-resistant, thermally-insulative, microcellular polymer, resulting in boots that are over 40% lighter compared to most steel toe PVC and rubber knee boots. Superior chemical resistance to fats, oils, hydrocarbons, certain acids, and caustics makes Flite an excellent choice for food processing and petrochemical applications.

- Composite safety toe meets ASTM F2413 M I/75 C/75 EH** and will not set-off metal detectors.
- Durable, seamless upper is 100% liquid proof.
- Slip-Resistant, nitrile rubber outsole provides superior grip on dry, wet, and contaminated surfaces.
 - Tiny air bubbles trapped within the material keep feet warm in the cold and cooler in the heat.
 - Aerex 1.5.5™ is anti-fatigue since every pound reduced in footwear weight is like 5 pounds off your back and 5% less energy expended*.
 - Calf-Relief Topline (CRT)™ is not only stylish, it provides easier on and off and roomier calf space
 - Beveled heel for reduced back and leg strain.
 - Tread wear indicators to show when half the tread has worn away.

Superior Comfort & Safety - Lightweight upper, cushioned heel, slip-resistant nitrile rubber outsole & ASTM composite toe.



Also available in Black Upper and Outsole.



Cleated Outsole:
Spits out debris for grip on indoor and outdoor surfaces.



Chevron-Plus® Outsole:
Spits out debris for slip resistance on wet-contaminated surfaces.

Ideal Applications: Wide Variety of Food Processing (Dairy, Meats, Vegetables, and Refrigerated/Frozen Foods), Farm/Ag, Chemical, and Petrochemical.

Chemical Resistance: Fats, oils, ketones, alcohols, hydrocarbons, acids, caustics, and other chemicals.

FLITE™, Aerex™ 1.5.5 and Calf Relief Topline (CRT)™ are trademarks of Tingley Rubber Corp.
Chevron-Plus® is a registered trademark of Tingley Rubber Corp.

#4055 - 6/16

FLITE™ SAFETY TOE KNEE BOOTS

	26256	Blue Upper - Red Chevron-Plus Outsole - Ht. 15" - Composite Toe	4 - 15
	27251	Black Upper - Black Cleated Outsole - Ht. 15" - Composite Toe	4 - 15

*Jones BH, et. al. Ergonomics, Aug. 1984.

**Boot shall withstand 18,000 volts at 60 HZ for 1 minute with no current flow or leakage current in excess of 1.0 milliamperes under dry conditions tested as per lab conditions in Test Method F2412.

Electrical Hazard soles and heels are intended to reduce the hazards due to accidental contact with live electrical circuits, electrically energized conductors, parts, or apparatus. Electric Hazard soles and heels are not intended for wear in those work environments where volatile chemicals or explosives may be present, where conductive footwear is required.

TINGLEY

est. 1896

Distributed By:
SAF-T-GARD®
International, Inc.
BRINGING WORKERS HOME SAFELY SINCE 1936

Phone Order: 1-800-548-GARD (4273)

Fax: 1-888-548-GARD (4273)

Email: sales@saftgard.com | www.saftgard.com



Lightweight upper, cushioned heel, slip-resistant nitrile rubber outsole and ASTM composite toe.



Cleated Outsole: Spits out debris for grip on indoor and outdoor surfaces.

FLITE® SAFETY TOE WORK SHOE		
■ ■ 27211	Black Upper – Black Cleated Outsole - Ht. 6" – Composite Safety Toe – EH Rated	4 – 15

Ideal Applications: Warehouses, Work Shops, Construction, Transportation, Municipalities, Janitorial, and a wide array of Food Processing (Dairy, Meats, Vegetables, and Breweries).

Chemical Resistance: Superior chemical resistance to fats, oils, hydrocarbons, and many acids and alkalis.

FLITE® CST Work Shoe is a Revolution in Protective Footwear

Superior comfort, ASTM F2413 compliant toe cap and EH rating, 100% waterproof, and outstanding slip resistance make the Flite Work Shoe an excellent choice for warehouse and distribution center workers, municipalities, transportation crews and a wide array of food processing applications.

- Lightweight Aerex 1.5.5® construction provides unbeatable all-day comfort.
- Composite safety toe meets ASTM F2413 M/IC EH* and will not set-off metal detectors.
- 100% liquidproof, and chemical resistant to a wide range of chemicals, acids, alkalis and oils.
- Slip-Resistant, nitrile rubber outsole provides superior grip on dry and wet, clean and contaminated surfaces.
- Tiny air bubbles trapped within the material are self-insulating to keep feet warm in the cold and cooler in the heat.
- Unique thumb pocket at the top opening allows firm, no-slip grip for easy donning.
- Wrap around heel kick for hands-free removal.
- No shoelaces to contaminate or cause a trip-and-fall hazard.
- Removable, contoured insole absorbs energy of heel strikes which alleviates impacts to the foot while walking to minimize risk of injuries.



WATERPROOF



LIGHTWEIGHT



INSULATING



SAFETY TOE



CHEMICAL RESISTANT



OIL RESISTANT



SLIP RESISTANT



ELECTRICAL HAZARD

*Boot shall withstand 18,000 volts at 60 HZ for 1 minute with no current flow or leakage current in excess of 1.0 milliamperes under dry conditions tested as per lab conditions in Test Method F2412.

Electrical Hazard soles and heels are intended to reduce the hazards due to accidental contact with live electrical circuits, electrically energized conductors, parts, or apparatus. Electric Hazard soles and heels are not intended for wear in those work environments where volatile chemicals or explosives may be present, where conductive footwear is required.



#4058 – 6/20

PREMIER G2™ The Standard for Performance and Comfort



The Premier G2™ Boot Sets The Standard For PVC Performance And Comfort

Our Premier G2 boot is tough, yet extremely comfortable. The Premier's unique blend of high molecular weight PVC resins and specialty additives offers superior chemical resistance to concentrates of fats, certain acids, hydrocarbons, alkalis, and other chemicals. That's why it is an excellent choice for food processing and petrochemical applications.

- Injection molded seamless construction provides 100% waterproof protection.
- Composite safety-toe meets ASTM F2413 M I/75 C/75 EH*, and does not transfer cold or set off metal detectors.
- Calf Relief Expansion (CRE)™ expands up to 1.5 inches for more calf comfort.
- Soft and flexible upper for all day working comfort.
- Chevron-Plus® outsole provides excellent slip resistance on wet-contaminated and wet-clean surfaces and has more cleat material for longer service life.
- Extra thick, removable contour cushion insoles absorb moisture and shock, and provide outstanding comfort.

Incredible comfort and chemical resistance for the toughest work environments.



Chevron-Plus Outsole:
For slip resistance on wet-contaminated and wet-clean surfaces.



Removable Insole:
Contour, cushioned insoles absorb moisture and shock to provide all day comfort.
Style: CI136
Sizes S-XL

PREMIER G2 KNEE BOOTS CHEVRON-PLUS OUTSOLES

■ 93155	Brick Red Upper – Cream Sole – Ht. 15" – Plain Toe	4 – 14
■ 93255	Brick Red Upper – Cream Sole – Ht. 15" – Composite Safety-Toe	3 – 14
■ CI136	Contour Insole	S – XL

*Boot shall withstand 18,000 volts at 60 HZ for 1 minute with no current flow or leakage current in excess of 1.0 milliamperes under dry conditions tested as per lab conditions in Test Method F2412.

CONTOUR INSOLE SIZE CHART - CI136

Sizes:	S	M	L	XL
Men's	3 - 5	6 - 8	9 - 11	12 - 14
Women's	5 - 7	8 - 10	11 - 13	

Ideal Applications: Suited for various jobs within Food Processing (particularly Red Meat, Turkey, Dairy, Beverage), Chemical, and Petroleum Industries.

Chemical Resistance:
Fats, certain acids, alkalis, hydrocarbons, and other chemicals.



#4045 - 9/17

Distributed By:

TINGLEY

est. 1896

SAF-T-GARD®
International, Inc.
BRINGING WORKERS HOME SAFELY SINCE 1936

Phone Order: 1-800-548-GARD (4273)

Fax: 1-888-548-GARD (4273)

Email: sales@saftgard.com | www.saftgard.com

PULSAR™

Ideal Performance and Value



Pulsar™ Knee Boots feature a combination of durability and comfort at outstanding value.

Formulated with a high performance PVC outsole and a unique PVC blended upper, the result is a boot with good abrasion and slip resistance at value pricing.

- Injection molded seamless construction provides 100% liquidproof protection.
- Composite safety toe meets ASTM F2413 M/I/C and does not transfer cold or set off metal detectors.
- Calf Relief Expansion (CRE)™ expands up to 1.5 inches for more calf comfort.
- Flexible upper material stays supple in cold temperatures to make walking easier.
- Hi-performance outsole with Chevron-Plus® tread pattern provides durability and excellent slip resistance.
- Tread Wear Indicators (TWI) in the forefoot and heel indicate when half the tread life has been worn away.
- Removable, polyurethane, contour insole wicks perspiration and absorbs shock for all day comfort.

Pulsar's performance outsole is abrasion and slip resistant and the blended PVC upper provides excellent durability and value.



Chevron Plus Outsole:

For slip resistance on wet-contaminated and wet-clean surfaces.



Contour Insole:

Cushioned removable polyurethane insole absorbs shock for added comfort.



PULSAR KNEE BOOT

43151	Black/Gray – Ht. 15" – Plain Toe – Chevron Plus®	3 – 14
43251	Black/Gray – Ht. 15" – Composite Toe – Chevron Plus®	3 – 14

Ideal Applications: Poultry Husbandry and Processing, Farm and Barn, Agricultural, Municipal, and other Light Industrial applications.

Chemical Resistance: Fats, oils, acids, alkalis, and many other chemicals.

#4066 – 6/19

TINGLEY

est. 1896

Distributed By:

SAF-T-GARD®

International, Inc.
BRINGING WORKERS HOME SAFELY SINCE 1936

Phone Order: 1-800-548-GARD (4273)

Fax: 1-888-548-GARD (4273)

Email: sales@saftgard.com | www.saftgard.com

Workbrutes® More Material, More Traction, Longer Wear



The name Workbrutes means more traction, more comfort, and more protection.

Workbrutes® PVC Overshoes Have Thicker And Deeper Cleats For Better Grip And Longer Wear

Our injection molded Workbrutes PVC overshoe has 46 percent more material in its outsole than the nearest slush molded competitor. Our Frigiflex® PVC compound contains special additives for high stretch and flexibility in cold temperatures.

- Injection molded, seamless construction for 100% waterproof protection.
- Injection molding puts less material in the upper eliminating unnecessary weight, for reduced leg fatigue.
- For longer life more material is added to the sole at the greatest wear points: the heel, toe, and cleats.
- Thicker tread has deeper cleats with sharper edges for more traction.
- Key interior entry points are specially textured to allow overshoes to easily slip on and off over rubber sole shoes.
- Boots feature no-pinch molded in button and two button holes for better fit and protection.
- Heavy duty heel kick-off for easy off.



Cleated Outsole:
Spits out debris and provides excellent traction.

SIZING

Overshoe Size	Men's
X Small	5 - 6½
Small	6½ - 8
Medium	8 - 9½
Large	9½ - 11
X Large	11 - 13
2X Large	13 - 15

Ideal Applications: Food Processing, Construction, General Industry, Transportation, and Hazardous Waste Cleanup.

Chemical Resistance:

Some exposure to fats, certain acids, hydrocarbons, and caustics. Not recommended for use in ketones, aldehydes, and many solvents.



PVC OVERSHOES

HI-TOP WORK STYLE – COVERS WORK SHOE UP TO ANKLE

35111	Black – Cleated Outsole	XS – 2XL
35113	Yellow – Cleated Outsole	XS – 2XL

10" WORK BOOT – MOLDED IN BUTTON FOR SECURE CLOSURE

35121	Black – Cleated Outsole	XS – 2XL
35123	Yellow – Cleated Outsole	S – 2XL

14" KNEE BOOT – MOLDED IN BUTTON FOR SECURE CLOSURE

35141	Black – Cleated Outsole	S – 2XL
-------	-------------------------	---------

Workbrutes® and Frigiflex® are registered trademarks of Tingley Rubber Corp.

#4042 4/14

TINGLEY

est. 1896

Distributed By:

SAFT-GARD®

International, Inc.
BRINGING WORKERS HOME SAFELY SINCE 1936

Phone Order: 1-800-548-GARD (4273)

Fax: 1-888-548-GARD (4273)

Email: sales@saftgard.com | www.saftgard.com

WORKBRUTES® G2 Tough & Durable PVC Overshoes



Workbrutes G2 protects expensive work boots from weather, mud, and harsh chemicals.

Workbrutes® G2 Easily Stretch Over Large Work Boots

Workbrutes G2 are wider and have more room in the toe for ideal fit over safety toe work boots or other large shoes, while the high quality PVC provides the ultimate protection from liquids, mud, and harsh chemical environments.

- Injection molded, seamless construction for 100% liquid proof protection.
- Expansion pleats in key entry areas for incredibly easy donning even on heavy-duty work boots.
- Unique thumb pocket and texturing at the top opening allows firm, no-slip grip for easy donning.
- Frigiflex® PVC compound keeps overshoes highly stretchable and flexible in cold temperatures.
- Increased thickness in high wear areas such as the heel, toe and cleats for longer life.
- No lining for easy cleaning, laundering, and decontamination.
- Molded in button and two button holes for ideal fit and protection.
- Two-stage PVC injection combines a high-stretch upper with durable, abrasion resistant outsole.
- Heavy duty heel kick for hands free removal.



Cleated Outsole:

Slip resistant, self cleaning, cleated outsole provides traction on a variety of surfaces and conditions.

Ideal Applications: Farm/Agriculture, Food Processing, Construction, Petroleum Refineries, Municipalities, Transportation, Hazardous Waste Cleanup, and General Industry.

Chemical Resistance: Hydrocarbons, some exposure to fats, and certain acids and alkalis. Not recommended for use with ketones, aldehydes, and similar solvents.



WORKBRUTES G2 PVC OVERSHOES

■ ■	45811	5.5" Ht, Blk Upper/Rd Outsole, Cleated	XS - 2X
■ ■	45821	10" Ht, Blk Upper/Rd Outsole, Cleated	XS - 2X
■ ■	45851	17" Ht, Blk Upper/Rd Outsole, Cleated	XS - 2X
■ ■	45850	17" Ht, Blk Upper/Blk Outsole, Cleated	XS - 2X

Overshoe Size	WORKBRUTES G2 SIZE GUIDELINES FOR VARIOUS FOOTWEAR			
	Low Profile Oxford & Sport Style Work Shoes		Work Boot & Hiker Boot Styles	
	Men's	Women's	Men's	Women's
X Small	5½-7	7½-9	3-5	5½-7
Small	7½-9	9½-11	5½-7	7½-9
Medium	9½-11	11½-13	7½-9	9½-11
Large	11½-13		9½-11	11½-13
X Large	13½-15		11½-13	
2X Large	15½-17		13½-15	

#4036 - 9/18

TINGLEY

est. 1896

Distributed By:

SAFT-GARD®

International, Inc.
BRINGING WORKERS HOME SAFELY SINCE 1936

Phone Order: 1-800-548-GARD (4273)

Fax: 1-888-548-GARD (4273)

Email: sales@saftgard.com | www.saftgard.com