SINCE 1905



HEAD-TO-TOE



2019 EASTERN HEMISPHERE STOCKED STYLES CATALOG

HEAD-TO-TOE Safety Solutions

Let us help build your ideal PPE solution everything from footwear and flame-resistant workwear to gloves, safety glasses and more.

SINCE 1905

RED WING, MN USA



2019 EASTERN HEMISPHERE FIND YOUR DISTRIBUTOR

PGS. 30-31



TABLE OF CONTENTS

PROTECTIVE FOOTWEAR	
Footwear	.4-10
Size Comparison Chart	10
Technology	11-12

PROTECTIVE WORKWEAR

Customization	13
Fabrics	14-16
Workwear	17-24
Fit and Size Charts	25
Technology	25
ACCESSORIES	26-29
DISTRIBUTORS	30-31

PRODUCT INDEX......31

PURPOSE-BUILT PROTECTIVE FOOTWEAR

NEW KEEPING WORKERS FAST AND COOL ON THEIR FEET.



COOLTECH ATHLETICS PG. 6

PETROKING PG. 8



READIFLEX

PG. 7





- 01 RED WING LEATHER USA made, premium leather
- 02 ALUMINUM SAFETY TOE 31% lighter than steel
- 03 LEATHER LINING Heel area lined with leather for extra support
- 04 LENZI® PUNCTURE RESISTANT INSOLE Protection from underfoot hazards
- 05 STATIC DISSIPATIVE
- 06 OPANKA CONSTRUCTION

STITCHMAX Men's Slip-On 8216 AT PR 🥋

UPPER: Full Grain, Water-Resistant Black Star Leather FOOTBED: Nylon Covered Polyurethane SD LAST: 224 **CONSTRUCTION:** Opanka



RATING: ASTM F2413-11, M/I/75/C/75, SD PR CARE: Leather Protector, Shoe Cream sizes: EE 6-12,13,14



SOLE RESISTANCE CHART Forager Slip Best 0il/Gas Best Chemicals Best Abrasions Best Heat Better Non-Marking No

MADE IN VIETNAM



STITCHMAX Men's Oxford 8217 AT PR 🥋 8218 AT PR 🥋 UPPER: (8217) Full Grain, Water-Resistant Black Star Leather (8218) Full Grain Dark Brown Worn Saddle Leather FOOTBED: Nylon Covered Polyurethane SD

CONSTRUCTION: Opanka RATING: ASTM F2413-11, M/I/75/C/75, SD PR CARE: Leather Protector, Shoe Cream sizes: EE 6-12,13,14



LAST: 224

L-protection

SOLE RESISTANCE CHART Forager Slip Best 0il/Gas Best Chemicals Best Abrasions Best Heat Better Non-Marking No

MADE IN VIETNAM

STITCHMAX Men's Chukka 8219 AT PR 🥋

UPPER: Full Grain Dark Brown Worn Saddle Leather FOOTBED: Nylon Covered Polyurethane SD LAST: 224

CONSTRUCTION: Opanka







SOLE RESISTANCE CHART

Oil/Gas Best Chemicals Best Abrasions Best Heat Better Non-Marking No

MADE IN VIETNAM

5



6343 MEN'S ATHLETIC

- 02 0 3 0 04 0 05
- 01 360 DEGREE COOLING SYSTEM Full surround cooling technology inside the bootie and footbed work together to cool the foot.
- 02 REMOVABLE EVA FOOTBED Built-in Agion[®] antimicrobial technology combats odorcausing bacteria. High-rebound cushioning at key strike points.
- 03 INCREDIBLY LIGHTWEIGHT Feels like a sneaker but performs like a work boot, keeping workers light and protected on their feet.
- 04 VIBRAM[®] SPEEDSOLE Exclusive outsole design offers the ultimate in slip-resistance for fast, confident movement.
- 05 NANO COMPOSITE TOE CAP Protects toes with less weight and bulk.
- 06 BOA[®] LACING SYSTEM Quickly locks in for a secure fit, delivering all-day comfort that stays consistent and true.

NEW COOLTECH™ ATHLETICS Men's Athletic 6343 NT EH

UPPER: Abrasion Resistant Mesh FOOTBED: Fabric Covered EVA LAST: 305 CONSTRUCTION: Cement RATING: ASTM F2413-11, M/I/75/C/75, EH

sizes: EE7-12,13







MADE IN VIETNAM



COOLTECH™ ATHLETICS Men's Athletic 6344 (NT) EH UPPER: Abrasion Resistant Mesh FOOTBED: Fabric Covered EVA LAST: 305 CONSTRUCTION: Cement

RATING: ASTM F2413-11, M/I/75/C/75, EH



sizes: EE7-12,13

ATHLETICS Men's Athletic

UPPER: Abrasion Resistant Mono-Mesh FOOTBED: Nylon Covered Open Cell Foam SHANK: Nylon LAST: 305 CONSTRUCTION: Cement RATING: ASTM F2413-11, M/I/75/C/75, EH SIZES: EE 7-12,13

NT

Non-Metallic Toe

Aluminum Toe



MADE IN VIETNAM

SOLE RESISTANCE CHART

Rubber-EVA Ste	0000	
Slip	Best	OUX
Oil/Gas	Best	VVV
Chemicals	Best	
Abrasions	Best	1 viv
Heat	Best	(DD)
Non-Marking	Yes	

MADE IN VIETNAM



Steel Toe

Waterproof

FLEXBOND Men's Oxford 3210 MD

UPPER: Full Grain Black Leather FOOTBED: Removable Polyurethane-SD SHANK: Non-metallic LAST: NU-2689 CONSTRUCTION: Direct Attach

RATING: EN ISO 20345:2011 S1 SRA CARE: Nubuck/Suede Cleaner Kit EU SIZES: 38,39,40,41,42,43,44,45,46,47

SOLE RESISTANCE CHART

TPU-PU Transport

		E
Slip	Best	AND
Oil/Gas	Best	The
Chemicals	Best	the state
Abrasions	Best	
Heat	Good	
Non-Marking	Yes	

MADE IN CHINA



- 01 UPPER DESIGN Provides a comfortable fit and casual look
- 02 NANO COMPOSITE TOE Protects toes with less weight and bulk
- 03 REMOVABLE PU FOOTBED Absorbs shock and improves comfort
- 04 POLYURETHANE MIDSOLE Enhances underfoot comfort, flexibility and durability
- 05 STARGRIP® X2 RUBBER OUTSOLE Optimized for slip- and wear-resistance

READIFLEX Men's Oxford 6647 Image: Constraint of the second second

UPPER: (6646) Full Grain Black Star Leather (6647) Full Grain Dark Brown Worn Saddle Leather FOOTBED: Leather Covered Polyurethane SHANK: Nylon LAST: 882 CONSTRUCTION: Cement

RATING: ASTM F2413-11, M/I/75/C/75, EH CARE: Leather Protector, Shoe Cream SIZES: EE 6-12,13

TRUHIKER Women's 6-inch Hiker Boot



MADE IN CAMBODIA

WOMEN'S

2375 (AT) (▲) EH UPPER: Full Grain, Waterproof Hazelnut Tramper Leather FOOTBED: Nylon Covered Polyurethane SHANK: Steel LAST: 221 CONSTRUCTION: Cement RATING: ASTM F2413-11, F/I/75/C/75, EH CARE: Leather Protector, NaturSeal[™] SIZES: D 4-10



SOLE RESISTANCE CHART

Vibram® Summ TC-4 Plus	it	
Slip	Best	
Oil/Gas	Best	
Chemicals	Best	
Abrasions	Best	
Heat	Best	AC
Non-Marking	Yes	

MADE IN CHINA

7





- 01 BOA[®] LACING SYSTEM Instantly tighten and loosen for easy in/out
- 02 CORDURA® UPPER Durable, abrasion-resistant performance
- 03 D30[®] Extreme impact protection for ankles and metatarsal area
- 04 HEEL KICK Allows for easy boot removal and preserves heel integrity

HR¹ SRC

- 05 TREDMAX RUBBER OUTSOLE Delivers exceptional slip resistance
- 06 PREMIUM SAFETY TOE CAP Lightweight, rugged protection that meets EN ISO and ASTM standards
- 07 FORCEGUARD™ Protects toe area from abrasion, oils and chemicals
- $\circ \ \ \text{O8} \ \text{MADE IN ITALY}$

PETROKING XT Men's Oxford 3202 III PR

UPPER: Full Grain Black Leather FOOTBED: Nylon Covered Polyurethane SHANK: Nylon LAST: RW51423 CONSTRUCTION: Direct Attach

RATING: ASTM F2413-11, M/I/75/C/75, SD PR EN ISO 20345:2011 S3 SRC HRO ESD CARE: Black Shoe Cream

EU SIZES: 36,37,38,39,40,41,42,43,44,45,46,47,48

SOLE RESISTAI	NCE CHA	\RT
TredMax SD		
Slip	Best	
Oil/Gas	Best	2 AAAA
Chemicals	Best	A WIND
Abrasions	Best	•
Heat	Best	
Non-Marking	Yes	

MADE IN ITALY

MADE IN ITALY



PETROKING XT Men's 8-inch Boot 3208 T A R MT AN A UPPER: Black Cordura® FOOTBED: Nylon Covered Polyurethane SHANK: Nylon LAST: RW51423 CONSTRUCTION: Direct Attach RATING: ASTM F2413-11, M/V75/C/75, Mt/75, SD, PR EN ISO 20345:2011 S3 SRC M AN WR HRO FO CARE: Leather Protector, Shoe Cream EU SIZES: 36,37,38,39,40,41,42,43,44,45,46,47,48	SOLE RESISTAI TredMax SD Slip Oil/Gas Chemicals Abrasions Heat Non-Marking	Best Best Best Best Best Yes	
BOA CORDURA DIG ComfortGard L-protectio	n° HR 0	<u>SRC</u>	MADE IN ITALY



Steel Toe







PR



PETROKING LT Men's 8-inch Boot 3207 (1) PR (2)

UPPER: (3207) Full Grain Black Leather (3229) Full Grain Brown Leather FOOTBED: Nylon Covered Polyurethane SHANK: Nylon

LAST: RW51423 CONSTRUCTION: Direct Attach

RATING: (3207) AST

(3229)

ASTM F2413-11, M/I/75/C/75, SD PR EN ISO 20345:2011 S3 SRC HRO ESD ASTM F2413-11, M/I/75/C/75, EH PR EN ISO 20345:2011 SB SRC P E WRU HRO FO

CARE: Leather Protector, Shoe Cream **EU SIZES**: 36,37,38,39,40,41,42,43,44,45,46,47,48



HRA SRC



MADE IN ITAL

• 01 - RED WING LEATHER Premium, handcrafted leather

- 02 DIRECT ATTACH TO WELT CONSTRUCTION All-around stability and durability
- 03 MINI LUG SUPERSOLE® Proven durability and comfort
- 04 MADE IN RED WING, MN USA Trusted craftsmanship, reliable protection

SUPERSOLE® Men's Chukka 8212 (1) EH PR UPPER: Finished Split Brown Leat

UPPER: Finished Split Brown Leather SHANK: Fiberglass LAST: 522 CONSTRUCTION: SuperSole® Welt

RATING: ASTM F2413-11, M/I/75/C/75, EH PR CARE: Leather Protector SIZES: EE 6-12,13

SWEN-FLEX[®] SUPER-SOLE

SOLE RESISTA	ANCE CHAI	RT
Mini Lug Supe	rSole®	
Slip	Good	2300
Oil/Gas	Best	1333
Chemicals	Better	20002
Abrasions	Better	Constant of the second
Heat	Good	23

Non-Marking Yes

IN THE **USA**



SUPERSOLE® Men's 8-inch Boot 2233 ST EH UPPER: Full Grain, Water-Resistant Velva Boomer Leather SHANK: Steel LAST: 522 CONSTRUCTION: SuperSole® Welt RATING: ASTM F2413-11, M/I/75/C/75, EH CARE: Boot Oil, Leather Protector SIZES: EE 7-12,13,14











MT



SUPERSOLE® Men's 9-inch Pull-On Boot 8241 ST EH PR UPPER: Full Grain, Water-Resistant Brown Boomer Leather SHANK: Fiberglass LAST: 522 CONSTRUCTION: SuperSole® Welt

RATING: ASTM F2413-11, M/I/75/C/75, EH PR CARE: Boot Oil, Leather Protector SIZES: EEE 6-12,13



SOLE RESISTANCE CHART

Non-Marking Yes

S

M

 Slip
 Good

 Oil/Gas
 Best

 Chemicals
 Better

 Abrasions
 Better

 Heat
 Good



SUPERSOLE® Men's 9-inch Pull-On Boot 8264 (ST) EH PR UPPER: Finished Split Brown Leather SHANK: Fiberglass LAST: 522

CONSTRUCTION: SuperSole® Welt RATING: ASTM F2413-11, M/I/75/C/75, EH PR CARE: Leather Protector SIZES: EEE 6-12,13,14



DLE RESISTANCE CHART					
ini Lug Super	Sole®				
Slip	Good	00000			
Oil/Gas	Best				
Chemicals	Better	2000			
Abrasions	Better	CONTRACTOR CONTRACTOR			
Heat	Good	23			
Non-Marking	Yes	2335			



SUPERSOLE® Men's 11-inch Pull-On Boot 8231 ST EH PR UPPER: Full Grain, Water-Resistant Brown Boomer Leather SHANK: Fiberglass LAST: 522 CONSTRUCTION: SuperSole® Welt RATING: ASTM F2413-11, M/I/75/C/75, EH PR CARE: Boot Oil, Leather Protector SIZES: EEE 6-12,13,14



SOLE RESISTANCE CHART Mini Lug SuperSole® Slip Good Oil/Gas Best Chemicals Better Abrasions Better Heat Good Non-Marking Yes

IN THE USA

Footwear Size Comparison Chart

For most common International systems

USA Men's			3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5	12	13	14	15	16
USA Women's	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	12								
European	33.5	34	34.5	35	36	37	37.5	38	38.5	39	40	41	41.5	42	42.5	43	43.5	44	45	46	47	48	49	50
British	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	12	13	14	15
cm Men's			21.5	22	22.5	23	23.5	24	24.5	25	25.5	26	26.5	27	27.5	28	28.5	29	29.5	30	31	32	33	34
cm Women's	21	21.5	22	22.5	23	23.5	24	24.5	25	25.5	26	26.5	27	27.5	28	28.5								

Please note that there is no real standard for converting shoes. Your best option is to have your foot measured professionally at a local shoe store and get the Men's and Women's sizes directly from the measurement device.





PR

BOOT CONSTRUCTION CATEGORIES: WHERE PURPOSE-BUILT BEGINS 🥟



How work footwear is manufactured dictates its relative degree of flexibility, stability and performance, which in turn determines intended purpose. That's why we've organized this catalog from light to heavy duty construction methods.

Within each construction category, boots are further organized into product families that share a common technology or platform.



FOOTWEAR TECHNOLOGY & COMPONENTS

Red Wing relies on insights from real workers and extensive market research to design for specific work environments. With purpose top of mind, our developers and engineers then layer specific technology, form and function into every design detail.

D30®

Impact protection

This patented technology consistenly outperforms traditional foam-based materials, absorbing energy from drops and impacts. Meets EN ISO and

ForceGuard[™]

This technology is a protective covering that

provides long-wearing abrasion, oil and chemical resistance on critical areas of the boot.

Added protection for durability

D3O

ASTM standards.

GUARD



UPPER TECHNOLOGY

Boa® Lacing System Revolutionary closure system

Boa® technology makes getting in and out of lace-up boots faster and easier than ever. Turn the dial to tighten laces to the perfect tension, with no pressure points. One click of the reel releases the laces instantly.



Quick on and off convenience

CUSHIN[®]

Cushin Comfort tongue technology

Minimizes pressure some workers feel on their shin or ankle from the top of the boot tongue. A four-way stretch nylon offers relief and flexibility while walking, and an internal padded waffle mesh maintains premium comfort.





Minimizes pressure on shin



Red Wing Leather Handcrafted leather from S.B. Foot Tanning Co.

Force from impact is dissipated

Rubber covering for durability

Starting with hides from U.S. raised cattle with minimal surface imperfections, we control every step of the process, using time-honored techniques to craft leather with natural beauty and unmatched durability.



Cordura®

Rugged, high-performance material that is abrasion- and chemical-resistant. It's also easy to clean.



INSOLE TECHNOLOGY



L-protection®

Non-metallic, puncture-resistant insoles

These insoles provide maximum protection from foot injuries due to sole puncture. Made of multiple layers of high tenacity fibres, pre-treated with a special ceramic, these non-metallic textile inserts are lightweight, flexible, highly comfortable, thermal insulated and non-detectable by metal devices (in products made with appropriate toe protection).

SWEN-FLEX[®] SWEN-FLEX[®]

Non-metallic, puncture-resistant insoles

These non-metallic, puncture-resistant insoles are manufactured from highstrength, woven fibres. They meet or exceed all world standards for puncture resistance, including CSA, ASTM and EN.

COMFORTGARD

Midsole/outsole system

Superior cushioning and traction for the toughest work environments. A polyurethane midsole for underfoot comfort and stability. A rubber outsole platform for non loading, best oil, slip and heat resistance.



LINING TECHNOLOGY



Red Wing Waterproof 3-layers for waterproof protection

This system uses a 3-layer approach to keep feet dry. 1 - Linings help move moisture away from the foot to keep it dry. 2 - Foam provides cushioning and a comfortable fit. 3 - A waterproof bootie is a barrier to keep water out. Tricot, a protective material, is applied to the outside of the bootie to ensure a complete waterproof system.



Perspiration moves away from the foot while water stays out.



CROSSBREEZE Instant cooling system

CrossBreeze technology moves heat away from the skin above, around and below the foot, creating an instant cooling effect.



Perspiration moves away from the foot while water stays out.



SOLE TECHNOLOGY

Heat-resistant Outsoles Performance on hot surfaces

Soles that have been designed and tested to perform on high heat surfaces. Soles identified as HRO are heat resistant to melting at a minimum of 475° Fahrenheit.



Durable sole resists melting.

<u>SRC</u>

Slip-resistant Outsoles Performance on slippery surfaces

Soles that have been designed and tested to perform on slippery surfaces. Soles identified as SRC meet the standard listed with each product.



StarGrip® Sole Superior slip-resistance

StarGrip[®] Technology features an 8-sided design and a unique concave shape of the star pad sole, allowing it to act like a mini suction cup to provide greater grip of the surface.



Unique Concave Shape



SuperSole® Comfort inside. Durable outside.

Single density urethane sole designed to provide durability and comfort. It delivers performance factors of abrasion resistance, cut resistance, traction, and oil and chemical resistance.



Vibram® Versatile, performance outsoles

Exceptional design intersects with innovative rubber compounds to create versatile, performance outsoles. Vibram[®] outsoles offer excellent traction and high abrasion resistance in a multitude of environments.



Vibram[®] Summit Sole



PURPOSE-BUILT PROTECTIVE WORKWEAR



FIT FOR THE TOUGHEST JOBS.

Red Wing workwear provides comfort and confidence on dangerous job sites around the globe. Our PPE garments meet or exceed international standards for safety. Plus, we add the Red Wing difference of superior construction and rigorous internal testing for fit and wear to cover every component of a Red Wing garment, from zippers and snaps to thread and reflective tape. Our garments are ready to work in the toughest environments.

CUSTOMIZED FOR YOUR COMPANY

Contact your Red Wing Global Solutions Expert Customize garments to your specifications Solution delivered

Customized graphics can be applied as embroidered patches, direct embroidery or as heat seal.

Reflective striping can be added in two widths (25 mm and 50 mm) and locations as necessary to comply with safety standards or company brand standards.

These customization options can be applied in nearly any way you choose. If you do not find a style you're looking for or features you require, please contact your Red Wing Global Solutions Expert to discuss your options.

(Please contact your Red Wing Global Solutions Expert for minimum order requirements.)



Inherent FR Fabric

FABRIC CODE	11					
Weight	Greige Finished	197 g/m² (5.8 oz./yd²) 220 g/m² (6.5 oz./yd²)				
Blend		el, 39% Modacrylic, nid, 1% Carbon				
Weave	Twill					
COMPLIANCE						
Heat and Flame	(single la	612 A1 + A2, B1, C1 yer) and A1 + A2, B2, ulti-layer) insulated				
Flashfire	NFPA 211 Compone	2 UL Recognized nt				
Electric Arc Flash	IEC 61482-1-2, Class 1					
	ASTM F1959 ATPV 8.7 cal/cm ² (CAT2)					
Anti-static	EN 1149-	5				
0eko-Tex®	limits for formalder heavy me flame-ret phthalate	Standard 100 (sets maximum content of hyde, pesticides, PCBs, tals, azo dye, arylamine arding agents, s, volatile organic es, biocides and stances.)				
Welding and Allied Processes Protection	EN ISO 11	611 (class 1)				
STANDARD COLORS	your Red	nfirm availability with Wing representative. rder colors available uest.				

WASH AND CARE

Standard home, commercial and industrial laundering is appropriate. When laundering instructions are followed, shrinking tolerance is typically 1-3%.

- Machine wash normal: Unlined: max 60° C / 140° F Insulated: max 40° C / 104° F
- Do not bleach
- max 150° C / 300° F P Dry clean: any solvent
- except trichloroethylene
- Tumble dry normal: low heat

Do not use cleaning agents containing organic soap, chlorine bleach, hydrogen peroxide or any bleaching agent.

Do not use softeners or starch.

FLASHGUARD® TM

Lightweight and comfortable, inherently flame-resistant fabric

FlashGuard TM is a Red Wing-exclusive flame-resistant fabric. It combines innovative tencel fibers that are comfortable and color-fast, with modacrylic fibers that give the fabric its flame-resistant properties. Altogther the proprietary blend creates a superior fabric that is inherently flame-resistant, lightweight and comfortable.

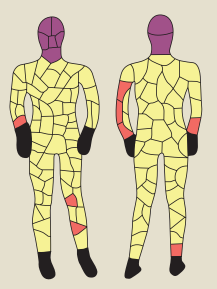
Features

- FlashGuard TM fabric provides comfort, breathability and flexibility, along with the superior strength and durability of synthetic (acrylic) fibers.
- $\circ~$ Absorbs moisture and transfers it away from the body, keeping the wearer dry and comfortable
- Extremely lightweight, performs well in a variety of climates, and is particularly well-suited for hot and humid conditions

Flame-Resistant Properties

- When exposed to flash flame, FlashGuard TM fabric fibers carbonize and will not melt or drip, forming a barrier to minimize burns to the wearer's skin
- Inherently flame-resistant, with FR properties that last throughout the fabric's lifetime, regardless of washing frequency

Performance



Total Burn (Including he	Area 13.11%* ead and neck]
	Invalid Sensor
	No Burn
6.56%	Total 2nd Degree Burn
0.00%	3rd Degree Burn (body)
6.56%	3rd Degree Burn (head/neck)
6.56%	Total 3rd Degree Burn**
* Tatal Day	And a second section of the second data sector

 Total Burn Area excluding head/neck not covered by fabric: 6.56%

 ** 3rd Degree Burn Area excluding head/neck not covered by fabric: 0.00%

Test conducted by the Textile Protection and Comfort Center College of Textiles, North Carolina State University Raleigh, North Carolina, USA



DALETEC[®] Comfortable, engineered flame-resistant fabric

Daletec flame-resistant fabric is strong, yet comfortable and it offers the easy-wearing properties of cotton.

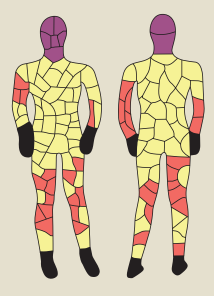
Features

- Made of cotton, Daletec fabric is soft, pliable and can be comfortably worn directly against the skin.
- Due to its molecular structure, cotton is warmer in cold weather and cooler in hot weather than many synthetic fabrics.
- Cotton fibers are spun to maximize fabric strength and durability.
- Like other natural fabrics, Daletec fabric absorbs and transfers moisture away from the body to keep the wearer dry and comfortable.
- Lightweight and breathable, Daletec fabric performs well in a variety of climate applications. It is especially well-suited for hot or humid applications.

Flame-Resistant Properties

- Daletec fabric provides protection against accidental flash fires and heat. It is engineered not to ignite, melt, drip or expose the skin of the wearer.
- Flame-resistant characteristics last throughout the Daletec fabric's lifetime, regardless of washing frequency when care instructions are followed.

Performance



Total Burn Area 34.43%* (Including head and neck)		
	Invalid Sensor	
	No Burn	
27.87%	Total 2nd Degree Burn	
0.00%	3rd Degree Burn (body)	
6.56%	3rd Degree Burn (head/neck)	
6.56%	Total 3rd Degree Burn**	
* Tabal Burn Ana analysis a baad (a sale		

* Total Burn Area excluding head/neck not covered by fabric: 27.87%

** 3rd Degree Burn Area excluding head/neck not covered by fabric: 0.00%

Test conducted by the Textile Protection and Comfort Center College of Textiles, North Carolina State University Raleigh, North Carolina, USA

Treated FR Fabric

neateurr			
FABRIC CODE 15			
Weight	Greige 200 g/m² (5.9 oz./yd²) Finished 220 g/m² (6.5 oz./yd²)		
Blend	98% Cotton, 2% Carbon, Pyrovatex Treated		
Weave	Twill 2/1		
COMPLIANCE			
Heat and Flame	EN ISO 11612 A1 + A2, B1, C1 (single layer) and A1 + A2, B2, C2, F2 (multi-layer) insulated garments		
Electric Arc Flash	IEC 61482-1-2, Class 1		
Anti-static	EN 1149-5		
0eko-Tex®	Oeko-Tex® Standard 100 (sets limits for maximum content of formaldehyde, pesticides, PCBs, heavy metals, azo dye, arylamine flame-retarding agents, phthalates, volatile organic substances, biocides and other substances.)		
STANDARD COLORS	Please confirm availability with your Red Wing representative. Special order colors available upon request.		
WASH AND CA	ARE		
laundering is instructions is typically 3 is Machine	e wash normal:		
	: max 60°C / 140°F ed: max 40°C / 104°F		
Do not l			
	dium heat: 0° C / 300° F		
	an: any solvent trichloroethylene		
Tumble low hea	dry normal: at		
soap, chlorin any bleachin	leaning agents containing organic le bleach, hydrogen peroxide or g agent. ofteners or starch.		

Do not use acids or sour rinse.

LIGHTWEIGHT COTTON & POLYESTER/COTTON

Durable and comfortable on the job.

Non-FR Fabric

FABRIC CODE	40
Weight	6 oz./yd² (200 g/m²)
Blend	100% Cotton
Weave	Twill
FABRIC CODE	65
Weight	6 oz./yd² (200 g/m²)
Blend	65% Polyester, 35% Cotton
Weave	Twill 2/1
COMPLIANCE	
Oeko-Tex®	Oeko-Tex® Standard 100 (sets limits for maximum content of formaldehyde, pesticides, PCBs, heavy metals, azo dye, arylamine flame-retarding agents, phthalates, volatile organic substances, biocides and other substances.)
STANDARD COLORS	Please confirm availability with your Red Wing representative. Special order colors available upon request.

WASH AND CARE

Standard home, commercial and industrial laundering is appropriate. When laundering instructions are followed, shrinking tolerance is typically 3-5% (Fabric Code 50) and 2-3% (Fabric Code 65).

- Machine wash normal: Unlined: max 60° C / 140° F Insulated: max 40° C / 104° F
- Do not bleach Iron medium heat: max 150° C / 300° F
- Dry clean: any solvent except trichloroethylene
- Tumble dry normal: low heat

Do not use cleaning agents containing organic soap, chlorine bleach, hydrogen peroxide or any bleaching agent.

Do not use softeners or starch.

Red Wing industrial workwear garments made from cotton or a polyester/ cotton blend deliver comfort and confidence for workers across the globe. These versatile and durable products meet our high standards for superior construction, and are rigorously tested for fit, wear and comfort. With the wearer's needs always our top concern, each garment is designed to meet a specific task. We understand that superior comfort is a necessity.

Cotton Features

- Soft, lightweight and pliable, cotton fabric can be comfortably worn directly against the skin.
- Extremely versatile, cotton adds warmth in cold weather and also breathes and feels cooler than many synthetic fabrics in warm conditions.
- As a natural fabric, cotton has the ability to attract moisture and transfer it away from the body, keeping the wearer dry and comfortable.
- Predictably durable, cotton offers good wear and performance.
- Lightweight and breathable, 6 oz. (200 g) cotton fabric performs well in a variety of conditions and is particularly well-suited for use in hot or humid climates.

Polyester/Cotton Features

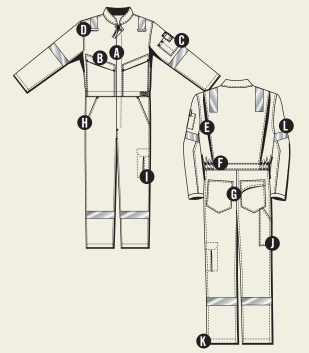
- Made of a blend that includes durable polyester and comfortable cotton this pliable fabric can be worn directly against the skin or over inner layers as an outer shell.
- Ability to attract moisture and transfer it away from the body, keeping the wearer dry and comfortable.
- Predictably durable, the polyester/cotton blend offers excellent wear and performance.
- Lightweight, breathable and versatile, 6 oz (200 g) polyester/cotton blend fabric performs well in a variety of climate conditions and is particularly well-suited for use in temperate climates.

Men's <mark>FR</mark> Coverall **61811**

PRODUCT	NUMBER	61811
FABRIC N	IATERIAL	
Red Wing Fla	shGuard® TM	•
FABRIC	WEIGHT	
6.5 oz	/ 220g	•
FABRIC COLOR*	COLOR CODE	
Orange	57	•
Royal Blue	54	•
COMPL	IANCE	
FLAME R	ESISTANT	
Heat and Flame	(EN ISO 11612)	•
Electric Arc Flash (IEC 61482-2, Class 1)		•
CAT2 (ASTM F1959)		•
Anti-static	(EN 1149-5)	•
SIZ	ES	

Deluxe lightweight, vented coverall features a great fit and YKK® non-sparking zips throughout. Features nine pockets, including a cargo pocket on the left leg. Press studs are covered on the inside, so nothing but soft protective material comes in contact with your skin. Major seams are double-stitched and stress points are bar-tacked for strength.

- (A) Concealed two-way, black high density polyester coil zips with press stud closure
- (B) Two chest pockets with concealed zip closure
- (C) Left sleeve pocket with pen pocket divider, small flap with hook-and-loop closure(D) Two radio loops
- (E) Knitted, flexible FR fabric under arms and in back pleats for ventilation and freedom of movement
- (F) Elasticized waistband
- (G) Two back pockets, right side with flap
- (H) Two side pockets with hidden exterior-to-interior access and press stud closure
- (I) Cargo pocket with separate mobile phone and pen pocket on left leg
- (J) Ruler and tool pocket on right leg
- (K) Concealed press studs on cuffs and ankle openings
- (L) 2" (50mm) wide reflective FR striping around arms, legs and over the shoulders







Loops on shoulders for radio antennae

Flexible vented cooling system

Men's FR and Non-FR Coverall Series 601/611

PRODUCT	NON-REFLECTIVE			60140	
NUMBER	REFLECTIVE	61111	61115		61140
FABRIC N	FABRIC MATERIAL				
Red Wing Fla	shGuard® TM	•			
Dale	tec®		•		
100%	Cotton			٠	٠
FABRIC	WEIGHT				
6 oz /	200g			٠	٠
6.5 oz	/ 220g	•	•		
FABRIC COLOR*	COLOR CODE				
Orange	57	•	•		٠
Red	55	•	٠	٠	
Navy Blue	53		•	٠	
Royal Blue	54			٠	
Petro Blue	52			٠	
Tan	51			•	
COMPL	IANCE				
FLAME R	ESISTANT				
Heat and Flame	(EN ISO 11612)	•	•		
Electric Arc Flash (IEC 61482-2, Class 1)		•	•		
CAT2 (ASTM F1959)		•			
Anti-static	(EN 1149-5)	•	•		
SIZ	ES				
Regula	r 34-60	•	•	٠	٠

This classic coverall provides optimal comfort, mobility and functionality, plus excellent badging flexibility. It features eight pockets and YKK[®] non-sparking zips throughout. Press studs are covered on the inside, so nothing but soft protective material comes in contact with your skin. Major seams are double-stitched, with stress points bar-tacked for added strength. 50mm (2") reflective FR striping ensures high visibility for safety.

- (A) Concealed two-way, black high density polyester coil zips with press stud closure
- (B) Two chest pockets with concealed zip closure
- (C) Left sleeve pocket with pen pocket divider, small flap with hookand-loop closure
- (D) Two radio loops at shoulders
- (E) Shoulder pleats for freedom of movement and comfort
- $({\rm F})$ $\,$ Two side pockets with hidden exterior-to-interior access and press stud closure
- (G) Two back pockets, right side with flap
- (H) Tool pocket on right leg

Orange

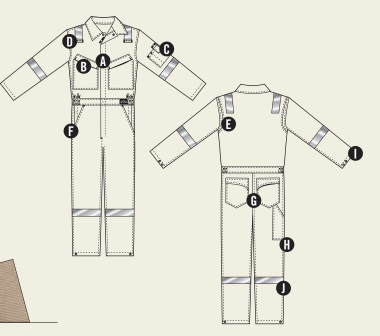
- (I) Concealed press studs on cuffs and ankle openings
- (J) $50 \text{ mm}(2^{\circ})$ wide reflective striping around arms, legs and over the shoulders

VIVA





Shoulder pleats maximize range of movement, ensuring wearers are able to move around with more flexibility and comfort on the job.



an (51

Detro

Men's FR Coverall **71111**

PRODUCT	71111	
FABRIC N	IATERIAL	
Red Wing Fla	shGuard® TM	٠
FABRIC	WEIGHT	
6.5 oz	/ 220g	٠
FABRIC COLOR*	COLOR CODE	
Orange	57	٠
Royal Blue	٠	
COMPL		
FLAME R		
Heat and Flame	٠	
Electric / (IEC 61482	٠	
CAT2 (AST	٠	
Anti-static	٠	
SIZ	ZES .	
Short 22 50 / Pag	32_58 / Tall /0_58	

Short 32-50 / Reg 32-58 / Tall 40-58

This coverall has a classic look and a great fit. It features eight pockets and YKK[®] non-sparking zips throughout. Press studs are covered on the inside, so nothing but soft protective material comes in contact with your skin. Major seams are double-stitched and stress points are bar-tacked for strength.

- (A) Concealed two-way, black high density polyester coil zips with press stud closure
- (B) Two chest pockets with concealed zip closure
- (C) Left sleeve pocket with pen pocket divider, small flap with hook-and-loop closure
- (D) Action back pleats for freedom of movement and comfort
- (E) Elasticized waistband
- (F) Two side pockets with hidden exterior-to-interior access and press stud closure
- (G) Two back pockets, right side with flap
- (H) Knee pad pockets (knee pads (69085 pg 44) sold separately)
- (I) Ruler and tool pocket on right leg
- (J) Concealed press studs on cuffs and ankle openings
- (K) 1" (25mm) wide reflective FR striping on arms, legs & over the shoulders



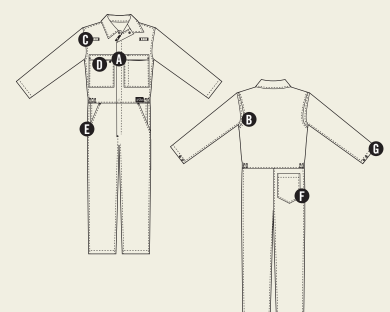


Men's Non-FR Coverall 60640



This coverall has a great look and fit. It features five pockets and YKK[®] non-sparking zips throughout. Major seams are triple-stitched, with stress points bar-tacked for added strength. 50 mm (2") reflective FR striping ensures high visibility for safety.

- (A) Concealed two-way, black high density polyester coil zip with press stud closure
- (B) Shoulder pleats for freedom of movement and comfort
- (C) Two radio loops
- (D) Two chest pockets, one with concealed polyester coil zip (right), one with storm flap and opening for a pen (left)
- (E) Two side pockets with hidden exterior-to-interior access and press stud closure
- (F) Back pocket
- (G) Concealed press studs throughout







Shoulder pleats maximize range of movement, ensuring wearers are able to move around with more flexibility and comfort on the job.

20

Men's FR and Non-FR Jacket Series 629

PRODUCT	NUMBER	62915	62965
FABRIC M	IATERIAL		
Dale	tec®	٠	
65% Polyester, 35%Cotton			•
FABRIC	WEIGHT		
6.5 oz	/ 220g	•	
6 oz /	200g		•
FABRIC COLOR*	COLOR CODE		
Navy Blue	53	•	•
COMPL	IANCE		
FLAME RI	FLAME RESISTANT		
Heat and Flame	(EN ISO 11612)	•	
Electric Arc Flash (IEC 61482-2, Class 1)		•	
(IEC 01482-	-2, Class 1)		
Anti-static (•	
	EN 1149-5)	•	
Anti-static (EN 1149-5) mance	•	
Anti-static (PERFOR	EN 1149-5) MANCE Repellency*	•	•
Anti-static (PERFOR Wind & Water	EN 1149-5) MANCE Repellency* Fiberfill*	•	•

This roomy work jacket offers a concealed non-sparking YKK[®] front zipper and is fully insulated with 100g polyester fiberfill insulation. Major seams are double-stitched and stress points are bar-tacked for strength.

- (A) Concealed one-way, black high density polyester coil zip with hook-and-loop closure
- (B) High collar
- (C) Two chest pockets, with hook-and-loop closure and storm flaps; left chest pocket with an additional external pocket with vertical zipper access.
- (D) One inside chest pocket
- (E) Concealed zipper in collar for hood (hood sold separately)
- (F) Shoulder pleats for freedom of movement and comfort
- (G) Two side pockets with fleece lining
- (H) Adjustable cuffs
- (I) Zipper pull left side







Shoulder pleats maximize range of movement, ensuring wearers are able to move around with more flexibility and comfort on the job.

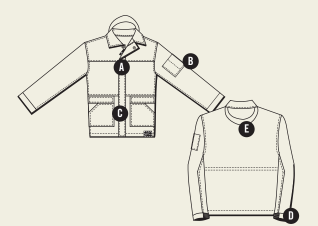
*The 62915 jacket is undergoing an inline insulation transition. Inventory is FIFO.

Men's FR Jacket **72315**

PRODUCT	PRODUCT NUMBER		
FABRIC M	FABRIC MATERIAL		
Dale	tec®	٠	
65% Polyester	/ 35% Cotton		
FABRIC	WEIGHT		
6.5 oz	/ 220g	٠	
FABRIC COLOR*	COLOR CODE		
Orange	57	٠	
Royal Blue	54	٠	
COMPL	IANCE		
FLAME RE			
Heat and Flame	•		
Electric A (IEC 61482-	•		
Anti-static (•		
PERFOR			
Wind & Water	•		
Polyester Fiberfill*		•	
SIZ	ES		
Regula	r S-4XL	٠	

This hip-length jacket offers a heavy-duty zip and is fully insulated with 200g polyester fiberfill insulation. Major seams are double- or triple-stitched and stress points are bar-tacked for strength.

- (A) Concealed one-way, black coil high density polyester coil zips with brass snap closure
- (B) Double pen pocket on left sleeve
- (C) Two deep, vertical-opening front pockets
- (D) Elasticized cuffs
- (E) Concealed hood tucks into collar





*The 72315 jacket is undergoing an inline insulation transition. Inventory is FIFO.

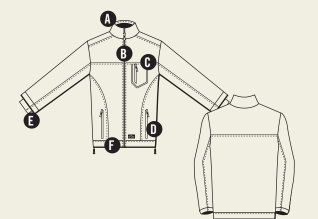


Men's Softshell Jacket 69018

PRODUCT	69018		
FABRIC M			
Melange: 90% Pol Black Panels: 7% Sp	٠		
FABRIC COLOR*	FABRIC COLOR* COLOR CODE		
Melange Gray, Black 93		+	
PERFOR	PERFORMANCE		
Wind	٠		
Moistu	٠		
SIZ			
Regula	Regular S-4XL		

This functional softshell jacket has a TPU membrane for water-resistantance and is fully-lined with brushed fleece for warmth. It features five pockets and draw cords at the bottom for a snug fit.

- (A) High collar
- (B) Full length zip closure
- (C) Waterproof phone pocket on the chest
- (D) Two side pockets with zip closure
- (E) Wrist sleeve with thumb hole
- (F) Draw cords at bottom sides of jacket





Wrist sleeve with thumb hole



Embroidered Red Wing logo on back of collar



Internal side pockets







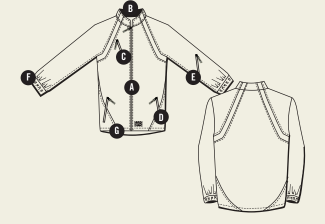
Men's Softshell Jacket 69007

PRODUCT	NUMBER	69007	
FABRIC M	FABRIC MATERIAL		
93% Polyester TPU Me	•		
FABRIC COLOR*	COLOR CODE		
Red / Black	62	•	
Orange / Black	60	+	
Royal Blue / Navy	Royal Blue / Navy 75		
Navy	53	+	
PERFOR			
Wind	•		
SIZ			
Regula	r S-4XL	•	

This functional soft-shell jacket is water-resistant and fully-lined for warmth.

- (A) Full length zip closure
- (B) High collar
- (C) Chest pocket with zip closure
- (D) Two side pockets with zip closure
- (E) Sleeve pocket with zip closure
- (F) Elasticized cuffs with thumb holder
- (G) Draw cords at waist

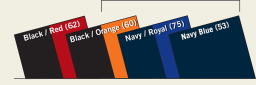






Elastic cuffs with thumb holder

(+) Check with your distributor for availability of other color combinations.



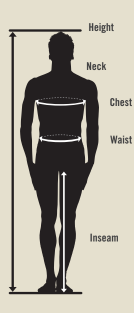
WORKWEAR FIT

Key measurements to ensure proper garment fit.

Purpose-built for the work you do, our industrial workwear is designed to fit so well, so comfortably, that it may not even seem like personal protective equipment. Key measurements necessary to ensure the best possible fit include: Height, Neck, Chest, Waist, and Inseam. Refer to each product listing for specific measurements.

Additional sizes and color options available, contact your Red Wing representative for more information.

For best fit, measurements should be taken directly from the body. (Room for movement is already calculated into garment dimensions.)



	JACKET SIZING		
CHEST	INCH / CM EQUIVALENT		
S	36"-38"	92-97 cm	
М	38"-42"	97-107 cm	
L	42"-46"	107-117 cm	
XL	46"-50"	117-127 cm	
2XL	50"-54"	127-137 cm	
3XL	54"-58"	137-147 cm	
4XL	58"-62"	147-157 cm	
HEIGHT	INCH / CM E	QUIVALENT	
Regular	up to 6' 1"	up to 185 cm	
	·		

COVERALL SIZING				
CHEST	EU/RU EQUIVALENT	INCH / CM EQUIVALENT		
34	44	32"-34"	82-86 cm	
36	46	34"-36"	86-92 cm	
38	48	36"-38"	92-97 cm	
40	50	38"-40"	97-102 cm	
42	52	40"-42"	102-107 cm	
44	54	42"-44"	107-112 cm	
46	56	44"-46"	112-117 cm	
48	58	46"-48"	117-122 cm	
50	60	48"-50"	122-127 cm	
52	62	50"-52"	127-132 cm	
54	64	52"-54"	132-137 cm	
56	66	54"-56"	137-142 cm	
58	68	56"-58"	142-147 cm	
60	70	58"-60"	147-152 cm	
HEIGHT	INCH / CM EQUIVALENT			
Short	up to 5' 9"	up to 175 cm		
Regular	up to 6' 1"	up to 185 cm		
Tall	up to 6' 4"	up to 196 cm		

WORKWEAR TECHNOLOGY & COMPONENTS

Beyond our selection of premium FR fabrics, every Red Wing industrial workwear garment is crafted using state-of-theart materials, superior construction and undergoes rigorous testing for safety, fit and wear. From underwear to outerwear, our products are built with purpose.



Loxy®

Red Wing workwear is outfitted with durable, reflective tapes from Loxy®, the world's largest distributor and producer of seam sealing and reflective tapes.

Red Wing Wind & Water Repellency

Red Wing Wind & Water repellency is now available on select-winter garments.



- Wind & water protection in light rain/ snow conditions will keep wearers warm and dry
- Protective engineered coating is breathable, ensuring wearers are comfortable on the job

Engineered coating lasts the average lifecycle of a winter garment, 15-20 washes. Performance will be reduced over time. This feature is not intended for use in heavy rain/snow conditions. In those cases, a fully waterproof solution should be used.



Red Wing workwear utilizes fasteners manufactured by YKK®, the world's leading designer, developer, manufacturer and supplier of quality fastening.



A&E®

A&E® is one of the world's foremost manufacturers of industrial sewing threads and yarns. A&E delivers exact color, superior quality and the most innovative products, right where they are needed.

QUALITY THREAD, TRIPLE-STITCHED* AND BAR-TACKED MEANS **OUALITY SEAMS**



Thread only makes up a small percentage of the cost of the garment but shares 50% of the responsibility for the seam. By using only thread that meets rigorous Red Wing standards, we engineer quality into every Red Wing garment.

Threads used in Red Wing garments are tested to prevent excessive:

- Thread breakage.
- Skipped stitches.
- Repairs and restitched seams.
- Seam failures.

*Seams are double-stitched and bar-tacked on all garments constructed using fabric less than 7 oz unless otherwise noted.



purpose-built ACCESSORIES



MASTER SERIES I MASTER FLEX



95247

- 01 Woven ID label
- $\circ~$ 02 Elastic band with hook and loop rubber pull tab closure
- 03 Terry cloth thumb material to wipe away sweat
- 04 Premium synthetic leather palm with silicone print pattern for enhanced grip
- $\circ~05-$ Touch screen compatible material on thumb, index and middle finger tips
- 06 High performance spandex material on top of hand for durability
- SIZES SML, MED, LRG, XLG, XXL

MASTER SERIES I MASTER ELITE



95249

- 01 Woven ID label
- 02 Elastic band with hook and loop rubber pull tab closure
- 03 Terry cloth thumb material to wipe away sweat
- 04 PVC padded palm patch for enhanced grip and abrasion resistance
- 05 Premium synthetic leather patches for increased abrasion resistance
- 06 Touch screen compatible material on thumb, index and middle finger tips
- 07 Heavy duty TPR (Thermoplastic Rubber) for impact protection on fingers
- 08 High performance spandex material on top of hand for durability
- SIZES SML, MED, LRG, XLG, XXL

MASTER SERIES I MASTER PRO



95248

- ∘ 01 Woven ID label
- $\circ~$ 02 Elastic band with hook and loop rubber pull tab closure
- 03 Terry cloth thumb material to wipe away sweat
- 04 Premium synthetic leather palm and patches for increased abrasion resistance
- 05 Touch screen compatible material on thumb, index and middle finger tips
- 06 Medium duty TPR (Thermoplastic Rubber) for impact protection on fingers
- 07 High performance spandex material on top of hand for durability
- SIZES SML, MED, LRG, XLG, XXL

MASTER SERIES I MASTER GRIP



95251

- ∘ 01 Woven ID label
- \circ 02 Elastic band with hook and loop rubber pull tab closure
- 03 Terry cloth thumb material to wipe away sweat
- 04 Premium synthetic leather palm with proprietary grip technology for enhanced grip on palm
- 05 Touch screen compatible material on thumb, index and middle finger tips
- 06 High performance spandex and mesh fabric on top of hand for durability
- SIZES SML, MED, LRG, XLG, XXL

69186 Ringer® R-259B Gloves

FEATURES



TPR impact protection on top of hand and full length of fingers

Waterproof barrier to keep hands dry Durable synthetic leather palm for enhanced grip CE rated for EN388 level 5 cut resistance and level 4 puncture resistance

ANSI/ISEA rated for level 6 cut resistance Kevlar stitched palm reinforcement Liquid resistant coating on top of hand Extended neoprene wrist closure High visibility colors for increased safety

SIZES

69185 HexArmor 2025® Rig Lizard® Gloves

8, 9, 10, 11, 12, 13

FEATURES

Durable TP-X+® palm provides industryleading abrasion resistance and highly specialized grip for dealing with saturated or oily situations

Cut level 4 SuperFabric[®] (interior layer) provides industry-leading cut and abrasion resistance Improved IR-X[®] Impact Exoskeleton[™] delivers protection with better dexterity Additional IR-X[®] guard between thumb and index finger secures common catch points Reinforced seams add durability and extend glove life

SlipFit® cuff with pull tab for easy on/off Name tag for easy identification Hi-vis color scheme provides increased hand awareness Machine washable 6.7.8.9.10.11.12

69182 Ringer® R-65 Gloves

FEATURES

SIZES

SIZES

TPR impact protection on top of hand and full length of fingers High visibility finger, TPR, and palm for increased safety CE rated level 5 cut resistance and level 3 puncture resistance Tough and soft nitrile foam dipped

breathable knit shell

Superior grip on wet and dry surfaces Excellent dexterity for all working conditions

Machine washable 8, 9, 10, 11, 12, 13

69184 HexArmor[®] Thin Lizzie[™] 2090 Gloves

FEATURES



13-gauge high-performance polyethylene and glass fiber blend shell protects hands from cut hazards while allowing maximum dexterity

IR-X[®] Impact Exoskeleton[™] with new and improved high-flex design protects against forceful blows to the back-of-hand

Abrasion-resistant sandy nitrile palm dip provides exceptional grip in saturated situations Machine washable

BACKPACK





58

Heavy-duty bag made of ballistic nylon for durability

Easy grab, padded handle Adjustable, padded

shoulder straps

Rugged, durable zippers

Built in USB port for charging on the go using a portable battery

Front utility pocket

Multiple interior and exterior pockets for stowing beverage bottles and other small items

Lays flat for easy inspection at TSA checkpoints

Padded compartment protects laptops (up to 15" size)

Tablet sleeve

Hands free travel design with padded strap that slides over luggage handle

Umbrella pocket

Detachable phone case on shoulder strap

19"H x 14"W x 8"D 48 cm x 35 cm x 20 cm

DIMENSIONS

SAFETY GLASSES (FEATHERLIGHT)

LENSES	 Made from purity optical grade/Polycarbonate Absorbs 99.9% harmful UV light
	- Curved lenses offer fit with unlimited wrap around protection

- **STANDARDS**
 - Meets or exceeds ANSI Z87.1 standard - CE EN166 certificated - CE EN 166 N anti-fog (Clear/Tinted lens) and
 - K anti-scratch requirements



95212 CL: Clear

Incredibly lightweight, resilient and durable

FEATURES FIT

Featherlight - weighs only 16 grams Lightweight, flat temples are free from pressure Universal-fit nose bridge

95212 SK: Smoke

95212 AM: Amber





69101

FEATURES	Heavy-duty bag made of ballistic nylon for durability		
	Ideal for egress to helicopter bays		
	Side-by-side full-open top zip for easy access		
	Multiple side zip compartments for stowing boots, dirty clothes and other gear		
	Optional padded backpack straps are adjustable/ removable		
	Detachable/adjustable, padded shoulder strap included		
	Padded handles		
	Rugged, durable zippers		
	ID card pocket		
DIMENSIONS	21" L (54 cm) x 14" W (36 cm) x 12" D (31 cm)		

LARGE OFFSHORE BAG

Petro Blue

Black



RED WING DISTRIBUTORS

MIDDLE EAST

KINGDOM OF BAHRAIN Kooheji Industrial Safety PO Box 709 Manama Kingdom of Bahrain Tel: +973 1773 0002

Tel: +973 1773 0002 Fax: +973 1791 0215 ksafety@batelco.com.bh

IRAQ

Horizon Oil & Gas Al Haretheya Hay Alkindi M213-Z26-D06 Baghdad, Iraq Tel: +964 781 899 7807 Tel: +964 750 858 0816 safety@horizonoilgas.com

Dream Safety for Oil Supplies

& Services Kazna Road Erbil 44001 – Iraq Tel: +964 782 780 5672 Tel: +964 782 780 5679 info@ds-oss.com

KUWAIT

Fares Al Dabbous & Sons Trading Co. W.L.L.

HQ - Ahmadi: Bld. 126, Street 400, Block 7 Ahmadi (East), Kuwait 64002 Tel: +965 2398 9208/308/408 faresco@faresaldabbous.com faresaldabbous.com

Fares Al Dabbous & Sons Trading Co. W.L.L.

BR - Fahaheel: Bld. 67, Al Dabbous Street Faheheel Industrial Area, Kuwait 64002 Tel: +965 2391 4787/4719 faresco@faresaldabbous.com faresaldabbous.com

Fares Al Dabbous & Sons Trading Co. W.L.L.

BR - Shuwaikh: Bld. Muroj, Khalifa Al Jassim St, Block-A Shuwaikh Industrial Area-3, Kuwait 64002 Tel: +965 2492 2942 faresco@faresaldabbous.com faresaldabbous.com

OMAN

Oman Oil Industry Supplies & Services Co. LLC Building No. 89, Way No. 6605, Al Omran Street Ghala Industrial Area, Muscat, Sultanate of Oman Tel: +968 24 117751 Mobile: +968 93200425 dlali@ooiss.com

QATAR

Jaidah Motors & Trading Company P.O. Box 150, Doha - Qatar Industrial Area, Street # 24, Gate # 1 Tel: +974 44638777 youssef.zeitoun@jaidah.com.qa

SAUDI ARABIA Tamimi Company

PO Box 230 Al Khobar, Saudi Arabia 31952 Tel: +966 13 895 1128 Fax: +966 13 894 4706 safetysales@al-tamimi.sa

TURKEY

Sekerciler Denizcilik San. ve Tic. Ltd. Evliya Celebi Mah. Uyum SK. No: 3 Icmeler Tuzla Istanbul, Turkey Tel: +90 216 447 51 51 info@sekercilergroup.com

UNITED ARAB EMIRATES

Al Masaood Oil & Gas PO Box 4352 Abu Dhabi, UAE Tel: +971-2-626-7666 Fax:+971-626-2106 krishnan@amoilgas.com

Al Masaood Trading

Al Qusais Industrial Area 5 Plot No. 368 Qusais PO Box 60932 Dubai, UAE Tel: +971 4 285 0911 Fax:+971 4 514 6901 awad@amtrd.com

YEMEN

Asharq Masaood International No. 13, 12th Street of Algiers Street Sana'a, Republic of Yemen Tel: +967 1 448 111 Fax:+967 1 448 200 majed.maarouf@amiyemen.com

AFRICA

ANGOLA Nasa Comercial, Lda Rua Direita da Cimangola Edificio da Pex Hidraulica Luanda, Angola Tel: +244 923 416313 graham@nasacomercial.com

CAMEROON and **CHAD**

Business Trade Cameroon Sarl Rue Boue De Lapeyrere Akwa, Douala, BP12565 Cameroon Tel: +237 33 43 25 09 eenonsoume@btc-cameroon.com

CONGO

Delta Pro Congo 12 Avenue Jacques Opangault Z.I la Foire BP 5627 Pointe-Noire Congo Tel: +242 (06) 440 21 74 v.doumergue@deltaprogroup.com

EGYPT

Yehia Abdin Co. 1371 Kornish El-Nile St., Aghakhan Towers, no 10, Cairo, Egypt Tel: +20 2 22055047 - 8 Mobile: +20 1223140000 Fax: +20 2 22036909 info@yehiaco.com

Tam Oilfield Services

4D Guezira Street Zamalek, Cairo, 11211 Egypt Tel: 202 27364529 i.meabed@tamoilfield.com

EQUATORIAL GUINEA

tamoilfield.com

NomeX Avenida Hassan II, no16 P.O. Box 999 Malabo, Equatorial Guinea Tel: +240 333096613 bmakendengue@victorexeg.com

GABON

Delta Pro Z.I OPRAG - Nouveau port BP 30 Port-Gentil Port-Gentil, Gabon Tel: +241 06 22 90 72 Tel: +241 01 56 90 88 Fax: +241 01 70 47 32 pog@deltaprogabon.com

GHANA

Energem Ltd 8th Floor, One Airport Square Airport City Accra, Ghana Tel: +233 50 404 8000 procurement@energemghana.com

KENYA

Specialised Hardwares Ltd 37 Busia Road Off Enterprise Road Nairobi, Kenya Tel: +254 20 2512734/5/6/7 dipak@specialisedkenya.com

LIBYA Masoil

Karachi St. No. 14 PO BOX 4438 Tripoli, Libya Tel: +218 28 722 220 Mobile: +218 91 3100151 sales@masoil.com.ly

Mercanta Handelsgesellschaft

Volker Schramboeck Keimlgutgasse 37 Linz, Austria Tel: +43 732 738162 Fax: +43 732 7381629 volker.schramboeck@mercanta.com

NIGERIA

Future Concerns 3, Chris Efuyemi Street Lekki, Lagos, Nigeria Tel: +234 1 2706561 Fax: +234 1 2706563 techsupport@futureconcerns.com

TANZANIA

Allied Mining Services Limited Nyakato Industrial Area PO Box 2260 Mwanza, Tanzania Tel: +255 28 2571561/62/63 bindiya@alliedgroup.co.tz

UGANDA

Bakawa and Sons Holding Ltd Plot 2/P.O.Box 28654, Kampala, Kampala, Ouganda Tel: +256 41 4347705 bakawa@infocom.co.ug

ASIA

BRUNEI DARUSSALAM

Belait Shoe Manufacturer Unit 7 & 8, Block D, Lot 8982 Bangunan MJJR, Kampong Pandan Empat Jalan Jaya Negara, Kuala Belait KA1931 Brunei & East Malaysia irenewai@belaitshoe.com

CHINA & HONG KONG

Teedo Safety Co. Ltd. Room 1820, Suite B No. 16 Guang Shun Nan Ave, Chao Yang District Beijing 100102 China Tel: +86-10-8476-3742 Fax: +86-10-8476-3421 jason.xie@teedosafety.com

INDIA

Shree Lalita # 7-C, Laxmi Ashish Industrial Premises, New Link Road Andheri – West, Mumbai 400 053 India Tel: +91 22 6570 2643 shreelalita@vsnl.com

Now Distribution India Pvt. Ltd.

Office No. 509 Building No. A1 Rupa Solitaire, Millennium Business Park ThaneBelapur Highway Mahape, Navi Mumbai 400710 Maharashtra, India Tel: +91 22 4138 6900 DE-IND-Sales@dnow.com **Tobit Engineers** A-3/B SaiBaba Industrial Estate Marol Andheri (East) Mumbai 400 059, India Tel: +91-22-66919392 info@tobitengineers.co.in

INDONESIA PT Hengtraco Protecsindo JI. P.Jayakarta No 93 BC Jakarta Pusat, Indonesia Tel: +62 21 6399195 rudy.said@hengtracogroup.com

KAZAKHSTAN Group KZ, LLP (a DNOW company) Kabdolov Ave. 62 Industrial Zone Atyrau, Kazakhstan Tel: +7 7122 766116 groupkzsales@dnow.com

Scot Global LLP

Temirhanova 1 Atyrau, West Kazakhstan 60002 Tel: +7 7122 586878 akkumis@scot-global.com

KOREA

Top Marine Company 4077, Geoje-daero, Yeoncho-myeon Geoje-City, Gyeongnam 53211 Korea Tel: +82 (0)55 688-3178 ngpark@topmarine.kr

MALAYSIA Leeden SDN BHD

Lot 9, Jalan Api-Api 26/1 Seksyen 26, 40400 Shah Alam Selangor Darul Ehsan Malaysia Tel: +6 03 5101 6999 sales.my@leeden.com.my

PAKISTAN

Paul Olson Tel: +1 651 385 1310 Paul.Olson@redwingshoes.com

RUSSIA **DistributionNOW** -

Yuzhno-Sakhalinsk Sakhalinskaya str. 157 Yuzhno-Sakhalinsk, 693005 Russia Tel: +7 4242 725611 DS-RUS-SALES@DNOW.COM distributionnow.com

DistributionNOW - Nizhnevartovsk

Bld 11, 3P Str. Lenina, Nizhnevartovsk, Russia 628600 Tel: +7 3466 310 427 DS-RUS-SALES@DNOW.COM distributionnow.com

SINGAPORE

Leeden Safetv No. 1 Shipyard Road Jurong Industrial Estate Singapore 628128 Tel: 65 62681221 sgsales.safety@leedennox.com

THAILAND

Leeden Thailand Co., Ltd. 11/88 Moo 8, Sukhumvit Road, Banglamung Sub District, Banglamung District. Chonburi 20150 Thailand Tel: +66 38 241028 pady@leedenlimited.com

UKRAINE

Ukpromzahist Ltd. 53, Volynskaya str. Kiev, Ukraine Tel: +380 44 2432324 sergey@ozon.com.ua

SOUTH PACIFIC

AUSTRALIA

Country & Western Boot Co. Pty. Ltd. 380 Burnley Street Melbourne 3121 Australia Tel: +61-03-9427-0422 sales@redwingshoes.com.au **DNOW Brisbane** 49 Campbell Ave Wacol, Brisbane, Queensland 4076 Australia Tel: +61 07 3718 8500 wacolsales@dnow.com

>55

.....5

...10

...10

...10

DNOW Perth

3 Aurora Entrance High Wycombe, Perth WA 6106 Australia Tel: +61 8 6254 7800 welshpoolsales@dnow.com

DNOW Roma

17 Linton Street Roma, Queensland 4455 Australia Tel: +61 07 3718 8500 romasales@dnow.com

GUAM AND SAIPAN

Safety 1st Systems, Inc. 145 E. Harmon Industrial Park Road Unit A Tamuning 96913 Guam Tel: +1 671 649 6440 dtsellers@safety1st.com.gu

NEW ZEALAND

JS Langen Agencies LTD / Wholesafe 4 Whyte Street PO Box 40 Foxton 4814 New Zealand Tel: +64 6 363 7311 judy@wholesafe.co.nz

PAPUA NEW GUINEA

Supreme Industries Ltd Sec 451, Lot 2, Cameroon Rd Gordons PO Box 2320 Boroko, Port Moresby, N.C.D. Papua New Guinea Tel: +675 323 6000 sanjay@silpng.com

RED WING STORES

DUBAI

GF, Unit #1, Palladium Building Sheikh Zayed Road Al Quoz Industrial 3 Dubai, United Arab Emirates Tel: +971 4 2972797 rwdubai@amtrd.com

ABU DHABI

374 Corniche Road, M-05 Mussafah Industrial Abu Dhabi, United Arab Emirates Tel: +971 2 5554083 rwmussafah@ amoilgas.com

ABU DHABI - DOWNTOWN

40 Al Douj Street (Salam / Electra) Behind UNB Head Office Abu Dhabi, United Arab Emirates Tel: +971 2 6761411 rwabudhabi@ amoilgas.com

BAHRAIN

Block: 606, Road: 31, Shop: 633, PO Box: 709 Area: Al Kharijiyah - Sitra Bahrain Tel: +973 17 73 0002 redwing@koohejisafety.com

KUALA LUMPUR

Level 1, Unit L1-16, Avenue K 156 Jalan Ampang Kuala Lumpur, Malaysia 50450 Tel: +60 3 2181 3636 redwing.avenuek@leeden.com.my

KHOBAR

Custodian of The Two Holy Mosques Rd Al Khobar Al Janubiyah Al Khobar 34621, Saudi Arabia T: +966 13 8951128 Ext: 168

JUBAIL

Al-Buhasson Building Al Madinah Al Munawwarah cross Prince Mashhoor Rd Jubail, Saudi Arabia T: +966 13 361 1581 M: +966 50 928 4925

YANBU

Jeddah Road Yanbu Al Bahr. Saudi Arabia T: +966 14 390 8091 M: +966 50 481 6299

PRODUCT INDEX

	22339	32299	8217
	23757	63386	8218
~	32107	6343 NEW6	8219
FOOTWEAR	32028	6344 NEW6	8231
DTV	32058	66467	8241
F	32079	66477	8264
	32088	82129	
	32288	82165	WORKWEAR

l .			
6014018	62915 21		69019 NEW28
6064020	6296521	ŝ	6910029
61111 18	6900724	0 R II	6910129
61115 18	6901823	ACCESSORIES	6918228
6114018	71111 19	ACC	6918428
61811 17	72315 22		6918528

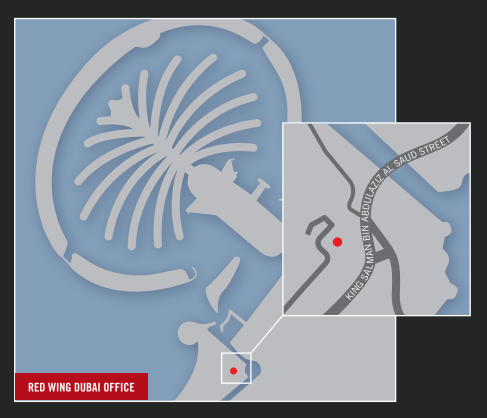
29 95212......28 29 95247.....27 28 95248......27 95249......27 28 28 95251.....27

69186......28

Red = FR (Flame Resistant)

WORKWEAR

ORDERING Use the specifications chart to compare features. Order using the corresponding Product Number, 2 digit fabric Color Code, and your Chest size and Height.



Red Wing Global Solutions

Global oil and gas companies need suppliers they can trust to consistently meet their needs for Personal Protective Equipment (PPE) solutions. Red Wing has the Global Reach[™] and worldwide expertise to supply and service you when and where you need it.

Whenever safety is critical, Red Wing has you covered.™



RED WING AL HABTOOR BUSINESS TOWER 23RD FLOOR PO BOX 283861 DUBAI UNITED ARAB EMIRATES REDWINGSAFETY.COM UAE: +971 4 441 2382

ME1 CATALOG REV 01/19 © 2019 RED WING SHOE COMPANY, INC.