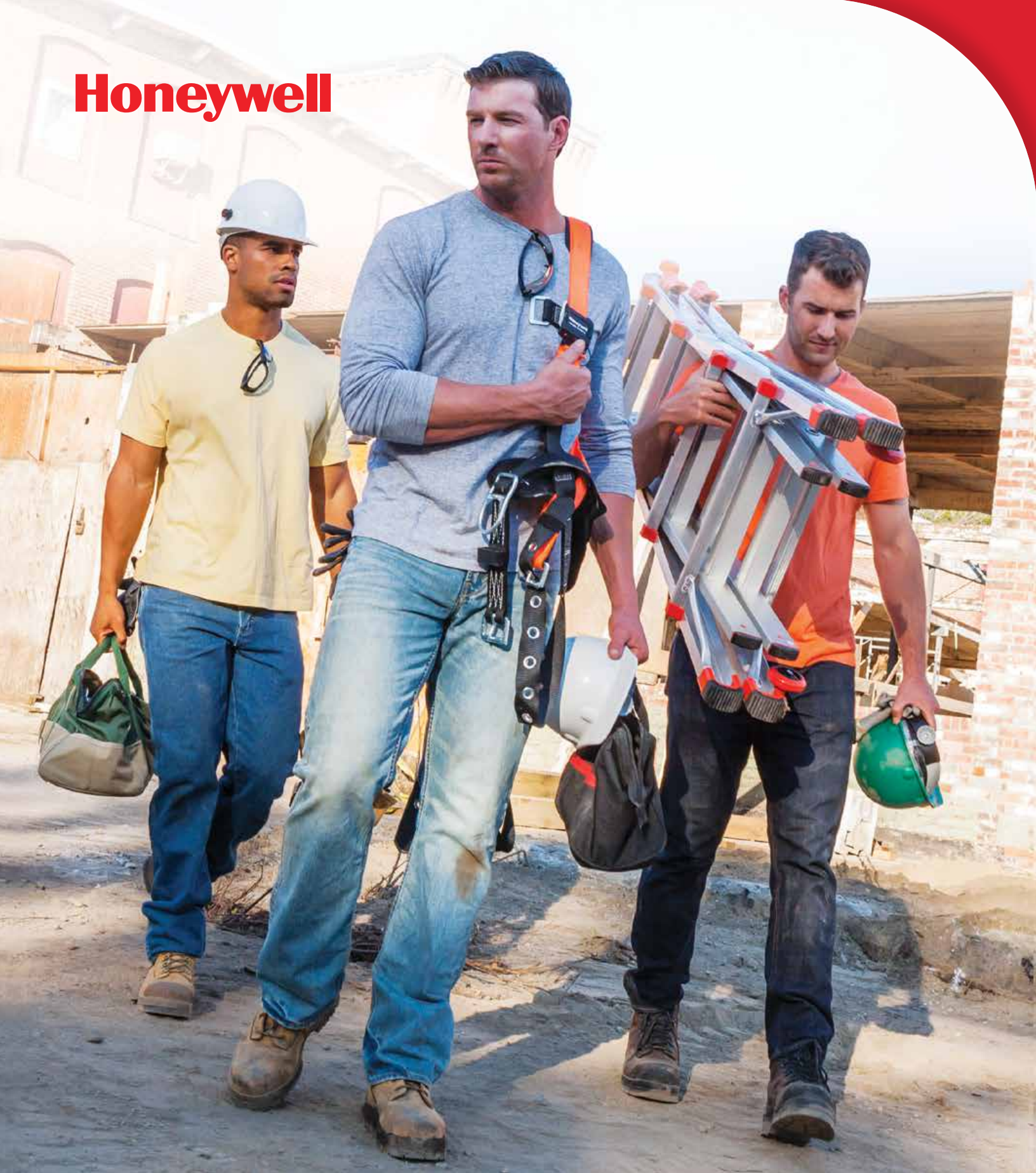


Honeywell



Industrial Safety Footwear

2018



TABLE OF CONTENTS



Oliver by Honeywell PAGE 02

Premium footwear for Mining, Oil & Gas, Heavy Metal Fabrication, Construction & general industrial applications.



The Original Muck Boot Company PAGE 26

100% waterproof Neoprene boots with steel toe protection to keep workers safe and dry.



Xtratuf PAGE 36

Dipped Neoprene, Acid & Chemical Resistant Boots designed to withstand the toughest conditions.



Honeywell Servus PAGE 44

Top quality PVC and dipped Neoprene footwear, offering a wide range of protection from liquid and chemical hazards.



Ranger by Honeywell PAGE 61

Rubber work boots that are built for rugged durability and extreme protection available in several styles to meet workers' needs.



Honeywell PAGE 71

Honeywell is a leading supplier in footwear, now offering a brand calling it their own. The breadth of the new footwear product allows our customers the convenience and accommodation to access multiple styles, protective elements and price points to fit any need.



Neos Overshoe PAGE 73

Overshoes that protect your expensive work boots while adding traction and insulation in extreme weather conditions.

OLIVER

MUCK

XTRATUF

HONEYWELL
SERVUS

RANGER

HONEYWELL

NEOS



by Honeywell

Oliver® is a full line of quality footwear for Mining, Oil & Gas, Heavy Metal Fabrication, Construction and general industrial applications. The roots of Oliver footwear date back to the mid-1800s, in the mining fields of Australia. Oliver has a full and rich history of quality craftsmanship and technologically innovative features like XRD® metatarsal guards, NANOLite footbed comfort system, and NATUREform wide profile protective toe caps. Oliver boots are crafted for extreme comfort, performance and durability.



OVER 130 YEARS OF PROVEN PERFORMANCE IN AUSTRALIA'S TOUGHEST INDUSTRIES,
AVAILABLE IN THE AMERICAS.

OLIVER BOOT TECHNOLOGY

Oliver work boots bring their unique history of superior craftsmanship and experience in the most extreme working conditions to design the ultimate combination of rugged and comfortable.

1. Padded collar

Padded collar and tongue provide excellent comfort and support for the wearer.

2. Lace Locking Hardware

Lace Locking Hardware allows laces to be tightened without strain. The locking device holds the lace in place as the remaining length of the laces are tightened to a custom fit. To release the lock, gently pull the laces forward and loosen the laces to easily remove the boot.

3. Nanolite Technology

The Oliver Comfort System has a unique NANOLite footbed for greater comfort and well-being. The gently raised surface of the sole massages your feet as you walk, promoting greater blood flow to help reduce fatigue. Plus, a perforated foam air control layer enhances air circulation, reducing odor.

4. COOLstep® Lining

Oliver COOLstep® lining absorbs moisture and odor for optimum freshness and hygiene.



5. COMFORTcushion Impact Absorption System

Oliver's unique COMFORTcushion uses a combination of cellular urethane and PORON® Performance Cushioning technology to protect the heel and ball of the foot, providing superior cushioning and shock absorption at the heel. This constant impact absorption helps reduce foot, leg and lower back fatigue.

6. All-Terrain Dual Density Soling Technology

All-Terrain Dual Density Soling Technology combines soft, shock-absorbing low density rubber for the midsole and high density, hard wearing rubber for the outsole.

7. Slip Resistance Testing

An outsole that passes tests on ceramic tile contaminated with soapy water is certified SRA. An outsole that passes tests on stainless steel contaminated with glycerol is certified SRB. A boot that passes both SRA and SRB is certified SRC.

8. NATUREform

Oliver NATUREform toe caps have a wide profile shape to suit your foot and are padded with a latex cushion liner to ensure toes are comfortable and not in contact with the cap.

PROTECTION KEY

Look for icons for each boot that correspond to a specific type of protection or industry.

PT NON-SAFETY TOE FOOTWEAR
ST STEEL TOE PROTECTION
CT COMPOSITE TOE PROTECTION

AT ALLOY TOE PROTECTION
MT METATARSAL PROTECTION
PR PUNCTURE RESISTANT MIDSOLE

EH ELECTRICAL HAZARD RATED OUTSOLE
SD STATIC DISSIPATIVE RATED OUTSOLE
WP WATERPROOF

INSIDE EVERY OLIVER BOOT

The boot cutaways allow an inside look as to how Oliver is one of the most comfortable and reliable boots on the market. Oliver work boots are equipped with advanced technology features to provide safety, durability and the ultimate comfort experience.



65 SERIES

The Oliver 65 Series safety footwear features chemical, liquid- and barnyard acid-resistant SPR leather. Hard-wearing thermoplastic urethane (TPU) SAFETYcell reinforcement provides excellent protection from oils and minerals, cuts and abrasions. Select styles are lined with a SYMPATEX™ waterproof liner that is breathable to allow for cooling air flow, and features antimicrobial properties to eliminate odor-causing bacteria.



ST PR EH

65394

Brown leather, lace-up, 6 in (150mm)

- Steel toe impact protection
- Qflex Zero, non-metallic puncture protection
- Heavy duty Kevlar stitching on critical seams
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 PR EH
- Men's sizes: 6-15 / 7.5-11.5

65 Series Soling Technology

The AT's Dual Density PU / Rubber Soling Technology combines a soft shock-absorbing low density PU midsole with a high density hard wearing rubber outsole. The long wearing All-Terrain rubber outsole is designed for superior grip and durability.



AT's Rubber Soling Technology Offers:

- Heat-resistant sole resists temperatures up to 572° F
- Chemical-resistant sole resists mineral oils, acids, alkalis, animal fats and oils
- Superior resistance to cutting and abrasion
- Excellent slip resistance on uneven terrain or slick surfaces
- Slip Resistance Certified SRC



ST MT PR EH

65396

Brown leather, pull-on Riggers 10 in (250mm)

- Steel toe impact protection
- XRD® metatarsal guard
- Qflex Zero, non-metallic puncture protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 Mt/75 PR EH
- Men's sizes: 6-15 / 7.5-11.5



ST MT SD

65392

Brown leather, lace-in zipper, 8 in (200mm)

- Steel toe impact protection
- XRD® metatarsal guard
- Heavy duty Kevlar® stitching on critical seams
- Static Dissipative Rated Outsole
- Meets ASTM F2413-11 M I/75 C/75 Mt/75 SD
- Men's sizes: 6-15 / 7.5-11.5

65 SERIES



ST MT PR SD WP

65698

Mossy Oak® and black leather, lace-up, 14 in (350mm)

- Snake bite-resistant fabric
- Steel toe impact protection
- XRD® metatarsal guard
- Qflex Zero, non-metallic puncture protection
- SYMPATEX™ waterproof liner keeps feet dry
- Static Dissipative Rated Outsole
- Meets ASTM F2413-11 M I/75 C/75 Mt/75 PR SD
- Men's sizes: 6-15 / 7.5-11.5

The Snake Protect boot features a tough snake-bite material that resists fang penetration; especially important in mining environments when walking through brush, streams or near rock formations.



ST MT PR SD WP

65690

Black leather, lace-up, 10 in (250mm)

- Steel toe impact protection
- XRD® metatarsal guard
- Qflex Zero, non-metallic puncture protection
- SYMPATEX™ waterproof liner keeps feet dry
- Static Dissipative Rated Outsole
- Meets ASTM F2413-11 M I/75 C/75 Mt/75 PR SD
- Men's sizes: 6-15 / 7.5-11.5



ST MT PR SD WP

65691

Black leather, lace-up, 14 in (350mm)

- Steel toe impact protection
- XRD® metatarsal guard
- Qflex Zero, non-metallic puncture protection
- SYMPATEX™ waterproof liner keeps feet dry
- Static Dissipative Rated Outsole
- Meets ASTM F2413-11 M I/75 C/75 Mt/75 PR SD
- Men's sizes: 6-15 / 7.5-11.5

55 SERIES

Our new work boot may be lightweight, but it packs a punch with heavyweight protection. It's loaded with the latest technology and innovation, including a lightweight sole with self-cleaning tread profile, Oliver coolstep® plush lining and built in Softstride® comfort system. For the Ultimate in lightweight, work boot comfort, you can't beat Oliver.



ST EH

55333

Nubuck brown leather, lace-up, 6 in (150mm)

- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's sizes: 6-15 / 7.5-11.5



NEW 55 Series Soling Technology Offers:

- The AT's Dual Density PU / Rubber Soling Technology combines a soft shock-absorbing low density PU midsole with a high density hard wearing rubber outsole. The long wearing all-terrain rubber outsole is designed for superior grip and durability.
- Chemical-resistant sole resists mineral oils, acids, alkalies, animal fats and oils
- Heat-resistant sole resists temperatures up to 572° F
- Superior resistance to cutting and abrasion
- Bevelled heel for excellent slip resistance
- Slip Resistance Certified SRC



ST EH

55334

Black leather, lace-up, 6 in (150mm)

- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's sizes: 6-15 / 7.5-11.5



ST EH WP

55335

Nubuck brown leather, lace-up, 6 in (150mm)

- Steel toe impact protection
- Electrical hazard rated outsole
- Waterproof Membrane
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's sizes: 6-15 / 7.5-11.5

55 SERIES

Oliver 55 Series safety footwear features liquid-resistant leather and TECtuff toe and heel bumpers to help prevent cuts and abrasions.



ST SD

55231

Nubuck brown leather, lace-up, 6 in (150mm)

- Steel toe impact protection
- Static Dissipative Rated Outsole
- Meets ASTM F2413-11 M I/75 C/75 SD
- Men's sizes: 6-15 / 7.5-11.5

Classic 55 Series Soling Technology

The AT's Dual Density PU / Rubber Soling Technology combines a soft shock-absorbing low density PU midsole with a high density hard wearing rubber outsole. The long wearing All-Terrain rubber outsole is designed for superior grip and durability.



AT's Rubber Soling Technology Offers:

- Heat-resistant sole resists temperatures up to 572° F
- Chemical-resistant sole resists mineral oils, acids, alkalies, animal fats and oils
- Superior resistance to cutting and abrasion
- Excellent slip resistance on uneven terrain or slick surfaces
- Slip Resistance Certified SRC



ST SD

55232

Wheat leather, lace-up, 6 in (150mm)

- Steel toe impact protection
- Static Dissipative Rated Outsole
- Meets ASTM F2413-11 M I/75 C/75 SD
- Men's sizes: 6-15 / 7.5-11.5



ST MT PR EH

55246

Black leather, lace-up, 6 in (150mm)

- Steel toe impact protection
- XRD® metatarsal guard
- Qflex Zero, non-metallic puncture protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 Mt/75 PREH
- Men's sizes: 6-15 / 7.5-11.5

45 SERIES

Oliver 45 Series safety footwear is constructed with liquid-resistant leather and features non-metallic eyelets for a true non-metallic boot. Oliver's composite toe offers hi-impact protection and is 40% lighter than traditional steel toe caps for less fatigue when worn all day. Boots are fully lined, with padded collar and tongue for wearer comfort.



CT EH

45645Z

Smooth black leather, lace-up/zip, 6 in (150mm)

- Composite toe impact protection
- Non-metallic construction
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's sizes: 6-14 / 7.5-11.5



AT's TPU Soling Technology Offers:

- Heat-resistant sole resists temperatures up to 266° F
- Chemical-resistant sole resists mineral oils, acids, alkalis, animal fats and oils
- Superior resistance to cutting and abrasion
- Excellent slip resistance on uneven terrain or slick surfaces
- Slip Resistance Certified SRB



CT EH

45627

Oiled brown nubuck leather, pull-on, 6 in (150mm)

- Composite toe impact protection
- Non-metallic construction
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's sizes: 6-14 / 7.5-11.5



CT EH WP

45643C

Brown leather, lace-up, 6 in (150mm)

- Composite toe impact protection
- Non-metallic construction
- Waterproof membrane
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's sizes: 6-14 / 7.5-11.5

45 SERIES

Oliver 45 Series safety footwear is constructed with liquid-resistant leather and features non-metallic eyelets for a true non-metallic boot. Oliver's composite toe offers hi-impact protection and is 40% lighter than traditional steel toe caps for less fatigue when worn all day. Boots are fully lined, with padded collar and tongue for wearer comfort.



CT EH

45646C

Black leather, lace-up, 6 in (150mm)

- Composite toe impact protection
- Non-metallic construction
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's sizes: 6-14 / 7.5-11.5

45 Series Soling Technology

The 45 Series all-terrain TPU soling technology consists of a lightweight, shock-absorbing low-density PU (polyurethane) midsole; the outsole cushions the foot with each step for excellent comfort.



AT's TPU Soling Technology Offers:

- Heat-resistant sole to 266° F
- Chemical-resistant sole resists mineral oils, acids, alkalis, animal fats and oils
- Superior resistance to cutting and abrasion
- Excellent slip resistance on uneven terrain or slick surfaces
- Slip Resistance Certified SRB



CT EH

45633C

Wheat leather, lace-up, 6 in (150mm)

- Composite toe impact protection
- Non-metallic construction
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's sizes: 6-14 / 7.5-11.5



CT EH

45637C

Brown leather, lace-up, 6 in (150mm)

- Composite toe impact protection
- Non-metallic construction
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's sizes: 6-14 / 7.5-11.5

45 SERIES



CT MT EH WP

45675C

Black leather, lace-up, 8 in (200mm)

- Composite toe impact protection
- XRD® metatarsal guard
- SYMPATEX™ waterproof, breathable membrane
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 Mt/75 EH
- Men's sizes: 6-15 / 7.5-11.5



CT MT EH WP

45680C

Black leather, thermal, lace-up, 8 in (200mm)

- Composite toe impact protection
- XRD® metatarsal guard
- SYMPATEX™ waterproof, breathable membrane
- 600 gram Thinsulate™ Ultra liner for sub zero environments
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 MT/75 EH
- Men's sizes: 6-15 / 7.5-11.5

42 SERIES

The 42 Series All-Terrain TPU soling technology consists of a lightweight, shock absorbing low-density PU (polyurethane) midsole that cushions the foot with each step for excellent comfort.



PT EH

42637

Brown leather, lace-up, 6 in (150mm)

- Non-Safety Toe
- Non-metallic construction
- Electrical hazard rated outsole
- Meets ASTM F2413-11 EH
- Men's sizes: 6-14 / 7.5-11.5



AT's TPU Soling Technology Offers:

- Heat-resistant sole resists temperatures up to 266° F
- Chemical-resistant sole resists mineral oils, acids, alkalis, animal fats and oils
- Superior resistance to cutting and abrasion
- Excellent slip resistance on uneven terrain or slick surfaces
- Slip Resistance Certified SRB



PT EH

42646

Black leather, lace-up, 6 in (150mm)

- Non-Safety Toe
- Non-metallic construction
- Electrical hazard rated outsole
- Meets ASTM F2413-11 EH
- Men's sizes: 6-14 / 7.5-11.5



34 SERIES

These can't be work boots, can they? The 34 series look so good, you just might have to prove that they are steel toe, but don't let the premium leather and clean styling fool you. Underneath this pretty face is the heart of a work boot. A heat and slip resistant PU outsole, heavy duty leather for abrasion resistance, and Oliver NATUREform toe cap for comfort and protection.



ST EH

34626

Brown leather, Chelsea, 6 in (150mm)

- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's sizes: 6-14 / 7.5-11.5



NEW 34 Series Soling Technology Offers:

- Lightweight shock absorbing, low-density PU midsole extends deep into the cleat, which not only assists with surface grip, but also provides cushioning to absorb the shock of rough surfaces.
- Heat resistant outsole, temperatures up to 266° F
- Superior resistance to cutting and abrasion
- 3 year Guarantee against Hydrolysis
- Slip Resistance Certified SRC



ST EH

34620

Black leather, Chelsea, 6 in (150mm)

- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's sizes: 6-14 / 7.5-11.5



ST EH

34636

Oiled brown leather, Chukka, 6 in (150mm)

- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's sizes: 6-14 / 7.5-11.5

49 SERIES

Oliver's 49 series is designed on a women's specific last, so they have a great fit while also being loaded with technical features. The outsole is high heat resistant rubber, designed to be incredibly slip resistant so you can go anywhere, and the midsole is cushiony PU so you will have the energy to do so. The wide toe cap means your protection won't hurt your feet and the Anti-static performance means that both you and what you are working on will be protected.



ST SD

49430

Black leather, Slip-on

- Steel toe impact protection
- Static Dissipative Rated Outsole
- Meets ASTM F2413-11 F I/75 C/75 SD
- Women's sizes: 5-10 / 6.5-9.5



NEW 49 Series Soling Technology Offers:

- Heat-resistant sole resists temperatures up to 572° F
- Chemical-resistant sole resists mineral oils, acids, alkalies, animal fats and oils
- Superior resistance to cutting and abrasion
- Excellent slip resistance on uneven terrain or slick surfaces
- Slip Resistance Certified SRC



ST SD

49431

Brown oiled nubuck, Slip-on

- Steel toe impact protection
- Static Dissipative Rated Outsole
- Meets ASTM F2413-11 F I/75 C/75 SD
- Women's sizes: 5-10 / 6.5-9.5

NEXTGEN NEW!

The NextGen is the summation of a 120 years of boot-making experience. The outsole is heat-resistant to 356°F (180°C), while providing excellent SRC slip resistance. The comfort system layers multiple densities of polyurethane foam which, when combined with the ergonomic toecap, provides all-day support and comfort.



AT EH

NXAL312-MED / NXAL312-WID

Brown/Black Leather/Fabric

- Ballistic Nylon for Abrasion Resistance
- Sizes 7-13 / 7.5-11.5 M/W
- Meets ASTM F2413-11 M I/75 C/75 EH

- SRC Rated Outsole for Slip Resistance
- PU midsole for Durable comfort
- Multidensity footbed for comfort, airflow and support
- No Exposed Hardware to protect what you are working on
- Waterproof leather for performance and durability
- PU coated leather for durability



AT EH

NXHI323-MED / NXHI323-WID

Tan/Black Leather/Fabric

- Ballistic Nylon for Abrasion Resistance
- Sizes 7-13 / 7.5-11.5 M/W
- Meets ASTM F2413-11 M I/75 C/75 EH



AT EH

NXHI212-MED / NXHI212-WID

Black Leather/Fabric

- Ballistic Nylon for Abrasion Resistance
- Sizes 7-13 / 7.5-11.5 M/W
- Meets ASTM F2413-11 M I/75 C/75 EH

NEXTGEN NEW!

The upper materials are an offering of combinations of waterproof leather, PU coated leather and ballistic nylon giving the choice of the exact right material package you need. And the design? We think it is equal parts modern and classic. The Honeywell NextGen - the next generation of work boot performance.



AT EH

NXLO404-MED / NXLO404-WID

Grey Leather

- Sizes 7-13 / 7.5-11.5 M/W
- Meets ASTM F2413-11 M I/75 C/75 SD

- SRC Rated Outsole for Slip Resistance
- PU midsole for Durable comfort
- Multidensity footbed for comfort, airflow and support
- No Exposed Hardware to protect what you are working on
- Waterproof leather for performance and durability
- PU coated leather for durability



AT EH

NXLO212-MED / NXLO212-WID

Black Leather

- Sizes 7-13 / 7.5-11.5 M/W
- Meets ASTM F2413-11 M I/75 C/75 EH



AT EH

NXLO323-MED / NXLO323-WID

Tan Leather

- Sizes 7-13 / 7.5-11.5 M/W
- Meets ASTM F2413-11 M I/75 C/75 EH

MEN'S INDUSTRIAL HIKERS NEW!

Oliver industrial hikers are engineered to offer exceptional comfort and durability. Designed to offer outstanding traction, breathability and comfort while keeping your foot dry during all day wear and providing safety features needed to get the job done.



NEW
Spring 2018

ST EH

OL11114

Brown/Black, Leather Low-hiker

- Leather/Mesh Upper
- Multi-compound outsole
- Multi-density midsole and footbed
- Outsole rubber provides heat resistance up to 356°F (180°C)
- SRA slip resistance outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Sizes: 7-14 / 7.5-11.5



NEW
Spring 2018

ST EH

OL11115

Brown/Black, Leather Mid-hiker

- Leather/Mesh Upper
- Multi-compound outsole
- Multi-density midsole and footbed
- Outsole rubber provides heat resistance up to 356°F (180°C)
- SRA slip resistance outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Sizes: 7-14 / 7.5-11.5



ST EH

OL11113

Gray/Red, Leather Mid-hiker, 5 in

- Steel toe impact protection
- Qflex Zero non-metallic, flexible puncture resistant midsole
- Waterproof membrane for a dry wearer experience
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH PR
- Sizes 7-14 / 7.5-11.5

- Full grain leather upper with air-mesh cut outs to provide ventilation and breathability for an amazing wearer experience in warm environments
- Steel toe is wider for a more comfortable fit and provides optimal impact protection
- TPU cage surrounds and supports the mid-foot; locking heels in place to reduce slipping and friction
- Rubber outsole has a tire-tread center-sole pattern for slip resistance and stability on rough terrain
- Removable, triple-density PU footbed provides outstanding cushion and comfort
- Cement construction is lightweight and provides optimal comfort
- Slip Resistance Certified SRC

WOMEN'S INDUSTRIAL HIKERS NEW!

Oliver's women's industrial hikers are built on a gender specific last to conform to the female foot. A lightweight, breathable style to be worn all day long, providing protection every step of the way.



NEW
Spring 2018

ST EH

OL21114

Brown/Black, Leather Low-hiker

- Leather/Mesh Upper
- Multi-compound outsole
- Multi-density midsole and footbed
- Outsole rubber provides heat resistance up to 356°F (180°C)
- SRA slip resistance outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Sizes: 5-12 / 5.5-11.5



NEW
Spring 2018

ST EH

OL21115

Brown/Black, Leather Mid-hiker

- Leather/Mesh Upper
- Multi-compound outsole
- Multi-density midsole and footbed
- Outsole rubber provides heat resistance up to 356°F (180°C)
- SRA slip resistance outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Sizes: 5-12 / 5.5-11.5



ST EH

OL21113

Tan/Orange, Leather Mid-hiker, 5 in

- Steel toe impact protection
- Qflex Zero non-metallic, flexible puncture resistant midsole
- Waterproof membrane for a dry wearer experience
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH PR
- Sizes 5-12 / 5.5-11.5

- Full grain leather upper with air-mesh cut outs to provide ventilation and breathability for an amazing wearer experience in warm environments
- Waterproof membrane liner keeps out wet elements for a drier, more comfortable feel
- TPU cage surrounds and supports the mid-foot; locking heels in place to reduce slipping and friction
- Rubber outsole has a tire-tread center-sole pattern for slip resistance and a lugged perimeter for stability on rough terrain
- Removable, triple-density PU footbed provides outstanding cushion and comfort
- Cement construction is lightweight and provides optimal comfort
- Slip Resistance Certified SRC

MEN'S ATHLETICS – FIXIT & CIRCUIT SERIES

Introducing Oliver athletics engineered for exceptional comfort and durability. The athletic design is lightweight, while providing outstanding traction, keeping your foot safe and dry.

- Injected TPK covering for added protection against scuffing and nicks
- Padded air mesh collar for comfort
- Lightweight cement construction, with rubber outsole and EVA midsole for optimal comfort
- Removable PU footbed for cushion and comfort during all day wear
- Slip Resistance Certified SRA



CT | EH | WP

OL25000

Black/Orange, Fixit Series, 3 in.

- Composite Toe Impact Protection
- Waterproof Membrane
- Electrical Hazard Rated Outsole
- Meets: ASTM F2413-11 M I/75 C/75 EH
- Sizes 7-13 / 7.5-11.5



CT | EH | WP

OL25000W

Black/Orange, Fixit Series, 3 in.

- Composite Toe Impact Protection
- Waterproof Membrane
- Electrical Hazard Rated Outsole
- Meets: ASTM F2413-11 M I/75 C/75 EH
- Sizes 7-13 / 7.5-11.5
- Width: EE



CT | SD

OL25008

Black/Black, Circuit Series, 3 in.

- Composite Toe Impact Protection
- Static Dissipative Rated Outsole
- Meets: ASTM F2413-11 M I/75 C/75 SD
- Sizes 7-13 / 7.5-11.5



CT | SD

OL25008W

Black/Black, Circuit Series, 3 in.

- Composite Toe Impact Protection
- Static Dissipative Rated Outsole
- Meets: ASTM F2413-11 M I/75 C/75 SD
- Sizes 7-13 / 7.5-11.5
- Width: EE

WOMEN'S ATHLETICS – FIXIT & CIRCUIT SERIES

Introducing Oliver athletics engineered for exceptional comfort and durability. The athletic design is lightweight, while providing outstanding traction, keeping your foot safe and dry.

- Injected TPK covering for added protection against scuffing and nicks
- Padded air mesh collar for comfort
- Lightweight cement construction, with rubber outsole and EVA midsole for optimal comfort
- Removable PU footbed for cushion and comfort during all day wear
- Slip Resistance Certified SRA



CT | EH | WP

OL25004

Black/Blue, Fixit Series, 3 in.

- Composite Toe Impact Protection
- Waterproof Membrane
- Electrical Hazard Rated Outsole
- Meets: ASTM F2413-11 F I/75 C/75 EH
- Sizes 5-12 / 5.5-10.5



CT | EH | WP

OL25004W

Black/Blue, Fixit Series, 3 in.

- Composite Toe Impact Protection
- Waterproof Membrane
- Electrical Hazard Rated Outsole
- Meets: ASTM F2413-11 F I/75 C/75 EH
- Sizes 5-12 / 5.5-10.5
- Wide Width



CT | SD

OL25010

Black/Black, Circuit Series, 3 in.

- Composite Toe Impact Protection
- Static Dissipative Rated Outsole
- Meets: ASTM F2413-11 F I/75 C/75 SD
- Sizes 5-12 / 5.5-10.5



CT | SD

OL25010W

Black/Black, Circuit Series, 3 in.

- Composite Toe Impact Protection
- Static Dissipative Rated Outsole
- Meets: ASTM F2413-11 F I/75 C/75 SD
- Sizes 5-12 / 5.5-10.5
- Wide Width

MEN'S SPECIALIZED FOOTWEAR

Designed to protect against molten metal splash and other smelting hazards; Oliver's heavy metal fabrication boots are ready for just about anything. Not only built to be rugged, the boots are equipped with several high-tech safety and comfort features for all day wear.

AT's Rubber Soling Technology Offers:

- Heat-resistant sole resists temperatures up to 572° F
- Chemical-resistant sole resists mineral oils, acids, alkalis, animal fats and oils
- Superior resistance to cutting and abrasion
- Excellent slip resistance on uneven terrain or slick surfaces
- Slip Resistance Certified SRC



AT MT PR EH

66299P

Black leather, 8 in

- Flame retardant, Heat & Water resistant full grain leather upper
- Alloy toe cap provides excellent impact protection, but is lightweight to help reduce leg and foot fatigue
- External, composite metatarsal guard
- Qflex Zero non-metallic puncture-resistant midsole
- Kevlar® fire-retardant stitching for added reinforcement
- Aerated rubber midsole for lighter weight and additional comfort
- Removable, triple density poured PU footbed
- Meets ASTM F2413-11 MI/75 C/75 Mt/75 PREH
- Sizes 7-15 / 7.5-11.5



ST MT PR EH

55247

Black leather, 6 in

- Flame retardant, Heat & Water resistant full grain leather upper
- NATUREform steel toe cap provides excellent impact protection and is wider for greater comfort
- External, composite metatarsal guard
- Qflex Zero non-metallic puncture-resistant midsole
- Removable, triple density poured PU footbed
- Electrical Hazard Rated Outsole
- Meets ASTM F2413-11 MI/75 C/75 Mt/75 PREH
- Sizes 7-15 / 7.5-11.5

WOMEN'S LEATHER BOOTS

Women no longer need to sacrifice safety, comfort or style. Oliver work boots for women are built on lasts that are proportional to a women's foot for the perfect fit. Her work boots are durable and rugged, yet provide extreme comfort for the harshest work environments. The women's series feature sleek and feminine profiles, along with design details only she can appreciate.



ST EH WP

OL24011

Brown leather, 6 in

- Steel toe impact protection
- Waterproof membrane liner keeps out wet elements
- Electrical Hazard rated outsole
- Meets: ASTM F2413-11 F I/75 C/75 EH
- Sizes 5-12 / 5.5-11.5

- Full grain leather upper is water-resistant, soft and durable
- Steel toe has a sleek feminine profile; but spacious for maximum comfort while working
- Dual-density PU midsole provides comfort and support from heel to toe, helping to eliminate both leg & foot fatigue
- Slip-resistant rubber outsole with a multi-directional lug pattern for stability on wet, rough terrain
- Removable, triple-density PU footbed for all-day wear
- Pull-on nylon loop large enough for gloved fingers
- Slip Resistance Certified SRA



ST MT PR EH

OL24021

Black leather, 6 in

- Steel toe impact protection
- External composite metatarsal guard
- Qflex Zero, non-metallic puncture-resistant midsole
- Electrical Hazard rated outsole
- Meets ASTM F2413-11 F I/75 C/75 Mt/75 PREH
- Sizes 5-12 / 5.5-11.5



ST MT PR EH WP

OL24031

Brown leather, 8 in

- Steel toe impact protection
- XRD® internal metatarsal guard
- Qflex Zero, non-metallic puncture-resistant midsole
- Waterproof membrane liner keeps out wet elements
- Electrical Hazard rated outsole
- Meets ASTM F2413-11 F I/75 C/75 Mt/75 PREH
- Sizes 5-12 / 5.5-11.5

PREMIUM PVC BOOT

The Oliver PVC gumboot is an injection molded, seamless boot that provides 100% waterproof protection. The PVC compound is soft and pliable for outstanding flexibility for greater worker comfort. The gumboot features a NANOLite footbed and NATUREform toe caps for a wider profile shape to allow more room.



ST PR MT EH WP

22205

Gray PVC, pull-on, 16 in (406.4 mm)

- Steel toe cap for impact protection
- Steelflex steel midsole for penetration protection
- METprotect internal metatarsal impact protection
- Waterproof PVC upper with internal nylon lining
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 Mt/75 PR EH
- Men's sizes: 6-14

22 Series Gumboot Soling Technology Offers:

- Heat-resistant sole resists temperatures up to 266° F
- Chemical-resistant sole resists mineral oils, acids, alkalies, animal fats and oils
- Superior resistance to cutting and abrasion
- Excellent slip resistance on uneven terrain or slick surfaces
- Slip Resistance Certified SRC





Muck Boot Company has designed industrial safety boots to tackle the toughest working environments, while providing exceptional comfort.



MUCK BOOT TECHNOLOGY

Muck work boots feature many safety and comfort enhancements to protect and keep workers' feet dry and comfortable for all-day wear. The boot cutaways allow an inside look as to how Muck is one of the most comfortable and reliable boots on the market.

1. etc® Sock Lining

etc® sock lining reduces under foot friction and heat build-up, allowing for a more comfortable overall feel.

2. Spandura®

Spandura® is an added layer over Neoprene to protect against wear and increase the life of your boots.

3. High Grade Rubber Exterior

High grade rubber exterior provides a tough waterproof barrier.

4. EVA Cushion Midsole

EVA contoured molded midsole provides additional support and comfort.

5. XpressCool™

XpressCool™ material featured in Muck's Chore Cool boots offers antimicrobial properties, which protect against bacteria, fungus and other microorganisms.

6. Outsole Lugs

Wide, broad lugs for improved surface contact.

7. Ladder Rung Grips

Deeper ladder rung grips to improve stability.

8. Rubber Overlays

Rubber overlays provide structure and stability to ankle and heel cup with added layers at the heel and toe for greater abrasion resistance.

9. The Rand

The rand binds the upper and outsole together and provides abrasion resistance, stability and structure to the boot.

PROTECTION KEY

Look for icons for each boot that correspond to a specific type of protection or industry.

PT NON-SAFETY TOE FOOTWEAR

ST STEEL TOE PROTECTION

CT COMPOSITE TOE PROTECTION

AT ALLOY TOE PROTECTION

MT METATARSAL PROTECTION

PR PUNCTURE RESISTANT MIDSOLE

EH ELECTRICAL HAZARD RATED OUTSOLE

SD STATIC DISSIPATIVE RATED OUTSOLE

WP WATERPROOF

INSIDE EVERY MUCK BOOT

Made for extreme conditions, the technology used in Muck boots keep worker's feet dry, comfortable and safe in harsh environments.



WORK CHORE SERIES

Work boots meet all requirements for the toughest work conditions while surpassing maximum protection and comfort.



ST EH WP

Chore Steel Toe - Mid

CMS-000A Black, 12 in

- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Comfort range Sub Freezing to 85° F
- Men's whole sizes: 7-14, (Unisex)



PT EH WP

Chore - Mid

CHM-000A Black, 12 in

- Non-safety toe work boot
- Electrical hazard rated outsole
- Meets ASTM F2413-11 EH
- Comfort range Sub Freezing to 85° F
- Men's sizes: 5-16, (Unisex)



ST EH WP

Chore Steel Toe - Hi

CHS-000A Black, 16 in

- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Comfort range Sub Freezing to 85° F
- Men's whole sizes: 7-14, (Unisex)



PT EH WP

Chore - Hi

CHH-000A Black, 16 in

- Non-safety toe work boot
- Electrical hazard rated outsole
- Meets ASTM F2413-11 EH
- Comfort range Sub Freezing to 85° F
- Men's sizes: 5-16, (Unisex)

WORK CHORE

Tough, durable, 100% waterproof work boots to keep worker's feet warm and dry in wet, muddy conditions.



ST MT EH WP

Chore Meta

CHS-META Black, 16 in

- Steel toe impact protection
- Internal XRD® metatarsal guard
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 Mt/75 EH
- Comfort range Sub Freezing to 85° F
- Men's whole sizes: 7-14, (Unisex)

- 5mm CR flex-foam bootie with four-way stretch nylon
- 100% waterproof, lightweight and flexible
- Steel shank for additional arch support
- Upper is triple reinforced in the toe area and quadruple reinforced in the heel area for longer boot life and durability
- Durable, lightweight, rubber outsole with self-cleaning channels for optimal slip-resistance
- Removable EVA contoured cushion midsole
- Extra wide kick off lugs for easy hands free removal



CT MT PR EH WP

Chore Met Extreme

CMX-000 Black, 16 in

- Composite Toe impact protection
- Non-metallic metatarsal and puncture protection
- 8mm, 4-way stretch neoprene bootie for comfort and warmth
- Full fleece lining for additional warmth
- 5mm thermal foam footbed underfoot for additional warmth and comfort
- Vibram® Fire and Ice outsole tread design is self-cleaning, with wide lugs and foot-base for increased stability and traction
- Electrical hazard rated outsole
- Meets: ASTM F2413-11 M I/75 Mt/75 PR EH
- Comfort Range: -60° F to 40° F
- Men's whole sizes: 7-14, (Unisex)

CHORE COOL SERIES FEATURING XPRESSCOOL™ LINING

As the foot starts to sweat, the Muck XpressCool™ fabric lining rapidly pulls moisture away from your skin to dryer areas of the boot. As this moisture is spread and dries, it creates a cooling effect that keeps your feet cool and dry in warm weather.



ST EH WP

Chore Pro Cool

CPCT-000 Black, 16 in

- Full rubber coverage
- Steel toe impact protection
- Spandura® added to the exterior of the neoprene for added protection against wear and abrasion
- Electrical hazard rated outsole
- Meets ASTM-F2413-11 M I/75 C/75 EH
- Comfort range Sub Freezing to 95° F / 35° C
- Men's sizes: 5-14, (Unisex)

- Comfortable XpressCool™ lining material keeps your feet cool and dry in warm weather
- 4mm CR flex-foam bootie with four way stretch nylon is 100% waterproof, lightweight and flexible
- Upper is triple reinforced in the toe area and quadruple reinforced in the heel area
- Steel shank for additional arch support
- etc® sockliner lining to reduce friction and heat build up
- Vibram outsole for improved durability and performance



ST EH WP

Chore Pro Cool, Mossy Oak

CPCS-INFT Mossy Oak, 16 in

- Full rubber coverage
- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM-F2413-11 M I/75 C/75 EH
- Comfort range Sub Freezing to 95° F / 35° C
- Men's whole sizes: 5-14, (Unisex)



ST EH WP

Chore Cool

CSCT-000 Black, 16 in

- Neoprene upper with rubber bottom and outsole
- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM-F2413-11 M I/75 C/75 EH
- Comfort range Sub Freezing to 95° F / 35° C
- Men's whole sizes: 5-14, (Unisex)

ARCTIC SERIES

Arctic Series is an insulated boot for extreme weather conditions. The CR flex-foam bootie is fleece lined to insulate against the cold and wind in temperature down to -60° F.



ST EH WP

Arctic Pro Steel Toe

ACP-STL0 Black, 16 in

- 8mm CR flex-foam bootie with four way stretch nylon
- Steel toe impact protection
- Bob-Tracker molded outsole is rugged, aggressive and durable for maximum protection and stability
- Electrical hazard rated outsole
- Meets ASTM-F2413-11 M I/75 C/75 EH
- Comfort range -60° F / -50° C to 40° F / 4° C
- Men's sizes: 7-14, (Unisex)

- 100% waterproof, light-weight and flexible
- Fleece lined for added thermal comfort
- Double reinforcements on the instep, heel and achilles
- 2mm thermal foam underlay added to the instep area for additional warmth
- Added toe protection with wrap-up bumper
- EVA molded midsole with contoured footbed



ST EH WP

Arctic Sport Steel Toe

ASP-STL Black, 16 in

- 5 mm CR flex-foam bootie with four way stretch nylon
- Steel toe impact protection
- MS-1 molded outsole is rugged, aggressive and durable for maximum protection and stability
- Electrical hazard rated outsole
- Meets ASTM-F2413-11 M I/75 C/75 EH
- Comfort range -40° F to 60° F
- Men's sizes: 7-14, (Unisex)

CHORE RESISTANT SERIES

The Chore V-Wave outsole with SR™ Slip-resistance Compound earned an improved Slip-resistance rating of 20%. Tested on slippery surfaces including steel and ceramic tile, the sole sets a new industry standard. In addition to a more secure step, the Chore Resistant exterior will resist most oil-based fluids with the new RDR™ Chemical resistant rubber exterior. The Chore Resistant Series is not EH rated.



ST WP

Chore Resistant Steel Toe - Mid

CRMS-000 Black, 12 in

- Steel toe impact protection
- Honeywell RDR™ oil/chemical resistant rubber
- V-Wave™ outsole with Honeywell SR™ Slip-resistant compound
- Meets ASTM F2413-11 M I/75 C/75
- Men's whole sizes: 5-14, (Unisex)



ST WP

Chore Resistant Steel Toe - Hi

CRTS-000 Black, 16 in

- Steel toe impact protection
- Honeywell RDR™ oil/chemical resistant rubber
- V-Wave™ outsole with Honeywell SR™ Slip-resistant compound
- Meets ASTM F2413-11 M I/75 C/75
- Men's whole sizes: 5-14, (Unisex)



PT WP

Chore - Mid

CRM-000 Black, 12 in

- Non-safety toe work boot
- Honeywell RDR™ oil/chemical resistant rubber
- V-Wave™ outsole with Honeywell SR™ Slip-resistant compound
- Men's sizes: 5-14, (Unisex)



PT WP

Chore - Hi

CRT-000 Black, 16 in

- Non-safety toe work boot
- Honeywell RDR™ oil/chemical resistant rubber
- V-Wave™ outsole with Honeywell SR™ Slip-resistant compound
- Men's sizes: 5-14, (Unisex)

CHORE RESISTANT SERIES

The Chore V-Wave outsole with SR™ Slip-resistance Compound earned an improved Slip-resistance rating of 20%. Tested on slippery surfaces including steel and ceramic tile, the sole sets a new industry standard. In addition to a more secure step, the Chore Resistant exterior will resist most oil-based fluids with the new RDR™ Chemical resistant rubber exterior. The Chore Resistant Series is not EH rated.



ST MT WP

Chore Resistant Met Guard

CRTM-000 Black, 16 in

- Steel toe impact protection
- Metatarsal Guard Provides Extreme Impact Protection
- 5mm CR Flex-Foam
- Breathable, Airmesh Lining
- Honeywell RDR™ oil/chemical resistant rubber
- V-Wave™ outsole with Honeywell SR™ Slip-resistant compound
- Meets ASTM F2413-11 M I/75 C/75 Mt/75
- Men's whole sizes: 5-14, (Unisex)



XTRATUF®

All boots within the Legacy collection are 100% waterproof with unique performance features. Each boot is made with our signature triple dipping technique, which creates a seamless barrier that is highly resistant to many organic and inorganic acids, chemicals and contaminants.



XTRATUF® DIPPED NEOPRENE BOOT TECHNOLOGY

Dipped neoprene work boot construction provides 100% waterproof reliability and safety from liquid and chemical hazards, as well as variations of slip-resistant outsoles. The boot cutaways allow an inside look as to how dipped neoprene boots provide watertight safety and durability.

1. Triple-Dipped Rubber

Dipped neoprene footwear is triple-dipped to create a seamless coating of rubber that is highly resistant to many organic and inorganic chemicals. Vulcanizing further seals and strengthens this superior watertight material.

2. Neoprene Latex Rubber

Neoprene latex rubber is softer, lighter and far more pliable than ordinary rubber, making neoprene boots more comfortable and flexible.

3. Fabric Lining

Fabric linings are soft and durable. Feet slide easily in and out. Moisture and condensation are wicked away.

4. Toe and Heel Guards

Extra thick toe and heel guards help to protect against knocks and wear.

5. Hand-Layered Construction

Hand-layered construction allows flex and strength at critical stress points.

6. Heel Counters

Heel counters reduce heel slippage and provide form-fitting comfort.

7. SAFE-TOE Steel Toe

SAFE-TOE steel toe boots are tested to meet or exceed ASTM F2413-11, CAN/CSA Z195-05 Grade 1 and meets electrical hazard requirements for ASTM F2413-11.

8. DURAGUARD Metatarsal Guards

DURAGUARD metatarsal guards (item 22206) are built-in "floating" protection so as not to hinder comfort or mobility.

9. Breathe-O-Prene® Insoles

Removable and washable Breathe-O-Prene® insoles provide shock absorption and moisture-wicking protection.

10. Outsole Tred

The dipped neoprene boots offer a choice of three outsole tread patterns. All work well to provide a superior grip on smooth, wet floors for better traction and stability.

PROTECTION KEY

Look for icons for each boot that correspond to a specific type of protection or industry.

PT NON-SAFETY TOE FOOTWEAR
ST STEEL TOE PROTECTION
CT COMPOSITE TOE PROTECTION

AT ALLOY TOE PROTECTION
MT METATARSAL PROTECTION
PR PUNCTURE RESISTANT MIDSOLE

EH ELECTRICAL HAZARD RATED OUTSOLE
SD STATIC DISSIPATIVE RATED OUTSOLE
WP WATERPROOF

INSIDE EVERY XTRATUF® BOOT

Soft, pliable neoprene rubber and durable, watertight construction to provide all-day comfort and safety.



XTRATUF® LEGACY 2.0 COLLECTION



CT WP

22290G

Copper / Tan 15 in

- Composite toe protection
- Built-in 1/4" polymeric foam insulates down to -10° F
- Meets ASTM F2413-11 M/75 C/75
- Men's whole sizes: 7-15



CT WP

22292G

Copper / Tan 15 in

- Composite toe protection
- Meets ASTM F2413-11 M/75 C/75
- Men's whole sizes: 7-15

XTRATUF® DIPPED NEOPRENE BOOTS – CHEVRON SOLE



ST EH WP

22271G

Copper / Tan 15 in

- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M/75 C/75 EH
- Men's whole sizes: 5-14



ST EH WP

22273G

Copper / Tan, insulated, 15 in

- Steel toe impact protection
- Built-in 1/4" polymeric foam insulates down to -10° F
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M/75 C/75 EH
- Men's whole sizes: 3-14



Chevron Outsoles

The Chevron self-cleaning outsole offers a flat, surface-to-surface tread pattern for increased slip resistance on slick surfaces. The open channels squeegee liquids, fats and debris out with each step to help prevent slips and falls.



WP

75136

White

- Built-in 1/4" polymeric foam insulates down to -10° F
- Men's whole sizes: 3-15

XTRATUF® DIPPED NEOPRENE BOOTS – CHEVRON SOLE



PT | EH | WP

22272G

Copper / Tan 15 in

- Non-safety toe work boot
- Electrical hazard rated outsole
- Meets ASTM F2413-11 EH
- Men's whole sizes: 3-14



PT | EH | WP

22274G

Copper / Tan, Insulated, 15 in

- Non-safety toe work boot
- Built-in 1/4" polymeric foam insulates down to -10° F
- Electrical hazard rated outsole
- Meets ASTM F2413-11 EH
- Men's whole sizes: 5-14



PT | EH | WP

22170G

- Non-safety toe work boot
- Electrical hazard rated outsole
- Meets ASTM F2413-11 EH
- Men's whole sizes: 3-14



PT | EH | WP

22172G

Copper/Tan 12 in

- Non-safety toe work boot
- Electrical hazard rated outsole
- Meets ASTM F2413-11 EH
- Men's whole sizes: 5-14



Honeywell SERVUS®

Honeywell Servus® is a quality PVC line of footwear, offering a wide range of protection from liquid and chemical hazards ranging from organic, common in petrochemical and food processing industries, to acids and oils in heavy manufacturing industries.

Honeywell Servus boots are constructed with the finest materials to ensure optimal durability, protection and comfort, and all Honeywell Servus PVC safety footwear is manufactured in the USA.

DIPPED NEOPRENE SAFETY FOOTWEAR – V-WAVE™

- 100% waterproof seamless construction keeps workers' feet dry and comfortable
- Unique dipping process makes boots soft and pliable for less leg fatigue
- Neoprene is highly resistant to many organic and inorganic acids, chemicals and contaminants
- Fabric linings are soft and durable
- Removable Breathe-O-Prene insoles provide shock absorption and wick away moisture to keep workers' feet dry and comfortable



V-Wave Outsoles

The "V" pattern of the V-Wave outsole features a self-cleaning, wide-pattern tread with open side wall channels to allow liquids and debris to be squeezed out with each step taken. V-Wave offers the best traction for areas with heavy debris often found in agricultural, food processing, petroleum and petrochemical environments.



ST | EH | WP

22234

Copper / Tan 15 in

- Steel toe impact protection
- Gusseted for added comfort and flexibility in the calf
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's whole sizes: 3-15



DIPPED NEOPRENE FOOTWEAR – CHEVRON SOLE

The engineering and construction of Servus dipped neoprene work boots are highly specialized. Boots begin with hand laid natural rubber to ensure flexibility and strength at critical stress points. The boots are then triple-dipped in neoprene to create a seamless, liquid-tight boot. The outsole, foxing and top binding are added and the entire boot is vulcanized to heat-seal the boot together for a 100% seamless waterproof boot.



ST EH WP

22105

Copper / Tan 6 in

- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's whole sizes: 3-15



Chevron Outsoles

The Chevron self-cleaning outsole offers a flat, surface-to-surface tread pattern for increased slip resistance on slick surfaces. The open channels squeegee liquids, fats and debris out with each step to help prevent slips and falls.



ST EH WP

22114

Copper / Tan 12 in

- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's whole sizes: 3-15



ST EH WP

22214

Copper / Tan 15 in

- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's whole sizes: 3-15

DIPPED NEOPRENE FOOTWEAR – CHEVRON SOLE

The engineering and construction of Servus dipped neoprene work boots are highly specialized. Boots begin with hand laid natural rubber to ensure flexibility and strength at critical stress points. The boots are then triple-dipped in neoprene to create a seamless, liquid-tight boot. The outsole, foxing and top binding are added and the entire boot is vulcanized to heat-seal the boot together for a 100% seamless waterproof boot.



PT EH WP

22115

Copper / Tan 12 in

- Non-safety toe work boot
- Electrical hazard rated outsole
- Meets ASTM F2413-11 EH
- Men's whole sizes: 4-14



PT EH WP

22215

Copper / Tan 15 in

- Non-safety toe work boot
- Electrical hazard rated outsole
- Meets ASTM F2413-11 EH
- Men's whole sizes: 4-14



HONEYWELL
SERVUS

DIPPED NEOPRENE FOOTWEAR – NEOGRIP SOLE

The engineering and construction of Servus dipped neoprene work boots are highly specialized. Boots begin with hand laid natural rubber to ensure flexibility and strength at critical stress points. The boots are then triple-dipped in neoprene to create a seamless, liquid-tight boot. The outsole, foxing and top binding are added and the entire boot is vulcanized to heat-seal the boot together for a 100% seamless waterproof boot.



ST EH WP

22103

Copper / Tan 6 in

- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's whole sizes: 6-13



ST EH WP

22148

Copper / Tan 12 in

- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's whole sizes: 6-13



Neo-Grip™ Outsoles

Neo-Grip design is engineered to act as suction cups to improve slip resistance and provide confidence while walking on wet surfaces. Neo-Grip outsoles are not recommended on surfaces with debris that can build up, clog the tread and cause slipping hazards.



ST EH WP

22248

Copper / Tan 15 in

- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's whole sizes: 6-13

DIPPED NEOPRENE FOOTWEAR – NEOGRIP SOLE

The engineering and construction of Servus dipped neoprene work boots are highly specialized. Boots begin with hand laid natural rubber to ensure flexibility and strength at critical stress points. The boots are then triple-dipped in neoprene to create a seamless, liquid-tight boot. The outsole, foxing and top binding are added and the entire boot is vulcanized to heat-seal the boot together for a 100% seamless waterproof boot.



PT EH WP

22249

Copper / Tan 15 in

- Non-safety toe work boot
- Electrical hazard rated outsole
- Meets ASTM F2413-11 EH
- Men's whole sizes: 4-14

DURAGUARD METATARSAL SHIELD

Duraguard floating metatarsal guard provides extra impact protection across the top of the foot. The guard is rigid, with open sides allowing flexibility for greater comfort. Chevron, self-cleaning outsole provides excellent traction on wet surfaces with some debris from oil, organic oils and animal fats.



ST MT EH WP

22206

Copper / Tan 15 in

- Steel toe impact protection
- Duraguard metatarsal protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 Mt/75 EH
- Men's whole sizes: 5-15



HONEYWELL
SERVUS

SERVUS PRO+™

Pro+ features TDT™ innovations and an advanced outsole tread system with an aggressive tread along the perimeter of the outsole and a highly slip-resistant tread along the mid-foot and heel, maximizing surface area contact, helping to prevent hydroplaning.



ST WP

75105

Gray / Beige, 15 in

- Steel toe impact protection
- Meets ASTM F2413-11 M I/75 C/75
- Men's whole sizes: 5-15



SERVUS PRO®

Servus® Pro® features TDT innovations and a compound blend engineered to withstand organic chemical deterioration common in meat processing and petrochemical industries.

- TDT™ uses proprietary compound formulations for increased resistance to degradation from many harsh chemicals
- Injection molded PVC is seamless and 100% waterproof
- Extra thick toe and heel guards protect against abrasion and wear
- FOOT FORM™ contour cushion insoles are lightweight with lift at the arch and support at the heel; insoles are removable, washable and replaceable



ST EH WP

75101

Gray / Black, 15 in

- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's whole sizes: 5-15



EH WP

75102

Gray / Black, 15 in

- Non-safety toe work boot
- Electrical hazard rated outsole
- Meets ASTM F2413-11 EH
- Men's whole sizes: 5-15

All Servus PVC boots are made in the U.S.A.

All Servus PVC boots are made in the U.S.A.

XTP® - XTRA TRACTION PERFORMANCE

Features TDT innovations and a compound blend engineered to withstand organic chemical deterioration common in poultry, fish processing, as well as oil rigs and general industrial applications. Self-cleaning outsole clears away debris with every step.



PT WP

75108

Black / Gray, 15 in

- Non-safety toe work boot
- Men's whole sizes: 3-15



ST EH WP

75109

Black / Gray, 15 in

- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's whole sizes 3-15

- Seamless, injection molded footwear is 100% waterproof to ensure workers' feet are dry and comfortable
- Outsole perimeter is formulated for tough, long-wearing support
- Centersole is dual compounded for cushioning, long wear and traction on slick surfaces
- Steel shank is longer, wider and thicker for outstanding arch support
- Removable FOOT FORM contour cushion insoles provide all-day comfort and support
- Open pattern outsole design self-cleans liquid and debris with every step, helping to prevent slip and trip hazards



COMFORT TECHNOLOGY

PVC injection molded boots feature exceptional comfort and function at a value price. Good boot for food processing, custodial and general purpose industries.



ST EH WP

18821

Black, 14 in

- Steel toe impact protection
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's whole sizes: 3-15



EH WP

18822

Black, 14 in

- Non-safety toe work boot
- Meets ASTM F2413-11 EH
- Men's whole sizes: 3-15

- Seamless, PVC injection molded footwear is 100% waterproof to ensure workers' feet are dry and comfortable
- PVC formulation is resistant to degradation from agricultural chemicals, fertilizers and animal waste
- Flexible and durable upper allows for ease in movement for greater worker comfort
- Removable FOOT FORM contour cushion insole
- Reinforced construction at critical stress points provides a durable and long wearing boot
- Deep angle cleat outsole helps to grip slick surfaces to help prevent slips and falls
- Easy guide along the shaft to customize the boot height



ST WP

18835

Yellow / Black, 14 in

- Non-safety toe work boot
- Meets ASTM F2413-11 M I/75 C/75
- Men's whole sizes: 3-15

PUNCTURE RESISTANT MIDSOLE

PVC injection molded work boot features steel midsoles to provide extra protection underfoot, minimizing accidental punctures in areas with risk of stepping on glass, metal or other sharp objects.

- Seamless, injection molded footwear is 100% waterproof to ensure workers' feet are dry and comfortable
- Steel shank is longer, wider and thicker for outstanding arch support
- Removable FOOT FORM contour cushion insoles provide all-day comfort and support
- Open pattern, self-cleaning outsole design clears liquid and debris with every step, helping to prevent slip and trip hazards



ST PR EH WP

75145C

Black / Orange, 15 in

- Steel toe impact protection
- Flexible steel midsole for puncture protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 PR EH
- Men's whole sizes: 7-14



MAX

Features TDT innovations and a compound blend engineered to withstand degradation from many harsh chemicals. Injection molded construction allows for a dual PVC outsole, the perimeter is formulated for abrasion and long wear, while the center sole is softer to allow more surface-to-surface contact to control traction on slick surfaces.



PT WP

75122

Gray / Black, 15 in

- Non-safety toe work boot
- Men's whole sizes: 5-13



- Seamless, TDT™ technology injection molded footwear is 100% waterproof to ensure workers' feet are dry and comfortable
- Outsole perimeter is formulated for tough, long-wearing support
- Centersole is dual compounded for cushioning, long wear and traction on slick surfaces
- Steel shank is longer, wider and thicker for outstanding arch support
- Removable FOOT FORM contour cushion insoles provide all-day comfort and support
- Open pattern outsole design self-cleans liquid and debris with every step, helping to prevent slip and trip hazards



PT WP

75126

Navy / Black, 15 in

- Non-safety toe work boot
- Men's whole sizes: 3-15
- Women's whole sizes: 5-11



PT WP

75120

Olive / Brown, 15 in

- Non-safety toe work boot
- Men's whole sizes: 3-15

All Servus PVC boots are made in the U.S.A.

IRON DUKE®

PVC polyblend injection molded work boots combine flexible and comfortable uppers with durable hard-wearing outsoles. The Iron Duke PVC blend stays flexible, even at colder temperatures, and are reinforced at critical stress points for longer wear.



ST EH WP

73505

Safety, Black / Red, 15 in

- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's whole sizes: 6-13



- Seamless, PVC injection molded footwear is 100% waterproof to ensure workers' feet are dry and comfortable
- PVC formulation is resistant to degradation from agricultural chemicals, fertilizers and animal waste
- Flexible and durable upper allows for ease in movement for greater worker comfort
- Removable FOOT FORM contour cushion insole
- Reinforced construction at critical stress points provides a durable and long wearing boot
- Deep angle cleat outsole help to grip slick surfaces to help prevent slips and falls
- Easy guide along the shaft to customize the boot height



ST EH WP

18801

Work Boot, Brown, 15 in

- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's whole sizes: 5-13



PT EH WP

18805

Work Boot, Brown, 15 in

- Non-safety toe work boot
- Meets ASTM F2413-11 EH
- Men's whole sizes: 3-13



EH WP

74928

Shrimp Boot, White/Tan, 12 in

- Non-safety toe work boot
- Meets ASTM F2413-11 EH
- Men's whole sizes: 4-13

All Servus PVC boots are made in the U.S.A.

SF PVC DUAL-COMPOUND OVERBOOTS

The SF overboot dual PVC compound is formulated for long-lasting wear and durability. Supersized, SF overboots fit over large work and recreational footwear to protect them from liquids, dirt, mud and other deteriorating elements.



11003

Black / Yellow, 4 in

- 12 pair/case, bag
- Available in sizes: XS-XL

11004B

Black / Yellow, 4 in

- 12 pair/case, box
- Available in sizes: XS-XL



11001

Black / Yellow, 12 in

- 6 pair/case, bag
- Available in sizes: XS-XL

11002B

Black / Yellow, 12 in

- 6 pair/case, box
- Available in sizes: XS-XL

- Dual PVC compounds allow for a stretchy top and durable, longwearing outsole
- 100% waterproof protection to keep work boots, and feet, dry
- Over-sized design to fit over work boots to protect them from harsh environments, increasing the longevity of expensive footwear
- Extra large molded kick-off lugs for easy, hands-free removal
- Boot buttons are molded to eliminate seams, providing waterproof protection
- Closure loops are tabbed to allow for easy, one-hand closure even when wearing gloves

Servus SF Overboot Size Conversions

Sizes	XS	S	M	L	XL
Fits Men's Sizes	4-5	6-8	9-10	11-13	14-15



11095

Chem Overboot, Black, 12 in

- Tested to meet the chemical requirements of MIL-O-43995C and Commercial specification A-A-59520
- Provides added protection in applications such as waste disposal and hazardous chemical handling
- 6 pair/case, bag
- Available in sizes: S-XL

All Servus PVC boots are made in the U.S.A.

SF OVERBOOTS

The PVC SF overboot is supersized to fit over large work and recreational footwear, protecting them from liquids, dirt, mud and other deteriorating elements.

- PVC injection molded footwear is 100% waterproof to protect expensive work boots or shoes
- Over-sized design fits over large work boots to protect them from harsh environments and increase boot life
- Extra large molded kick-off lugs for easy boot removal
- Boot buttons are molded to eliminate seams, providing waterproof protection
- Closure loops are tabbed to allow for easy, one hand closure, even when wearing gloves
- Made in USA

For size conversion chart see page 74



11994

Yellow, 4 in

- 12 pair/case, bag
- Available in sizes: XS-XL



11926

Yellow, 12 in

- 6 pair/case, bag
- Available in sizes: XS-XL

PROCESSING OVERBOOTS

- Heavy-duty .8mm thermal polyurethane upper is easily sanitized and is 100% waterproof to keep workers' feet dry
- Polyurethane outsole and open tread design are lightweight to prevent foot and leg fatigue
- Wide, easily opened gusset provide ease in putting on or taking off overshoes

For size conversion chart see page 74



ST

IT12ST17

Blue / White, 12 in

- Steel toe impact protection
- Available in sizes: XS-3XL



PT

IT12PT17

Blue / White, 12 in

- Non-safety toe
- Available in sizes: XS-3XL



Ranger work boots are built for rugged durability and extreme protection. Several styles are available with features that cater to the individual needs in a variety of hazardous environments. Tough, hard-wearing treads and knurled protective overlays add durability to these tougher-than-tough boots.

Ranger boots feature a variety of protection elements including steel toe, puncture resistant midsoles and full metatarsal protection—Ranger boots are built to last! Ranger has designed industrial safety boots to tackle the toughest working environments, while providing exceptional comfort.



HEAVY DUTY RUBBER SAFETY FOOTWEAR WITH INSULATION

Premium grade Rubber is formulated to ensure superior performance and long-term use. The Ranger heavy-duty boots feature high-abrasion resistant outsoles designed for wear resistance and traction on rough terrain. Thermal liners built into the rugged Ranger footwear offer warmth in cold condition environments.



- 100% waterproof construction
- Ozone-resistant rubber is flexible in cold weather
- Built-in cushion insole adds an extra comfort layer
- Ultra-composite shanks for arch support to help reduce foot and leg fatigue
- Heavy TracTread™ outsoles



ST WP

6145

Rubber Pac, Red / Black, 12 in

- Steel toe impact protection
- Full polymeric foam insulation for cold work environments
- Meets ASTM F2413-11 M I/75 C/75
- Men's whole sizes: 6-14



ST WP

6147

Fleece Rubber Pac, Red / Black, 12 in

- Steel toe impact protection
- Full fleece insulation for cold work environments
- TUFF-SCUFF toe abrasion layer
- Meets ASTM F2413-11 M I/75 C/75
- Men's whole sizes: 6-13

HEAVY DUTY RUBBER SAFETY FOOTWEAR

Premium grade Rubber is formulated to ensure superior performance and long-term use. The Ranger heavy-duty boots feature high-abrasion resistant outsoles designed for wear resistance and traction in rough terrain.



ST PR WP

2144

Safety Boot, Black/Yellow, 16 in

- Steel toe impact protection
- SAFE-STEP puncture-resistant steel midsoles
- Meets ASTM F2413-11 M I/75 C/75 PR
- Men's whole sizes: 6-15



Outsole for Heavy Duty Rubber Safety Footwear with Metatarsal Protection

- 100% waterproof construction
- Steel toe impact protection
- Ozone-resistant rubber remains flexible in cold weather
- Knurled, high-abrasion resistant overlays in high-wear areas increase boot life
- Tough, comfortable fabric linings for easy on and off
- Built-in cushion insole adds an extra comfort layer
- Composite shanks reinforce construction and support the arch



ST EH

R1141

Safety Shoe, Black / Yellow, 6 in

- Steel toe impact protection
- Easy, 5 eyelet lacing design
- Composite shank reinforce construction and arch support
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's whole sizes: 5-14



ST EH WP

R6130

Knee Boot, Red / Yellow, 12 in

- Steel toe impact protection
- Electrical hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's whole sizes: 6-13

RUBBER SAFETY FOOTWEAR WITH METATARSAL PROTECTION



ST MT PR WP

2169

Flex-Gard Safety Pac, Olive / Yellow / Black, 16 in

- Steel toe impact protection
- Flex-Gard metatarsal protection
- SAFE-STEP puncture-resistant, steel midsoles
- Top strap for a self-adjusting, secure fit
- Heavy TracTread™ outsole
- Meets ASTM F2413-11 M I/75 C/75 Mt/75 PR
- Men's whole sizes: 5-14



ST MT PR WP

R2145

Turtleback Safety Pac, Black / Yellow, 16 in

- Steel toe impact protection
- Full anchored metatarsal protection
- SAFE-STEP puncture-resistant, steel midsoles
- Heavy TracTread™ outsole
- Meets ASTM F2413-11 M I/75 C/75 Mt/75 PR
- Men's whole sizes: 6-14



ST MT PR WP

2149

Flex-Gard Safety Pac, Olive / Yellow / Black, 12 in

- Steel toe impact protection
- Flex-Gard metatarsal protection
- SAFE-STEP puncture-resistant, steel midsoles
- 3-eyelet lace-up top
- Heavy TracTread™ outsole
- Meets ASTM F2413-11 M I/75 C/75 Mt/75 PR
- Men's whole sizes: 6-13



ST MT PR WP

2155

Turtleback Safety Pac, Red / Yellow / Black, 12 in

- Steel toe impact protection
- Full anchored metatarsal protection
- SAFE-STEP puncture-resistant, steel midsoles
- Heavy TracTread™ outsole
- Meets ASTM F2413-11 M I/75 C/75 Mt/75 PR
- Men's whole sizes: 6-13

RUBBER FOOTWEAR

Premium grade Rubber is formulated to ensure superior performance and long-term use. The Ranger heavy-duty boots feature high-abrasion resistant outsoles designed for wear resistance and traction in rough terrain.

- 100% waterproof construction
- Built-in cushion insole for additional comfort
- Steel shank for greater arch support to help reduce foot and leg fatigue
- Ozone-resistant rubber remains flexible in cold weather

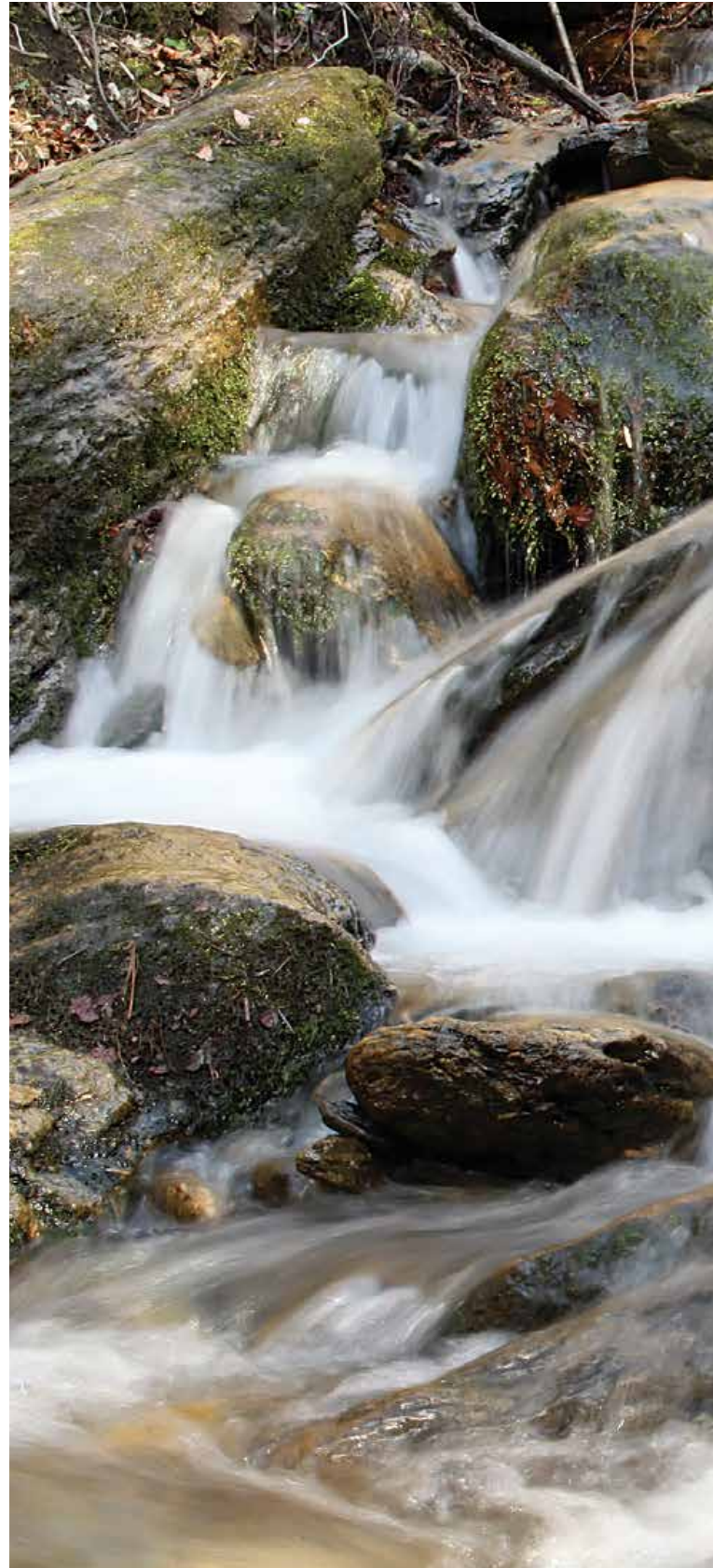


PT WP

78590

2-Buckle, Marsh Brown, 16 in

- Non-safety toe work boot
- Polymeric foam insulation
- Soft felt midsole for added underfoot warmth
- V-Bar cleat outsole
- Ultra-composite shank
- Men's whole sizes: 7-14



RUBBER SAFETY HIP BOOTS AND WADERS

Premium grade rubber is formulated to ensure superior performance and long-term use. The Ranger heavy-duty boots feature high-abrasion resistant outsoles designed for wear resistance and traction on rough terrain. Thermal liners built into the rugged Ranger footwear offer warmth in cold condition environments.

- Vulcanized construction is 100% waterproof, workers remain dry for all day comfort
- Specialized compound prevents ozone deterioration for longer service life
- Heavy TracTread™ outsoles are tough and durable and provide good traction
- Adjustable, stay-tight strap for a snug and secure fit
- Durable fabric linings wick away moisture and aid in donning and doffing



PT WP

A2300

Bullhead, Forest Green, 32 in

- Non-safety toe hip boot
- Polymeric foam insulation
- Additional 9 mm felt insole for added warmth
- Self-cleaning, cleated outsole offers good traction and easy maintenance
- Men's whole sizes: 4-14



ST EH WP

T112

Safety Full Hipper, Black/Yellow

- Steel toe impact protection
- Adjustable, stay-tight belt strap for a secure fit
- Electrical Hazard rated outsole
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's whole sizes: 7-15

RUBBER SAFETY HIP BOOTS AND WADERS



Outsole for All Rubber Safety Hip Boots and Waders

WP

A2070

Bluecat Wader, Forest Green

- Non-safety toe waders
- Polymeric foam insulation in boots
- Soft cotton lining
- Inside chest pocket
- Rustproof suspender buttons
- Steel shanks for added support
- Heavy TracTread™ outsoles
- Men's whole sizes: 6-14

ST PR EH WP

A2071

Wader, Forest Green, Insulated

- Steel toe impact protection
- Steel midsoles for underfoot puncture protection
- Polymeric foam insulation in boots
- 9mm felt insoles built into each foot for added warmth
- Inside chest pocket
- Rustproof suspender buttons
- Steel shanks for added support
- Heavy TracTread™ outsoles
- Meets ASTM F2413-11 M I/75 C/75 EH
- Men's whole sizes: 6-14

Suspenders and belt sold separately

SUPERSIZE OVERBOOTS

- Oversized styling to fit over bulky leather footwear
- 100% waterproof
- Ozone-resistant rubber resists cracks and fading for added boot life
- Sturdy, long-lasting fasteners
- Flexible hand-laid construction and smooth fabric lining
- Rugged ribbed outsole for extra traction



T469

Black with red trim, 5 in

- 2-Buckle closure
- Rugged ribbed outsoles for added traction
- Men's whole sizes: 8-16



41463

E-Z Fit Work, Black, 4 in

- Slip-on overboot
- Zig Zag Bar cleated outsole for extra traction
- Men's whole sizes: 8-15



T369

Black with red trim, 15 in

- 5-Buckle closure
- Rugged ribbed outsoles for added traction
- Men's whole sizes: 8-16



A380

Yellow, 16 in

- Adjustable snug-up side strap for better fit and to keep dust and debris out
- Cross-ribbed outsole for added traction
- Men's whole sizes: 8-16

INSULATED PAC BOOTS

Rugged boots to take on cold condition work environments and harsh winter elements. Our leather top Pacs offer the feel, fit and lacing stability of leather footwear with the warmth and protection of rubber boots. These boots are ultra durable with natural rubber bottoms and outsoles providing excellent traction to ensure solid footing in unstable wintry conditions.



ST

A521

Black, 10 in

- Steel toe impact protection
- Comfort rated down to -50° F (-45° C)
- Bar Grip™ outsole tread design
- Meets ASTM F2413-11 M I/75 C/75
- Men's whole sizes: 6-15



ST

A422

Black, 10 in

- Steel toe impact protection
- Comfort rated down to -75° F (-59° C)
- Built-in double-insulating foam for added warmth in cold conditions
- Bar Grip™ outsole tread design
- Meets ASTM F2413-11 M I/75 C/75
- Men's whole sizes: 7-14



Honeywell

Honeywell is a leading supplier in footwear, now offering a brand calling it their own. The breadth of the new footwear product allows our customers the convenience and accommodation to access multiple styles, protective elements and price points to fit any need.

HONEYWELL RANGER SERIES

Honeywell introduces the Ranger Collection, an assortment of three new heavy-duty boots, vulcanized and heat sealed for 100% waterproof protection. Products feature a commercial grade ozone-resistant rubber, formulated to ensure superior performance to outlast in a variety of hazardous environments.

- Newly designed tread provides excellent slip resistance on uneven terrain or slick surfaces
- Wider based design on heel offers additional security with each heel strike
- Natural rubber outsole is chemical resistant to acids and ammonias
- EH rated outsole



ST EH WP

R1502

Rubber, Black, 12 in

- Innovative internal ankle support system provides security and comfort helping to reduce falls and ankle injuries
- Calf expansion for ease when donning and doffing
- Reflectivity for added safety
- Steel toe protection for optimal impact protection
- Meets: ASTM F2413-11 M I/75 C/75 EH
- Men's whole sizes: 7-14



ST MT PR EH WP

R1500

Rubber, Black, 15 in

- Innovative internal ankle support system provides security and comfort helping to reduce falls and ankle injuries
- Calf expansion for ease when donning and doffing
- Reflectivity for added safety
- Steel toe protection for optimal impact protection
- Internal metguard is lightweight, while also providing optimal protection
- Non-metallic, flexible puncture resistant midsole
- Meets: ASTM F2413-11 M I/75 C/75 Mt/75 PR EH
- Men's whole sizes: 7-14



ST EH WP

R1504

Rubber, Black, 16 in

- Steel toe protection for optimal impact protection
- Meets: ASTM F2413-11 M I/75 C/75 EH
- Men's whole sizes: 7-14



NEOS® Overshoes protect your expensive work boots while adding traction and insulation in extreme weather conditions. The precision sole design of NEOS overshoes eliminates excess material, making them lighter than competitor overshoes. Our available traction designs allow workers to walk confidently on most surfaces. NEOS remains an industry leader, developing new and relevant products for the industrial market to optimize safe-stepping when walking or working in snowy and icy conditions. NEOS are extremely lightweight and easy to get on and off. With different heights, insulation and traction to offer the right amount of protection, NEOS has you covered.



STABILicers® OVERBOOTS

NEOS STABILicers outsoles with 32 replaceable cleats embedded in the sole help maintain traction in the harshest winter conditions. Rugged but lightweight outsoles provide excellent slip resistance on ice and snow.



Outsole for
VNS1HEEL



Outsole for N5P3S,
EXSG, and VNS1



VNS1

Voyager™ Black, 11 in

- 500 denier nylon upper
- STABILicers® outsole
- Sizes: XS-2XL

- Durable uppers are waterproof and windproof
- 2.5 mm polyurethane internal bootie
- STABILicers® outsoles, with 32 replaceable cleats per pair, provide excellent traction on ice and snow. NOT to be used on hard surfaces
- Cleat wrench included with convenient internal pocket to keep wrench handy and available to change cleats on the job
- Adjustable hook-and-loop strap system for a secure and comfortable fit
- Lightweight design to help prevent foot and leg fatigue
- Excellent traction for slip resistance
- Compact for convenient storage
- Optional 10 mm removable EVA insole adds comfort (sold separately, see page 78)



extended view

N5P3S

Navigator 5™ Insulated, Gray, 15 in

- 840 woven polyester upper
- STABILicers® outsole
- 4mm polyurethane foam insulation for additional warmth
- Expandable gator, increases boot height to 20 in
- Sizes: XS-3XL



WINTER OVERSHOES

NEOS insulated overshoes feature a durable, waterproof construction and a layer of foam insulation to keep feet warm and dry. Rugged but lightweight outsoles provide good slip resistance on ice and snow.



EXSG

Explorer™ Insulated, Black, 11 in

- 500 denier nylon upper
- STABILicers® outsole
- 4mm polyurethane foam insulation for additional warmth
- Sizes: XS-3XL



VNS1HEEL

Voyager™ with Heel, Black, 11 in

- 500 denier nylon upper
- STABILicers® outsole
- Sizes: XS-2XL



N5P3

Navigator 5™ Gray, 15 in

- 840 woven polyester upper
- Vibram® Ninja™ outsole with deep tread for rugged terrain
- Expandable gator, increases boot height to 20 in
- Sizes: XS-2XL



EXPG

Explorer™ Black, 11 in

- 500 denier nylon upper
- Perma outsole
- Snow shoe compatible heel
- Sizes: XS-3X

All Season Overshoes Size Conversions

Sizes	XS	S	M	L	XL	2XL	3XL
Fits Men's Sizes	3.5-5	5.5-7	7.5-9	9.5-11	11.5-13	13.5-15	15.5-17
Fits Women's Sizes	5-6.5	7-8.5	9-10.5	11-12.5			
Insole Dimensions (inches)	10.3x4	11x4.3	11.8x4.4	12.4x4.5	12.8x4.6	13.5x4.8	14.5x5.5

ALL SEASON OVERSHOES

Well designed protection and innovative sole designs that deliver outstanding traction indoors and out. All NEOS overshoes feature an extra wide opening gusset to easily slide on and off over work boots and shoes.

- Nylon uppers and waterproof membrane provide waterproof and windproof protection
- Adjustable hook and loop strap system for a secure and comfortable fit
- Lightweight design to help prevent foot and leg fatigue
- Excellent traction for slip resistance
- Compact for convenient storage
- Optional 10 mm removable EVA insole adds comfort (sold separately)



VNN1

Voyager™ Black, 10 in

- 500 denier nylon upper
- Perma outsole
- Snow shoe compatible heel
- Sizes: XS-3XL



VIS1

Villager, Black, 11 in

- 160 denier nylon upper
- Superlite outsole
- Sizes: XS-2XL



ANN1

Adventurer™ Black, 15 in

- 500 denier nylon upper
- Perma outsole
- Snow shoe compatible heel
- Sizes: XS-2XL

ACCESSORIES



20000

Ranger Chest Wader Suspenders

- Packaged individually, see-thru hanging pac



23000

Ranger Chest Wader Belt

- Dark brown, wide banded ballistic nylon strapping
- Adjustable sizing
- One-hand, quick-release buckle
- Packaged individually, see-thru hanging pac



25002

Aquaseal® Boot Repair

- Repairs neoprene, rubber and coated fabric boots
- Permanently seals and repairs leaks with a waterproof bond
- Dries clear
- Packaged individually, hanging blister pac



28000

Pile Boot Liner, Tan, 16 in

- Fits most non-insulated knee boots
- Provide a deep pile fleece lining for added comfort and warmth in colder weather
- Packaged 25 pairs / case, bag
- Available in Men's whole sizes: S (6 - 7), M (8- 9), L (10 -11), XL (12 - 13), XXL (14 - 15)

ACCESSORIES



EVA

EVA Insoles

- Removable 10mm EVA insoles offer additional insulation
- Easily removed for cleaning
- Packaged 90 pairs/case, bag
- Available in sizes: XS – 2XL



27001

Foot Form Insoles

- Extra layer of stabilizing support and comfort
- Lightweight insoles are contour formed to the foot with lift at the arch and support at the heel
- Moisture wicking
- Packaged 200 pairs / case, bag
- Available in Men's whole sizes: 3-15



28500

Bama Sokket

- Removable, insulating boot liners combine acrylic fiber with cotton tricot to wick away perspiration and insulate against the cold
- Wear one size larger boot when wearing Bama Sokkets
- Packaged 30 pairs / case, bag
- Available in Men's whole sizes: 5-15



29000

Puncture-Resistant Midsole

- Flexible steel inserts for puncture protection underfoot
- Cushion-covered for greater comfort
- Use as an insole or midsole
- Available in Men's whole sizes: 5-14



27002

Shock-Absorbing Insoles, Black, 16 in

- Lightweight, quick-drying top fabric
- Reduced compression set for increased life by reducing foam compaction
- Enhanced shock absorption
- Improved air flow to reduce drying time
- Built-in heel cup and arch support for enhanced comfort
- Packaged 200 pairs / case, bag
- Available in Men's whole sizes: 3-15



A417

Thermolite® Liners, Black, 15 in

- Extra thick, extra warm 3/4" foam insulating liners replace worn liners in most fabric or leather-top pacs
- Thermolite® liners are removable and washable
- Packaged 12 pairs / case, bag
- Available in Men's whole sizes: 6-14



28114

3/8 in Felt Insole, Black

- Perfect footbed for waterproof boots
- Provides thick cushioning that allows air and moisture to ventilate freely
- Insulates foot from cold ground. Takes the shape of each foot with wear for custom support
- Comes in wide widths that can be trimmed down for narrow boots
- Removable and washable
- Packaged 100 pairs / case, bag
- Available in Men's whole sizes: 3-15



SRC

STABILicer® Replacement Cleats

- 32 cleats per package
- Long-wearing, case-hardened steel cleats allow easy replacement of worn or clogged cleats
- Can be quickly changed with the NEOS cleat wrench
- Package of 32 cleats / pack

ACCESSORIES



SR201

SERVUS STUDS Replacement Kit

- Easily replaces worn studs in style SR101
- Includes tough tungsten carbide studs and stud extractor tool
- Package of 12 studs / bag



SR101

SERVUS STUDS®

- Traction accessory for work shoes and boots
- Servus Studs work as second sole with tungsten carbide studs that bite into the ice
- Replaceable tungsten carbide studs are fixed in each stretch outsole cover
- Compact and store easily in a pocket or work belt until needed
- Pliable in cold weather
- Ideal for work and play in the snow and ice
- Packaged 50 pairs / case, bag
- Available in sizes: S – 2XL



A352

12 in Disposable Latex Bootie

- Easy and convenient protection, perfect for site guests to protect shoes and site floors
- Texturized, slip-resistant outsole, helps to prevent injury due to slips and falls
- 100% waterproof protection
- Available in sizes: S - 2XL

CHEMICAL RESISTANCE COMPARISON

This Chemical Resistance Comparison chart is based on theoretical information available in literature about the chemical resistance of individual elastomers. It is provided as a general guide for qualified professionals who recommend, select, specify or otherwise determine the suitability of products for worker safety. As such, the Chemical Resistance Comparison chart is advisory only and addresses the relative resistance of rubber, neoprene, PVC and TPU to degradation by the listed chemicals.

	Rubber	Neoprene	PVC	TPU		Rubber	Neoprene	PVC	TPU
Acetaldehyde	F	F	P	E	Chloroform	P	P	P	P
Acetic Acid	E	F	P	G	Chlorothene	P	P	P	F
Acetone	F	P	P	G	Chlorox	P	G	G	G
Acrylonitrile	F	P	P	G	Citric Acid	E	E	E	G
Ammonia Anhydrous	E	E	P	G	Coal Tar Solvents	P	P	G	G
Ammonium Hydroxide	G	E	G	G	Coconut Oil	P	E	F	E
Ammonium Sulphate	E	E	G	P	Copper Chloride	G	G	E	G
Amyl Acetate	F	P	P	E	Copper Sulphate	G	E	E	G
Amyl Alcohol (Fusel Oil)	E	E	E	G	Cottonseed Oil	P	E	G	E
Animal Fats	P	G	G	E	Cutting Oil	P	G	P	G
Aniline	F	P	P	P	Cyclohexane	P	P	P	G
Battery Acid	P	F	G	E	Cyclohexanone	P	P	P	G
Benzaldehyde	F	P	P	E	Diacetone Alcohol	G	G	P	G
Benzene (Benzol)	P	P	P	G	Dibenzyl Ether	P	P	P	F
Benzol (Benzene)	P	P	P	G	Dibutyl Phthalate	P	P	P	F
Benzyl Alcohol	P	G	E	F	Dictylphthalate	P	G	P	G
Benzyl Chloride	P	P	P	P	Diesel Fuel	P	G	F	E
Butane	F	G	F	E	Diethanolamine	G	G	G	E
Butter	P	G	E	E	Diisobutylene	P	P	P	F
Buttermilk	P	E	G	E	Ethyl Acetate	P	P	P	F
Butyraldehyde	P	F	P	G	Ethyl Alcohol	E	E	G	E
Butyl Acetate	P	P	P	F	Ethylene Glycol	E	E	E	E
Butyl Alcohol	E	E	G	E	Ethyl Ether	P	P	P	E
Calcium Chloride	E	E	E	G	Ethyl Formate	P	P	P	E
Calcium Hypochlorite	P	F	E	F	Ferric Chloride	E	E	E	P
Carbolic Acid	P	P	F	P	Formaldehyde	G	G	G	G
Carbon Disulfide	P	P	P	P	Formic Acid	G	E	G	G
Carbon Tetrachloride	P	G	P	P	Furfural	P	G	F	G
Carbonic Acid	E	E	E	E	Fusel Oil (Amyl Alcohol)	E	E	E	G
Castor Oil	E	E	E	G	Gasoline (Cracked)	P	F	F	E
Caustic Potash	G	E	G	G	Gasoline (SR)	P	G	F	E
Caustic Soda	E	E	E	G	Glycerine	E	E	E	E
Chlorine Water	F	F	F	G	Grease (Petroleum Based)	P	F	E	E
Chloroacetone	F	F	P	G	Hexane	P	G	F	G

E – Excellent G – Good F – Fair P – Poor

CHEMICAL RESISTANCE COMPARISON

	Rubber	Neoprene	PVC	TPU
Hydraulic Fluids (Petroleum Base)	P	G	E	E
Hydraulic Fluids (Phosphate Ester)	P	P	P	P
Hydraulic Fluids (Silicate Ester)	P	E	P	F
Hydraulic Fluids (Water Glycol)	G	F	P	G
Hydrobromic Acid	E	F	E	G
Hydrochloric Acid	E	G	E	G
Hydrofluoric Acid	P	F	E	G
Hydrofluoric Acid (Hot)	P	P	G	F
Hydrogen Peroxide	F	P	G	G
Hydrogen Sulfide	F	E	E	F
Hylene (Toulene Diisocyanate)	P	P	P	E
Isopropyl Alcohol	E	E	E	E
Kerosene (Coal Tar)	P	F	G	G
Kerosene (Pet.)	P	P	P	F
Lactic Acid	G	E	G	E
Lard Oil	P	G	G	E
Linseed Oil	P	E	P	E
Malic Acid	E	E	E	G
Methyl Acetate	P	F	P	G
Methyl Alcohol	E	E	G	E
Methyl Cellosolve	P	G	E	G
Methyl Chloride	P	P	P	G
Methyl Ethyl Ketone	P	P	P	G
Milk	E	P	E	E
Mineral Oil	P	E	E	E
Monoethanolamine	G	G	G	P
Morpholine	P	P	F	G
Naphtha	P	P	F	G
Nitric Acid	F	P	P	G
Nitrobenzene	P	P	P	P
Octyl Alcohol	G	G	P	G
Oleic Acid	P	F	G	G
Olive Oil	P	G	F	E
Paint Remover	P	P	P	G
Perchloroethylene	P	P	P	G
Perchloric Acid	P	G	P	P
Petroleum Oils	P	G	G	E
Petroleum Solvent	P	G	G	E
Phosphoric Acid 20%	F	F	F	G
Pine Oil	P	P	F	G
Potassium Dichromate	G	E	G	E
Potassium Hydroxide	G	E	G	G
Potassium Permanganate	E	E	G	G
Propane	P	G	E	G
Propyl Acetate	P	P	P	F
Propyl Alcohol	E	E	E	E
Silicone Oil 220	G	E	G	E
Skydrol #500	P	P	P	F
Soaps	G	G	G	E
Sodium Chloride	E	E	G	G
Sodium Hydroxide	E	E	E	G
Stearic Acid	F	G	E	E
Sulfuric Acid	F	F	G	E
Tannic Acid	E	E	E	G
Tide	P	G	G	G
Tin Chloride	G	G	G	P
Toluene	P	P	P	G
Toluol	P	P	P	G
Trichloroethylene	P	P	P	P
Tricresyl Phosphate	F	F	P	P
Triethanolamine	G	G	G	F
Trinitrotoluene (TNT)	P	G	G	F
Tung Oil	P	E	F	E
Turpentine	P	G	G	G
Water	E	E	E	E
Water 100C	E	E	E	E
Xylol	P	P	P	F

E – Excellent **G** – Good **F** – Fair **P** – Poor

With NSP Triple Density Technology®, it is possible to mold three compounds in one boot. Normally, two compounds are used to make the parts of the outsole both durable and slip resistant in specific organic or inorganic substances. The third compound is used to mold job-specific boot uppers for use in harsh environments such as slaughterhouses, agri-industrial fertilizers and chemicals, petrochemicals, dairy and poultry processing, commercial fishing and processing, breweries, and other specific applications. Note the recommended job applications for Triple Density Footwear throughout this catalog. In these applications, the footwear ratings will be even better than the ratings for ordinary PVC as shown in this Chemical Resistance Chart.

INDEX



22205.....	24	ACP-STLO.....	33	22170G.....	42	11001.....	59	2144.....	64	ANN1.....	78
34620.....	14	ASP-STL.....	33	22172G.....	42	11002B.....	59	2149.....	65	EXPG.....	77
34626.....	14	CHH-000A.....	30	22271G.....	41	11003.....	59	2155.....	65	EXSG.....	76
34636.....	14	CHM-000A.....	30	22272G.....	42	11004B.....	59	2169.....	65	N5P3.....	77
42637.....	13	CHS-000A.....	30	22273G.....	41	11095.....	59	6145.....	63	N5P3S.....	75
42646.....	13	CHS-META.....	31	22274G.....	42	11926.....	60	6147.....	63	VIS1.....	78
45627.....	10	CMS-000A.....	30	22290G.....	40	11994.....	60	41463.....	69	VNN1.....	78
45633C.....	11	CMX-000.....	31	22292G.....	40	18801.....	58	78590.....	66	VNS1.....	75
45637C.....	11	CPCS-INFT.....	32	75136.....	41	18805.....	58	A380.....	69	VNS1HEEL.....	76
45643C.....	10	CPCT-000.....	32			18821.....	55	A422.....	70		
45645Z.....	10	CRM-000.....	34			18822.....	55	A521.....	70		
45646C.....	11	CRMS-000.....	34			18835.....	55	A2070.....	68		
45675C.....	12	CRT-000.....	34			22103.....	48	A2071.....	68		
45680C.....	12	CRTM-000.....	35			22105.....	46	A2300.....	67		
49430.....	15	CRTS-000.....	34			22114.....	46	R1141.....	64		
49431.....	15	C SCT-000.....	32			22115.....	47	R2145.....	65		
55231.....	9					22148.....	48	R6130.....	64		
55232.....	9					22206.....	50	T112.....	67		
55246.....	9					22214.....	46	T369.....	69		
55247.....	22					22215.....	47	T469.....	69		
55333.....	8					22234.....	45				
55334.....	8					22248.....	48				
55335.....	8					22249.....	49				
65392.....	6					73505.....	58	R1500.....	72		
65394.....	6					74928.....	58	R1502.....	72		
65396.....	6					75101.....	53	R1504.....	72		
65690.....	7					75102.....	53				
65691.....	7					75105.....	52				
65698.....	7					75108.....	54				
66299P.....	22					75109.....	54				
OL25000.....	20					75120.....	57				
OL25000W.....	20					75122.....	57				
OL25008.....	20					75126.....	57				
OL25008W.....	20					75145C.....	56				
OL24011.....	23					IT12PT17.....	60				
OL24021.....	23					IT12ST17.....	60				
OL24031.....	23										
OL11113.....	18										
OL11114.....	18										
OL11115.....	18										
OL21113.....	19										
OL21114.....	19										
OL21115.....	19										
OL25004.....	21										
OL25004W.....	21										
OL25010.....	21										
OL25010W.....	21										
NXAL312.....	16										
NXHI323.....	16										
NXHI212.....	16										
NXLO404.....	17										
NXLO212.....	17										
NXLO323.....	17										



The Honeywell Family of Safety Footwear Brands include:



XTRATUF®

SERVUS®



For more information

www.honeywellsafety.com

Honeywell Industrial Safety

900 Douglas Pike

Smithfield, RI 02917

Tel. 800.430.5490

Fax. 800.322.1330

www.honeywell.com

HSPFTWR.258

© 2018 Honeywell International Inc.

All rights reserved.

Honeywell