THE BEST IN BOOTS

SERVUS

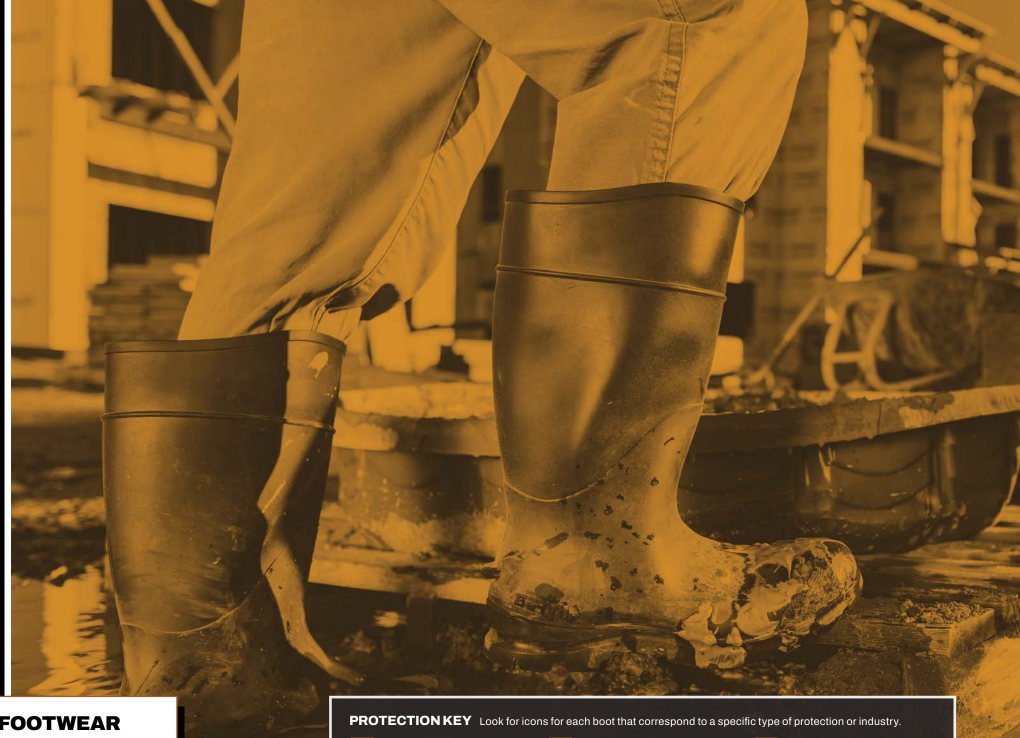
Founded in 1922, Servus Rubber Co. has been manufacturing in Rock Island, Illinois, specializing in waterproof footwear.

Since then, Servus® has grown to offer a wide range of quality PVC and neoprene footwear. Wearers are protected from a number of liquid and chemical hazards, ranging from organics (found in petrochemical and food processing industries) to acids and oils in heavy manufacturing industries.



Constructed with the finest materials to ensure optimal durability, protection and comfort. All Servus PVC safety footwear is manufactured in the USA with USA and globally sourced components.





LOOK FOR THE BELOW ICON NEXT TO SELECT STYLES



VIRAL PENETRATION RESISTANT FOOTWEAR

Independent lab testing validates viral penetration resistance to select SERVUS $^{\odot}$ styles. The microorganism used as a surrogate virus in the test has a diameter of 27 nanometers as compared to the reported diameter of 60 to 140 nanometers for the SARS-CoV-2 virus that is responsible for COVID-19.

ASTM F1671/F1671M - 13: Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Blood-Borne Pathogens using Phi-X174 Bacteriophage Penetration as a Test System.

PT NON-SAFETY TOE FOOTWEAR

AT ALLOY TOE PROTECTION

COMPOSITE TOE PROTECTION

- MT METATARSAL PROTECTION
- WP WATERPROOF

- ST STEEL TOE PROTECTION
- PR PUNCTURE RESISTANT MIDSOLE

EH ELECTRICAL HAZARD PROTECTION

- GT GLACIER TREK™ OUTSOLE
- SD STATIC DISSIPATIVE OUTSOLE
- GTS GLACIER TREK™ SPK OUTSOLE

GLACIER TREK™ PRO OUTSOLE

NEOPRENE DIPPED SAFETY FOOTWEAR

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 tripledipped 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.



NEO-GRIP™ **SOLING TECHNOLOGY**

Neo-Grip™ 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.



THE "V-WAVE" **SOLING TECHNOLOGY**

The "V" pattern features a selfcleaning, wide-pattern tread with open side wall channels to allow liquids and debris to be "squeegeed" out with each step.

V-Wave offers the best traction for areas with heavy debris often found in agricultural, food processing, petroleum and petrochemical environments.



The following features apply to all boots in this series:

- · 100% Waterproof seamless construction
- · Made in the USA with USA and globally sourced components.
- · 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 Breathaprene® insoles provide shock absorption and wick away moisture to keep workers' feet dry and comfortable











22148



Copper/Tan 12 in.



- » Meets ASTM F2413-18 M/I/C EH
- Meets Viral Resistance ASTM F1671 / F1671M - 13
- » Men's whole sizes: 6-13







22234



Copper/Tan 15 in.

- Meets ASTM F2413-18 M/I/C EH

Gusseted for calf flexibility

» Men's whole sizes: 3-15



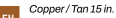
THE CHEVRON SOLING **TECHNOLOGY**

The chevron self-cleaning outsole offers a flat, surface-tosurface tread pattern for increased slip resistance on slick surfaces.

The open channels "squee-gee" liquids, fats and debris out with each step to help prevent slips and falls.







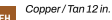
- Meets ASTM F2413-18 M/I/C EH
- Meets Viral Resistance ASTM F1671 / F1671M - 13
- » Men's whole sizes: 3-15







22114



Meets ASTM F2413-18



Meets Viral Resistance ASTM F1671 / F1671M - 13

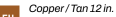
» Men's whole sizes: 4-15







22115



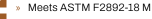
- Meets ASTM F2892-18 M EH
- Meets Viral Resistance ASTM F1671 / F1671 - 13
- » Men's whole sizes: 4-14















SERVUS PRO® SERVUS PRO+™

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

Servus 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.

SERVUS PRO® AND SERVUS PRO+™ **FEATURES**

The following features apply to all boots in this series:

- · Made in the USA with USA and globally sourced components.
- 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













75101 ST

Gray/Black, 15 in.



- Meets ASTM F2413-18 M I/C EH
- Meets Viral Resistance ASTM F1671 / F1671M - 13
- » Men's Whole Sizes: 5-15
- » Fits Women's Sizes: 5-12

75102

Gray/Black, 15 in.



Meets ASTM F2892-18 EH



- Meets Viral Resistance ASTM F1671 / F1671M - 13
- » Men's Whole Sizes: 5-15
- » Fits Women's Sizes: 5-12











Gray / Beige, 15 in.

Meets ASTM F2413-18 M I/C EH

- » Meets Viral Resistance ASTM F1671 / F1671M - 13
- » Men's Whole Sizes: 5-15
- » Fits Women's Sizes: 5-12

XTP® XTRA TRACTION

XTP® XTRA

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 75108

The following features apply to all boots in this series:

· Made in the USA with USA and globally sourced components.

TRACTION FEATURES

- · 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









Black/Gray, 15 in.

- » Meets Viral Resistance ASTM F1671 / F1671M - 13
- » Men's whole sizes: 3-15
- » Fits Women's sizes: 5-12







75109 ST

Black/Gray, 15 in.

Meets ASTM F2413-18 M/I/C EH

Meets Viral Resistance ASTM F1671 / F1671M - 13

- » Men's Whole Sizes 3-15
- » Fits Women's Sizes: 5-12





PVC INJECTION MOLDED SERIES

PVC INJECTION MOLDED

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

PVC INJECTION MOLDED FEATURES

The following features apply to all boots in this series:

- Made in the USA with USA and globally sourced components.
- 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 insoles provide all-day comfort and support
- 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











Black, 14 in.



- » Meets ASTM F2413-18 M/I/C EH
- » Meets Viral Resistance ASTM F1671 / F1671M - 13
- » Fits men's whole sizes: 3-15
- » Fits women's sizes: 5-12







18822



Black, 14 in.





Meets Viral Resistance

ASTM F1671 / F1671M - 13

» Fits men's whole sizes: 3-15

» Fits women's sizes: 5-12





PVC INJECTION MOLDED SERIES

MAX SERIES

SERVUS

PVC INJECTION MOLDED

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

PVC INJECTION MOLDED FEATURES

The following features apply to all boots in this series:

- · Made in the USA with USA and globally sourced components.
- · 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 insoles provide all-day comfort and support
- Reinforced construction at critical stress points provides a durable and long wearing boot
- · Deep angle cleat outsole helps to grip slick surfaces to help vprevent slips and falls
- Easy guide along the shaft to customize the boot height





75145C

Black/Orange, 15 in.

- Flexible steel midsole for puncture protection PR
 - Open pattern, self-cleaning outsole design clears liquid and debris with every step
 - Steel shank
 - Meets ASTM F2413-18 M/I/C EH PR
 - » Meets Viral Resistance ASTM F1671 / F1671M 13
 - » Meets CSA Grade 1 Steel Toe ESR PR
 - » Men's whole sizes: 7-14



MAX SERIES

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



MAX SERIES SOLING TECHNOLOGY

- · 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







75122 PT

Gray/Black, 15 in.

- Meets Viral Resistance ASTM F1671 / F1671M - 13
- » Men's whole sizes: 3-15

USA WADE IN THE









75126 Navy/Black, 15 in.

- Meets Viral Resistance ASTM F1671 / F1671M - 13
- » Men's whole sizes: 3-15
- » Fits Women's sizes: 5-12



Olive / Brown, 15 in.

- Meets Viral Resistance ASTM F1671 / F1671M - 13
- » Men's whole sizes: 3-15
- » Fits Women's sizes: 5-12





IRON DUKE® SERIES

Made in the USA with USA and globally sourced components. Seamless, 100% Waterproof PVC polyblend injection molded work boots combine flexible, comfortable uppers with durable hard-wearing outsoles. Resistant to degradation from agricultural chemicals, fertilizers and animal waste, the Iron Duke® The PVC blend stays flexible, even at colder temperatures. critical stress points are reinforced for longer wear, and the easy guide along the shaft customizes the boot height.



IRON DUKE® SERIES SOLING TECHNOLOGY

- 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













18801

Black / Gray, 15 in. ЕН



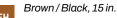
ST

Meets ASTM F2413-18 M/I/C EH



- Meets Viral Resistance ASTM F1671 / F1671M - 13
- » Men's whole sizes: 5-13
- » Fits Women's Sizes: 5-11

18805



Meets ASTM F2892-18 EH



Meets Viral Resistance ASTM F1671 / F1671M - 13

» Men's whole sizes: 3-13

» Fits Women's sizes: 5-11



SF PVC OVERBOOTS

Made in the USA with USA and globally sourced components. The SF overboot 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.

SF PVC OVERBOOT

The following features apply

• 100% waterproof protection to

• Over-sized design to fit over

work boots to protect them

from harsh environments,

· Extra large molded kick-off lugs

for easy, hands-free removal

· Boot buttons are molded to

waterproof protection

eliminate seams, providing

· Closure loops are tabbed to

even when wearing gloves

allow for easy, one-hand closure

increasing the longevity

of expensive footwear

keep work boots, and feet, dry

to all boots in this series:

FEATURES



USA



MADE IN THE USA



11001 WP

Chemical Overboot, Black, 12 in.

- requirements of MIL-0-43995C and commercial specifications A-A-59520
- » Provides added protection in applications such as waste disposal and hazardous chemical handling
- » 6 pair/case, bag
- » Available in sizes: XS-XL

- » Tested to meet the chemical
- » Meets Viral Resistance ASTM F1671 / F1671M - 13

11003

Black, 4 in.

- » SF PVC compounds allow for stretchy top and durable outsole
- » 12 pair/case, bag
- » Available in sizes: XS-XL

Servus SF Overboot Size Conversions					
Sizes	XS	S	М	L	XL
Fits Men's Sizes	4-5	6-8	9-10	11-13	14-15



