



## Choosing the Right Foot Protection

**Slip Resistance:** Slips, trips and falls can lead to disabling injuries. Choose the footwear that's right for your workplace.

- Rubber boots are flexible and offer a good grip, especially in cold temperatures
- PVC boots are an economical choice for moderate slip resistance
- Neoprene boots are slip resistant
- Nitrile boots are not as slip resistant as neoprene
- Polyurethane boots are slip resistant

**Chemical and Weather Resistance:** Choosing Footwear with the proper chemical and weather resistance reduces the chances of chemical burns, skin irritation and exposure.

- Rubber boots should not be used for use around animal fats or solvents
- PVC boots are resistant to a broad range of chemicals (See your MSDS sheet or safety officer to make sure a PVC boot is appropriate)
- Neoprene boots are resistant to chemicals, acids, fats and greases
- Nitrile boots are resistant to solvents, fats and greases
- Polyurethane boots are resistant to chemicals, fats and greases
- Insulated footwear captures the body's heat to protect against frostbite
- Waterproof or water-resistant footwear prevents wetness and cold



**Sole Pattern:** Selecting sole patterns based on the work application is an important step. You should look at both the tread pattern and the sides of the sole to see how easily debris can be pushed out of the channels.

- Chevron or Ultragrip sipe soles are referred to as self-cleaning soles, because they clean themselves while you walk
- Safety-Loc soles provide traction during wet floor applications where a self-cleaning sole is not needed
- Cleated soles or lug soles are general industry soles that are multi-purpose
- Soles treated with aluminum oxide grit will provide added slip resistance

**Impact Resistance:** Footwear constructed to meet ANSI/ASTM standards can help prevent injuries from falling and rolling objects.

- Steel toes protect the tops of the toes from impact and compression
- Steel midsoles will cover the bottom of the sole to prevent punctures to the bottom of the foot
- Steel shanks are steel plates that bridge the heel to the middle of the foot for extra support and comfort
- Steel metatarsals provide added protection for the top of the foot and can be built into all types of foot protection materials

## INDEX

Boots .....	110	Guards, Insoles .....	112
Chest/Hip Waders .....	111		



Rubber Boots

Fabric-lined, 16" rubber knee boots. Fits over the sock. Features a reinforced toe cap and bar-tread outsole. Steel shank for added protection. Steel toe styles meet ANSI Standard Z91 PT91 I/75 C/75 for Impact and compression resistance.



ITEM #	DESCRIPTION	SIZE	COLOR	UOM
L1500-9	Rubber boots, plain toe	9	Black	Pr
L1500-10	Rubber boots, plain toe	10	Black	Pr
L1500-11	Rubber boots, plain toe	11	Black	Pr
L1500-12	Rubber boots, plain toe	12	Black	Pr
L1500-13	Rubber boots, plain toe	13	Black	Pr
L1500-14	Rubber boots, plain toe	14	Black	Pr
L1501-6	Rubber boots, steel toe	6	Black	Pr
L1501-8	Rubber boots, steel toe	8	Black	Pr
L1501-9	Rubber boots, steel toe	9	Black	Pr
L1501-10	Rubber boots, steel toe	10	Black	Pr
L1501-11	Rubber boots, steel toe	11	Black	Pr
L1501-12	Rubber boots, steel toe	12	Black	Pr
L1501-13	Rubber boots, steel toe	13	Black	Pr
L1501-14	Rubber boots, steel toe	14	Black	Pr
L1501-15	Rubber boots, steel toe	15	Black	Pr



PVC Boots

PVC boots. Reinforced shank and cleated outsole. Steel toe styles meet ANSI Standard Z91 PT91 I/75 C/75 for Impact and compression resistance.



ITEM #	DESCRIPTION	SIZE	COLOR	UOM
L1550-8	PVC boots, plain toe	8	Black	Pr
L1550-9	PVC boots, plain toe	9	Black	Pr
L1550-10	PVC boots, plain toe	10	Black	Pr
L1550-11	PVC boots, plain toe	11	Black	Pr
L1550-12	PVC boots, plain toe	12	Black	Pr
L1550-13	PVC boots, plain toe	13	Black	Pr
L1551-7	PVC boots, steel toe	7	Black	Pr
L1551-8	PVC boots, steel toe	8	Black	Pr
L1551-9	PVC boots, steel toe	9	Black	Pr
L1551-10	PVC boots, steel toe	10	Black	Pr
L1551-11	PVC boots, steel toe	11	Black	Pr
L1551-12	PVC boots, steel toe	12	Black	Pr
L1551-13	PVC boots, steel toe	13	Black	Pr
L1552-9	PVC boots, steel toe	9	White	Pr
L1552-10	PVC boots, steel toe	10	White	Pr
L1552-11	PVC boots, steel toe	11	White	Pr
L1552-12	PVC boots, steel toe	12	White	Pr
L1552-13	PVC boots, steel toe	13	White	Pr



Yellow Rubber Boots

Rubber, fabric-lined, 17" slush boots. Top strap and buckle, bar-tread outsole, fits over the shoe.



ITEM #	DESCRIPTION	SIZE	COLOR	UOM
L1510-7	Rubber slush boots	7	Yellow	Pr
L1510-10	Rubber slush boots	10	Yellow	Pr
L1510-11	Rubber slush boots	11	Yellow	Pr
L1510-12	Rubber slush boots	12	Yellow	Pr
L1510-13	Rubber slush boots	13	Yellow	Pr
L1510-14	Rubber slush boots	14	Yellow	Pr
L1510-15	Rubber slush boots	15	Yellow	Pr
L1510-16	Rubber slush boots	16	Yellow	Pr



**Black Waders**

Premium grade rubber. Drawstring chest adjustment. Suspender hardware is rust and corrosion resistant. Fabric-lined for easy on/off. Ozone-resistant. Belt strap is 55" from heel to top of boot. Black. Steel toe styles meet ANSI Standard Z91 PT91 I/75 C/75 for Impact and compression resistance.



ITEM #	DESCRIPTION	SIZE	UOM
9270-8	Wader boots, plain toe	8	Pr
9270-9	Wader boots, plain toe	9	Pr
9270-10	Wader boots, plain toe	10	Pr
9270-11	Wader boots, plain toe	11	Pr
9270-12	Wader boots, plain toe	12	Pr
9270-S-9	Wader boots, steel toe	9	Pr
9270-S-10	Wader boots, steel toe	10	Pr
9270-S-11	Wader boots, steel toe	11	Pr
9270-S-12	Wader boots, steel toe	12	Pr
9270-S-13	Wader boots, steel toe	13	Pr



**Rubber Chest Waders**

Provides waterproof protection from feet to chest. Two-ply rubber waders feature a canvas lining for comfort, large inside pocket, and rust-resistant buttons. Top drawstring offers a custom fit. Also features large, diamond-embossed knee patches for abrasion resistance. Boots feature cleated, lug soles. Suspenders not included. Black.



**Hip Wader Boots**

Hip wader rubber boots have steel safety toes. Features a cushion insole, belt loop strap and buckle adjustment. Fabric-lined. Reinforced knee and front steel shank with bar-tread outsole over the sock. Black.



ITEM #	DESCRIPTION	SIZE	UOM
S101-8	Chest wader boots	8	Pr
S101-9	Chest wader boots	9	Pr
S101-10	Chest wader boots	10	Pr
S101-11	Chest wader boots	11	Pr
S101-12	Chest wader boots	12	Pr
S101-13	Chest wader boots	13	Pr

ITEM #	DESCRIPTION	SIZE	UOM
L1531-8	Hip wader boots	8	Pr
L1531-9	Hip wader boots	9	Pr
L1531-10	Hip wader boots	10	Pr
L1531-11	Hip wader boots	11	Pr
L1531-12	Hip wader boots	12	Pr
L1531-13	Hip wader boots	13	Pr



### ELLWOOD SAFETY

#### Foot Guards

Foot guards are metal shields worn over shoes for maximum protection. Protects the entire foot-instep as well as toes-against falling, rolling, flying objects or accidental tool blows. Designed to withstand an impact of 75 foot pounds. Fits right or left shoe. Features rubber toe clip and crossbar.

ITEM #	DESCRIPTION	UOM
200T	Foot guards	Pr



### ELLWOOD SAFETY

#### Metatarsal Guards

Metatarsal guards are designed to protect the tops of your feet. Worn with safety toe shoes, they provide comfortable, low-cost metatarsal protection. Includes a rubber attachment strap and sponge pad for comfort. Features a spring fastening device to hold the guard in place on safety toe shoes without laces.

ITEM #	DESCRIPTION	SIZE	UOM
801	Metatarsal guards	U	Pr



Mitchellace.

#### Rhino Tuff™ Puncture-Resistant Insoles

Stainless comfort insoles are designed to enhance the natural structure of the foot while reducing ground reaction forces by absorbing shock. The orthotic system consists of a heel cup, longitudinal arch support, and metatarsal support. Features an upper comfort pad. Designed to fit most types of work boots and shoes.

ITEM #	DESCRIPTION	SIZE	UOM
10151	Rhino Tuff insoles	5-6	Pr
10152	Rhino Tuff insoles	7-8	Pr
10153	Rhino Tuff insoles	9-10	Pr
10154	Rhino Tuff insoles	11-12	Pr
10155	Rhino Tuff insoles	13-15	Pr

