



STEEL INDUSTRY FOOTWEAR

20-223 Elastic sided boot

Black full grain waxy water resistant leather

US Sizes: 5 - 14, 6½ - 11½.

20-299 Smelter Boot

Quick release Velcro closure, enables speedy donning and doffing

- Full bellows gusset under Velcro closure
- Kevlar stitching offers protection from metal splash and immersion in the pot
- Padded comfort collar for added wearer comfort
- Microguard-Tricot comfort liner
- Flame Resistance to ISO 6940 standard.

Pot Room Dip Test:

- The entire boot dip tested at 960° Celsius (1778° Fahrenheit) for 3 seconds in molten aluminium. Pot Room Test Method (29CFR 1910 - 136).

Leather meets the following requirements:

- NFPA 1974 Protective Footwear for Firefighting 1992 Edition.
- Heat Resistant to ISO 8782-1 standard.
- Cut Resistant to EN 388 standard.
- Water Resistant to ISO 8782-1.

US Sizes: 4 - 15, 6½ - 11½.

20-246 Lace up boot

Black full grain waxy water-resistant leather • Padded comfort collar

- Half bellows tongue

US Sizes: 5 - 14, 6½ - 11½.

Australian Attitude... American Savvy

STEEL INDUSTRY FOOTWEAR

TECHNICAL FEATURES

Oliver SOFTtrac Dual Density Technology

SOFTtrac Dual Density Nitrile Rubber Soling System utilises two layers of expanded rubber cells to provide a level of comfort and flexibility previously unknown in rubber soling. This new Oliver **SOFTtrac** Dual Density Rubber Sole is not only hard wearing for the harshest of working conditions, but also light and flexible to provide exceptional wearer comfort.



SOFTtrac Technology Features:

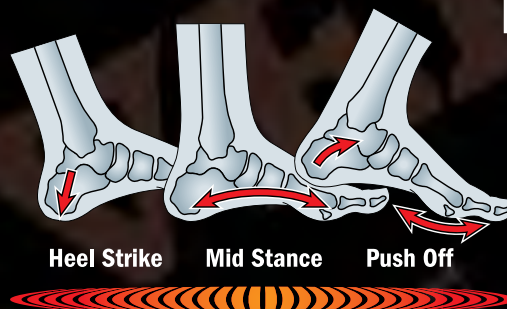
- **Heat Resistant Sole.** The entire sole is heat resistant to temperatures of 300° Celcius (572° Fahrenheit).
- **Resistant to chemical attack.** Offers superior resistance to acids, alkalies, fats and oils (ISO 8782-1).
- **Superior resistance to cutting and abrasion** (ISO 87824 standard)
- **Superior slip resistance** (exceeds SATRA Standards under test method PM144).

POWERflex

DUAL PORON 4000

POWERflex+ Impact Absorption System

POWERflex+ utilizes the unique cell structure of **PORON 4000** cellular urethane which offers exceptional energy absorption to protect the heel and ball of the foot. **PORON 4000** maintains its integrity, ensuring superior cushioning and shock absorption so important for the reduction of foot, leg and lower back fatigue.



PORON
Performance Urethanes



NATUREform

Wide Profile Type 1 Toe Cap

The Oliver **NATUREform** toe cap has a wide profile that is shaped to suit your foot and is padded with a latex cushion liner to ensure the toes are comfortable and not in contact with the cap. Oliver uses more caps through the size range than any other Australian manufacturer. This results in a better and more comfortable fit. Meets or exceeds US standards ASTM F2413-05 I/75 C/75.



Conventional Cap



NATUREform Cap

METflex

Metatarsal Guard

This unique flexible hi-impact poly internal metatarsal guard provides full protection and enables the foot the freedom to flex and therefore will not effect your walking gait.



Protective Toe Bumper

Designed to protect the leather from scuffing thus lengthening the life of the boot.



Oliver USA

100 Lovers Lane, Fort Myers Beach, Florida 33931 USA

Telephone: (239) 463-9156 Fax (239) 463-5901

Email: info@oliversafetyboots.com

Website: www.oliversafetyboots.com

