



SOLE FEATURES



Electrical Resistant

Electrical Hazard (EH) Protection reduces the danger of accidental contact with live electrical circuits in accordance with ASTM F2413-05



Antistatic

Minimises the build up of electrostatic charges and provides protection against the risk of spark ignition for such hazards as flammable materials and gases.



HYDROstop

Offers a 3 year guarantee against the effects of hydrolysis and microbiolic attack on the sole.



Sole resistant to organic oils and fats



Heat Resistant Heat Resistant sole (266° F) sole (572° F)



Abrasion Resistant sole



Cut Resistant



sole

300°C

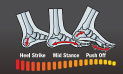
Sole resistant to mineral oils and acids

COMFORT FEATURES



COMFORTcushion **Impact Absorption**

Provides superior cushioning and shock absorption helping to reduce foot, leg and back fatigue.





NANOlite Footbed

Massages feet as you walk, offering ultimate comfort and enhancing blood flow to reduce fatigue.





NATURE form wide profile Type 1 safety toe cap

Offers a wide profile shape for greater comfort and ensuring toes are not in contact with the toe cap.





SAFETYcell Protection

Metatarsal Protection

Provides increased protection

against the risk of impact and

guards coupled with safety toe

caps offer complete fore foot

Sole Penetration Protection

sharp objects penetrating the

Offers the reduced risk of

sole and entering the foot.

crush injuries. Metatarsal

protection.



Fully integrated TPU (Thermo Plastic Urethane) shell offers enhanced abrasion and cut resistance from harsh working conditions.

TECtuff

toe and

heel guard







SPECIAL FEATURES



footwear



Toe Bumper



Hi-Vis Reflective Safety Trim

TOE CAP FEATURES



Steel Safety Toe Cap

Type 1 Steel toe cap offers protection against drop and crush injuries. Developed to withstand a force of 200 joules.



Alloy Safety Toe Cap

Lightweight Type 1 toe cap protection against drop and crush injuries. Up to 40% lighter than traditional steel toe caps.



Composite Safety Toe Cap

Non-Metallic Type 1 toe cap protection against drop and crush injuries. Lightweight and airport friendly.



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DUAL DENSITY PU / TPU FOOTWEAR

COMFORT TECHNOLOGY

COMFORT*cushion* Impact Absorption System

COMFORT*cushion* uses a combination of cellular urethane and **PORON** performance cushioning to protect the heel and ball of the foot by providing superior cushioning and shock absorption... reducing foot, leg and lower back fatigue.





NATURE form Type 1 Toe Cap

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.

Oliver boots with **NATUREform** caps are licensed to the Australian and New Zealand Standard AS/NZS 2210.3.







Non Metallic Composite Toe Cap Technology

Oliver has pioneered a new innovative Hi-Impact Non-Metallic Composite type 1 toe cap which is more than 40% lighter than traditional steel toe caps and still exceeds the Australian and New Zealand Standard AS/NZS2210.3.



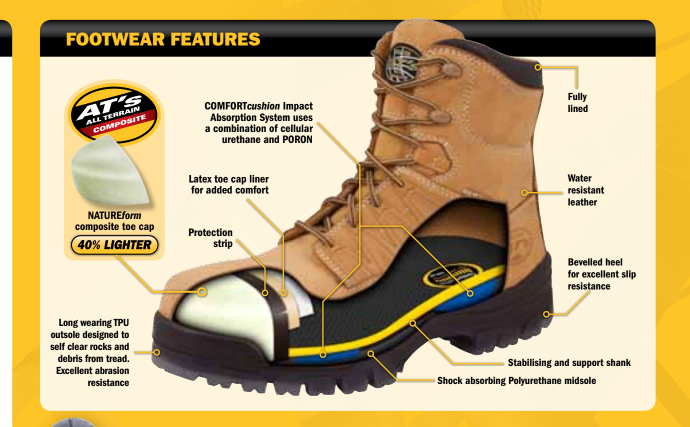






Try a pair of correctly fitted Oliver AT45C Boots for 30 days and, if you are not completely satisfied, return them to the specialist dealer you bought them from for exchange or refund. †

† Must produce dated receipt and guarantee tag



SOLING TECHNOLOGY

AT's All Terrain TPU Soling Technology

Consists of a lightweight, shock absorbing low density PU (Polyurethane) midsole which cushions the foot on impact to provide unmatched comfort and help reduce foot, leg and lower back fatigue. The high density hardwearing TPU (Thermo Plastic Urethane) outsole provides superior grip and abrasion resistance.

AT's TPU soling technology offers:

- Heat resistant outsole to temperatures of 130° Celsius.
- Electrical Hazard (EH) Protection.
 Reduces danger of accidental contact with live electrical circuits in accordance with ASTM F2413-05.
- Resistant to most oils, acids and chemicals.
- Superior resistance to abrasion, splitting and cracking.
- · Excellent slip resistance.
- Resistant to effects of Hydrolysis.
- · Will not mark floors.







Australian / New Zealand Standard 2210.3.2009

45C SERIES Common Footwear Features

























45-645C 150MM (6") LACE UP BOOT

Black water resistant leather. Fully lined with Padded comfort collar and tongue. Fully non-metallic. **Sizes** 5 - 13, 6½ - 10½



45-639C 150MM (6") LACE UP BOOT

Claret water resistant leather. Fully lined with Padded comfort collar and tongue. Fully non-metallic. **Sizes** 5 - 13, 6½ - 10½



45-665C 200MM (8") LACE UP BOOT

Black water resistant leather. Fully lined with Padded comfort collar and tongue. Fully non-metallic. **Sizes** 5 - 13, 6½ - 10½



45-626C ELASTIC SIDED BOOT

Claret water resistant leather. Fully non-metallic. **Sizes** 5 - 13, 6½ - 10½



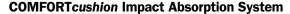


DUAL DENSITY PU / RUBBER FOOTWEAR

COMFORT TECHNOLOGY

NANOlite Technology

The Oliver Comfort System now 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 odour.



Oliver's unique COMFORTcushion uses a combination of cellular urethane and **PORON** performance cushioning 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.



NATURE form Type 1 Toe Cap

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.

Oliver boots with NATUREform caps are licensed to the Australian and New Zealand Standard AS/NZS 2210.3.







Try a pair of correctly fitted Oliver AT55 Boots for 30 days and, if you are not completely satisfied, return them to the specialist dealer you bought them from for exchange or refund. †

Must produce dated receipt and guarantee tag



SOLING TECHNOLOGY

AT's All Terrain Dual Density PU/ Rubber 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 outsole to temperatures of 300° Celsius.
- Anti Static minimises the build up of electrostatic activity and provides protection against the risk of spark ignition hazards including flammable materials and gases.
- Resistant to mineral oils, acids. alkalies, animal fats and oils.
- Superior resistance to abrasion and cutting.
- · Excellent slip resistance.





Australian / New Zealand Standard 2210.3.2009 European Standard EN ISO20345 American Standard ASTM F2413

55 SERIES Common Footwear Features



























55-239 150MM (6") LACE-UP BOOT

Claret water-resistant leather. Fully lined with Padded comfort collar and tongue. Lace locking device. Sizes 4-14,6%-10%



55-285 HI-LEG ZIP SIDED BOOT

Wheat nubuck water-resistant leather. Padded comfort collar. Lace closing system at front.

Sizes 4 - 14, 6½ - 10½



55-245 150MM (6") LACE-UP BOOT

Black water-resistant leather. Fully lined with Padded comfort collar and tongue. Lace locking device. Sizes $4-14,6\frac{1}{2}-10\frac{1}{2}$



55-245Z 150MM (6") ZIP SIDED BOOT

Black water-resistant leather. Fully lined with Padded comfort collar and tongue. Lace locking device. Sizes $4-14,6\frac{1}{2}-10\frac{1}{2}$









DUAL DENSITY PU / RUBBER FOOTWEAR

COMFORT TECHNOLOGY

NANOlite Technology

The Oliver Comfort System now 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 odour.

COMFORT*cushion* Impact Absorption System

Oliver's unique COMFORTcushion uses a combination of cellular urethane and **PORON** performance cushioning 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.



NATURE form Type 1 Toe Cap

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. Oliver boots with **NATURE** form caps are licensed to the Australian and New Zealand Standard AS/NZS 2210.3.





DAY COMFORT **GUARANTEE**

Try a pair of correctly fitted Oliver AT55 Boots for 30 days and, if you are not completely satisfied, return them to the specialist dealer you bought them from for exchange or refund. †

† Must produce dated receipt and guarantee tag



SOLING TECHNOLOGY

AT's All Terrain Dual Density PU/ Rubber Soling technology

PORON and XRD are licensed trademarks of Rogers Corporation

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 outsole to temperatures of 300° Celsius.
- Electrical Hazard (EH) Protection. Reduces danger of accidental contact with live electrical circuits in accordance with ASTM F2413-05
- Resistant to mineral oils, acids, alkalies, animal fats and oils.
- Superior resistance to abrasion and cutting.
- Excellent slip resistance.







Australian / New Zealand Standard 2210.3.2009 European Standard EN ISO20345 American Standard ASTM F2413





MINING/CAUSTIC RESISTANT FOOTWEAR





COMFORT TECHNOLOGY

NANOlite Technology

The Oliver Comfort System now 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 odour.

NATURE form Type 1 Toe Cap

Oliver **NATURE** form 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. Oliver boots with NATUREform caps are licensed to the Australian and New Zealand Standard AS/NZS 2210.3.





COMFORT*cushion* Impact Absorption System

Oliver's unique COMFORTcushion uses a combination of cellular urethane and **PORON** performance cushioning 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.



PORON® XRD™ Metatarsal Guard - Extreme Impact Protection.

PORON XRD is not only comfortable, flexible and lightweight but frees you of rigid, bulky and constricting padding. On impact, the PORON XRD high performance molecules create a unique protective shield that absorbs up to 90% of the most intense force* - hit after hit.

*as measured according to ASTM-F1614-C





Tan caustic water resistant leather. PORON XRD Metatarsal guard, Heavy duty Kevlar stitching on critical seams. Integrated TPU SAFETYcell. Fully lined. **Sizes** $5 - 14.6\frac{1}{2} - 10\frac{1}{2}$.

Extra features:





Australian / New Zealand Standard 2210.3.2009 European Standard EN ISO20345 American Standard ASTM F2413



SOLING TECHNOLOGY

AT's All Terrain Dual Density PU/ Rubber 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 outsole to temperatures of 300° Celsius.
- Anti Static minimises the build up of electrostatic activity and provides protection against the risk of spark ignition hazards including flammable materials and gases.
- Resistant to mineral oils, acids, alkalies, animal fats and oils.
- Superior resistance to abrasion and cutting.
- · Excellent slip resistance.







DUAL DENSITY PU FOOTWEAR

COMFORT TECHNOLOGY





COMFORT*cushion* Impact Absorption System

COMFORTcushion uses a combination of cellular urethane and **PORON** performance cushioning to protect the heel and ball of the foot by providing superior cushioning and shock absorption... reducing foot, leg and lower back fatigue.







Conventional Cap

NATUREform Cap

NATUREform Type 1 Toe Cap

Oliver **NATURE** form 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. Oliver boots with NATUREform caps are licensed to the Australian and New Zealand Standard AS/NZS 2210.3.



HYDROstop Protection

Exclusive to Oliver, HYDROstop offers a 3 year guarantee against the effects of hydrolysis and microbiolic attack on the sole.



SOLING TECHNOLOGY

GRIPthane II Dual Density Polyurethane Technology

This unique Oliver dual density polyurethane construction combines a soft shock absorbing low density midsole with a hard wearing outer sole for tough working conditions. The softer midsole core extends deep into the cleat which not only assists with surface grip, but also provides cushioning to absorb the shock of rough surfaces and "smooths out" your stride.

The GRIPthane II outsole has been developed to answer demanding adherence requirements in slippery conditions.

GRIPthane II Sole Features:

- Heat resistant outsole to temperatures of 130° Celsius.
- Electrical Hazard (EH) Protection. Reduces danger of accidental contact with live electrical circuits in accordance with ASTM F2413-05
- · Resistant to most oils, acids and alkalies.
- Superior resistance to abrasion and cutting.
- · Excellent slip resistance.
- · Resistant to effects of Hydrolysis.



Australian / New Zealand Standard 2210.3.2009

33 SERIES Common Footwear Features

































DUAL DENSITY PU FOOTWEAR





33-670 HIGH LEG LACE UP BOOT

Claret kip water resistant leather. Full bellows tongue. **Sizes** 4 - 13, $6\frac{1}{2} - 10\frac{1}{2}$.



33-691 HIGH LEG PULL ON BOOT

Smooth full grain brown leather. Fully lined. **Sizes** 4 - 13, 6½ - 10½.

33-660 HIGH LEG LACE UP BOOT

33632P

Tobacco suede split water resistant leather. Full bellows tongue.

Sizes 4 - 13, 6½ - 10½.





Australian / New Zealand Standard 2210.3.2009

33 SERIES Common Footwear Features



























33-624 ELASTIC SIDED BOOT

Beige suede split water resistant leather. Sizes 4-13, $6\frac{1}{2}-10\frac{1}{2}$.



33-630 ELASTIC SIDED BOOT

Natural tan water resistant full grain leather. **Sizes** 4 - 13, $6\frac{1}{2} - 10\frac{1}{2}$.



33-620 ELASTIC SIDED BOOT

Black smooth full grain water resistant leather. Sizes 4 – 13, $6\frac{1}{2}$ – $10\frac{1}{2}$.







70 SERIES

NON-SAFETY FOOTWEAR





COMFORT TECHNOLOGY





COMFORTcushion Impact Absorption System

COMFORTcushion uses a combination of cellular urethane and **PORON** to protect the heel and ball of the foot by providing superior cushioning and shock absorption... reducing foot, leg and lower back fatigue.

SOLING TECHNOLOGY



70 Series Non-Safety TPU Soling Technology

The 70 series sole consists of a lightweight, shock absorbing low density PU (Polyurethane) midsole which cushions the foot on impact to provide unmatched comfort and help reduce foot, leg and lower back fatigue. The high density hard-wearing TPU (Thermo Plastic Urethane) outsole provides superior grip and abrasion resistance.

70 Series Non-Safety TPU (Thermo Plastic Urethane) soling technology offers:

- Heat resistant outsole to temperatures of 130° Celsius.
- Electrical Hazard (EH) Protection. Reduces danger of accidental contact with live electrical circuits in accordance with ASTM F2413-05.
- · Resistant to most oils, acids and chemicals.
- Superior resistance to abrasion, splitting and cracking.
- Excellent slip resistance.
- · Resistant to effects of Hydrolysis.
- · Will not mark floors.





PVC SAFETY GUMBOOT



COMFORT TECHNOLOGY

NANOlite Technology

The Oliver Comfort System now has a unique NANOlite footbed for greater comfort and wellbeing. 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 odour.



NATURE form Type 1 Toe Cap

Oliver **NATURE** form 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.



Oliver boots with **NATURE**form caps are licensed to the Australian and New Zealand Standard AS/NZS 2210.3.



METprotect Metatarsal Protection

Oliver patented **METprotect** metatarsal protection offers revolutionary inbuilt design technology to protect the impact strike zone. The enhanced design offers comfort and flexibility not afforded by traditional metatarsal protection materials.





Australian / New Zealand Standard 2210.3.2009 American Standard ASTM F2413



22 Series PVC / Nitrile **Soling Technology**

The WB 22 series sole consists of a hard wearing heavy duty PVC / Nitrile sole that offers extra deep tread for greater stability and grip on uneven and loose surfaces.

WB's 22 Series PVC / Nitrile soling technology offers:

- Heat resistant to temperatures of 130° Celsius.
- Excellent slip and abrasion resistance.
- · Resistant to solvents, mild acids, alkalis, some chemicals, oils and fats.
- · Will not mark floors.
- Electrical Hazard (EH) Protection. Reduces danger of accidental contact with live electrical circuits in accordance with ASTM F2413-05.









DUAL DENSITY PU / TPU FOOTWEAR

COMFORT TECHNOLOGY





COMFORT*cushion* Impact Absorption System

COMFORTcushion uses a combination of cellular urethane and **PORON** performance cushioning to protect the heel and ball of the foot by providing superior cushioning and shock absorption... reducing foot, leg and lower back fatigue.







NATUREform Cap

NATUREform Type 1 Toe Cap

Oliver **NATURE** form 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. Oliver boots with NATUREform caps are licensed to the Australian and New Zealand Standard AS/NZS 2210.3.





SPORTflex TPU Soling **Technology**

The SPORTflex sole consists of a lightweight, shock absorbing low density PU (Polyurethane) midsole which cushions the foot on impact to provide unmatched comfort and help reduce foot, leg and lower back fatigue. The high density hard-wearing TPU (Thermo Plastic Urethane) outsole provides superior grip and abrasion resistance.

SPORTflex TPU (Thermo Plastic Urethane) soling technology offers:

- · Heat resistant outsole to temperatures of 130° Celsius.
- Electrical Hazard (EH) Protection. Reduces danger of accidental contact with live electrical circuits in accordance with ASTM F2413-05.
- · Resistant to most oils, acids and chemicals.
- Superior resistance to abrasion. splitting and cracking.
- Excellent slip resistance.
- · Resistant to effects of Hydrolysis.
- · Will not mark floors.





Australian / New Zealand Standard 2210.3.2009

40 SERIES Common Footwear Features



































DUAL DENSITY PU / TPU FOOTWEAR

COMFORT TECHNOLOGY

NANOlite Technology

The Oliver Comfort System now 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. Built in perforated air control enhances air circulation and assists in reducing odour.

COMFORTcushion Impact Absorption System

Oliver's unique COMFORTcushion uses a combination of cellular urethane and **PORON** performance cushioning 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.



Non Metallic Composite Toe Cap Technology

Oliver has pioneered a new innovative Hi-Impact Non-Metallic Composite type 1 toe cap which is more than 40% lighter than traditional steel toe caps and still exceeds the Australian and New Zealand Standard AS/NZS2210.3.

NATURE form Type 1 Toe Cap

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. Oliver boots with **NATURE**form caps are licensed to the Australian and New Zealand Standard AS/NZS 2210.3.







FOOTWEAR FEATURES COMFORTcushion Impact Absorption **Fully lined** System uses a combination of cellular urethane and PORON Latex toe cap liner for added comfort protection Protection strip guard **NATURE**form composite toe cap Hard wearing TPU **Anti Static** outsole offers sole superior grip and abrasion resistance NANOlite footbed for enhanced comfort and reduced odour Stabilising and support shank Shock absorbing PU midsole

SOLING TECHNOLOGY

ST's TPU Soling Technology

The ST 44 Series sole consists of a lightweight, shock absorbing low density PU (Polyurethane) midsole which cushions the foot on impact to provide unmatched comfort

Anti Static minimises the build and help reduce foot, leg and lower back fatigue. The high density hard-wearing TPU (Thermo Plastic Urethane) outsole provides superior grip and abrasion resistance.

ST's TPU (Thermo Plastic Urethane) soling technology offers:

- · Heat resistant outsole to temperatures of 130° Celsius.
- up of electrostatic activity and provides protection against the risk of spark ignition hazards including flammable materials and gases.
- · Resistant to most oils, acids and chemicals.
- Superior resistance to abrasion. splitting and cracking.
- Excellent slip resistance.
- · Resistant to effects of Hydrolysis.
- · Will not mark floors.







Australian / New Zealand Standard 2210.3.2009 European Standard EN ISO20345

44 SERIES Common Footwear Features























Extra Features:

Sizes 5 - 14, 6½ - 10½.





Try a pair of correctly fitted Oliver AT44
Boots for 30 days and, if you are not completely satisfied, return them to the specialist dealer you bought them from for exchange or refund. †

† Must produce dated receipt and guarantee tag









PU FOOTWEAR

28 SERIES Common Footwear Features

















COMFORT TECHNOLOGY

NATUREform Type 1 Toe Cap

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. Oliver boots with **NATUREform** caps are licensed to the Australian and New Zealand Standard AS/NZS 2210.3.







SOLING TECHNOLOGY



Protect yourself in style

To ensure your comfort, Oliver 28 Series PB's are a broad fitting safety shoe, featuring a wide profile toe cap, comfort liner, cushioned heel pad, arch support and a light weight dual density polyurethane sole that allows for the absorption of energy transmitted into the heel when walking on hard surfaces.

28 Series PB's PU (Polyurethane) sole features:

- Heat resistant outsole to temperatures of 130° Celsius.
- Anti Static minimises the build up of electrostatic activity and provides protection against the risk of spark ignition hazards including flammable materials and gases.
- Resistant to most oils, acids and chemicals.
- · Resistance to abrasion and cutting.
- Excellent slip resistance.



Australian / New Zealand Standard 2210.3.2009

FOOTWEAR FEATURES





28-255 LACE UP DERBY EXECUTIVE SHOE

Black full grain leather. Fully lined. **Sizes** 5 - 12, $6\frac{1}{2} - 10\frac{1}{2}$.



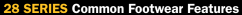
28-275 LACE UP DERBY CASUAL SHOE

Black full grain leather. Fully lined. **Sizes** 5 - 12, $6\frac{1}{2} - 10\frac{1}{2}$.





LADIES DUAL DENSITY PU / TPU FOOTWEAR

















COMFORT TECHNOLOGY

COMFORTcushion Impact Absorption System

COMFORTcushion uses a combination of cellular urethane and **PORON** to protect the heel and ball of the foot by providing superior cushioning and shock absorption... reducing foot, leg and lower back fatigue.





NATURE form Type 1 Toe Cap

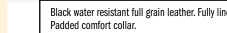
Oliver NATUREform toe caps have a wide profile shape to suit your foot and are padded with a latex cushion liner to ensure toes are comfortable and not in contact with the cap. Oliver boots with NATUREform caps are licensed to the Australian and New Zealand Standard AS/NZS 2210.3.





48-445 ANKLE HEIGHT LACE UP BOOT

Black water resistant full grain leather. Fully lined with Padded comfort collar. **Sizes** Metric: 35 - 42.





48-430 SLIP ON SHOE

Black water resistant full grain leather. Fully lined with Padded comfort collar. Elastic gusset. **Sizes** Metric: 35 – 42.

SOLING TECHNOLOGY

PB's 48 Series Ladies Lightweight Dual Density **TPU Soling Technology...**

To assist in achieving this lightweight solution, Oliver has developed a new TPU (Thermo Plastic Urethane) sole that consists of a lightweight, shock absorbing low density PU (Polyurethane) midsole which cushions the foot on impact to provide unmatched comfort and help reduce foot, leg and lower back fatigue. The high density hard-wearing TPU (Thermo Plastic Urethane) outsole provides superior grip and abrasion resistance.

PB's 48 Series Ladies TPU (Thermo Plastic **Urethane) soling technology offers:**

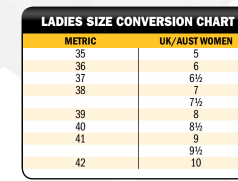
- Heat resistant outsole to temperatures of 130° Celsius.
- Electrical Hazard (EH) Protection. Reduces danger of accidental contact with live electrical circuits in accordance with ASTM F2413-05.
- · Resistant to most oils, acids and chemicals.
- Superior resistance to abrasion, splitting and cracking.
- Excellent slip resistance.
- · Resistant to effects of Hydrolysis.
- · Will not mark floors.



48-450 LACE UP DERBY STYLE SHOE

Black water resistant full grain leather. Fully lined with Padded comfort collar.

Sizes Metric: 35 - 42.



- * Chart is to be used as a guide only
- * When ordering ladies styles only quote METRIC sizes



Australian / New Zealand Standard 2210.3.2009 American Standard ASTM F2413

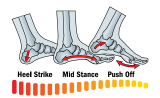




DUAL DENSITY RUBBER FOOTWEAR



COMFORT TECHNOLOGY





COMFORTcushion Impact Absorption System

COMFORTcushion uses a combination of cellular urethane and **PORON** performance cushioning to protect the heel and ball of the foot by providing superior cushioning and shock absorption... reducing foot, leg and lower back fatigue.

NATUREform Type 1 Toe Cap

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. Oliver boots with **NATUREform** caps are licensed to the Australian and New Zealand Standard AS/NZS 2210.3.





SOLING TECHNOLOGY

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. The **SOFTtrac** sole is not only hard wearing for the harshest of working conditions, but also light and flexible to provide exceptional wearer comfort.

SOFT*trac* Technology Features:

- Heat resistant outsole to temperatures of 300° Celsius.
- Electrical Hazard (EH) Protection. Reduces danger of accidental contact with live electrical circuits in accordance with ASTM F2413-05.
- · Resistant to mineral oils, acids, alkalies, animal fats and oils.
- · Superior resistance to abrasion and cutting.
- Excellent slip resistance.





20-334 ANKLE HEIGHT LACE UP BOOT

Black water resistant leather. Padded comfort collar. Full bellows tongue. **Sizes** 4 - 13, $6\frac{1}{2} - 10\frac{1}{2}$.



20-320 ELASTIC SIDED BOOT

Black water resistant leather. **Sizes** 4 - 13, $6\frac{1}{2} - 10\frac{1}{2}$.





STEEL/SMELTER/CASTING INDUSTRY FOOTWEAR



COMFORT TECHNOLOGY

NANOlite Technology

The Oliver Comfort System now has a unique **NANO** lite 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. Built in perforated air control enhances air circulation and assists in reducing odour.



COMFORTcushion Impact Absorption System

Oliver's unique **COMFORTcushion** uses a combination of cellular urethane and **PORON** performance cushioning 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.



NATUREform Type 1 Toe Cap

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. Oliver boots with **NATUREform** caps are licensed to the Autralian and New Zealand Standard AS/NZS 2210.3.





Hi-Impact ALLOY Toe Cap Technology... 40% lighter

Oliver has pioneered a new innovative Hi-Impact ALLOY Type 1 toe cap which is more than 40% lighter than traditional steel toe caps and still exceeds the Australian and New Zealand Standard AS/NZS2210.3.





SOLING TECHNOLOGY

25 Series HS Dual Density Soling Technology

The 25 Series HS Dual Density Nitrile Rubber Soling System utilises two layers of expanded rubber cells, a soft midsole which cushions the foot on impact and a high density hard-wearing outsole. This provides a level of comfort and flexibility previously unknown in rubber soling. Heat resistant to 300° Celsius (572° F).

HS Dual Density soling technology offers:

- Heat resistant outsole to temperatures of 300° Celsius.
- Electrical Hazard (EH) Protection. Reduces danger of accidental contact with live electrical circuits in accordance with ASTM F2413-05.
- Resistant to mineral oils, acids, alkalies, animal fats and oils
- Superior resistance to abrasion and cutting.
- · Excellent slip resistance.







FIRE AND EMERGENCY SERVICES FOOTWEAR



COMFORT TECHNOLOGY

COMFORT*cushion* Impact Absorption System

COMFORTCUSHION uses a combination of cellular urethane and **PORON** performance cushioning to protect the heel and ball of the foot by providing superior cushioning and shock absorption... reducing foot, leg and lower back fatigue.



NATUREform Type 1 Toe Cap

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. Oliver boots with **NATUREform** caps are licensed to the Australian and New Zealand Standard AS/NZS 2210.3.





Non Metallic Composite Toe Cap Technology

Oliver has pioneered a new innovative Hi-Impact Non-Metallic Composite type 1 toe cap which is more than 40% lighter than traditional steel toe caps and still exceeds the Australian and New Zealand Standard AS/NZS2210.3.



40% LIGHTER

SOLING TECHNOLOGY

66 Series HS Dual Density Soling Technology

The 66 Series HS Dual Density Nitrile Rubber Soling System utilises two layers of expanded rubber cells, a soft midsole which cushions the foot on impact and a high density hard-wearing outsole. This provides a level of comfort and flexibility previously unknown in rubber soling. Heat resistant to 300° Celsius (572° F).

HS Dual Density soling technology offers:

- Heat resistant outsole to temperatures of 300° Celsius.
- Electrical Hazard (EH) Protection. Reduces danger of accidental contact with live electrical circuits in accordance with ASTM F2413-05.
- · Resistant to mineral oils, acids, alkalies, animal fats and oils.
- · Superior resistance to abrasion and cutting.
- · Excellent slip resistance.



66-360 180MM (7") WILDLAND FIREFIGHTERS BOOT

Water resistant and flame retardant leather. **TECtuff** toe bumper protection. Heavy duty red Nomex stitching and flame proof laces. Australian 3M Flame resistant high visibility tape. Optional lace in quick release zipper attachment.

Sizes 3-15, 3½ - 14½



Australian / New Zealand Standard 4821:2006, Type 1 Wildland Fire fighting Footwear



LACES



LACE-BB

Black/brown/ beige/green fleck. **Length** (cm): 80, 110, 136, 165.



LACE-BG

Black/green fleck. **Length** (cm): 80, 110, 136.



LACE-BL

Black. **Length (cm):** 80, 105, 136.



LACE-BW

Black/white. **Length (cm):** 80, 110.



LACE-BY

Black/yellow. **Length (cm):** 110.



LACE-FP

Fireproof laces for fireboots. Black. **Style:** 66-360. **Length (cm):** 136.

Length (cm): 136. Style: 66-395. Length (cm): 160.



LACE-GB

Grey/black. **Length (cm):** 125, 145, 155, 165, 175, 210, 225, 235, 250.



LACE-GO

Gold/brown. **Length (cm):** 75, 85, 145, 155, 165, 175.



LACE-BU

Blue. **Length (cm):** 145.







Sizes 3 - 15.



ZIP691 SPARE ZIP FOR STYLE 65-691

Sizes 5 - 14.



ZIP360 SPARE ZIP FOR STYLE 66-360

Sizes 3 - 15.

OLIVER SIZE CONVERSION CHARI					
UK/AUST MEN	UK/AUST LADIES	METRIC	USA MEN	USA LADIES	
3	5	35	4	5, 5½	
4	6	36	5	6, 61/2	
41/2	6½	37	5½	7	
5	7	38	6	71/2	
5½	71/2		6½	8	
6	8	39	7	81/2	
6½	81/2	40	71/2	9	
7	9	41	8	91/2	
71/2	91/2		81/2	10	
8	10	42	9	10½	
81/2			91/2	11	
9		43	10		
9½			10½		
10		44	11		
10½		45	11½		
11		46	12		
12		47	13		
13		48	14		
14		49	15		
15		50	16		

OLIVED SIZE CONVEDSION CHART

- * Chart is to be used as a guide only, it is recommended to always try on shoe for fit before purchasing
- ** When ordering mens styles always quote UK/AUST MEN sizing
- *** When ordering ladies styles always quote METRIC sizing

LOVE YOUR FEET MORE

A PROUD TRADITION - FOUNDED 1887



Oliver Footwear, Australia's leading Safety Footwear Manufacturer owes its origins to gold mining in the Victorian provincial city of Ballarat.

Our founder James Oliver, a bootmaker by trade, came to the goldfields of Ballarat, then amongst the richest alluvial and underground mining fields in the world, in the mid 1800's.

His quest for the elusive nuggets was unsuccessful, so he returned to the trade of bootmaking which he had learned in the U.K.

Established as the business of Oliver & Stevens, the new venture commenced producing tough and durable boots for miners and farmers in 1887.

The same entrepreneurial streak which marked the establishment of the business in 1887 continues today with Oliver Footwear building on its commitment to footwear manufacturing in Ballarat, Australia, operating a modern manufacturing plant supported by a dedicated team of employees, lead by Andrew Oliver, a fourth generation descendant of our founder.

Product research and development to address the needs and demands of tough workplace safety environments will always be a central part of our company philosophy.

Ongoing investment in manufacturing technology, business systems and people ensures that Oliver continues to adopt world's best practice in all parts of the business.

Oliver is now a Honeywell brand.













MANUFACTURER'S WARRANTY

Oliver stands for quality, comfort and protection. That's why our safety footwear is backed by a 6 month Manufacturers warranty... the Oliver Promise.

Oliver leather safety shoes and boots are warranted for six (6) months from the date of purchase against defective workmanship and/or materials when used under normal conditions for the purpose intended. The warranty is void if in the opinion of Oliver that the product has been misused or subject to excessive wear and tear including exposure to chemicals, cement, lime or heat if the footwear has not been designed to be used in these environments.

As a requirement of this warranty the purchaser must present the footwear and provide evidence of purchase. Please return

the footwear to the place of purchase.

The footwear will then be returned to Oliver for inspection by an authorized Oliver employee. If the footwear is defective they will be repaired and returned where possible, otherwise replacement footwear will be provided by Oliver.

This warranty is in addition to, and does not limit consumer's statutory rights.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.



THE OLIVER PROMISE...

∨ COMFORT

Oliver guarantee total comfort. From our energy absorbing soling technology to removable **COMFORTcushion** PORON/PU footbeds and leather uppers, Oliver delivers superior comfort with every step you take.

PERFORMANCE

Oliver provides total-foot support and superior stability which not only keeps you safe at work but comfortable all day long.

DURABILITY

Oliver boots and shoes are built to last with tough, quality materials and a construction that protects your feet from hazards all year round.



OLIVER FOOTWEAR

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