

FOR SAFE WORKING LIVES



MEN'S AND LADIES FOOTWEAR SIZING CHART

UK/AUS SIZE	2	3	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	12	13	14	15
EURO SIZE	36	37	38	38.5	39	39.5	40	40.5	41	41.5	42	42.5	43	43.5	44	44.5	45	46	47	48	49
MENS USA SIZE	3	4	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5	12	13	14	15	16
LADIES USA SIZE			6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5	12						

All footwear in this catalogue is based on a UK size unless otherwise specified. Ladies sizes are two sizes larger than UK sizes.



DISCLAIMER - All reasonable efforts have been made to ensure that details given in this catalogue are accurate at the time of publication. Bunzl Safety & Lifting (A business unit of Bunzl Brands and Operations Pty Ltd ABN 54 001 428 815) reserves the right to alter specifications, details and information from time to time, without notice to customers. The use of this information and the conditions in which products are used is beyond the control of the company. The user must determine whether the products are suitable for the purpose for which they are to be used and is responsible for the safe use of the products. Unless otherwise agreed by both company and customer in writing, products are sold by Bunzl Safety to the customer in accordance with the Bunzl Brands and Operations (ABN 54 001 428 815) General Conditions of Sale. Apart from warranties and representations which cannot be lawfully excluded or modified, any other representations and warranties not expressly set out within this disclaimer, or in the Bunzl Brands and Operations (ABN 54 001 428 815) General Condition of Sale, are excluded. To the extent that it is lawful, any liability which may be incurred by the company as a result of the use of or the failure of a product, is limited at the company's discretion to the repair or replacement of the product. The company will not be liable for any economic loss or damage whether indirect, special or consequential (including in the case of negligence). All detail is subject to change without notice and may be confirmed at the time of purchase.



FOOTWEAR













SELECTING THE RIGHT FOOTWEAR FOR THE JOB AND AN INDIVIDUAL'S FOOT SHAPE IS ESSENTIAL

in maintaining a productive workforce. Bunzl Safety & Lifting stocks a comprehensive range of safety footwear to cover the breadth of hazards that occur at work, in a variety of different fitting profiles.

ZIP SIDED BOOTS	6-11
LACE UP BOOTS	12-15
SLIP-ON BOOTS	16-17
SAFETY SHOES	18
LADIES FOOTWEAR	19-23
SPECIALTY FOOTWEAR	24-25
GUMBOOTS	26-27
NON-SAFETY FOOTWEAR	28-29
ACCESSORIES	30-31

CHOOSING THE CORRECT SAFETY **FOOTWEAR**

SLIPS

SAFETY SOLUTION

- Uneven surfaces: Choose a sole such as the Mack ADAPT™ sole unit - which is designed to maximise adaption to uneven terrain to maintain traction and reduce injury risks.
- Smooth surfaces: Mack's Traction Control range is designed for maximum grip on smooth surfaces with fluid based slip hazards.

TRIPS AND FALLS

SAFETY SOLUTION

- · Select lightweight footwear to reduce fatigue of the leg muscles that lift the toes
- · A low profile sole such as Mack's LOWcatchsole improves swing phase ground clearance at the toe to reduce the risk of tripping.
- A bevelled heel such as the Mack asymBEVEL™ matches the natural heel strike position during walking, minimising fatigue to leg muscles
- The Mack ADAPT™ range also assists in foot adaption to uneven terrain.

SPRAINS

SAFETY SOLUTION

- · Sprains are a common workplace injury so ensure selection of safety footwear that provides good support around the ankle. Mack's articulatedFIT™ performace system provides targeted support and flexibility to improve adaption to uneven terrain.
- The Mack ADAPT™ range also assists with foot adaption to uneven terrain.

COMBUSTIBLE MATERIALS

SAFFTY SOLUTION

- · Anti-static certified footwear minimises static electricity build-up for safety in volatile environments.
- Metal-free footwear can reduce the risk of spark ignition.

SHARP OBJECTS UNDERFOOT

SAFETY SOLUTION

- · Penetration resistant styles feature a midsole layer that can resist the penetration of a nail applied at 1,100N of compression.
- Penetration resistant styles are ideal for construction sites and environments with sharp objects on the ground.

ELECTRICAL HAZARDS

SAFETY SOLUTION

• An electrical hazard sole reduces the flow of electric current to protect the wearer from potential electrocution. Important note: In accordance with ASTM F2413-11 footwear protection should be considered a secondary source of protection. Electrical hazard protection can deteriorate quickly with wear and in the wet.

HOT CONTACT

SAFETY SOLUTION

• Heat resistant nitrile rubber outsole provides protection in high heat environments. Ideal for workers in road construction and other occupations that expose individuals to hot material.

FALLING OBJECTS

SAFETY SOLUTION

· A common hazard in most workplaces. Metatarsal guards protect the arch of the foot from falling objects with an impact of 100J. This is roughly equivalent to 20kg being dropped from 0.5m. Mack styles use an ultra-high impact absorbing Poron® XRD® foam that provides protection and comfort. Metatarsal guards styles are ideal for those in mining, construction, machinery maintenance, pump crews and rail

SIDE IMPACT

SAFETY SOLUTION

· To guard against side impact, choose safety footwear with certified ankle guard. Mack ankleGUARD is an ultra-high impact absorbing Poron® XRD® foam that protects the ankle bones from side strike. ankleGUARD styles are ideal for workers in construction, maintenance and mining.

WATER EXPOSURE

SAFETY SOLUTION

· Choose styles lined with a one-way breathable waterproof membrane, providing additional protection to water resistant leather





THE FOUR STEPS TO CORRECTLY FITTING SAFETY **FOOTWEAR**

HELP REDUCE WORKPLACE FOOT COMPLAINTS...

HOW TO FIT SAFETY FOOTWEAR

- 1 Try on footwear at the end of the day while wearing your work socks
- 2 Remove the insole from footwear
- 3 Stand on the insole
- 4 Your longest toe should be 12-15mm from the end of the insole
- **5** Return the insole to footwear. Ensure that there are no touch points around the toes.

In a study of 321 Australian workers that are required to wear safety footwear, 91% of the workers reported a foot issue with 72% of the issues being caused by their safety footwear¹. Correctly fitting safety footwear can help reduce the majority of the foot complaints in workers.

However the process of fitting safety footwear presents a number of unique challenges due to the rigidity of the toecaps. The four steps to ensuring correctly fitted safety footwear are outlined below.

¹MARR, S. J. and QUINE, S. 1993. Shoe concerns and foot problems of wearers of safety footwear. Occupational Medicine-Oxford, 43, 73-77.



TOO SMALL



ACTION <8mm from the end - go up a full size.

TOO LONG



ACTION >20mm from the end - go down a full size.

CORRECT FIT







Essential to ensure that the boot flexes with the foot. The ball of the foot should be positioned over the flex grooves.



Bend the boot at the toes and check that the boot flexes at the ball of the foot.

ACTION Adjust by a full size up or down as required.





CORRECT FIT

The foot should sit entirely on the midsole.

ACTION If the boots are too tight but the foot is on the midsole a half size larger is required.



TOO NARROW

ACTION If the outside of the foot is hanging over the midsole a different style of boot is required.















3



OCTANE ZIP 2.0 - NITRILE

FEATURES AND BENEFITS

- Tech-Lite Comfort Build: Ergonomic memoryfoam insole
- · Premium full leather upper with advanced water resistant treatment
- Mid sole penetration resistance and ADAPT™ sole for work on rough terrain
- Encased zipper protection and 7 eyelet lace support
- Electrical Hazard, 300°C heat resistant sole
- · Composite lightweight and metal free toecap

STANDARDS

AS/NZS 2210.3:2019 (CLASS 1 SB SR HRO WPA PS FO SC E) EN ISO 20345:2021+A1 2024 (CLASS 1 SB SR HRO WPA PS FO SC E) ASTM F2413 - 18 (M/I/C/EH/PR)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MKOCTAN2ZBBF	Black	4 - 15	6.5 - 10.5	Pair
MKOCTAN2ZHHF	Honey	4 - 15	6.5 - 10.5	Pair
MKOCTAN2ZSNF	Sand	4 - 15	6.5 - 10.5	Pair





OCTANE ZIP - NITRILE

FEATURES AND BENEFITS

- Lightweight design ADAPT™ sole for work on rough terrain
- Composite lightweight and metal free toecap
- Zip closure
- articulatedFIT optimises movement performance
- · Insulated for additional electrical contact protection

STANDARDS

AS/NZS 2210.3 (Class I SB HRO SRC) EN – ISO 20345 (Class I SB HRO SRC) ASTM F2413 (M/I/75/C/75/EH)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MKOCTANEZBBFxxx	Black	6 - 14	6.5 - 10.5	Pair
MKOCTANEZHHFxxx	Honey	4 - 14	6.5 - 10.5	Pair





FORCE ZIP - TPU

FEATURES AND BENEFITS

- modRIDE mid sole design, based on running shoe technology, for all day comfort.
- Wide steel toecap with scuffcap
- Cushioned PU midsole and insole
- High grade full grain leather upper
- Anti-static and 150°C heat, fuel and oil resistant resistant TPU Sole

STANDARDS

AS/NZS 2210.3 (Class I S1 SRC) EN - ISO 20345 (S1 SRC) ASTM F2413 (M/I/75/C/75/SD)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK0FORCEZBBF	Black	4 - 13	6.5 - 10.5	Pair
MK0FORCEZHHF	Honey	4 - 13	6.5 - 10.5	Pair





SHIFT ZIP - TPU

FEATURES AND BENEFITS

- Low-cut hiker style ankle boot with industrial grade zipper
- modRIDE mid sole design, based on running shoe technology, for all day comfort
- Wide steel toecap with scuffcap
- Cushioned PU midsole and insole
- High grade nubuck leather upper
- Heat resistant TPU outsole to 150°C

STANDARDS

AS/NZS 2210.3 (Class I S1 SRC) EN - ISO 20345 (S1 SRC) ASTM F2413 (M/I/75/C/75/SD)

CODE	COLOUR	SIZES	HALF SIZES	UOM	
MK0SHIFTZHHF	Honey	4 - 13	7.5 - 10.5	Pair	





TERRAPRO ZIP - NITRILE

FEATURES AND BENEFITS

- Lightweight design ADAPT™ sole for work on rough terrain
- Composite lightweight and metal free toecap
- Zip closure
- articulatedFIT optimises movement performance
- Anti-static to protect against ignition hazards

STANDARDS

AS/NZS 2210.3 (Class I S1 HRO SRC) EN – ISO 20345 (Class I S1 HRO SRC) ASTM F2413 (M/I/75/C/75/SD)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MKTERRPRZBBF	Black	6 - 15	6.5 - 10.5	Pair
MKTERRPRZHHF	Honey	6 - 15	6.5 - 10.5	Pair





55 SERIES ZIP - NITRILE 55-352Z

FEATURES AND BENEFITS

- · Water resistant nubuck leather
- · Convenient quick release side zipper
- NANOlite® footbed for greater support
- NATUREform® steel toe cap with a wide profile for greater comfort.
- Rubber sole with lightweight shock absorbing PU midsole.
 Resistant to 300°C surface contact

STANDARDSAS 2210.3:2019
EN ISO 20345:2011
ASTM F2413-18

CODE	COLOUR	SIZES	HALF SIZES	UOM
55352Z	Stone	4 - 14	6.5 - 12.5	Pair



55 SERIES ZIP - NITRILE 55-332Z / 55-345Z

FEATURES AND BENEFITS

- Convenient quick release side zipper
- NANOlite® footbed for greater support
- NATUREform® steel toe cap with a wide profile for greater comfort.
- Rubber sole with lightweight shock absorbing PU midsole.
 Resistant to 300°C surface contact
- COMFORTcushion® Impact Absorption System with PORON® protects the heel and ball of the foot

STANDARDS

AS/NZS 2210.3:2009 EN ISO 20345:2011 ASTM F2413-11

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN055332ZWHF	Wheat	4 - 16	6.5 - 12.5	Pair
NN055345ZBBF	Black	4 - 16	6.5 - 12.5	Pair



55 SERIES ZIP - NITRILE 55-330Z / 55-350Z

FEATURES AND BENEFITS

- Water resistant nubuck leather
- Snug Fit Heal Contour System
- NANOlite® footbed for greater support
- NATUREform® steel toe cap with a wide profile for greater comfort.
- Rubber sole with lightweight shock absorbing PU midsole.

 Resistant to 300°C surface contact.

STANDARDS AS/NZS 2210.3:2019 EN ISO 20345:2011 ASTM F2413-18

CODE	COLOUR	SIZES	HALF SIZES	UOM
OL055330Z	Wheat	4 - 14	6.5 - 12.5	Pair
OL055350Z	Stone	4 - 14	6.5 - 12.5	Pair



45 SERIES ZIP - TPU 45-632Z

FEATURES AND BENEFITS

- Water resistant nubuck leather
- Lightweight composite toecap with convenient quick release side zipper
- COMFORTcushion® Impact Absorption System with PORON® protects the heel and ball of your foot
- Dual density TPU/PU sole, heat resistant to 130°C surface contact.
- Electrical Hazard (EH) resistant sole

STANDARDS

AS/NZS 2210.3:2009 EN ISO 20345:2011 ASTM F2413-11

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN045632ZWHF	Wheat	5 - 14	6.5 - 10.5	Pair







STEEL BLUE



45 SERIES - TPU 45-652Z / 45-645Z

FEATURES AND BENEFITS

- Lightweight composite toecap with convenient quick release side zipper
- COMFORTcushion® Impact Absorption System with PORON® protects the heel and ball of your foot
- Full lining and comfort footbed infused with Odorban™ Control Technology

Black

- Dual density TPU/PU sole, heat resistant to 130°C surface contact.
- Electrical Hazard (EH) resistant sole

STANDARDS AS 2210.3:2019 EN ISO 20345:2011

NN045645ZBBF

NN045652ZSTF	Stone	5 - 14	6.5 - 10.5
CODE	COLOUR	SIZES	HALF SIZES
ASTM F2413-18			

ARGYLE® ZIP	– TPU SCI	JFF 312652
-------------	-----------	------------

FEATURES AND BENEFITS

- 150mm lace-up and zip ankle work boot with scuff cap
- 200J safety steel toe cap
- Anti-static TPU outsole, heat resistant to 130°C
- Premium water resistant leather

STANDARDS AS 2210.3 EN ISO 20345 ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0312652BBF	Black	3 - 14	6.5 - 12.5	Pair
NN0312652WHF	Wheat	3 - 14	6.5 - 12.5	Pair
NN0312652SNF	Sand	3 - 14	6.5 - 12.5	Pair







UOM

Pair

Pair

6.5 - 10.5





ARGYLE® ZIP – TPU BUMP 332152

FEATURES AND BENEFITS

- 150mm lace-up and zip ankle work boot with bump cap
- 200J safety steel toe cap
- Anti-static TPU outsole, heat resistant to 130°C
- Premium water resistant leather

STANDARDS AS 2210.3 EN ISO 20345 ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0332152BBF	Black	3 - 14	6.5 - 12.5	Pair
NN0332152WHF	Wheat	3 - 14	6.5 - 12.5	Pair

PARKES ZIP - TPU BUMP 312658

FEATURES AND BENEFITS

- 95mm lace-up and zip hiker-style work boot with scuff cap
- 200J safety steel toe cap
- Anti-static TPU outsole, heat resistant to 130°C
- · Low-cut scalloped, padded collar for ease of movement
- · Premium water resistant leather

STANDARDS AS 2210.3 EN ISO 20345 ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
SB3126580BBF	Black	4 - 14	6.5 - 12.5	Pair
SB3126580WHF	Wheat	4 - 14	6.5 - 12.5	Pair
SB3126580SNF	Sand	4 - 14	6.5 - 12.5	Pair







FEATURES AND BENEFITS

- 150mm lace-up and zip ankle work boot with scuff cap
- 200J safety steel toe cap
- Anti-static TPU outsole, heat resistant to 130°C
- · Low-cut scalloped, padded collar for ease of movement
- · Premium water resistant leather

STANDARDS AS 2210.3 EN ISO 20345 ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0312661BBF	Black	4 - 14	6.5 - 12.5	Pair
NN0312661WHF	Wheat	4 - 14	6.5 - 12.5	Pair
NN0312661SNF	Sand	4 - 14	6.5 - 12.5	Pair





ARGYLE® ZIP – TPU 317532

FEATURES AND BENEFITS

- 150mm lace-up and zip ankle work boot
- 200J safety composite toe cap
- Anti-static TPU outsole, heat resistant to 130°C
- Premium water resistant leather

STANDARDS AS 2210.3 EN ISO 20345 ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0317532BBF	Black	3 - 14	6.5 - 12.5	Pair
NN0317532WHF	Wheat	3 - 14	6.5 - 12.5	Pair





ARGYLE® ZIP - TPU 312152

FEATURES AND BENEFITS

- 150mm lace-up and zip ankle work boot
- 200J safety steel toe cap
- Anti-static TPU outsole, heat resistant to 130°C
- Premium water resistant leather
- Nitrile version available 322152 in Black and Wheat

STANDARDS AS 2210.3 EN ISO 20345 ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
SB0312152BBF	Wheat	3 - 14	6.5 - 12.5	Pair
SB0312152WHF	Wheat	4 - 14	6.5 - 12.5	Pair
SB0312152SNF	Sand	4 - 14	6.5 - 12.5	Pair



ROTOFLEX ZIP - NITRILE 9060/9061/9063

FEATURES AND BENEFITS

- Water-resistant leather upper safety boot—150mm height
- Nitrile rubber outsole, heat resistant to 300°C
- Heavy Duty TPU moulded toe guard for superior leather protection
- Seven rows of lacing hardware, including lace locking device
- · Lining made from recycled PET for moisture wicking and performance
- Durable, heavy duty zip with industrial grade zip fastener

STANDARDS AS 2210.3:2019 ASTM F2413-18

CODE	COLOUR	SIZES	HALF SIZES	UOM
BL0009060	Wheat	5 - 16	7.5 - 11.5	Pair
BL0009061	Black	5 - 16	7.5 - 11.5	Pair
BL0009063	Stone	5 - 16	7.5 - 11.5	Pair













OCTANE - NITRILE

FEATURES AND BENEFITS

- Lightweight design and ADAPT™ sole for rough terrain
- Composite lightweight and metal free toecap
- articulatedFIT optimises movement performance
- · Anti-static to protect against ignition hazards
- 300°C heat resistant sole

STANDARDS

AS/NZS 2210.3 (Class I S1 HRO SRC) EN – ISO 20345 (Class I S1 HRO SRC) ASTM F2413 (M/I/75/C/75/SD)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK00OCTANEBBF	Black	4 - 14	6.5 - 10.5	Pair
MK00OCTANEHHF	Honey	6 - 14	6.5 - 10.5	Pair
MK00OCTANEROF	Rocky Brown	6 - 14	6.5 - 10.5	Pair



TERRAPRO - NITRILE

FEATURES AND BENEFITS

- · Lightweight design for work on rough terrain
- · Composite lightweight and metal free toecap
- 180mm height for better ankle protection
- 300°C heat resistant sole and anti-static
- ArticulatedFIT optimises movement performance

STANDARDS

AS/NZS 2210.3 (Class I S1 HRO SRC) EN – ISO 20345 (Class I S1 HRO SRC) ASTM F2413 (M/I/75/C/75/SD)

CODE	COLOUR	SIZES	HALF SIZES	UOM	
MKTERRAPRHHF	Honey	4 - 15	6.5 - 10.5	Pair	





FORCE - TPU

FEATURES AND BENEFITS

- modRIDE mid sole design, based on running shoe technology, for all day comfort.
- Wide steel toecap with scuffcap
- Cushioned PU midsole and insole
- High grade full grain leather upper
- Anti-static and 150°C heat, fuel and oil resistant resistant TPU Sole

STANDARDS

AS/NZS 2210.3 (Class I S1 SRA) EN - ISO 20345 (S1 SRC) ASTM F2413 - 11 (M/I/75/C/75/SDS)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK00FORCEBBF	Black	4 - 13	6.5 - 10.5	Pair
MK00FORCEHHF	Honey	4 - 13	6.5 - 10.5	Pair





TRADESMAN - TPU

FEATURES AND BENEFITS

- Leather laceup, cost effective safety boot
- Steel toecap
- · Anti-static to protect against ignition hazards
- TPU 150°C heat resistant sole
- slipRESIST-C sole

AS/NZS 2210.3:2009 (Class I S1 SRC) EN – ISO 20345:2011 (Class I S1 SRC) ASTM F2413 – 11 (M/I/75/C/75/SD)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK0TRADESBBF	Black	4 - 16	5.5 - 10.5	Pair







55 SERIES - NITRILE 55-332

FEATURES AND BENEFITS

- Water resistant nubuck leather.
- NANOlite® footbed for greater support.
- NATUREform® steel toe cap with a wide profile for greater comfort.
- Rubber sole with lightweight shock absorbing PU midsole. Resistant to 300°C surface contact.
- COMFORTcushion® Impact Absorption System with PORON® protects the heel and ball of the foot.

STANDARDS AS/NZS 2210.3:2009 EN ISO 20345:2011 ASTM F2413-11

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0055332WHF	Wheat	4 - 14	6.5 - 12.5	Pair





45 SERIES - TPU 45-632

FEATURES AND BENEFITS

- · Water resistant nubuck leather.
- Lightweight composite toecap.
- COMFORTcushion® Impact Absorption System with PORON® protects the heel and ball of your foot.
- Dual density TPU/PU sole, heat resistant to 130°C surface contact.
- Electrical Hazard (EH) resistant sole.

STANDARDS AS/NZS 2210.3:2009 EN ISO 20345:2011 ASTM F2413-11

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0045632WHF	Wheat	5 - 14	6.5 - 10.5	Pair



ARGYLE - TPU 312102

FEATURES AND BENEFITS

- 150mm lace-up ankle work boot
- 200J safety steel toe cap
- Anti-static TPU outsole, heat resistant to 130°C
- · Premium water resistant leather
- Nitrile version available 322102 in Black and Wheat

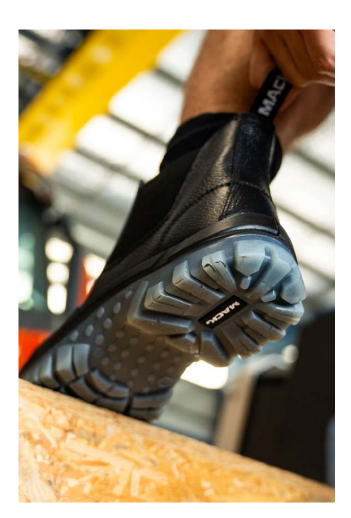
STANDARDS

AS/NZS 2210.3 EN - ISO 20345 ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0312102BBF	Black	3 - 14	5.5 - 13.5	Pair
NN0312102WHF	Wheat	3 - 14	5.5 - 13.5	Pair











HUB - TPU

FEATURES AND BENEFITS

- · modRIDE mid sole design, based on running shoe technology, for all day comfort.
- Wide steel toecap with scuffcap
- Cushioned PU midsole and insole
- Premium full grain leather upper
- Anti-static and 150°C heat, fuel and oil resistant TPU Sole

STANDARDSAS/NZS 2210.3:2009 (Class I S1 SRC)
EN – ISO 20345:2011 (Class I S1 SRC)
ASTM F2413 – 11 (M/I/75/C/75/SD)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK0000HUBCLF	Claret	4 - 13	6.5 - 10.5	Pair





CHIPPY PEN - TPU

FEATURES AND BENEFITS

- Ideal for construction and those exposed to sharp objects
- Steel toecap
- · Penetration resistant
- · Anti-static to protect against ignition hazards
- TPU 150°C heat resistant sole

STANDARDS

AS/NZS2210.3:2009 (Class I S1 P SRC) EN – ISO 20345:2011 (Class I S1 P SRC) ASTM F2413 – 11 (M/I/75/C/75/SD/PR)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MKCHIPPYPHHF	Honey suede	6 - 14	6.5 - 10.5	Pair





TRADIE - TPU

FEATURES AND BENEFITS

- Leather slipon safety boot at an attractive price point
- Steel toecap
- Anti-static to protect against ignition hazards
- TPU 150°C heat resistant sole
- slipRESIST-C sole

AS/NZS 2210.3:2009 (Class I S1 SRC) EN – ISO 20345:2011 (Class I S1 SRC) ASTM F2413 – 11 (M/I/75/C/75/SD)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK0TRADIEBBF	Black	4 - 16	5.5 - 11.5	Pair





55 SERIES - NITRILE 55-322

FEATURES AND BENEFITS

- Water resistant nubuck leather.
- NANOlite® footbed for greater support.
- NATUREform® steel toe cap with a wide profile for greater comfort.
- Rubber sole with lightweight shock absorbing PU midsole. Resistant to 300°C surface contact.
- COMFORTcushion® Impact Absorption System with PORON® protects the heel and ball of the foot

STANDARDS AS/NZS 2210.3:2019 EN ISO 20345:2011 ASTM F2413-18

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0055322	Wheat	4 - 14	6.5 - 12.5	Pair



HOBART - TPU SCUFF 312601

FEATURES AND BENEFITS

- 145mm elastic-sided pull-on work boot with Scuff Cap
- 200J safety steel toe cap
- Anti-static TPU outsole, heat resistant to 130°C
- Premium water resistant leather

STANDARDS

AS 2210.3 EN ISO 20345 ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
SB0312601BBF	Black	3 - 14	6.5 - 12.5	Pair
SB0312601WHF	Wheat	3 - 14	6.5 - 12.5	Pair
SB0312601SNF	Sand	3 - 14	6.5 - 12.5	Pair













POWER - NITRILE

FEATURES AND BENEFITS

- Designed with the toughness of a boot and the flexibility of a shoe
- · Composite lightweight and metal free toecap
- ADAPT™ sole technology for rough terrain
- articulatedFIT optimises movement performance
- Anti-static and 300°C heat resistant sole

STANDARDS

AS/NZS 2210.3 (Class | S1 HRO SRC) EN – ISO 20345 (Class | S1 HRO SRC) ASTM F2413 (M/I/75/C/75/SD)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK00POWERBBF	Black	4 - 13	6.5 - 10.5	Pair



PITCH - NITRILE

FEATURES AND BENEFITS

- · Designed for the unique requirements of workers that work on roofs
- · Composite lightweight and metal free toecap
- Hydrodynamic sole to optimise fluid dispersion
- articulatedFIT optimises movement performance
- · Anti-static to protect against ignition hazards

STANDARDS

AS/NZS 2210.3:2009 (Class I S1 SRC) EN – ISO 20345:2011 (Class I S1 SRC) ASTM F2413 - 11 (M/I/75/C/75/SD)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MKOOPITCHCCE	Charcoal/Lime	6 - 14	65-105	Pair









VISION - NITRILE

FEATURES AND BENEFITS

- · Lightweight athletic safety shoe for light industry
- · Composite lightweight and metal free toecap
- · exoSHIELD for stability and durability
- slipRESIST-C (to soap on ceramic tiles and glycerol on steel plate) sole
- · Anti-static to protect against ignition hazards

AS/NZS 2210.3:2009 (Class I S1 SRC) EN – ISO 20345:2011 (Class I S1 SRC) ASTM F2413 – 11 (M/I/75/C/75/SD)

CODE	COLOUR	SIZES	UOM
MK0VISIONBBF	Black	4 - 13	Pair

38 SERIES DERBY - PU 38-275

FEATURES AND BENEFITS

- · Water resistant soft touch leather
- Premium leather lining
- NATUREform® steel toe cap with a wide profile for greater comfort.
- · Anti-static sole.

STANDARDS

AS/NZS 2210.3:2019 EN ISO 20345:2011 ASTM F2413-18

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0038275BBF	Black	6 - 13	6.5 - 10.5	Pair











40 SERIES JOGGER - NITRILE ST 40-815

FEATURES AND BENEFITS

- · Abrasion resistant flexible textile and bonded thermoplastic polyurethane (TPU) film upper
- NATUREform® high impact composite safety toe cap
- Q-flex® non metallic penetration protection insole
- Electrostatic discharge (ESD) protection
- Water Resistant

STANDARDS AS/NZS 2210.3:2019 EN ISO 20345:2011

CODE	COLOUR	SIZES	HALF SIZES	UOM
OI STANS15RRE	Black	5 - 1/	65-105	Pair

40 SERIES JOGGER ANKLE - NITRILE ST 40-825

FEATURES AND BENEFITS

- · Abrasion resistant flexible textile and bonded thermoplastic polyurethane (TPU) film upper
- NATUREform® high impact composite safety toe cap
- Q-flex® non metallic penetration protection insole
- Electrostatic discharge (ESD) protection
- Water Resistant

STANDARDS

AS/NZS 2210.3:2019 EN ISO 20345:2011

CODE	COLOUR	SIZES	HALF SIZES	UOM
OLST40825BBF	Black	5 - 14	6.5 - 10.5	Pair











MANLY - TPU 316109

FEATURES AND BENEFITS

- Executive style lace-up shoe with padded collar and tongue
- · 200J safety steel toe cap
- Anti-static TPU outsole, heat resistant to 130°C
- · Premium water resistant leather

STANDARDS AS 2210.3 EN ISO 20345 ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0316109BBF	Black	5 - 14	6.5 - 12.5	Pair

ADELAIDE – TPU 311400

FEATURES AND BENEFITS

- · Sports style lace-up shoe with padded collar
- 200J safety composite toe cap
- Anti-static TPU outsole, heat resistant to 130°C

STANDARDS

AS 2210.3
EN ISO 20345
ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0311400BBF	Black	4 - 13	6.5 - 12.5	Pair









AXEL - NITRILE

FEATURES AND BENEFITS

- M-WRAP to provide targeted support on the inside of the foot
- Composite lightweight and metal free toecap
- Hydrodynamic sole to optimise fluid dispersion
- · Electrical hazard certified
- 300°C heat resistant sole

STANDARDS

AS/NZS 2210.3:2009 (Class I SB HRO SRC) EN – ISO 20345:2011 (Class I SB HRO SRC) ASTM F2413 - 11 (F/I/75/C/75/EH)

CODE	COLOUR	LADIES SIZES	HALF SIZES	UOM
MK000AXELFNF	Fawn/Purple	6 - 12	6.5 - 9.5	Pair



49 SERIES LADIES ZIP - NITRILE 49-432Z

FEATURES AND BENEFITS

- · Water resistant nubuck leather
- NATUREform® steel toe cap with a wide profile for greater comfort
- COOLstep® lining to absorb moisture and odour for optimum freshness and hygiene
- · Lightweight shock absorbing PU midsole and hardwearing rubber outsole resistant to 300°C surface contact
- Excellent slip resistant sole; SRC slip resistant classification. Anti-static

AS/NZS 2210.3:2019 EN ISO 20345:2011 ASTM F2413-18

CODE	COLOUR	SIZES	UOM
49-432Z	Wheat	35 - 43	Pair



49 SERIES LADIES ZIP - NITRILE 49-450Z

FEATURES AND BENEFITS

- · Water resistant nubuck leather
- NATUREform® steel toe cap with a wide profile for greater comfort
- COOLstep® lining to absorb moisture and odour for optimum freshness and hygiene
- Lightweight shock absorbing PU midsole and hardwearing rubber outsole resistant to 300°C surface contact
- Excellent slip resistant sole; SRC slip resistant classification. Anti-static

STANDARDS

AS 2210.3:2019 EN ISO 20345:2011 ASTM F2413-18

CODE	COLOUR	SIZES	UOM
OL049450Z	Stone	35 - 43	Pair





49 SERIES LADIES SLIP-ON - NITRILE 49-430

FEATURES AND BENEFITS

- Water resistant full grain leather
- NATUREform® steel toe cap with a wide profile for greater comfort.
- COOLstep® lining to absorb moisture and odour for optimum freshness and hygiene
- · Lightweight shock absorbing PU midsole and hardwearing rubber outsole resistant to 300°C surface contact
- Excellent slip resistant sole; SRC slip resistant classification. Anti-static

STANDARDS

AS/NZS 2210.3:2009 EN ISO 20345:2011 ASTM F2413-11

CODE	COLOUR	SIZES	UOM
NN0049430BBF	Black	35 - 43	Pair







ARGYLE® ZIP LADIES – TPU SCUFF 512709

FEATURES AND BENEFITS

- 140mm lace-up and zip ankle work boot with scuff cap
- · 200J safety steel toe cap
- Anti-static TPU outsole, heat resistant to 130°C
- · True ladies fit with a shorter ankle length and smaller in-step
- Premium water resistant leather

STANDARDS AS 2210.3 EN ISO 20345 ASTM F2413







SOUTHERN CROSS® ZIP LADIES – NITRILE 522761

FEATURES AND BENEFITS

- 150mm lace-up and zip ankle work boot
- 200J safety steel toe cap
- Anti-static Nitrile outsole, heat resistant to 300°C
- Low-cut scalloped, padded collar for ease of movement
- True ladies fit with a shorter ankle length and smaller in-step
- · Premium water resistant leather
- PR version available 592761 Sand

STANDARDS AAS 2210.3

EN ISO 20345

ASTM F2413

CODE	COLOUR	LADIES SIZES	HALF SIZES	UOM
NN0522761SNF	Sand	4 - 11	5.5 - 10.5	Pair



SOUTHERN CROSS® ZIP LADIES – TPU 512761

FEATURES AND BENEFITS

- 150mm lace-up and zip ankle work boot
- 200J safety steel toe cap
- Anti-static TPU outsole, heat resistant to 130°C
- Low-cut scalloped, padded collar for ease of movement
- True ladies fit with a shorter ankle length and smaller in-step
- · Premium water resistant leather
- \$10 from every pair of Pink and Purple Boots sold is donated

STANDARDS AAS 2210.3 EN ISO 20345 ASTM F2413

CODE	COLOUR	LADIES SIZES	HALF SIZES	UOM
NN0512761PKF	Pink	4 - 11	5.5 - 10.5	Pair
NN0512761PUF	Purple	4 - 11	5.5 - 10.5	Pair
NN0512761BLF	Blue	4 - 11	5.5 - 10.5	Pair





PARKES ZIP LADIES - TPU 512719

FEATURES AND BENEFITS

- · Ladies ankle work boot with scuff cap
- 200J safety steel toe cap
- Industrial grade zip
- TPU outsole, heat resistant to 130°C,
- · Premium water resistant leather

STANDARDS

AS/NZS 2210.5 EN – ISO 20345 ASTM F2413

CODE	COLOUR	LADIES SIZES	HALF SIZES	UOM
SB0512719BBF	Black	4 - 11	5.5 - 10.5	Pair
SB0512719WHF	Wheat	4 - 11	5.5 - 10.5	Pair





HOBART LADIES - TPU 512701

FEATURES AND BENEFITS

- 120mm elastic-sided pull-on ankle work boot
- 200J safety steel toe cap
- Anti-static TPU outsole, heat resistant to 130°C
- · True ladies fit with a shorter ankle length and smaller in-step
- Premium water resistant leather

STANDARDS AS 2210.3 EN ISO 20345 ASTM F2413







WOMEN'S ROTOFLEX ZIP – NITRILE 9960/9961

FEATURES AND BENEFITS

- Water-resistant leather upper 150mm height
- Designed specifically for women, offering optimum fit and comfort
- Nitrile rubber outsole, heat resistant to 300°C
- Seven rows of lacing hardware, including lace locking device
- Laces manufactured from recycled PET
- Recycled PET lining offers moisture wicking and performance
- Durable, heavy duty zip with industrial grade zip fastener

STANDARDSAS 2210.3:2019
ASTM F2413-18

CODE	COLOUR	SIZES	HALF SIZES	UOM
BL0009960	Wheat	5 - 12	6.5 - 10.5	Pair
BL0009961	Black	5 - 12	6.5 - 10.5	Pair













GRANITE II - NITRILE

FEATURES AND BENEFITS

- · Protects against impacts from above, below and the side
- · Composite lightweight and metal free toecap
- · Metatarsal guard and ankle guard
- Penetration resistant
- ADAPT™ sole technology for rough terrain

STANDARDS AS/NZS 2210.3 (Class I S1 P M AN HRO SRC) EN – ISO 20345 (Class I S1 P M AN HRO SRC) ASTM F2413 (M/I/75/C/75/SD/PR/Mt)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MKGRANIT2BBF	Black	4 - 15	6.5 - 10.5	Pair

TORQUAY EH – NITRILE 827539

FEATURES AND BENEFITS

- 150mm lace-up and zip ankle work boot
- 200J safety composite toe cap
- EH TPU outsole, heat resistant to 300°C (please refer to the Steel Blue website for more info)
- · Premium water resistant leather

STANDARDS AS 2210.5 EN ISO 20347 ASTM F2892

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0827539	Wheat	3 - 14	6.5 - 12.5	Pair



55 SERIES HI-LEG ZIP - NITRILE 55-385

FEATURES AND BENEFITS

- · Water resistant nubuck leather
- Premium COOLstep® lining for optimum freshness
- NANOlite® footbed for greater comfort
- Convenient quick release zipper
- NATUREform® steel toe cap with a wide profile for greater comfort.

STANDARDS AS/NZS 2210.3:2019 EN ISO 20345:2011

ASTM F2413-18

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0055385WHF	Wheat	4 - 14	6.5 - 12.5	Pair

55 SERIES HI-LEG ZIP - NITRILE 55-380

FEATURES AND BENEFITS

- Water resistant full grain leather
- Premium COOLstep® lining for optimum freshness
- NANOlite® footbed for greater comfort
- Convenient quick release zipper
- NATUREform® steel toe cap with a wide profile for greater comfort.

STANDARDS

AS/NZS 2210.3:2019 EN ISO 20345:2011 ASTM F2413-18

CODE	COLOUR	SIZES	HALF SIZES	UOM
NNOOFESOODDE	Disale	4 44	C E 40 E	Dai:





COLLIE ZIP – NITRILE BUMP 342099

FEATURES AND BENEFITS

- 210mm high-leg lace-up and zip work boot with bump cap
- · 200J safety steel toe cap
- Anti-static Nitrile outsole, heat resistant to 300°C
- Stitched with strong, hesitant resistant Kevlar® aramid fibre thread
- · Premium water resistant leather

STANDARDS AS 2210.5 EN ISO 20347 ASTM F2892







55 SERIES METATARSAL - NITRILE 55-346

FEATURES AND BENEFITS

- Internal PORON® XRD metatarsal guard.
- Q-flex® non metallic penetration protection insole.
- COMFORTcushion® Impact Absorption System with PORON® protects the heel and ball of the foot.
- NATUREform® steel toe cap with a wide profile for greater comfort.
- Rubber sole with lightweight shock absorbing PU midsole. Resistant to 300°C surface contact.

STANDARDS AS/NZS 2210.3:2009 EN ISO 20345:2011 ASTM F2413-11

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0055346BBF	Black	4 - 14	6.5 - 12.5	Pair



65 SERIES ZIP - NITRILE CAUSTIC 65-490Z

FEATURES AND BENEFITS

- 100% waterproof premium full grain leather
- · Heavy duty coated leather for ultimate durability
- · High abrasion and chemical resistance
- New and improved SAFETYcell®
- Q-flex® non metallic penetration protection insole and a convenient quick release zipper

STANDARDS AS/NZS 2210.3:2019 EN ISO 20345:2011 ASTM F2413-18





66 SERIES QUICK ZIP - NITRILE FIREFIGHTERS 66-495

FEATURES AND BENEFITS

- Water resistant and flame retardant leather
- SYMPATEX® breathable waterproof liner and membrane
- PORON® XRD™ Extreme ankle protection
- Qflex® non-metallic midsole penetration protection and TECtuff® toe bumper protection
- Heavy duty red Nomex® stitching and flame proof laces and lace in quick release zipper attachment

STANDARDS

AS/NZS 2210.3:2019

EN ISO 20345:2011 ASTM F2413-18 Type 2 Structural Firefighting Footwear

CODE	COLOUR	SIZES	HALF SIZES	UOM	
OL6649500BBF	Brown	2 - 17	2.5 - 16.5	Pair	





66 SERIES FAST ZIP - NITRILE SMELTER 66-398

FEATURES AND BENEFITS

- · Heat resistant and flame retardant leather smelter boot
- Uppers designed to assist the run-off of molten metal.
- Electrical Hazard (EH) Protection.
- PORON® XRD™ flexible, lightweight internal metatarsal guard
- COMFORTcushion® Impact Absorption System with PORON® protects the heel and ball of the foot.

STANDARDS AS/NZS 2210.3:2009 EN ISO 20345:2011 ASTM F2413-11

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0066398BBF	Black	5 - 14	6.5 - 10.5	Pair





65 SERIES UNDERGROUND MINING - NITRILE 65-791

FEATURES AND BENEFITS

- 100% waterproof premium full grain leather.
- NATUREform® steel toe cap with a wide profile for greater comfort.
- Internal PORON® XRD metatarsal guard.
- - Q-flex® non metallic penetration protection insole.
- - New Y-Guard TPU ankle protectors provides impact resistance.

STANDARDS AS/NZS 2210.3:2009 EN ISO 20345:2011 ASTM F2413-11

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0065691BBF	Black	4 - 16	6.5 - 12.5	Pair





TELFER ZIP UNDERGROUND MINING – NITRILE BUMP MET PR 382833

FEATURES AND BENEFITS

- 350mm high-leg lace-up and quick-zip lace-up system work boot with padded collar and bump cap
- 200J safety steel toe cap
- Anti-static Nitrile outsole, heat resistant to 300°C
- Built-in met-guard and penetration resistant midsole
- · Premium waterproof leather

STANDARDS AS 2210.3

EN ISO 20345 ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0382833BBF	Grey	5 - 14	6.5 - 10.5	Pair





UNDERGROUND MINERS - NITRILE 980

FEATURES AND BENEFITS

- · Waterproof safety mining boot—350mm height
- High-quality leather for superior waterproofing, abrasion resistance and tear strength
- Fully enclosed metatarsal protection featuring moulded XRD®
- Non-metallic penetration-resistant insole
- Quick closure and simple release Boa® Fit System adjustable for a personalised fit

STANDARDS

AS 2210.3:2019

ASTM F2413 - 18 including SD (Clause 5.7)

CODE	COLOUR	SIZES	HALF SIZES	UOM
980	Black	8 - 14	8.5 - 10.5	Pair

3





MACK



POUR GUMBOOT - PVC PENETRATION

FEATURES AND BENEFITS

- Ideal for construction, concreting and those exposed to sharp objects
- · Steel toecap
- · Penetration resistant
- PU footbed for added comfort
- Fuel oil resistant

STANDARDS

AS/NZS2210.3:2009 (Class I SB P SRA) EN – ISO 20345:2011 (Class I SB P SRA) ASTM F2413 – 11 (M/I/75/C/75/PR)

CODE	COLOUR	SIZES	UOM
MK000POURBDF	Black/Red	6 - 13	Pair

PUMP GUMBOOT - PVC

FEATURES AND BENEFITS

- Durable and comfortable PVC safety gumboot with PU footbed
- Steel toecap
- · PU footbed for added comfort
- · Fuel oil resistant
- Ladder heel

STANDARDS

AS/NZS2210.3:2009 (Class I SB SRA) EN – ISO 20345:2011 (Class I SB SRA) ASTM F2413 – 11 (M/I/75/C/75)

CODE	COLOUR	SIZES	UOM
MK000PUMPB3F	Black/Grey	5 - 13	Pair





ACIFORT GUMBOOT - PVC METGUARD

FEATURES AND BENEFITS

- Safety Toe Cap with Metatarsal Protection
- Sneaker Fit last to eliminate heel slippage and foot fatigue.
- Chemical protection from fuel and acids.
- SRC rated outsole designed for maximum grip on the toughest terrain, with wear indicator
- Ladder heel

STANDARDS AS/NZS 2210.3.2019

CODE	COLOUR	SIZES	UOM
DLGBACIMTG1F	Grey/Yellow	5 - 13	Pair







22 SERIES GUMBOOT - PVC 22-205 PENETRATION

FEATURES AND BENEFITS

- Waterproof PVC gumboot
- STEELflex® steel midsole penetration protection
- METprotect® Metatarsal protection
- Kick off spur
- · Two trim heights

STANDARDS AS/NZS 2210.3:2019 EN ISO 20345:2011 ASTM F2413-18

CODE	COLOUR	SIZES	UOM
NN022205GGF	Grey	5 - 13	Pair





024 GUMBOOT - PVC PENETRATION

FEATURES AND BENEFITS

- · Steel toecap
- Penetration resistant midsole
- Cushioned footbed
- Wide fitting
- Abrasion resistant PVC upper design

STANDARDSAS/NZS 2210.3.2009
ASTM F 2413-11

CODE	COLOUR	SIZES	UOM
NN0000024GYF	Grev	5 - 13	Pair





025 GUMBOOT - PVC

FEATURES AND BENEFITS

- Steel toecap
- Cushioned footbed
- Wide fitting
- Abrasion resistant PVC upper design
- Reinforced ankle and heel

STANDARDSAS/NZS 2210.3.2009
ASTM F 2413-11

CODE	COLOUR	SIZES	UOM
NN0000025GYF	Grey	7 - 13	Pair





028 GUMBOOT - PVC PENETRATION & MET GUARD

FEATURES AND BENEFITS

- Soft Poron XRD metatarsal guard
- Steel toecap
- Penetration resistant midsole
- Cushioned footbed
- Abrasion resistant PVC upper design

STANDARDSAS/NZS 2210.3.2009
ASTM F 2413-11

CODE	COLOUR	SIZES	UOM	
NN0000028GYF	Grey	7 - 13	Pair	













CRUISE - TPU

FEATURES AND BENEFITS

- Double gusset boot with non-safety toe
- modRIDE mid sole design, based on running shoe technology, for all day comfort.
- Cushioned PU midsole and insole
- Premium full grain leather upper
- Anti-static and 150°C heat, fuel and oil resistant resistant TPU Sole

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK0CRUISECLF	Claret	4 - 13	6.5 - 10.5	Pair

ENFORCER ZIP - NITRILE 320250

FEATURES AND BENEFITS

- 150mm lace-up and zip ankle work boot
- Soft toe (non-safety)
- Anti-static Nitrile outsole, heat resistant to 300°C
- · Premium pathogen and water resistant leather

AS 2210.5 EN ISO 20347

ASTM F2892

CODE	COLOUR	SIZES	HALF SIZES	UOM	
NN0320250BBF	Black	6 - 14	6.5 - 12.5	Pair	





HARVEY - TPU 310215

FEATURES AND BENEFITS

- Executive style lace-up shoe with padded collar
- Soft toe (non-safety)
- Anti-static TPU outsole, heat resistant to 130°C
- · Premium water resistant leather

STANDARDS AS 2210.5 EN ISO 20347 ASTM F2892

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0310215BBF	Black	5 - 14	6.5 - 12.5	Pair

3



ORTHO REBOUND® FOOTBED INSOLE

FEATURES AND BENEFITS

- · Cushioning for the entire foot
- Absorbs shock
- Supports the arch of the foot
- Bacterial, Fungal & Static resistant
- Provides a reduction in foot fatigue and pain

CODE	COLOUR	SIZES	UOM
SB0A00004	Purple	4 - 11	Pair
NN0A00013	Black	3 - 16	Pair



NANOLITE FOOTBED

FEATURES AND BENEFITS

• NANOlite® Impact Absorption System insole with PORON®.

CODE	COLOUR	SIZES	UOM
INSOL-N	Yellow	4 - 14	Pair











SHOE LACES

FEATURES AND BENEFITS

Black shoe laces

CODE	COLOUR	SIZES	UOM
MKDERBYLACE-BB	Black	N/A	Pair



ROUND LACES

FEATURES AND BENEFITS

• Round slip resistant laces for boots

CODE	COLOUR	SIZES	UOM
MKLACES-BB	Black	150cm	Pair
MKLACES-HH	Honey	150cm	Pair
MKLACES-BR	Brown	150cm	Pair
MKLACES-TP	Taupe	150cm	Pair

FLAT LACES

FEATURES AND BENEFITS

• Flat style replacement laces for boots

CODE	COLOUR	SIZES	UOM
MKFLATLACES-BB	Black	150cm	Pair
MKFLATLACES-HH	Honey	150cm	Pair
MKFLATLACES-BR	Brown	150cm	Pair





BAMBOO SOCKS

FEATURES AND BENEFITS

- Natural breathable fibre
- Blended with nylon and elastane for durability and flexibility
- Naturally anti-bacterial to help combat odour

CODE	COLOUR	SIZES	UOM
WS00A0115	Black	6 - 11	Pair
WS00A0115	Navy	6 - 11	Pair





BAMBOO SOCKS

FEATURES AND BENEFITS

- Natural breathable fibre
- Blended with nylon and elastane for durability and flexibility
- Naturally anti-bacterial to help combat odour

CODE	COLOUR	SIZES	UOM
CWBAMSOCKBB0610	Black	6 - 10	Pair
CWBAMSOCKBB1114	Black	11 - 14	Pair





MKPERSOCK

FEATURES AND BENEFITS

- · Anti bacterial helps combat odour
- Padded zone to disperse boot shaft pressure
- Compression zones reduce sock movement
- RadiatorTECH[™] to improve breathability in high sweat zones

CODE	COLOUR	SIZES	UOM
MKPERSOCKBB0610	Black/Alloy	6 - 10	Pair
MKPERSOCKBB1114	Black/Alloy	11 - 14	Pair





MKCOTSOCK

FEATURES AND BENEFITS

- Cushioned wicking sole
- Reinforced toes and cuff
- Exceptionally comfortable and breathable for all day wear

CODE	COLOUR	SIZES	UOM
MKCOTSOCKBB0610	Black	6 - 10	Pair
MKCOTSOCKBB1114	Black	11 - 14	Pair



FOR SAFE WORKING LIVES



Bunzl Safety & Lifting

55 Sarah Andrews Close Erskine Park NSW 2759 **1800 967 573** bunzlsafety.com.au