



safety

FOR SAFE
WORKING LIVES

9 SAFETY FOOTWEAR



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 (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.



SAFETY FOOTWEAR

9



SELECTING THE RIGHT FOOTWEAR FOR THE JOB AND AN INDIVIDUAL'S FOOT SHAPE IS ESSENTIAL in maintaining a productive workforce. Bunzl Safety stocks a comprehensive range of safety footwear to cover the breadth of hazards that occur at work, in a variety of different fitting profiles.

LACE UP BOOTS	6-10
ZIP SIDED BOOTS	12-15
SLIP-ON BOOTS	16-18
SAFETY SHOES	20-21
LADIES FOOTWEAR	22-25
SPECIALTY FOOTWEAR	26-27
GUMBOOTS	28-29
NON-SAFETY FOOTWEAR	30-31
ACCESSORIES	32-33

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 that lift the toes.
- 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™ performance 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

SAFETY 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.



Content courtesy of



TITAN II
Being completely metal free and electrical hazard certified, the TITAN II is ideal for electricians and other workers exposed to electric currents.

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.

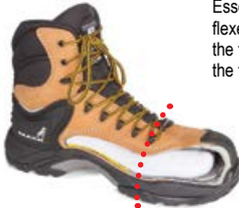
However the process of fitting safety footwear presents a number of unique challenges due to the rigidity of the toecaps. The four steps to ensuring correctly fitted safety footwear are outlined below.

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

1 LENGTH CHECK

<p>TOO SMALL</p>  <p>ACTION <8mm from the end - go up a full size.</p>	<p>TOO LONG</p>  <p>ACTION >20mm from the end - go down a full size.</p>	<p>CORRECT FIT</p> 
---	--	--

2 FLEXPOINT

 <p>Essential to ensure that the boot flexes with the foot. The ball of the foot should be positioned over the flex grooves.</p>	 <p>Bend the boot at the toes and check that the boot flexes at the ball of the foot.</p> <p>ACTION Adjust by a full size up or down as required.</p>
---	--

3 WIDTH

 <p>✓ CORRECT FIT</p> <p>The foot should sit entirely on the midsole.</p> <p>ACTION If the boots are too tight but the foot is on the midsole a half size larger is required.</p>	 <p>✗ TOO NARROW</p> <p>ACTION If the outside of the foot is hanging over the midsole a different style of boot is required.</p>
--	---

4 DEPTH

 <p>There should not be any tension on the top of the foot.</p> <p>ACTION Go up half a size.</p> <p>✗ TOO SHALLOW</p>	 <p>ACTION A different style is required.</p> <p>✗ TOO DEEP</p>	 <p>The facing gap of the laces should be approximately 30mm.</p> <p>✓ CORRECT FIT</p>
--	--	--

LACE UP BOOTS



OCTANE

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/II/75/C/75/SD)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK00OCTANEBBFxxx	Black	4 - 14	6.5 - 10.5	Pair
MK00OCTANEHHFxxx	Honey	6 - 14	6.5 - 10.5	Pair
MK00OCTANEROFxxx	Rocky Brown	6 - 14	6.5 - 10.5	Pair



TITAN II

FEATURES AND BENEFITS

- Metal free and electrically insulating makes it ideal for electricians
- Composite lightweight and metal free toecap
- Hydrodynamic sole to optimise fluid dispersion
- M-WRAP to provide targeted support on the inside of the foot
- 300°C heat resistant sole

STANDARDS

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

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK0TITAN2BBFxxx	Black	6 - 14	6.5 - 10.5	Pair
MK0TITAN2HHFxxx	Honey	6 - 14	6.5 - 10.5	Pair



TERRAPRO

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/II/75/C/75/SD)

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



BULLDOG II

FEATURES AND BENEFITS

- M-WRAP to provide targeted support on the inside of the foot
- Steel toecap
- Hydrodynamic sole to optimise fluid dispersion
- Anti-static to protect against ignition hazards
- 300°C heat resistant sole and ladder heel

STANDARDS

AS/NZS2210.3 (Class I S1 HRO SRC)
EN – ISO 20345 (Class I S1 HRO SRC)
ASTM F2413 (M/II/75/C/75/SD)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MKBULLDO2BBFxxx	Black	4 - 15	6.5 - 10.5	Pair
MKBULLDO2HHFxxx	Honey	6 - 15	6.5 - 10.5	Pair
MKBULLDO2ROFxxx	Rocky Brown	6 - 15	6.5 - 10.5	Pair



ZERO II

FEATURES AND BENEFITS

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

STANDARDS

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

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK00ZERO2BBFxxx	Black	6 - 14	6.5 - 10.5	Pair
MK00ZERO2ROFxxx	Rocky Brown	6 - 14	6.5 - 10.5	Pair



CHARGE

FEATURES AND BENEFITS

- Versatile laceup safety boot
- Steel toecap
- ScuffCAP for improved durability
- Anti-static to protect against ignition hazards
- TPU 150°C heat resistant sole

STANDARDS

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

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK0CHARGE2BBFxxx	Black	4 - 13	6.5 - 10.5	Pair
MK0CHARGE2HFFxxx	Honey	4 - 13	6.5 - 10.5	Pair



HAUL

FEATURES AND BENEFITS

- Designed to maximise grip from initial contact to toe-off
- Composite lightweight and metal free toecap
- Hydrodynamic sole to optimise fluid dispersion
- Waterproof
- Anti-static to protect against ignition hazards

STANDARDS

AS/NZS 2210.3:2009 (Class I S1 WR SRC)
 EN – ISO 20345:2011 (Class I S1 WR SRC)
 ASTM F2413 – 11 (M/II/75/C/75/SD)
 ASTM F2913 – 11 (M/II/75/C/75/SD)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK00HAULBBFxxx	Black	4 - 13	6.5 - 10.5	Pair



TURBO

FEATURES AND BENEFITS

- Hiking style laceup safety boot
- Steel toecap
- ScuffCAP for improved durability
- Anti-static to protect against ignition hazards
- TPU 150°C heat resistant sole

STANDARDS

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

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK00TURBOBBFxxx	Black	6 - 13	6.5 - 10.5	Pair

LACE UP BOOTS



TRADESMAN

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

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
MK0TRADESBBFxxx	Black	4 - 16	5.5 - 10.5	Pair



ARGYLE

FEATURES AND BENEFITS

- 150mm derby style lace-up ankle boot with padded collar and tongue
- 200J safety steel toe cap
- TPU Outsole, heat resistant to 130°C
- SRC slip resistant sole with anti-static properties
- Premium water-resistant leather

STANDARDS

AS/NZS 2210.3
EN – ISO 20345
ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0312102BBFxxx	Black	3 - 14	5.5 - 13.5	Pair
NN0312102WHFxxx	Wheat	3 - 14	5.5 - 13.5	Pair

SAFETY FOOTWEAR



ARGYLE TPU

FEATURES AND BENEFITS

- 150mm derby style lace-up ankle boot with padded collar and tongue
- 200J safety steel toe cap
- Durable polyurethane bump cap
- TPU Outsole, heat resistant to 130°C
- SRC slip resistant sole with anti-static properties
- Premium water-resistant leather

STANDARDS

AS/NZS 2210.3
EN – ISO 20345
ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0332102BBFxxx	Black	3 - 14	5.5 - 13.5	Pair
NN0332102WHFxxx	Wheat	3 - 14	5.5 - 13.5	Pair



ARGYLE NITRILE

FEATURES AND BENEFITS

- 150mm derby style lace-up ankle boot with padded collar and tongue
- 200J safety steel toe cap
- Durable polyurethane bump cap
- TPU Outsole, heat resistant to 300°C
- SRC slip resistant sole with anti-static properties
- Premium water-resistant leather

STANDARDS

AS/NZS 2210.3
EN – ISO 20345
ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0342102BBFxxx	Black	3 - 14	5.5 - 13.5	Pair
NN0342102WHFxxx	Wheat	3 - 14	5.5 - 13.5	Pair

LACE UP BOOTS





WHYALLA

FEATURES AND BENEFITS

- 95mm derby style lace-up ankle boot with padded collar and tongue
- 200J safety steel toe cap
- TPU Outsole, heat resistant to 130°C
- SRC slip resistant sole with anti-static properties
- Premium water-resistant leather

STANDARDS
AS/NZS 2210.3
EN – ISO 20345
ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0312108BBFxxx	Black	3 - 14	6.5 - 12.5	Pair

WAGGA

FEATURES AND BENEFITS

- 110mm hiker style lace-up ankle boot with padded collar and tongue
- 200J safety steel toe cap
- TPU Outsole, heat resistant to 130°C
- SRC slip resistant sole with anti-static properties
- Premium water-resistant leather

STANDARDS
AS/NZS 2210.3
EN – ISO 20345
ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0312207CCFxxx	Charcoal	3-14	6.5 - 12.5	Pair



LACE UP BOOTS



45-632

FEATURES AND BENEFITS

- Light weight composite toecap safety boot
- Water resistant nubuck leather
- 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
NN0045632WHFxxx	Wheat	5 - 14	6.5 - 10.5	Pair



55-332

FEATURES AND BENEFITS

- Full grain leather steel toe safety boot
- 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
- Excellent SRC slip resistant sole that is anti-static

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

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0055332WHFxxx	Wheat	4 - 14	6.5 - 12.5	Pair



55-345

FEATURES AND BENEFITS

- Full grain leather steel toe safety boot
- 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.
- Excellent SRC slip resistant sole that is anti-static.
- 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
NN0055345BBFxxx	Black	4 - 14	6.5 - 12.5	Pair



METGUARD

OLIVER
AT's

paronXrd

OLIVER

ZIP SIDED BOOTS



TERRAPRO ZIP

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/II75/C/75/SD)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MKTERRPRZBBFxxx	Black	6 - 15	6.5 - 10.5	Pair
MKTERRPRZHFFxxx	Honey	6 - 15	6.5 - 10.5	Pair



OCTANE ZIP

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/II75/C/75/EH)

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

SAFETY FOOTWEAR



BLAST

FEATURES AND BENEFITS

- Versatile easy access ZIP closure safety boot
- Steel toecap
- ScuffCAP for improved durability
- Anti-static to protect against ignition hazards
- TPU 150°C heat resistant sole

STANDARDS

AS/NZS 2210.3:2009 (Class I S1 SRC)
EN – ISO 20345:2011 (Class I S1 SRC)
ASTM F2413 – 11 (M/II75/C/75/SD)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK00BLASTBBFxxx	Black	4 - 13	7.5 - 10.5	Pair
MK00BLASTHFFxxx	Honey	4 - 13	7.5 - 10.5	Pair



CARPENTER

FEATURES AND BENEFITS

- Designed for workers who take their boots off multiple times a day
- Steel toecap
- Zip closure
- Anti-static to protect against ignition hazards
- TPU 150°C heat resistant sole

STANDARDS

AS/NZS 2210.3:2009 (Class I S1 SRC)
EN – ISO 20345:2011 (Class I S1 SRC)
ASTM F2413 – 11 (M/II75/C/75/SD)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MKCARPENTHFFxxx	Honey Suede	6 - 14	6.5 - 10.5	Pair

ZIP SIDED BOOTS





ARGYLE

FEATURES AND BENEFITS

- 150mm derby style zip and lace-up ankle boot with padded collar and tongue
- 200J safety steel toe cap
- Industrial grade zipper
- TPU Outsole, heat resistant to 130°C
- SRC slip resistant sole with anti-static properties
- Premium water-resistant leather

STANDARDS
AS/NZS 2210.3
EN – ISO 20345
ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0312152BBFxxx	Black	3 - 14	6.5 - 12.5	Pair
NN0312152WHFxxx	Wheat	3 - 14	6.5 - 12.5	Pair



ARGYLE ZIP TPU

FEATURES AND BENEFITS

- 150mm derby style zip and lace-up ankle boot with padded collar and tongue
- 200J safety steel toe cap
- Industrial grade zipper and durable polyurethane bump cap
- TPU Outsole, heat resistant to 130°C
- SRC slip resistant sole with anti-static properties
- Premium water-resistant leather

STANDARDS
AS/NZS 2210.3
EN – ISO 20345
ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0332152WHFxxx	Wheat	3 - 14	6.5 - 12.5	Pair



ARGYLE ZIP NITRILE

FEATURES AND BENEFITS

- 150mm derby style zip and lace-up ankle boot with padded collar and tongue
- 200J safety steel toe cap
- Industrial grade zipper and durable polyurethane bump cap
- Nitrile Outsole, heat resistant to 300°C
- SRC slip resistant sole with anti-static properties
- Premium water-resistant leather

STANDARDS
AS/NZS 2210.3
EN – ISO 20345
ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0342152WHFxxx	Wheat	3 - 14	6.5 - 12.5	Pair



PARKES ZIP

FEATURES AND BENEFITS

- 95mm hiker style lace-up ankle boot with padded collar and tongue
- 200J safety steel toe cap
- Industrial grade zipper and abrasion resistant scuff cap
- TPU Outsole, heat resistant to 130°C
- SRC slip resistant sole with anti-static properties
- Premium water-resistant leather

STANDARDS
AS/NZS 2210.3
EN – ISO 20345
ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0312158WHFxxx	Wheat	4 - 14	6.5 - 12.5	Pair

ZIP SIDED BOOTS



55-332Z

FEATURES AND BENEFITS

- Convenient quick release side zipper
- 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.
- TECtuff® toe bumper to protect against scuffing
- 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
NN055332ZWHFxxx	Wheat	4 - 14	6.5 - 12.5	Pair



55-345Z

FEATURES AND BENEFITS

- Convenient quick release side zipper
- 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.
- TECtuff® toe bumper to protect against scuffing
- 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
NN055345ZBBFxxx	Black	4 - 14	6.5 - 12.5	Pair



45-632Z

FEATURES AND BENEFITS

- Lightweight composite toecap with convenient quick release side zipper
- Water resistant nubuck leather
- 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
NN045632ZWHFxxx	Wheat	5 - 14	6.5 - 10.5	Pair

ZIP SIDED BOOTS



45-645Z

FEATURES AND BENEFITS

- Lightweight composite toecap with convenient quick release side zipper
- Water resistant nubuck leather
- 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
NN045645ZBBFxxx	Wheat	5 - 14	6.5 - 10.5	Pair

55-385

FEATURES AND BENEFITS

- 200mm high laced and zip sided safety boot
- 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.
- TECtuff® toe bumper to protect against scuffing
- 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
NN055385WHFxxx	Wheat	4 - 14	6.5 - 12.5	Pair



SLIP-ON BOOTS



BARB II

FEATURES AND BENEFITS

- M-WRAP to provide targeted support on the inside of the foot
- Composite lightweight and metal free toecap
- Anti-static to protect against ignition hazards
- ScuffCAP
- articulatedFIT optimises movement performance

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

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK00BARB2BBFxxx	Black	4 - 15	6.5 - 10.5	Pair



RIDER II

FEATURES AND BENEFITS

- M-WRAP to provide targeted support on the inside of the foot
- Steel toecap and ladder heel
- 300°C heat resistant sole
- Anti-static to protect against ignition hazards
- Hydrodynamic sole to optimise fluid dispersion

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

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK0RIDER2ROFxxx	Rocky Brown	6 - 13	6.5 - 10.5	Pair

SAFETY FOOTWEAR



RIGGER II

FEATURES AND BENEFITS

- M-WRAP to provide targeted support on the inside of the foot
- Steel toecap and ladder heel
- 300°C heat resistant sole
- Anti-static to protect against ignition hazards
- Hydrodynamic sole to optimise fluid dispersion

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

CODE	COLOUR	SIZES	UOM
MKRIGGER2ROFxxx	Rocky Brown	6 - 13	Pair



TUNED

FEATURES AND BENEFITS

- Designed to maximise grip from initial contact to toe-off
- 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/II/75/C/75/SD)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK00TUNEDBBFxxx	Black	4 - 13	6.5 - 10.5	Pair
MK00TUNEDWWFxxx	White	4 - 13	6.5 - 10.5	Pair

SLIP-ON BOOTS





PISTON

FEATURES AND BENEFITS

- Classic slip-on double gusseted boot
- Steel toecap
- ScuffCAP for improved durability
- Anti-static to protect against ignition hazards
- TPU 150°C heat resistant sole

STANDARDS

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

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK0PISTONCLFxxx	Claret	4 - 13	6.5 - 10.5	Pair



CHIPPY PEN

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/II/75/C/75/SD/PR)

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



TRADIE

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

STANDARDS

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

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK0TRADIEBBFxxx	Black	4 - 16	5.5 - 11.5	Pair

SLIP-ON BOOTS



34-624

FEATURES AND BENEFITS

- Water resistant suede leather elastic sided boot
- 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.
- GRIPthane® dual density polyurethane sole 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
NN0034624BEFxxx	Beige	4 - 13	6.5 - 10.5	Pair



45-627

FEATURES AND BENEFITS

- Water resistant slip-on leather non-metallic boot
- Water resistant nubuck leather
- 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
NN0045627BRFxxx	Brown	5 - 14	6.5 - 10.5	Pair

SAFETY FOOTWEAR



HOBART

FEATURES AND BENEFITS

- 145mm elastic sided pull-on boot
- 200J safety steel toe cap
- TPU Outsole, heat resistant to 130°C
- SRC slip resistant sole with anti-static properties
- Premium water-resistant leather

STANDARDS
AS/NZS 2210.3
EN - ISO 20345
ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0312101BBFxxx	Black	3 - 14	6.5 - 12.5	Pair

SLIP-ON BOOTS





SAFETY SHOES



POWER

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

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK00POWERBBFxxx	Black	4 - 13	6.5 - 10.5	Pair

BOSS

FEATURES AND BENEFITS

- Executive styled lightweight safety shoe
- Composite lightweight and metal free toecap
- 300°C heat resistant sole
- slipRESIST-A (slip resistant to soap on ceramic tiles)
- Anti-torsion sole for stability

STANDARDS

AS/NZS 2210.3:2009 (Class I SB SRA)
EN – ISO 20345 (Class I SB SRA)
ASTM F2413 – 11 (M/II/75/C/75)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK000BOSSBBFxxx	Black	4 - 15	7.5 - 10.5	Pair

SAFETY FOOTWEAR



PITCH

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/II/75/C/75/SD)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK00PITCHCCFxxx	Charcoal/Lime	6 - 14	6.5 - 10.5	Pair



SAFETY SHOES





PRESIDENT

FEATURES AND BENEFITS

- Lightweight slip-on business styled safety shoe
- Composite lightweight and metal free toecap
- 300°C heat resistant sole
- Silicone gel innersole
- Fuel oil resistant

STANDARDS

AS/NZS 2210.3:2009 (Class I SB SRA)
EN – ISO 20345 (Class I SB SRA)
ASTM F2413 – 11 (M/II/75/C/75)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MKPRESIDEBBFxxx	Black	4 - 13	5.5 - 10.5	Pair



MANLY

FEATURES AND BENEFITS

- Executive lace-up shoe with padded collar and tongue
- 200J safety steel toe cap
- TPU Outsole, heat resistant to 130°C
- SRC slip resistant sole with anti-static properties
- Premium water-resistant leather

STANDARDS

AS/NZS 2210.3
EN – ISO 20345
ASTM F2413

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0316109BBFxxx	Black	5 - 14	6.5 - 12.5	Pair



VISION

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

STANDARDS

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

CODE	COLOUR	SIZES	UOM
MK0VISIONBBFxxx	Black	4 - 13	Pair
MK0VISIONBDFxxx	Black/Red	6 - 13	Pair
MK0VISIONNOFxxx	Navy/Orange	4 - 13	Pair

LADIES FOOTWEAR



MCGRATH II

FEATURES AND BENEFITS

- Lightweight design minimise fatigue and maximise performance.
- 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/NZS2210.3:2009 (Class I S1 HRO SRC)
EN – ISO 20345:2011 (Class I S1 HRO SRC)
ASTM F2413 – 11 (F/II/75/C/75/SD)

CODE	COLOUR	LADIES SIZES	HALF SIZES	UOM
MKMCGRAT2BKFxxx	Pink	6 - 12	6.5 - 9.5	Pair



AXEL

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/II/75/C/75/EH)

CODE	COLOUR	LADIES SIZES	HALF SIZES	UOM
MK000AXELFNFxxx	Fawn/Purple	6 - 12	6.5 - 9.5	Pair

SAFETY FOOTWEAR



BROOKLYN

FEATURES AND BENEFITS

- M-WRAP to provide targeted support on the inside of the foot
- Steel toecap and ladder heel
- Hydrodynamic sole to optimise fluid dispersion
- Anti-static to protect against ignition hazards
- 300°C heat resistant sole

STANDARDS

AS/NZS 2210.3:2009 (Class I S1 HRO SRC)
N – ISO 20345:2011 (Class I S1 SRC)
ASTM F2413 – 11 (F/II/75/C/75/SD)

CODE	COLOUR	LADIES SIZES	HALF SIZES	UOM
MKBROOKLYN4Fxxx	Navy Blue	6 - 12	6.5 - 9.5	Pair



FUEL

FEATURES AND BENEFITS

- Designed to maximise grip from initial contact to toe-off
- 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 (F/II/75/C/75/SD)

CODE	COLOUR	LADIES SIZES	HALF SIZES	UOM
MK000FUELBKFxxx	Pink	6 - 12	6.5 - 9.5	Pair

LADIES FOOTWEAR









ARGYLE LADIES

FEATURES AND BENEFITS

- 140mm ladies lace-up ankle boot padded collar and tongue
- 200J safety steel toe cap
- Industrial grade zipper
- TPU Outsole, heat resistant to 130°C
- SRC slip resistant sole with anti-static properties
- Premium water-resistant leather

STANDARDS
AS/NZS 2210.3
EN – ISO 20345
ASTM F2413

CODE	COLOUR	LADIES SIZES	HALF SIZES	UOM
NN0512702WHFxxx	Wheat	4 - 11	5.5 - 10.5	Pair



LADIES 49-432

FEATURES AND BENEFITS

- Ladies lace-up leather boot
- NATUREform® steel toe cap with a wide profile for greater comfort.
- COOLstep® lining to absorb moisture and odour for optimum freshness and hygiene
- COMFORTcushion® Impact Absorption System with PORON®
- Resistant to 300°C surface contact

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

CODE	COLOUR	SIZES	UOM
NN0049432WHFxxx	Wheat	35 - 42	Pair



SOUTHERN CROSS LADIES ZIP

FEATURES AND BENEFITS

- 150mm ladies zip and lace-up ankle boot with scalloped, padded collar for ease of movement
- 200J safety steel toe cap
- Industrial grade zipper
- Nitrile Outsole, heat resistant to 300°C
- SRC slip resistant sole with anti-static properties
- Premium water-resistant leather

STANDARDS
AS/NZS 2210.3
EN – ISO 20345
ASTM F2413

CODE	COLOUR	LADIES SIZES	HALF SIZES	UOM
NN0522761SNFxxx	Sand	4 - 11	5.5 - 10.5	Pair



LADIES 49-430

FEATURES AND BENEFITS

- Ladies water resistant full grain leather steel toe slip-on safety shoe
- NATUREform® steel toe cap with a wide profile for greater comfort
- COMFORTcushion® Impact Absorption System with PORON® protects the heel and ball of the foot.
- 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
NN0049430BBFxxx	Black	35 - 42	Pair

SPECIALTY FOOTWEAR



GRANITE II

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/II/75/C/75/SD/PR/M)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MKGRANIT2BBFxxx	Black	4 - 15	6.5 - 10.5	Pair
MKGRANIT2HHFxxx	Honey	6 - 15	6.5 - 10.5	Pair

CHASSIS

FEATURES AND BENEFITS

- Kevlar® stitching and fire retardant laces ideal for hot exposures
- Wide steel toecap
- M-WRAP to provide targeted support on the inside of the foot
- Penetration resistant
- 300°C heat resistant sole

STANDARDS

AS/NZS2210.3 (Class I SB P HRO SRC)
 EN – ISO 20345 (Class I SB P HRO SRC)
 ASTM F2413 (M/II/75/C/75/PR)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MKCHASSISBBFxxx	Black	6 - 14	6.5 - 10.5	Pair
MKCHASSISHHFxxx	Honey	6 - 14	6.5 - 10.5	Pair

SAFETY FOOTWEAR



FREEWAY MET

FEATURES AND BENEFITS

- Lightweight design minimises fatigue and maximises performance
- Composite lightweight and metal free toecap
- Waterproof
- Metatarsal guard and penetration resistant
- Zip side

STANDARDS

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

CODE	COLOUR	SIZES	HALF SIZES	UOM
MKFREEMETBBFxxx	Black	6 - 14	6.5 - 10.5	Pair



SPECIALTY FOOTWEAR





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.
- NATUREform® steel toe cap with a wide profile for greater comfort.

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

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0055346BBFxxx	Black	4 - 14	6.5 - 12.5	Pair



65-390

FEATURES AND BENEFITS

- Caustic and water resistant full grain leather steel toe safety boot
- SAFETYcell® integrated TPU shell for enhanced abrasion and cut resistance
- Heavy duty Kevlar® stitching across all critical wear seams.
- 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.

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

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0065390BRFxxx	Brown	5 - 14	6.5 - 10.5	Pair



65-691

FEATURES AND BENEFITS

- Water resistant full grain leather steel toe safety mining boot
- Internal PORON® XRD metatarsal guard.
- Q-flex® non metallic penetration protection insole.
- SAFETYcell® integrated TPU shell for enhanced abrasion and cut resistance.
- SYMPATEX® waterproof liner

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

CODE	COLOUR	SIZES	HALF SIZES	UOM
NN0065691BBFxxx	Black	5 - 14	6.5 - 10.5	Pair



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
NN0066398BBFxxx	Black	5 - 14	6.5 - 10.5	Pair

GUMBOOTS



POUR

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/1/75/C/75/PR)

CODE	COLOUR	SIZES	UOM
MK000POURBDFxxx	Black/Red	6 - 13	Pair



PUMP

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/1/75/C/75)

CODE	COLOUR	SIZES	UOM
MK000PUMPB3Fxxx	Black/Grey	5 - 13	Pair

SAFETY FOOTWEAR



024

FEATURES AND BENEFITS

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

STANDARDS

AS/NZS 2210.3.2009
ASTM F 2413-11

CODE	COLOUR	SIZES	UOM
NN0000024GYFxxx	Grey	5 - 13	Pair



GUMBOOTS



Blundstone

TASMANIA AUSTRALIA 1870



025

FEATURES AND BENEFITS

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

STANDARDS
AS/NZS 2210.3.2009
ASTM F 2413-11

CODE	COLOUR	SIZES	UOM
NN000025GYFxxx	Grey	7 - 13	Pair

Blundstone

TASMANIA AUSTRALIA 1870



028

FEATURES AND BENEFITS

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

STANDARDS
AS/NZS 2210.3.2009
ASTM F 2413-11

CODE	COLOUR	SIZES	UOM
NN000028GYFxxx	Grey	7 - 13	Pair



NON-SAFETY FOOTWEAR



PEAK

FEATURES AND BENEFITS

- Waterproof hiking boot
- Lightweight cushioned Phylon midsole
- Silicone gel innersole
- Anti-torsion sole for stability
- Silicone gel heel

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK000PEAKHHFxxx	Honey	6 - 13	7.5 - 10.5	Pair



FARMER

FEATURES AND BENEFITS

- Classically styled slip on non-safety work boot
- Full grain leather
- Lightweight cushioned Phylon midsole
- Rubber outsole
- PU innersole for comfort

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK0FARMERROFxxx	Rocky Brown	4 - 13	6.5 - 10.5	Pair



ULTRA

FEATURES AND BENEFITS

- Classical styled non-safety work boot
- Lightweight cushioned Phylon midsole
- Full grain leather
- Rubber outsole

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK000ULTRABBFxxx	Black	3 - 15	6.5 - 10.5	Pair
MK000ULTRAROFxxx	Rocky Brown	3 - 15	6.5 - 10.5	Pair



BOOST

FEATURES AND BENEFITS

- Classically styled slip on non-safety work boot
- Integrated ScuffCAP
- Cushioned PU midsole and innersole for comfort
- slipRESIST-C (slip resistant to soap on ceramic tiles and glycerol on steel plate)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK000BOOSTCLFxxx	Claret	4 - 13	7.5 - 10.5	Pair

NON SAFETY FOOTWEAR

NON-SAFETY FOOTWEAR



NON-SAFETY FOOTWEAR



FLEET

FEATURES AND BENEFITS

- Designed to maximise grip from initial contact to toe-off
- Hydrodynamic sole to optimise fluid dispersion
- articulatedFIT optimises movement performance
- Anti-static to protect against ignition hazards
- Non-safety

STANDARDS
AS/NZS 2210.5:2009 (Class I OB A SRC)
EN – ISO 20345:2011 (Class I OB A SRC)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK00FLEETBBFxxx	Black	4 - 15	6.5 - 10.5	Pair

METRO (LADIES)

FEATURES AND BENEFITS

- Ladies shoe designed to maximise grip from initial contact to toe-off
- Hydrodynamic sole to optimise fluid dispersion
- articulatedFIT optimises movement performance
- Anti-static to protect against ignition hazards
- Non-safety

STANDARDS
AS/NZS2210.3 (Class I SB P HRO SRC)
EN – ISO 20345 (Class I SB P HRO SRC)
ASTM F2413 (M/I/75/C/I75/PR)

CODE	COLOUR	SIZES	HALF SIZES	UOM
MK00METROBBFxxx	Black	6 - 12	6.5 - 9.5	Pair



NON SAFETY FOOTWEAR

NON-SAFETY FOOTWEAR

6

ACCESSORIES



FOOTBED

FEATURES AND BENEFITS

- Cushioned PU replacement footbed

CODE	COLOUR	SIZES	UOM
MKFOOTBEDYYFxxx	Red	6 - 13	Pair



GEL FOOTBED

FEATURES AND BENEFITS

- Cushioned replacement gel footbed

CODE	COLOUR	SIZES	UOM
MKGELFOOTRBFxxx	Yellow	4 - 11, 13, 14, 15	Pair



COTTON SOCKS

FEATURES AND BENEFITS

- Cushioned cotton sock
- Extremely breathable

CODE	COLOUR	SIZES	UOM
MKSOCKCOTBBxxx	Black	6 - 10, 11 - 14	Pair
MKSOCKCOTNNxxx	Navy	6 - 10, 11 - 14	Pair
MKSOCKCOTWW0611	White	6 - 11	Pair



COMFORT ARCH FOOTBED

FEATURES AND BENEFITS

- PU Footbed includes a large pad of XRD® Extreme Impact Protection under the ball of the foot and a soft cushion of EVA
- Anti bacterial
- Breathable
- Arch support
- Washable

CODE	COLOUR	SIZES	UOM
FBEDCA	Black/Blue	5 - 7, 8 - 10, 11 - 13	Pair



ORTHO REBOUND INSOLE

FEATURES AND BENEFITS

- Designed to cushion, cradle and support the entire foot from toe to heel
- Made from high grade polyurethane
- They will not flatten out or loose shape with prolonged wear
- Anti-fungal and ant-bacterial
- Reduces foot fatigue

CODE	COLOUR	SIZES	UOM
NN0A00013	Black	3 - 16	Pair



BAMBOO SOCKS

FEATURES AND BENEFITS

- Natural breathable fibre
- Blend of nylon and elastane for hard-wearing and flexibility
- Naturally anti-bacterial to help combat odour
- Soft and comfortable for all-day wear

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



LACES 160CM

FEATURES AND BENEFITS

- Made from tough polyester/cordura
- High anti abrasive qualities
- High tensile strength

CODE	COLOUR	SIZES	UOM
LACERP-BB160CM	Black	160cm	Pair



SHOE LACES

FEATURES AND BENEFITS

- Black shoe laces

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



LEATHER LACES

FEATURES AND BENEFITS

- Industry exceeding tensile strength
- Made from high quality leather
- Hard wearing

CODE	COLOUR	SIZES	UOM
NN000000A000057	Black	140cm	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

QUICK REFERENCE CHART

SECTION	BRAND	STYLE	Steel Toecap	Composite Toecap	TPU Outsole (130°C)	Nitrile Rubber (300°C)	Slip Resistant Tiles (SRA)	Slip Resistant Steel (SRB)	Slip Resistant Tiles and Steel (SRC)	Fuel Oil Resistant	Antistatic
LACE UP	Mack	TerraPro		x		x	x	x	x	x	x
LACE UP	Mack	Titan II		x		x	x	x	x	x	
LACE UP	Mack	Bulldog II	x			x	x	x	x	x	x
LACE UP	Mack	Octane		x		x	x	x	x	x	x
LACE UP	Mack	Zero II		x		x	x	x	x	x	x
LACE UP	Mack	Charge	x		x		x	x	x	x	x
LACE UP	Mack	Haul		x			x	x	x	x	x
LACE UP	Mack	Tradesman	x		x		x	x	x	x	x
LACE UP	Steel Blue	Argyle (NN0312102)	x		x		x	x	x	x	x
LACE UP	Steel Blue	Argyle TPU (NN0332102)	x		x		x	x	x	x	x
LACE UP	Steel Blue	Argyle Nitrile (NN0342102)	x			x	x	x	x	x	x
LACE UP	Steel Blue	Whyalla (NN0312108)	x		x		x	x	x	x	x
LACE UP	Steel Blue	Wagga (NN0312207)	x		x		x	x	x	x	x
LACE UP	Oliver	45-632		x	x			x		x	
LACE UP	Oliver	55-332	x			x	x	x	x	x	x
LACE UP	Oliver	55-345	x			x	x	x	x	x	x
ZIP SIDE	Mack	TerraPro Zip		x		x	x	x	x	x	x
ZIP SIDE	Mack	Octane Zip		x		x	x	x	x	x	
ZIP SIDE	Mack	Blast	x		x		x	x	x	x	x
ZIP SIDE	Mack	Carpenter	x		x		x	x	x	x	x
ZIP SIDE	Steel Blue	Argyle Zip (NN0312152)	x		x		x	x	x	x	x
ZIP SIDE	Steel Blue	Argyle Zip TPU (NN0332152)	x		x		x	x	x	x	x
ZIP SIDE	Steel Blue	Argyle Zip Nitrile (NN0342152)	x			x	x	x	x	x	x
ZIP SIDE	Steel Blue	Parkes Zip (NN0312158)	x		x		x	x	x		
ZIP SIDE	Oliver	55-332Z	x			x	x	x	x	x	x
ZIP SIDE	Oliver	55-345Z	x			x	x	x	x	x	x
ZIP SIDE	Oliver	55-385	x			x	x	x	x	x	x
ZIP SIDE	Oliver	45-632Z		x	x			x		x	
ZIP SIDE	Oliver	45-645Z		x	x			x		x	
SLIP-ON	Mack	Barb II		x		x	x	x	x	x	x
SLIP-ON	Mack	Rider II	x			x	x	x	x	x	x
SLIP-ON	Mack	Rigger II	x			x	x	x	x	x	x
SLIP-ON	Mack	Tuned		x			x	x	x	x	x
SLIP-ON	Mack	Piston	x		x		x	x	x	x	x
SLIP-ON	Mack	Chippy Pen	x		x		x	x	x	x	x
SLIP-ON	Mack	Tradie	x		x		x	x	x	x	x
SLIP-ON	Steel Blue	Hobart (NN0312101)	x		x		x	x	x	x	x
SLIP-ON	Oliver	34-624	x		x		x	x	x	x	
SLIP-ON	Oliver	45-627		x	x			x		x	
SHOES	Mack	Power		x		x	x	x	x	x	x
SHOES	Mack	Boss		x		x	x			x	
SHOES	Mack	Pitch		x			x	x	x	x	x
SHOES	Mack	President		x		x	x			x	x
SHOES	Mack	Vision		x			x	x	x	x	x
SHOES	Steel Blue	Manly (NN0312101)	x		x		x	x	x	x	x
LADIES SAFETY	Mack	McGrath II		x		x	x	x	x	x	x
LADIES SAFETY	Mack	Axel		x		x	x	x	x	x	
LADIES SAFETY	Mack	Brooklyn	x			x	x	x	x	x	x
LADIES SAFETY	Mack	Fuel		x			x	x	x	x	x
LADIES SAFETY	Steel Blue	Southern Cross Ladies (NN0522761)	x		x	x		x		x	x
LADIES SAFETY	Steel Blue	Argyle Ladies (NN0512702)	x		x	x		x		x	x
LADIES SAFETY	Oliver	49-432	x			x	x	x	x	x	x
LADIES SAFETY	Oliver	49-430	x			x	x	x	x	x	x
SPECIALTY	Mack	Granite II		x		x	x	x	x	x	x
SPECIALTY	Mack	Chassis	x			x	x	x	x	x	
SPECIALTY	Mack	Freeway Met		x		x	x	x	x	x	x
SPECIALTY	Oliver	55-346	x			x	x	x	x	x	x
SPECIALTY	Oliver	65-390	x			x	x	x	x	x	x
SPECIALTY	Oliver	65-691	x			x	x	x	x	x	x
SPECIALTY	Oliver	66-398	x			x	x	x	x	x	
GUMBOOTS	Mack	Pour	x				x			x	
GUMBOOTS	Mack	Pump	x				x			x	
GUMBOOTS	Blundstone	024	x		x		x	x	x	x	
GUMBOOTS	Blundstone	025	x		x		x	x	x	x	
GUMBOOTS	Blundstone	028	x		x		x	x	x	x	
NON-SAFETY	Mack	Peak				x	x	x	x	x	
NON-SAFETY	Mack	Farmer				x	x			x	
NON-SAFETY	Mack	Ultra				x	x			x	
NON-SAFETY	Mack	Boost			x		x			x	
NON-SAFETY	Mack	Fleet					x	x	x	x	
NON-SAFETY	Mack	Metro					x	x	x	x	

FOR SAFE WORKING LIVES



safety

Bunzl Safety

55 Sarah Andrews Close
Erskine Park NSW 2759

1800 967 573

bunzlsafety.com.au