



PUT YOURSELF IN OUR SHOES

SAFETY FOOTWEAR



jonssonworkwear.com



CONTENTS



Introduction	04
Chelsea Boots	06
Granite Boots & Shoes	08
Dolomite	10
Flex Defend	12
Utility Boots & Shoes	14
Maseru Boots	15
Gumboots	17
Insoles	20

PERFORMANCE, STEPPED UP

Confidently navigate any job site with our range of **boots**, **shoes** and **safety footwear**. Each pair has been **solidly built** and rigorously tested to meet the demands of your day, all while delivering on comfort. No matter where your duties take you, power ahead with the sure-footed confidence and **all-day comfort** you need to tackle those workdays on your feet.

Find the tread that works for your task. From traditional boots to all-terrain shoes for men and women, explore our full range of footwear online at jonssonworkwear.com/footwear



THE LEGENDARY CHELSEA BOOT



**NYLON
PULL TAB**

Incorporated into the body of the boot to ensure strength and durability



**ELASTIC SIDE
GUSSET**

Offers additional comfort and ankle support

MIDSOLE

Flexible polyurethane for lightness, cushioning and comfort

LEATHER UPPER

Full grain bovine leather that has been tanned for a softer, more comfortable wear



INSOLE

Removable 100% wool Insole, treated with ultra-fresh for antifungal and antibacterial properties to prevent foot odour



OUTERSOLE

Thermal polyurethane with anti-slip, oil and acid resistant properties. It is anti-static and can withstand temperatures up to 95°C



SHANK

Reinforcement piece moulded into the midsole provides additional support under the arch of the foot

STEEL TOE CAP

Complies with SANS / ISO 20345 to withstand an impact load of 200 joules. Wide fit to accommodate most South African feet



STEEL TOE CAP CHELSEA BOOTS

STYLE NUMBER: JN00602



SPECIFICATIONS	
SAFETY FOOTWEAR STANDARD	EN ISO 20345: 2011 S1 SRA
SLIP RESISTANCE RATING	SRA
CONSTRUCTION	DIRECT INJECTION
NRCS APPROVAL NUMBER	NRCS/9002/287841/0459
MATERIALS	
UPPER	BOVINE LEATHER
SOLE	TPU/PU
LINING	COMBO MESH
TOE CAP	STEEL - 200J PROTECTION
INSOLE	WOOL
SPECIAL FEATURES	
UPPER	EASY SLIP-ON DESIGN

COLOURS: BLACK, BROWN | SIZES: 5 - 13



GRANITE BOOTS

STYLE NUMBER: JN2000



SPECIFICATIONS	
SAFETY FOOTWEAR STANDARD	EN ISO 20345: 2022 S1P SR
SLIP RESISTANCE RATING	SR
CONSTRUCTION	DIRECT INJECTION
NRCS APPROVAL NUMBER	NRCS/9002/287841/0526
MATERIALS	
UPPER	FULL GRAIN BARTON PRINT LEATHER
SOLE	DUAL DENSITY PU
EYELETS	5 METAL D-RINGS
LINING	COMBO MESH
TOE CAP	STEEL - 200J PROTECTION
INSOLE	HIGH-DENSITY PU
ANTI-PENETRATION	STEEL MID-PLATE
SPECIAL FEATURES	
UPPER	BELLOWS TONGUE
MIDSOLE	BUMPER TOE FOR ADDED PROTECTION

COLOUR: BLACK | SIZES: 3 - 13

GRANITE SHOES

STYLE NUMBER: JN2001



SPECIFICATIONS	
SAFETY FOOTWEAR STANDARD	EN ISO 20345: 2022 S1P SR
SLIP RESISTANCE RATING	SR
CONSTRUCTION	DIRECT INJECTION
NRCS APPROVAL NUMBER	NRCS/9002/287841/0527
MATERIALS	
UPPER	FULL GRAIN BARTON PRINT LEATHER
SOLE	DUAL DENSITY PU
EYELETS	4 METAL D-RINGS
LINING	COMBO MESH
TOE CAP	STEEL - 200J PROTECTION
INSOLE	HIGH-DENSITY PU
ANTI-PENETRATION	STEEL MID-PLATE
SPECIAL FEATURES	
UPPER	GUSSET TONGUE
MIDSOLE	BUMPER TOE FOR ADDED PROTECTION

COLOUR: BLACK | SIZES: 3 - 13



GRANITE CHELSEA BOOTS

STYLE NUMBER: JN2002

SIP

NRCS



SPECIFICATIONS	
SAFETY FOOTWEAR STANDARD	EN ISO 20345: 2022 SIP SR
SLIP RESISTANCE RATING	SR
CONSTRUCTION	DIRECT INJECTION
NRCS APPROVAL NUMBER	NRCS/9002/287841/0528
MATERIALS	
UPPER	FULL GRAIN BARTON PRINT LEATHER
SOLE	DUAL DENSITY PU
LINING	COMBO MESH
TOE CAP	STEEL - 200J PROTECTION
INSOLE	HIGH-DENSITY PU
ANTI-PENETRATION	STEEL MID-PLATE
SPECIAL FEATURES	
UPPER	EASY SLIP-ON DESIGN
MIDSOLE	BUMPER TOE FOR ADDED PROTECTION



COLOURS: BROWN, BLACK | SIZES: 3 - 13

DOLOMITE BOOTS

STYLE NUMBER: JN2003

S1



SPECIFICATIONS	
SAFETY FOOTWEAR STANDARD	EN ISO 20345: 2011 S1 SRC
SLIP RESISTANCE RATING	SRC
CONSTRUCTION	DIRECT INJECTION
NRCS APPROVAL NUMBER	NRCS/9002/287841/0518
MATERIALS	
UPPER	FULL GRAIN BARTON PRINT LEATHER
SOLE	DUAL DENSITY PU
EYELETS	5 METAL D-RINGS
LINING	COMBO MESH
TOE CAP	STEEL - 200J PROTECTION
INSOLE	HIGH-DENSITY PU
SPECIAL FEATURES	
UPPER	PADDED COLLAR FOR EXTRA COMFORT BELLOWS TONGUE
MIDSOLE	STEEL SHANK

COLOUR: BLACK | SIZES: 4 - 13

NRCS



DOLOMITE SHOES

STYLE NUMBER: JN2004

S1



SPECIFICATIONS	
SAFETY FOOTWEAR STANDARD	EN ISO 20345: 2011 S1 SRC
SLIP RESISTANCE RATING	SRC
CONSTRUCTION	DIRECT INJECTION
NRCS APPROVAL NUMBER	NRCS/9002/287841/0520
MATERIALS	
UPPER	FULL GRAIN BARTON PRINT LEATHER
SOLE	DUAL DENSITY PU
EYELETS	3 EYELETS
LINING	COMBO MESH
TOE CAP	STEEL - 200J PROTECTION
INSOLE	HIGH-DENSITY PU
SPECIAL FEATURES	
UPPER	REGULAR SHOE CUT
MIDSOLE	STEEL SHANK

COLOUR: BLACK | SIZES: 4 - 13

NRCS





DOLOMITE CHELSEA BOOTS

STYLE NUMBER: JN2006

S1

NRCS



SPECIFICATIONS	
SAFETY FOOTWEAR STANDARD	EN ISO 20345: 2011 S1 SRC
SLIP RESISTANCE RATING	SRC
CONSTRUCTION	DIRECT INJECTION
NRCS APPROVAL NUMBER	NRCS/9002/287841/0540
MATERIALS	
UPPER	FULL GRAIN LEATHER
SOLE	DUAL DENSITY PU
LINING	COMBO MESH
TOE CAP	STEEL - 200J PROTECTION
INSOLE	HIGH-DENSITY PU
SPECIAL FEATURES	
UPPER	EASY SLIP-ON DESIGN
MIDSOLE	STEEL SHANK

COLOURS: BLACK, BROWN | **SIZES:** 5 - 12



FLEX DEFEND

SERIOUS SAFETY, SERIOUS COMFORT

MESH/PU UPPER

High-performance mesh for improved ventilation

SNEAKER COMFORT

Padded collar and PU insole provide all-round support and comfort

ANTI-PERFORATION TEXTILE STROBEL MIDSOLE

Protects the foot from sharp objects with metal-free flexibility

PHYLON MIDSOLE

Lightweight, flexible shock absorption for maximum comfort

COMPOSITE TOE CAP

Lightweight, non-metallic and non-conductive design

RUBBER OUTSOLE

Oil, cut and fuel resistance with excellent traction



FLEX DEFEND

STYLE NUMBER: JAS1003



SPECIFICATIONS	
SAFETY FOOTWEAR STANDARD	EN ISO 20345: 2022 SB PL
SLIP RESISTANCE RATING	SR
CONSTRUCTION	STUCK ON/CEMENTED
NRCS APPROVAL NUMBER	NRCS/9002/287841/0548
MATERIALS	
UPPER	MESH/PU
SOLE	RUBBER OUTSOLE AND PHYLON MIDSOLE
EYELETS	5 EYELETS
LINING	COMBO MESH
TOE CAP	COMPOSITE - 200J PROTECTION
INSOLE	HIGH-DENSITY PU
ANTI-PENETRATION	TEXTILE STROBEL MIDSOLE
SPECIAL FEATURES	
UPPER	SNEAKER COMFORT
MIDSOLE	TEXTILE ANTI-PENETRATION
COLOUR: BLACK SIZES: 5 - 12	



UTILITY BOOTS

STYLE NUMBER: 12302

S1

NRCS



SPECIFICATIONS	
SAFETY FOOTWEAR STANDARD	EN ISO 20345: 2011 S1 SRA
SLIP RESISTANCE RATING	SRA
CONSTRUCTION	DIRECT INJECTION
NRCS APPROVAL NUMBER	NRCS/9002/287841/0458
MATERIALS	
UPPER	BUFFALO LEATHER
SOLE	DUAL DENSITY PU
EYELETS	4 METAL D-RINGS
LINING	COMBO MESH
TOE CAP	STEEL - 200J PROTECTION
INSOLE	PU

COLOUR: BLACK | SIZES: 2 - 13

UTILITY SHOES

STYLE NUMBER: 11310

S1

NRCS



SPECIFICATIONS	
SAFETY FOOTWEAR STANDARD	EN ISO 20345: 2011 S1 SRA
SLIP RESISTANCE RATING	SRA
CONSTRUCTION	DIRECT INJECTION
NRCS APPROVAL NUMBER	NRCS/9002/287841/0459
MATERIALS	
UPPER	BUFFALO LEATHER
SOLE	DUAL DENSITY PU
EYELETS	4 METAL D-RINGS
LINING	COMBO MESH
TOE CAP	STEEL - 200J PROTECTION
INSOLE	PU

COLOUR: BLACK | SIZES: 2 - 13



MASERU BOOTS

STYLE NUMBER: JN00601

S1

NRCS



SPECIFICATIONS	
SAFETY FOOTWEAR STANDARD	EN ISO 20345: 2011 S1 SRA
SLIP RESISTANCE RATING	SRA
CONSTRUCTION	DIRECT INJECTION
NRCS APPROVAL NUMBER	NRCS/9002/287841/0036
MATERIALS	
UPPER	BUFFALO LEATHER
SOLE	TPU/PU
EYELETS	4 METAL D-RINGS
LINING	COMBO MESH
TOE CAP	STEEL - 200J PROTECTION
INSOLE	PU

COLOUR: BLACK | SIZES: 2 - 13

STEEL TOE CAP GUMBOOTS

SUPERIOR SOCK LINING
For soft comfort that dries quickly

ANKLE PROTECTION
Padded ankle with concave inner
for added comfort and protection

TEXTURED GRIPS
For ease of pulling up

KICK-OFF SPUR
For easy, hands-free
boot removal

SHIN GUARD
Reinforced shin for
improved protection
and boot rigidity

WOOL INSOLE
Anti-bacterial,
moisture-absorbing
wool insole

PVC SOLE
Hard-wearing, flexible
tread provides
improved traction

STEEL TOE CAP
Shields toes from
falling hazards,
with protection
up to 200J

TOE BUMPER
Provides additional
toe protection



STC GUMBOOTS

STYLE NUMBER: JGBSTC



ALSO AVAILABLE IN STEEL MIDSOLE



INFORMATION	
SAFETY FOOTWEAR STANDARD	EN ISO 20345: 2011 SB
SLIP RESISTANCE RATING	SRC
CONSTRUCTION	COMPLETE INJECTION
NRCS APPROVAL NUMBER	NRCS/9002/289976/0581
MATERIALS	
UPPER	PVC
SOLE	PVC
LINING	100% POLYESTER FULLY LINED
TOE CAP	STEEL - 200J PROTECTION
INSOLE	MOULDED WOOL

COLOUR: BLACK | SIZES: 5 - 12

CE APPROVED GUMBOOTS

STYLE NUMBER: JGBT



INFORMATION	
SAFETY FOOTWEAR STANDARD	EN ISO 20347
MATERIALS	
UPPER	UV STABILISED PVC
SOLE	UV STABILISED PVC
INSOLE	MOULDED WOOL
SPECIAL FEATURES	
LINING	SUPERIOR 100% POLYESTER SOCK LINING

COLOURS: WHITE, BOTTLE GREEN | SIZES: 4 - 12

ANKLE GUMBOOTS

STYLE NUMBER: JABT



SPECIFICATIONS	
SAFETY FOOTWEAR STANDARD	EN ISO 20347
MATERIALS	
UPPER	UV STABILISED PVC
SOLE	UV STABILISED PVC
INSOLE	MOULDED WOOL
SPECIAL FEATURES	
LINING	SUPERIOR 100% POLYESTER SOCK LINING

COLOURS: WHITE, BOTTLE GREEN, BLACK
SIZES: 4 - 12

GENERAL PURPOSE GUMBOOTS

STYLE NUMBER: JGBT



INFORMATION	
SAFETY FOOTWEAR STANDARD	EN ISO 20347
MATERIALS	
UPPER	UV STABILISED PVC
SOLE	UV STABILISED PVC
INSOLE	MOULDED WOOL
SPECIAL FEATURES	
LINING	SUPERIOR 100% POLYESTER SOCK LINING

COLOUR: BLACK | **SIZES:** 4 - 12



GUMBOOT CARE

Foot hygiene is of particular importance when wearing gumboots. This is because sweat cannot be absorbed by PVC and when heat and sweat combine, germs and bacteria form rapidly.

ROUTINE CARE:

THE INTERIOR

The polyester inner sock lining of the Jonsson Workwear Gumboot allows for easy cleaning and quick drying. A mild disinfectant can be used on the interior of the gumboot, but it must be rinsed thoroughly and left to dry. The Insole may be taken out, and once loose dirt is removed, it can be washed with mild soap and water, and left out to dry.

THE EXTERIOR

The outside of the gumboot can be washed with mild soap and water. Chemicals and solvents should never be used, as these will cause the gumboot to become brittle and crack.

THE TREAD

To remove soil build-up in the tread pattern of the sole, use mild soap, water and a scrubbing brush.

IMPORTANT!

NEVER use heat to accelerate the drying process.

IT'S ALL IN THE INSOLES

The comfort of your shoes can be easily elevated with the simple addition of a pair of insoles. Insoles are available in a wide variety of materials with different features, each offering unique benefits.

Whether it's added support, enhanced cushioning, or all-round comfort, insoles are an excellent solution for enhancing the comfort of your footwear.



PU FOAM INSOLES

STYLE NUMBER: JINSL2



SPECIFICATIONS

Fight foot fatigue with every step in our PU Foam Insoles. The integrated textured nubs gently massage the sole to re-energise the feet, the PU construction ensures robust, long-lasting support, and its superior ventilation keeps feet dry and cool.

SPECIAL FEATURES

Antistatic protection

5mm thickness

Antibacterial properties ensure hygienic protection against fungal infections

Washable

Superior breathability

Moisture management technology combined with exceptional ventilation ensures the feet remain dry, cool, and comfortable

PU construction provides maximum cushioning and improved support that doesn't collapse under pressure

Textured nubs massage the sole to improve blood circulation and fight foot fatigue

COLOUR: BLACK | SIZES: 5 - 13

COMFORTEX INSOLES

STYLE NUMBER: JINSL



SPECIFICATIONS

Get that all-day, fresh feet feeling with our Comfortex Insole. Natural antibacterial properties and quick-drying breathability to ensure enhanced all-round comfort and foot hygiene.

SPECIAL FEATURES

4mm thickness

60% Wool/40% Polyester

Antistatic protection

Breathable

Highly absorbent

Natural antibacterial properties of wool combined with antifungal treatment offer maximum protection against fungal infections

Ideal for gumboots

COLOUR: GREY | SIZES: 5 - 13

TABLE OF ALL EN ISO 20345:2022 MARKINGS

Class I - Footwear made entirely from leather and other materials.

Class II - All entirely moulded footwear.

RATINGS	SBH	Hybrid footwear that cannot be classed as either I or II
	SB	Safety toe cap protection only, tested with an impact of 200J impact and compression force of 15kN
	S1	Class I + Closed heel area + SB + A + E
	S2	As S1 + WPA
	S3	(Metal insert type P) as S2 + P + Cleated Outsole
	S3L	(Non-metal insert type PL – 4.5mm nail) as S2 + PL + Cleated Outsole
	S3S	(Non-metal insert type PS – 3mm nail) as S2 + PS + Cleated Outsole
	S4	All-rubber or polymeric upper as SB + Closed Heel Area + A + E
	S5	(Metal insert type P) as S4 + P + Cleated Outsole
	S5L	(Non-metal insert type PL) as S4 + PL + Cleated Outsole
	S5S	(Non-metal insert type PS) as S4 + PS + Cleated Outsole
	S6	As S2 + WR
	S7	(Metal insert type P) as S3 + WR
	S7L	(Non-metal insert type PL) as S3 + WR
	S7S	(Non-metal insert type PS) as S3 + WR

ABBREVIATIONS	HRO	Heat resistant outsole can withstand 300°C for 60 seconds
	FO	Resistance to fuel oil
	LG	Ladder grip
	SC	Scuff cap abrasion
	P	(Metal insert type P) Penetration resistant outsole: Lowest penetration value required shall not be less than 1100N
	PL	(Non-metal insert type PL) Penetration resistant outsole: Lowest penetration value required shall not be less than 1100N and no separation of the layers shall occur during all tests
	PS	(Non-metal insert type PS) Penetration resistant outsole: Average penetration value shall not be less than 1100N
	A	Antistatic: Electrical resistance between foot and ground of between 0.1 and 1000 megaohms*
	C	Partially conductive footwear: The electrical resistance shall not be greater than 0.1 megaohms between foot and ground*
	CI	Insulation against cold: 30 minutes at 17°C, the decrease shall not be more than 10°C
	HI	Insulation against heat: 30 minutes at 150°C, the rise shall not be higher than 22°C
	E	Energy absorption of the seat region: Energy absorbed to be no less than 20J
	WPA	Water penetration and absorption (water resistant and breathable)
	AN	Ankle protection: 10N impact means transferred force shall not exceed 10kN and no single value shall exceed 15kN
	WR	Water resistant footwear (waterproof membrane)
	CR	Cut resistant upper: Cut resistance to exceed 2.5 on the cut resistance index
	M	Metatarsal protection with impact resistance to 100J
	SR	Tested for slip resistance on a ceramic tile floor with glycerine. Replaces SRA SRB SRC
Ø	Not tested for slip resistance (studded/spiked footwear)	





JONSSON WORKWEAR (PTY) LTD

892 Umgeni Road, Durban, 4001

P.O. Box 1144, Durban, 4000

South Africa

Tel: +27 31 314 4000

www.jonssonworkwear.com