



# WORK & SAFETY FOOTWEAR GUIDE

Welcome to the new style catalogue for our Work and Safety range.

With individual pages for every product and the addition of features and industry cheat sheets, this guide will be a valuable and adaptable resource to help you provide the best John Bull footwear information to your customers.

Make sure you keep it somewhere nice and handy.

Inside you'll find fact sheets for all our work and safety boots, detailed breakdowns of important safety features and standards, information on how to find the right boot for the right industry and environment and tips on how to keep your boots looking their best.

Catalogue pages are designed to lift out so they can be ordered to best suit your needs and updated as required.

Note: styles with a safety toe cap have a red banner tab on the right border, work boots without a safety toe cap have a grey banner tab.



### **OUR STORY**

John Bull footwear is tried, tested, and proven to stand up to New Zealand's unique and rugged conditions.

We're proud to be New Zealand's most loved safety boot brand and we empower our wearers to step-up and rise to the challenge—to take the bull by the horns.

Our story began in 1934, when the Daisley family, having learnt their trade at a shoe factory in Auckland, set up their own business and began manufacturing boots for the booming industrial and farming markets of New Zealand.

Their factory made robust, sturdy boots well suited to the rugged and unique local environment. As their reputation for producing quality boots spread, the Daisley's were entrusted with supplying boots to New Zealand's armed services during World War II. When men coming home from the war started to settle and clear the land, they knew whose rugged and comfortable boots they trusted, and so the Daisley's business continued to flourish.

Over time they introduced steel toe caps and moulded soles, making their products even safer and more comfortable. As the business endured and expanded it was handed down through generations, as was the durable footwear they made.

John Bull remains a family owned business and continues to be an iconic New Zealand brand.



#### **OUR PRODUCTS**

John Bull has empowered our wearers with the right tools to do their job—helping them to come home safely.

Our products are developed by teams based in New Zealand and Tasmania who use the best global resources for ideas, components and technology to design innovative footwear that continues to push the boundaries.

Our ongoing research and development activity sees constant improvements in comfort, protection, performance and aesthetics to match the great fit and value. The boots we produce today are just as tough as they've always been, but with new technologies, they are even more comfortable than before.

#### **OUR HOME**

The John Bull head office is located in Henderson, Auckland, New Zealand. From this site we operate a national distribution centre and a small outlet shop. It's also home to the Sales and Customer Service team who take care of our New Zealand market.

Our parent company, Blundstone Australia Pty Ltd, is based in Moonah, Hobart, Tasmania. This headquarters houses our research and design centre as well as our gumboot factory.

#### **OUR MANUFACTURING**

We are committed to making the highest quality boots for work and safety. We manufacture our leather footwear overseas, with current sourcing from Vietnam, India and China. Our gumboots are manufactured at our parent headquarters in Hobart.

We employ our own personnel at the overseas facilities to ensure the standard of manufacturing meets our stringent quality standards.

All John Bull manufacturing locations are certified to ISO 9001: 2015

#### OUR COMMITMENT TO THE ENVIRONMENT

John Bull is committed to policies that are framed with reference to sustainable development—to help shape the agricultural, industrial and commercial profile of our world.

We maximise our use of recycled and recyclable materials in our manufacturing and we minimise the use of raw materials, chemicals, and fossil fuels.

#### **OUR PEOPLE**

The passion of our people has shaped how our products and our business have evolved.

Our people are dedicated, highly-skilled, innovative and customer focused. We actively seek out and attract those who understand that the power of the team gets the best results for our wearers.

In our global supplier operations, we're committed to ensuring the people making our product are ethically employed and free from exploitation.

Our suppliers' employment standards always exceed the minimum government-prescribed standards for the country of operation.

### **JOHN BULL COMFORT SYSTEMS**

John Bull's range of footwear has a variety of features specifically designed to keep you comfortable all day long. Some of the best features are hidden inside. We're pretty sure the first thing you'll notice is the amazing John Bull underfoot comfort.

#### 2BULL WITH GEL IN

We use our Comf2bull PU footbed with gel insert pads in the heel and forepart for superior shock absorption. The footbed is washable, anti-bacterial and has a breathe easy airflow system.

This is included in the Elkhorn, Nomad, Bianco, Fusion, Wildcat & Kokoda styles.

Our Brahman and Angus boots have a shaped EVA footbed.

#### **COMFOFLEX GEL**

Comfoflex Gel is an insert of soft gel placed in the heel of the boot to absorb and distribute the impact of every step. The gel has great elasticity and rebound characteristics, and, being super shock absorbent, it reduces fatique. This world-first technology has been independently tested to provide the ultimate comfort and put a spring in every step.

Comfoflex Gel is avaiable in the Brahman, Nomad, Angus, Elkhorn, Bianco, Explorer and Fusion styles.

A lightweight, impact absorbing PU midsole provides additional comfort and shock absorption.

This feature is included in the Fusion, Wildcat, Kokoda, Explorer & Bianco styles.

#### **D** TOUGH OUTSOLE

A tough outsole with deep self-clearing tread patterns provides traction and stability when you need it.

This is available in all our John Bull leather range.

#### **COOLMAX® LINING**

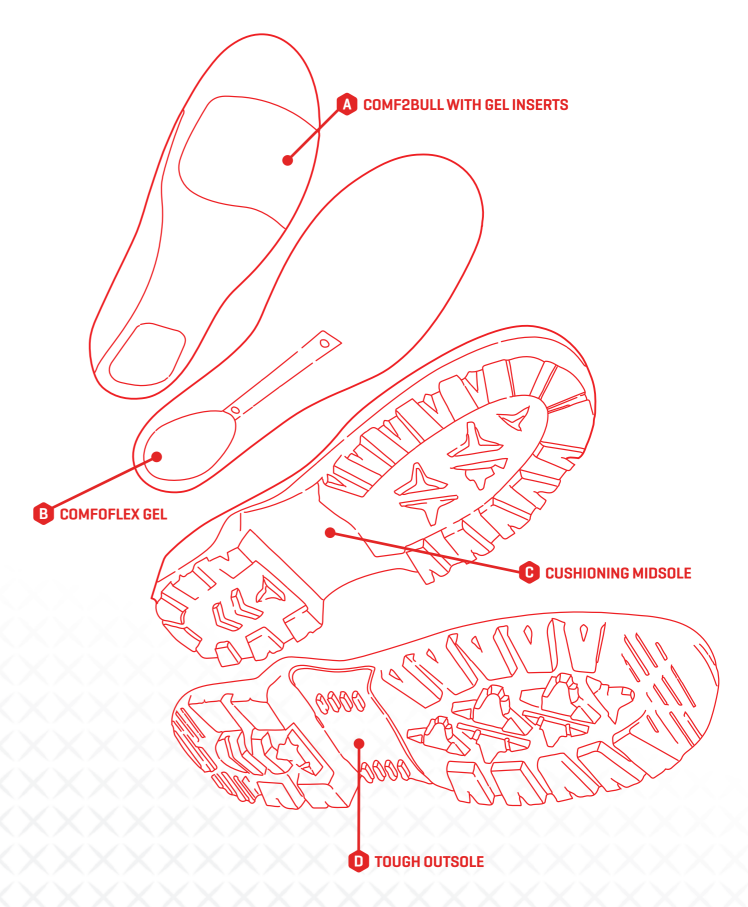
Coolmax® Lining fabric helps move perspiration away from the body to the fabric's outer surface, where it can evaporate quickly. This thermoregulatory effect helps your foot stay dry and comfortable all day. This is included in the Highlander, Jaguar, Oryx & Crow styles.

This special dual-density midsole ensures that your John Bull boots meet the needs of each part of your foot: cushioning the impact and dispersing pressure when your heel hits the ground, providing you bounce as you step forward off the front of your foot.

You can find this feature in the Tracker, Highlander, Raptor, Eagle, Cougar, Jaguar, Himalaya, Crow & Oryx styles.

### **JOHN BULL COMFORT SYSTEMS**

WORK & SAFETY | FOOTWEAR GUIDE





# ELECTRICAL PROPERTIES OF FOOTWEAR

There are three categories of electrical conductivity in safety footwear: Electrical Hazard Resistant,
Anti-Static and Conductive. Careful consideration should be given when selecting footwear to ensure it will provide the optimum protection for the environment where the footwear will be worn. All John Bull footwear is currently manufactured to comply with electrical hazard resistant standards for the following reasons.

### ELECTRICAL HAZARD RESISTANT FOOTWEAR (FHR)

EHR is designed to provide wearers with the greatest potential protection against electrical hazards or if they have accidental contact with a live electrical circuit.

The non-conductive materials in EHR boots act as an insulator, blocking the flow of electricity out of the body through the feet. Without the exit point for electrical flow, the charge will not be 'grounded' and electrocution potential is greatly reduced.

The level of electrical hazard protection of your footwear is severely lessened when there's excessive wear on the outsole and the non-conductive material is compromised, or with exposure to wet and humid conditions. Steel toe caps are insulated. If safety toe caps become exposed, the footwear should be replaced.

John Bull products certified as electrical hazard resistant are designed to withstand 18,000V at 60Hz for 1 minute through the outsole (with no current flow or leakage current in excess of 1.0mA under dry conditions: ASTM standard F2413-18). This type of boot provides increased electrical hazard protection for electricians, workers using mains voltage power tools, and for general applications where risk of electrocution is present.

**CAUTION:** Electricity is dangerous. Correct precautions must be taken where any risk of electrocution is present. For advice on safe practice contact your safety officer or local authority.

Contact your John Bull Area Manager or call our Customer Service team for assistance.



### **COMMONLY USED TERMS**

#### **SOLING TYPES**

**PU:** Polyurethane — a cellular material used as a lightweight, cushioning soling material. Previously one of the most common soling materials, it is now used primarily as a soft density midsole material with an outsole of Thermoplastic or Rubber.

**PUR:** PU midsole with a nitrile rubber outsole which has enhanced qualities for cut, abrasion and slip resistance. The outsoles of all John Bull PUR soled boots are heat resistant to  $300^{\circ}$ C.

**TPU:** Thermoplastic urethane/polyurethane is a high-density thermoplastic urethane outsole that has outstanding abrasion resistant properties with a soft density polyurethane cushion midsole to enhance impact absorption. All John Bull boots with TPU outsoles have a heat resistance of 140°C.

All John Bull footwear with a TPU sole features Cushion Core.

**DDPU sole:** Dual Density PU with a low density, lightweight PU microcellular midsole for excellent comfort and shock absorption and a high density outsole which offers abrasion resistance and is heat resistant to 140°C.

**EVA Midsole/Rubber Outsole:** EVA creates comfort in a truly lightweight option in safety footwear and provides impact protection underfoot. The rubber outsole increases cut and slip resistance, is heat resistant to 140°C and is highly resistant to hydrolysis and microbial attack.

**PVC/Nitrile Sole:** PVC/nitrile compound that is chemical, oil and acid resistant.

WORK & SAFETY | FOOTWEAR GUIDE

### **GUIDE TO ICONS**

Keep an eye out for these icons on the product pages — they'll help you select the boots that are most fit for purpose.



Safety footwear has a protective toe cap for an important reason—to provide adequate protection against injury. Our steel toe caps are a broad fitting 200 joule impact resistant Type 1 steel toe cap. Steel is the safest toe cap material available, providing both the highest levels of resistance in constructed footwear against rolling side compression and cut resistance.



Certified to ASTM F2413-18. Clause 5.6 for electrical shock hazard resistance. Where there is a risk that a person may come in contact with a live electrical circuit, electrical shock hazard footwear will provide the best possible protection against electrical shock hazard.



The outsole is heat resistant to temperatures up to at least 140°C. The soling material will withstand temperatures encountered in the vast majority of industrial applications.



The outsole is heat resistant to temperatures up to at least 300°C. The soling material has a very high insulating value and can be expected to provide short term resistance to melting and cracks in temperatures in the highest ranges normally encountered in an industrial environment.



The soling material is resistant to most chemicals encountered in industrial situations underfoot.



The soling material is resistant to most organic fats and oils. Ideal for kitchen, poultry and farming environments where exposure to biological contamination is a possibility.



Premium leather is treated to provide extra water-resistant properties. Footwear with this symbol is particularly suitable for muddy conditions.



Gumboots are made from a PVC/nitrile compound, resistant to water and liquid penetration.



The outsole is compliant to slip resistance standards in AS 2210.3:2019 and provides slip resistance through a combination of design, tread pattern and soling



Provides maximum resistance against perforation of the sole by nails and other sharp objects. Our boots with this feature have a composite penetration insole.





An insert of soft gel in the heel of the boot to absorb the impact of every step. The gel has great elasticity and rebound characteristics and provides increased underfoot comfort and shock absorption.



CushionCore sole absorbs and disperses energy impact at the critical heel zone and provides bounce at the front of the foot.



This lining is designed to keep you comfortable by transporting moisture away from your foot so it can evaporate quickly. This thermoregulatory effect helps your feet stay dry and comfortable all day.



The extreme BOA Fit System makes it easier and faster to get your boots on and off. They're also ultra adjustable, which means you can get a safer, more personalised fit.



XRD® is a licenced trademark of Rogers Corporation



A BSI certified product is your mark of quality. All John Bull projects are monitored by the BSI to ensure that the manufacturing process at each certified site has the capability to produce certified products in compliance with each product's specified certification features.



# SELECTING THE CORRECT FIT-FOR-PURPOSE FOOTWEAR

We've included a cheat sheet by industry guide in this catalogue to assist in getting your customers into the most suitable boots.

Here's a few things to consider when recommending the best boots for their needs.

#### IN WHAT ENVIRONMENT WILL THE FOOTWEAR BE WORN?

- Muddy, uneven, unstable conditions—look for a boot with a deeper, open tread pattern
- Smooth, slick surfaces—look for a smooth or shallow tread
- Consider if there is a requirement for greater heat resistance in the soling material. Choose a boot with 300°C heat resistance if this is necessary
- Ladders and gantries—chose a boot with a defined heel
- If you're looking for a lightweight option, try one of the joggers
- A bump cap or bullbar will provide extra toe leather protection if you are hard on your boots



All good things come to an end.

Here are six key indicators that it's time to bid a fond farewell to your old faithfuls and invest in a new pair of John Bull safety boots.

#### There are 6 signs that footwear needs to be upgraded:

- 1. The toe cap is exposed
- 2. The leather is torn, worn, split or damaged
- 3. The soles have worn down and no longer provide adequate tread
- 4. The boots have been subjected to significant impact or trauma
- 5. They no longer provide comfort and have excessive wear
- **6.** They've been exposed to harmful chemicals or products

### **SIZE GUIDE**

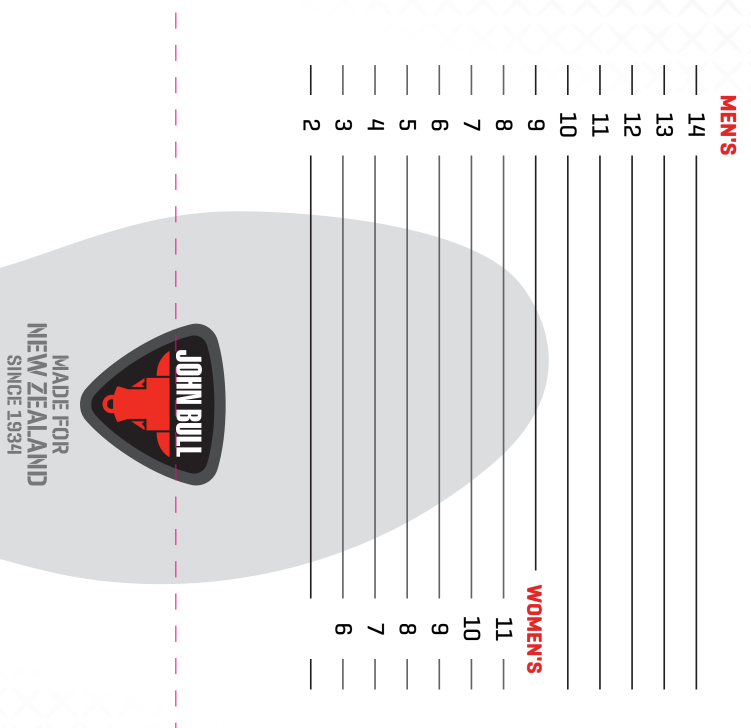
John Bull offers a range of styles, suitable for men and women. Our sizing is based on a Men's UK comparison (not a US sizing comparison). Our size conversion chart below is designed to assist with finding your John Bull size.

Please note that the foot measure and conversion chart are intended as a guide only. For fitting accuracy we recommend that you try on the footwear. The John Bull leather range is known for its wider fit.

JOHN BULL SIZING											
JOHN BULL SIZE (NZ/UK MEN)	NZ/UK WOMEN'S SIZE	EU SIZE	US MEN'S SIZE	US WOMEN'S SIZE	FOOT LENGTH (MM)						
3	6	34.5	4	6	220						
4	7	37	5	7	228						
5	8	38	6	8	237						
6	9	39	7	9	246						
7	10	41	8	10	254						
8	11	42	9	11	262						
9	12	43	10	12	271						
10		44	11		280						
11		46	12		288						
12		47	13		296						
13		48	14		305						
14		49	15		313						

	MEN'S SIZING											
	3	4	5	6	7	8	9	10	11	12	13	14
STOCKTON   1020			•	•	•	•	•	•	•	•	•	
TRACKER 2.0   3213			•	•	•	•	•	•	•	•	•	
HIGHLANDER 2.0   3507			•	•	•	•	•	•	•	•	•	
<b>RAPTOR 2.0</b>   4282			•	•	•	•	•	•	•	•	•	•
<b>EAGLE 2.0</b>   4285		•	•	•	•	•	•	•	•	•	•	•
COUGAR 2.0   4291			•	•	•	•	•	•	•	•	•	•
<b>JAGUAR 2.0</b>   4529			•	•	•	•	•	•	•	•	•	
HIMALAYA 2.0   4545			•	•	•	•	•	•	•	•	•	•
<b>ORYX 2.0</b>   4590				•	•	•	•	•	•	•	•	•
<b>CROW 2.0</b>   4598		•	•	•	•	•	•	•	•	•	•	
BRAHMAN   5261			•	•	•	•	•	•	•	•	•	
<b>NOMAD</b>   5587			•	•	•	•	•	•	•	•	•	
<b>ANGUS</b>   5566			•	•	•	•	•	•	•	•	•	
ELKHORN   5588			•	•	•	•	•	•	•	•	•	
<b>VIPER</b>   6505		•	•	•	•	•	•	•	•	•	•	
<b>PYTHON</b>   6506		•	•	•	•	•	•	•	•	•	•	
<b>MAMBA</b>   6509		•	•	•	•	•	•	•	•	•	•	
LEOPARD   6521	•	•	•	•	•	•	•	•	•	•	•	
BIANCO   8201			•	•	•	•	•	•	•	•	•	
EXPLORER   8496			•	•	•	•	•	•	•	•	•	
<b>FUSION</b>   9282			•	•	•	•	•	•	•	•	•	
<b>KOKODA</b>   9495			•	•	•	•	•	•	•	•	•	•
WILDCAT   9596			•	•	•	•	•	•	•	•	•	•

### **JOHN BULL FOOT MEASURE CHART**



This foot measure is intended as a guide only, and for fitting accuracy we recommend that you try on the footwear.

MEASURE BOTH FEET —ORDER BASED ON LONGER FOOT MEASUREMENT

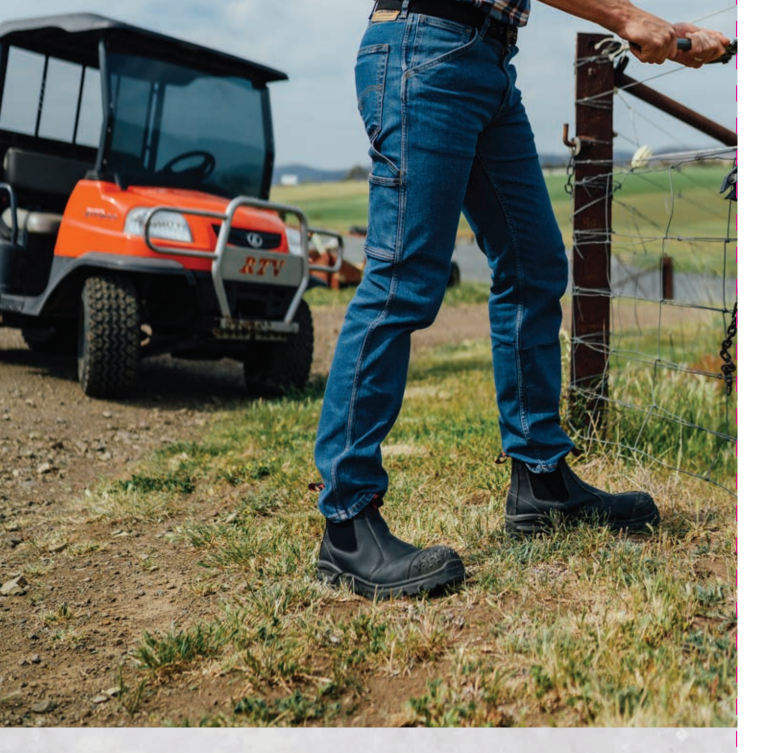
SIZE GUIDE

- while standing Place heel against the end of guide as indicated
- feet & fit the longest foot Wear your normal sock and measure the length of both







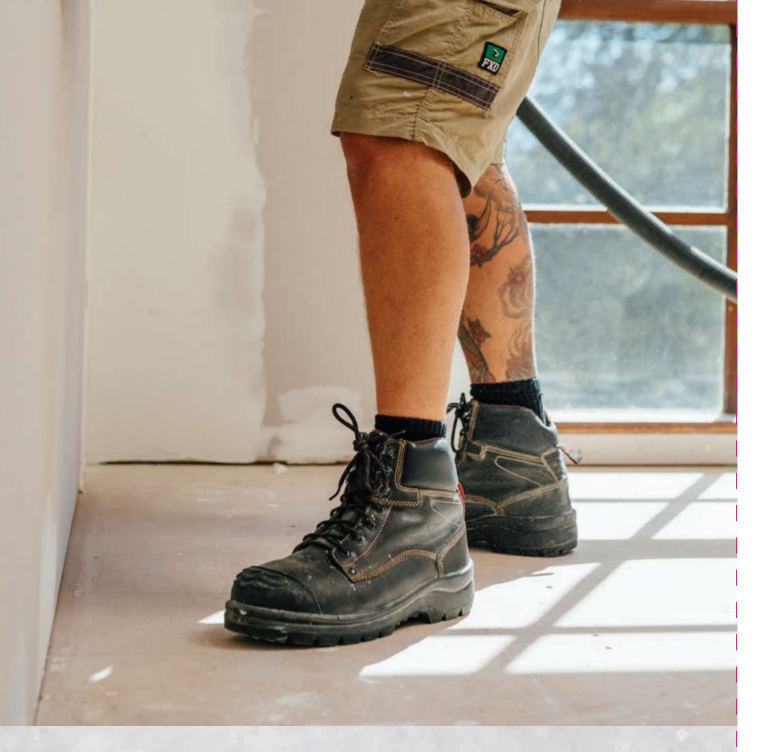


### CHEAT SHEET BY BOOT FEATURE

If you've got a customer with a specific set of requirements for their boots, make this handy cheat sheet your reference.

It'll help you find the footwear with all the features they need.

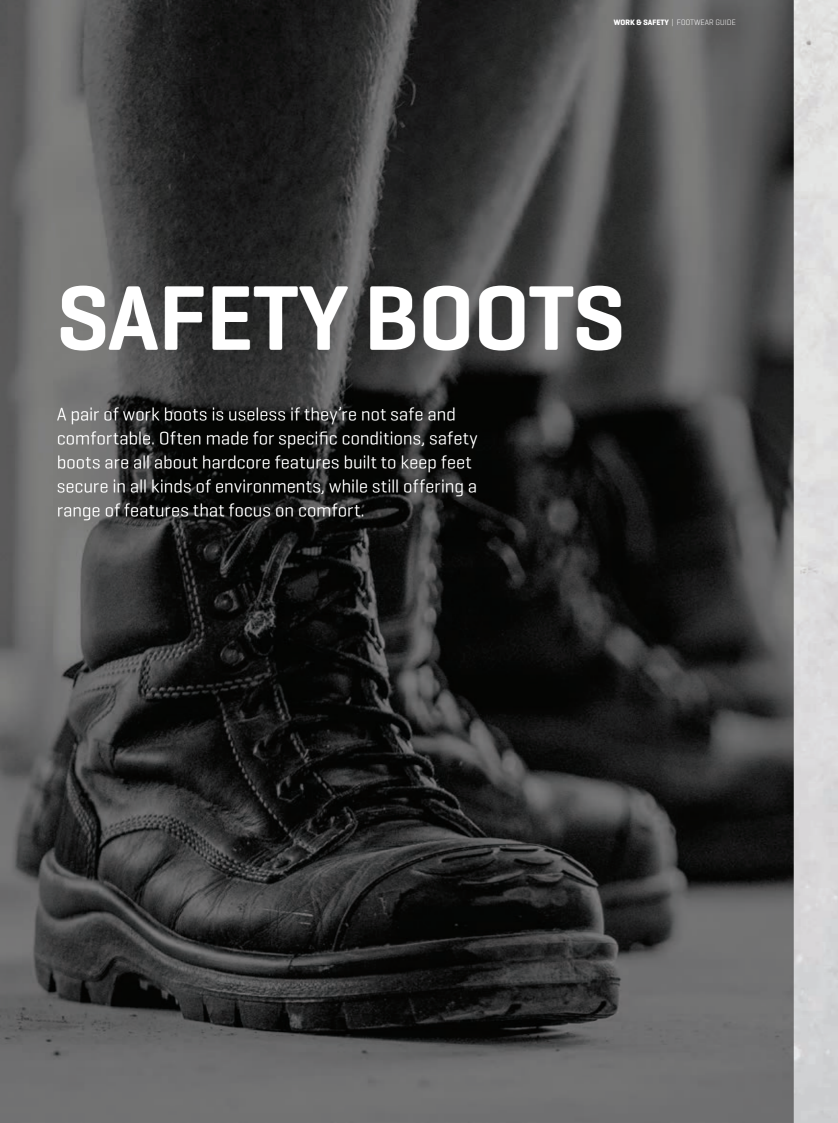
	STEEL TOE CAP	NO Protective Toe Cap	ELECTRICAL HAZARD RESISTANT	140°C RESISTANT	300°C RESISTANT	OIL/ACID RESISTANT	ORGANIC FAT/OIL RESISTANT	WATER RESISTANT LEATHER	WATER PROOF	WATER RESISTANT UPPER	SLIP RESISTANT	COMFOFLEX	CUSHION	T I I PENETRATION RESISTANT	LINING	BOA	SMALLER SIZES FOR WOMEN AND YOUTHS	LARGER Size-14
STOCKTON   1020	•		•			•			•		•							
TRACKER 2.0   3213		•		•		•	•		 		•		•					
<b>HIGHLANDER 2.0</b>   3507		•		•		•	•	•			•		•		•			
<b>RAPTOR 2.0</b>   4282	•		•	•		•	•				•		•					•
<b>EAGLE 2.0</b>   4285	•		•	•		•	•				•		•				•	•
COUGAR 2.0   4291	•		•	•		•	•				•		•					•
<b>JAGUAR 2.0</b>   4529	•		•	•		•	•	•			•		•	•	•			
HIMALAYA 2.0   4545	•		•	•		•	•				•		•					•
<b>ORYX 2.0</b>   4590	•		•	•		•	•	•			•		•	•	•	•		•
<b>CROW 2.0</b>   4598	•		•	•		•	•	•			•		•		•		•	
BRAHMAN 5261	•		•	•		•	•				•	•						
NOMAD   5587	•		•	•		•	•				•	•						
ANGUS   5566	•		•	•		•	•				•	•						
ELKHORN   5588	•		•	•		•	•				•	•						
<b>VIPER</b>   6505	•		•	•		•	•				•						•	
<b>PYTHON</b>   6506	•		•	•		•	•				•						•	
<b>MAMBA</b>   6509	•		•	•		•	•				•						•	
LEOPARD   6521	•		•	•		•	•				•						•	
<b>BIANCO</b>   8201	•		•		•	•	•			•	•	•						
EXPLORER   8496	•		•		•	•	•				•	•						
<b>FUSION</b>   9282	•		•		•	•	•				•	•						
<b>KOKODA</b>   9495	•		•		•	•	•				•			•				•
<b>WILDCAT</b>   9596	•		•		•	•	•				•			•				•



### CHEAT SHEET BY INDUSTRY

With our industry cheat sheet, you can match every worker with their ideal boot. Ballerinas excepted.

	BUILDING & CONSTRUCTION	FARMING & AGRICULTURE	WAREHOUSE & TRANSPORT	ELECTRICAL TRADES	EMERGENCY & SECURITY	GENERAL TRADE	HOSPITALITY	LIGHT INDUSTRY	HEAVY Industry	FOOD INDUSTRY
STOCKTON   1020	•	•			1					
TRACKER 2.0   3213		•								
HIGHLANDER 2.0   3507		•			, 					
<b>RAPTOR 2.0</b>   4282	•	•	•	•	I	•				
<b>EAGLE 2.0</b>   4285	•	•	•	•		•			•	
<b>COUGAR 2.0</b>   4291	•	•	•	•	i i	•			•	
<b>JAGUAR 2.0</b>   4529	•	•	•	•	1	•			•	
HIMALAYA 2.0   4545	•	•	•	•	l	•			•	
ORYX 2.0   4590	•	•	•	•	•	•			•	
<b>CROW 2.0</b>   4598	•		•	•	•	•			•	
BRAHMAN   5261			•		•	•	•	•		
<b>NOMAD</b>   5587	•	•		•		•		•		
<b>ANGUS</b>   5566			•		•	•	•	•		
<b>ELKHORN</b>   5588	•				•	•	•	•		
<b>VIPER</b>   6505			•		•		•	•		
<b>PYTHON</b>   6506			•	•			•	•		
<b>MAMBA</b>   6509			•	•	•		•	•		
LEOPARD   6521			•	•	I			•		
<b>BIANCO</b>   8201										•
EXPLORER   8496									•	
<b>FUSION</b>   9282	•	•	•	•	1	•			•	
<b>KOKODA</b>   9495	•	•	•	•					•	
WILDCAT   9596	•	•	•	•					•	



### NEW ZEALAND SAFETY STANDARDS

All John Bull safety footwear complies to the Australian Standard AS 2210.3:2019. The objective of this standard is to provide manufacturers and users with requirements for safety footwear intended for use in workplace applications.

Safety footwear is defined as, 'Footwear that incorporates protective features to protect the wearer from injuries which could arise through accidents, fitted with toe caps, designed to give protection against impact when tested at an energy level of at least 200 joules and against compression when tested at a compression load of at least 15kN'

The testing for standard AS 2210.3:2019 compliance covers many facets of the footwear construction including design, upper construction (including leather properties), linings, durability and slip resistance of outsole materials, footbed, toe protection and specific ergonomic features.

Certain workplace environments require additional protective features in footwear including penetration resistance (found in Jaguar, Kokoda, Wildcat & Oryx), electrical properties and water resistance.

These requirements are also addressed in additional clauses in the above standard. It is imperative that the correct safety footwear is selected for the intended application. Workplace environments and risk factors vary enormously, and OH&S risk assessments should be conducted before choosing footwear protection.



Our CushionCore is a four-layer, injection-moulded, soling technology that delivers targeted comfort to the different regions of your foot. This world-first moulding technology sees two compounds of PU injected into the mid-sole.

The first gives superior impact absorption at the critical heel strike zone, cushioning and redistributing the pressure when your heel hits the ground to reduce peak force in this sensitive area. The second provides a rebound and bounce at the forefront, putting a spring in your step as you push forward off the front part of your foot.

This special, dual-density midsole ensures that your John Bull boots meet the needs of each part of your foot: absorbing and dispersing pressure at your heel and giving bounce at the forefront—revolutionary!

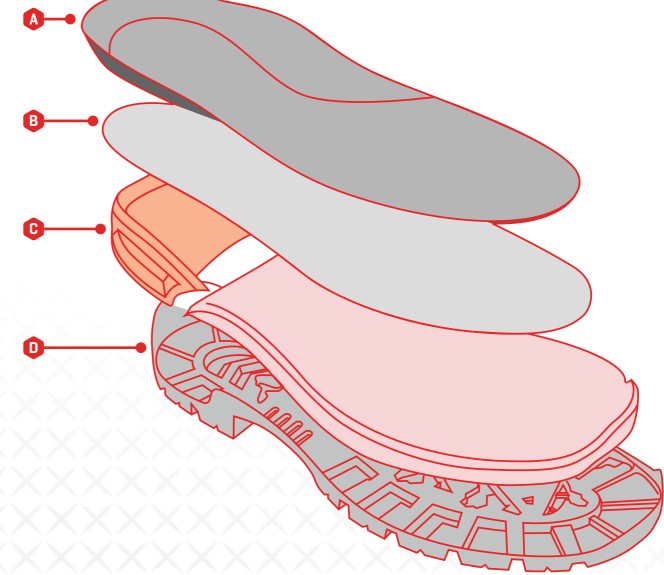
And what's more, the technology is designed to last. You'll enjoy superior impact absorption and dispersal as well as toe rebound as long as you have your John Bull CushionCore boots on your feet.

# THE ANATOMY OF JOHN BULL COMFORT

Our CushionCore midsole is just part of a range of technology that keeps your feet safe and comfortable all day long.

- A COMF2BULL FOOTBED
- **B** LIGHTWEIGHT INSOLE BOARD
- **C** CUSHIONCORE DUAL DENSITY MIDSOLE
  - Revolutionary: more comfort, less fatigue
  - Super-shock absorbent: distributes the energy of each step
  - Independently tested: the ultimate comfort
  - World-first technology: puts a spring in your step

**D** TOUGH AND DURABLE OUTSOLE





## **CUSHIONCORE TPU**

**TPU:** Thermoplastic urethane/polyurethane is a high-density thermoplastic urethane outsole that has outstanding abrasion resistant properties with a soft density polyurethane cushion midsole to enhance impact absorption. All John Bull boots with TPU outsoles have a heat resistance of 140°C

Available in the following styles.





**ORYX 2.0 | 4590** 



COUGAR 2.0 | 4291



EAGLE 2.0 | 4285



HIMALAYA 2.0 4545



JAGUAR 2.0 | 4529



RAPTOR 2.0 | 4282



HIGHLANDER 2.0 | 3507



TRACKER 2.0 | 3213









# **CROW 2.0**

UPPER: LEATHER | 4598

MULTI PURPOSE ZIP SIDED BOOT

**TPU TOE GUARD** 

WIDEFIT





#### Offers easy access with a heavy-duty zip to get them on and off quickly and comes with a TPU toe guard on the front for extra wear life.

- Revolutionary world-first CushionCore comfort technology combines two compounds of PU injected into the midsole providing superior shock absorption at the heel while also providing rebound at the forefront as you step
- Coolmax® lining fabric helps transport moisture away from your foot, through the fabric, where it can evaporate quickly

PU - Polyurethane | TPU - Thermoplastic Polyurethane

EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber

- TPU heel and toe guard for extra scuff protection
- providing superior grip, stability and abrasion resistance Broad fitting 200 joule impact resistant Type 1 steel toe cap

PU that's also antibacterial and washable

• Super cushioning Comf2Bull airflow footbed of soft

• TPU outsole with aggressive self-clearing tread pattern

- Zip side for additional convenience
- Padded collar and tongue





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.



















CERTIFIED TO: STANDARD AS 2210.3:2019 CLASSIFICATION



SAFETY

### ORYX 2.0 4590





John Bull's premium boot offer—featuring the quick closure and simple release BOA® Fit system that provides custom comfort and easy access to get your boots on and off quickly.

- Revolutionary world-first CushionCore comfort technology combines two compounds of PU injected into the midsole providing superior shock absorption at the heel while also providing rebound at the forefront as you step
- TPU outsole with aggressive self-clearing tread pattern providing superior grip, stability and abrasion resistance
- Super cushioning Comf2Bull airflow footbed of soft PU that's also antibacterial and washable
- Quick closure and simple release BOA\* Fit system.
   Adjustable for a personalised fit
- PU Polyurethane | TPU Thermoplastic Polyurethane EVA Ethel Vinyl Acetate | PUR Polyurethane Rubber

- Broad fitting 200 joule impact resistant Type 1 steel toe cap
- Coolmax® lining fabric helps transport moisture away from your foot, through the fabric, where it can evaporate quickly
- Extra heavy-duty heel guard and a TPU toe guard for extra scuff protection
- L-Protection\*non-metallic penetration resistant insoles resist penetration even by small diameter nails and other objects





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.















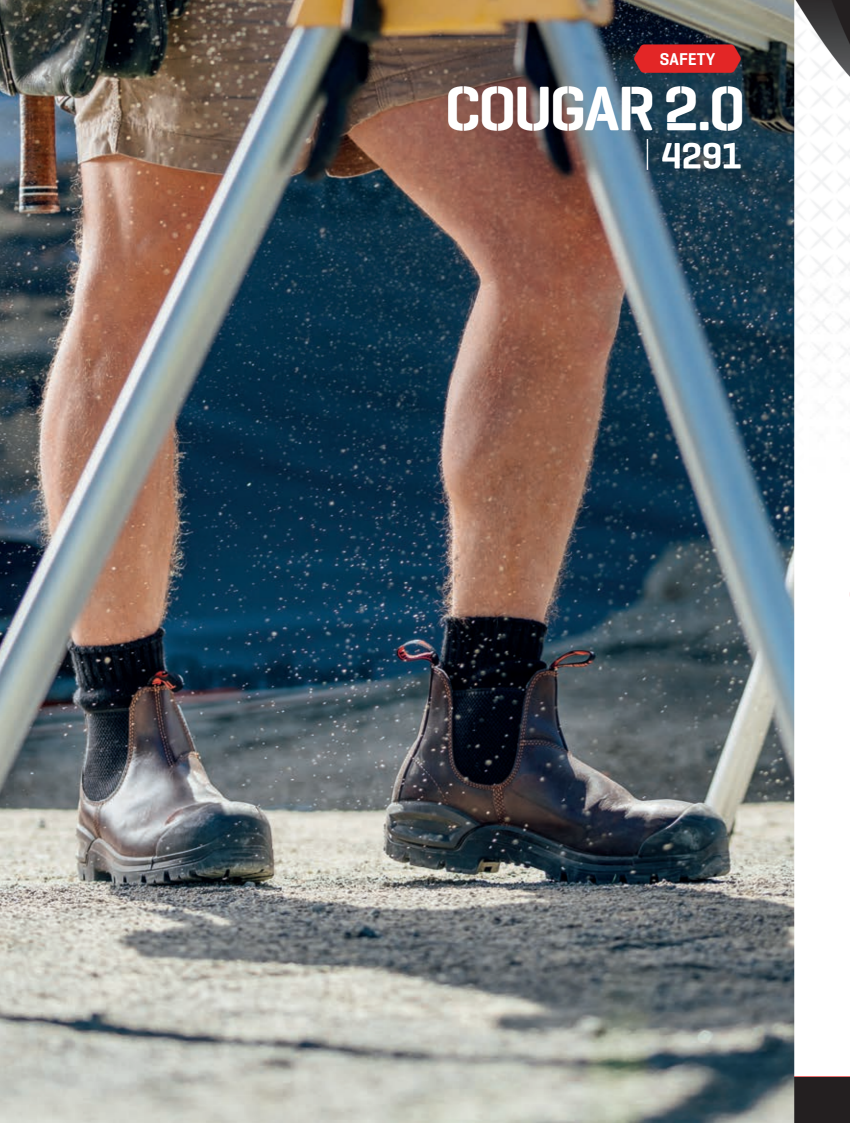






CERTIFIED TO: STANDARD AS 2210.3:2019 CLASSIFICATION 1 - ID2815







# COUGAR 2.0

UPPER: LEATHER 4291

POPULAR TRADIE & RURAL STYLE

MOULDED PU BULLBAR

CUSHIONCORE TECHNOLOGY



CUSHION CORE

#### The Cougar has a bullbar to take the kicks plus revolutionary CushionCore technology for comfort.

 Revolutionary world-first CushionCore comfort technology combines two compounds of PU injected into the midsole providing superior shock absorption at the heel while also providing rebound at the forefront as you step

hn Bull Footwear 218 Swanson Road, Henderson, NZ 0610 | +64 9 813 1730 | info@johnbull.co.nz

- Super cushioning Comf2Bull airflow footbed of soft PU that's also antibacterial and washable
- PU Polyurethane | TPU Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber

- Moulded PU bullbar
- Broad fitting 200 joule impact resistant Type 1 steel toe cap
- TPU outsole with aggressive self-clearing tread pattern providing superior grip, stability and abrasion resistance





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.



















## EAGLE 2.0

UPPER: LEATHER | 4285

CHELSEA PATTERN WIDE FIT

**TPU TOE GUARD** 

CUSHIONCORE TECHNOLOGY

**SIZE:** 4-14



CUSHION CORE

#### Tough enough for almost anything and packed with safety features, including a TPU toe guard for extra protection and wear life plus revolutionary CushionCore technology.

- Revolutionary world-first CushionCore comfort technology combines two compounds of PU injected into the midsole providing superior shock absorption at the heel while also providing rebound at the forefront as you step
- Super cushioning Comf2Bull airflow footbed of soft PU that's also antibacterial and washable
- PU Polyurethane | TPU Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber

- Heavy-duty TPU toe guard for extra scuff protection
- Broad fitting 200 joule impact resistant Type 1 steel toe cap
- TPU outsole with aggressive self-clearing tread pattern providing superior grip, stability and abrasion resistance





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.

















CERTIFIED TO: STANDARD AS 2210.3:2019 CLASSIFICATION







### **HIMALAYA 2.0**

UPPER: LEATHER COLOUR: CLARET 4545

GENERAL PURPOSE BOOT

MOULDED PU BULLBAR

CUSHIONCORE TECHNOLOGY

**SIZE**: 5-14



Our most popular lace-up. These are your general workhorse boot that can go almost anywhere. Featuring CushionCore technology for the ultimate in comfort.

• Revolutionary world-first CushionCore comfort technology combines two compounds of PU injected into the midsole providing superior shock absorption at the heel while also providing rebound at the forefront as you step

CUSHION CORE

• TPU outsole with aggressive self-clearing tread pattern providing superior grip, stability and abrasion resistance

PU - Polyurethane | TPU - Thermoplastic Polyurethane

EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber

- Super cushioning Comf2Bull airflow footbed of soft PU that's also antibacterial and washable
- Moulded PU bullbar
- Fully lined with padded collar and tongue
- Broad fitting 200 joule impact resistant Type 1 steel toe cap





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.















CERTIFIED TO: STANDARD AS 2210.3:2019







#### Kitted out with all the 'mod cons'—water-resistant upper and a penetration resistant midsole, thermo-regulating Coolmax® lining and TPU toe guard to handle rough treatment.

- Revolutionary world-first CushionCore comfort technology combines two compounds of PU injected into the midsole providing superior shock absorption at the heel while also providing rebound at the forefront as you step
- Coolmax® lining fabric helps transport moisture away from your foot, through the fabric, where it can evaporate quickly
- Non-metallic penetration resistant insole which resists penetration even by small diameter nails and other objects

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber

- TPU outsole with aggressive self-clearing tread pattern providing superior grip, stability and abrasion resistance
- Super cushioning Comf2Bull airflow footbed of soft PU that's also antibacterial and washable
- Broad fitting 200 joule impact resistant Type 1 steel toe cap
- Padded collar and tongue
- Extra heavy-duty TPU heel and toe guard for extra scuff protection





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.





















CERTIFIED TO: STANDARD AS 2210.3:2019 CLASSIFICATION







# RAPTOR 2.0

UPPER: LEATHER COLOUR: CLARET 4282

CHELSEA CUT FOR WIDE FIT

**CUSHIONCORE TECHNOLOGY** 

SELF CLEARING TREAD PATTERN



#### A popular rural style, this all-rounder features revolutionary CushionCore technology.

- Revolutionary world-first CushionCore comfort technology combines two compounds of PU injected into the midsole providing superior shock absorption at the heel while also providing rebound at the forefront as you step
- Broad fitting 200 joule impact resistant Type 1 steel toe cap

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber

CUSHION CORE

- Super cushioning Comf2Bull airflow footbed of soft PU that's also antibacterial and washable
- TPU outsole with aggressive self-clearing tread pattern providing superior grip, stability and abrasion resistance





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.















CLASSIFICATION





# HIGHLANDER 2.0

UPPER: LEATHER | 3507

LIGHTWEIGHT HIKER STYLE

WATER RESISTANT LEATHER

**CUSHIONCORE TECHNOLOGY** 

**SIZE**: 5-13



Perfect for hiking or general wear on the farm—the Highlander is tough with CusionCore technology, Coolmax lining and water—resistant leather.

- Revolutionary world-first CushionCore comfort technology combines two compounds of PU injected into the midsole providing superior shock absorption at the heel while also providing rebound at the forefront as you step
- Padded collar and tongue

CUSHION CORE

- Super cushioning Comf2Bull airflow footbed of soft PU that's also antibacterial and washable
- PU Polyurethane | TPU Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber

- TPU outsole with aggressive self-clearing tread pattern providing superior grip, stability and abrasion resistance
- Coolmax® lining fabric helps transport moisture away from your foot, through the fabric, where it can evaporate quickly
- Scratchquard toe leather protection





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.

















**SAFETY** 

# **TRACKER 2.0**





### TRACKER 2.0

UPPER: LEATHER COLOUR: RUSTIC BROWN

POPULAR NON-SAFETY BOOT

SELF-CLEARING TREAD PATTERN

CUSHIONCORE TECHNOLOGY





#### Great on the farm or in town with the world-first CushionCore technology for superior shock absorption and energy dispersal at the heel.

• Super cushioning Comf2Bull airflow footbed of soft PU that's also antibacterial and washable

PU - Polyurethane | TPU - Thermoplastic Polyurethane

EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber

• TPU outsole with aggressive self-clearing tread pattern providing superior grip, stability and abrasion resistance



• Revolutionary world-first CushionCore comfort technology

providing rebound at the forefront as you step

combines two compounds of PU injected into the midsole providing superior shock absorption at the heel while also

> Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.















WORK & SAFETY | FOOTWEAR GUIDE

### **PU RUBBER RANGE**

PU midsole with a nitrile rubber outsole which has enhanced qualities for cut, abrasion and slip resistance. The outsoles of all John Bull PUR soled boots are heat resistant to  $300^{\circ}$ C.

Available in the following styles.



















### **FUSION**

UPPER: LEATHER | 9282

HEAVY INDUSTRIAL ENVIRONMENTS

**ELASTIC SIDED** 

DURABLE TOE GUARD





COMFOFLEX GEL

A heavy-duty boot that can stand up to the tough environments. The rubber soles will stand up to extreme heat and are also cut and slip resistant.

- Dual density PU midsole/nitrile rubber outsole
- 5mm deep tread expels foreign materials and resists clogging
- Rubber outsole increases cut and slip resistance and is resistant to hydrolysis and microbial attack
- PU Polyurethane | TPU Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber

- Comfoflex Gel comfort system—an insert of soft gel in the heel of the boot to absorb the impact of every step
- Comf2Bull footbed which is a soft PU with gel inserts at the high impact strike points
- Broad fitting 200 joule impact resistant Type 1 steel toe cap





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.















CERTIFIED TO: STANDARD AS 2210.3:2019

CLASSIFICATION 1-ID2815







# WILDCAT

UPPER: LEATHER COLOUR: CLARET 9596

HEAVY INDUSTRIAL ENVIRONMENTS

WIDE FIT

PENETRATION RESISTANT





A no-nonsense boot. Durable yet comfortable, they're perfect for tough conditions. The rubber soles will stand up to extreme heat and are cut and penetration resistant.

- L-Protection® non-metallic penetration resistant insoles resist penetration even by small diameter nails and other objects. Provides optimum penetration resistance over the entire sole whilst still allowing maximum flexibility and lightweight comfort
- Fully lined with padded collar and tongue
- Scratchguard for added durability and extra reinforcement
- TPU Toe guard for added durability and extra reinforcement

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber

- Dual density PU midsole/nitrile rubber outsole
- 5mm deep tread expels foreign materials and resists clogging
- Rubber outsole increases cut and slip resistance and is resistant to hydrolysis and microbial attack
- Broad fitting 200 joule impact resistant Type 1 steel toe cap
- Comf2Bull footbed which is a soft PU with gel inserts at the high impact strike points





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.















CERTIFIED TO: STANDARD AS 2210.3:2019

CLASSIFICATION











These are seriously tough. The rubber soles stand up to extreme heat and are cut and slip resistant plus a penetration resistant midsole means no nails through your feet.

- L-Protection\* non-metallic penetration resistant insoles resist penetration even by small diameter nails and other objects. Provides optimum penetration resistance over the entire sole whilst still allowing maximum flexibility and lightweight comfort
- Comf2Bull footbed which is a soft PU with gel inserts at the high impact strike points
- Dual density PU midsole/nitrile rubber outsole

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber

- 5mm deep tread expels foreign materials and resists clogging
- Rubber outsole increases cut and slip resistance and is resistant to hydrolysis and microbial attack
- TPU Toe guard for added durability and extra reinforcement
- Broad fitting 200 joule impact resistant Type 1 steel toe cap





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.















CLASSIFICATION



### **EXPLORER** 8496





**SAFETY** 

### **EXPLORER**









Quick to get on and off—plus the bonus of comfortable leather. Favoured by oil rig workers, truckies and those who work in heavy industry.

- Dual density PU midsole/nitrile rubber outsole
- 5mm deep tread expels foreign materials and resists clogging
- Rubber outsole increases cut and slip resistance and is resistant to hydrolysis and microbial attack
- PU Polyurethane | TPU Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber
- Comfoflex Gel comfort system—an insert of soft gel in the heel of the boot to absorb the impact of every step
- Comf2Bull footbed which is a soft PU with gel inserts at the high impact strike points
- Broad fitting 200 joule impact resistant Type 1 steel toe cap





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.



CERTIFIED TO: STANDARD AS 2210.3:2019









## **BIANCO**

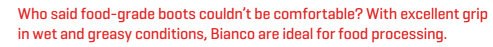
UPPER: MICROFIBRE COLOUR: WHITE 8201

FOOD INDUSTRY

**DURABLE SOLE** 

300°C RESISTANT





• 5mm deep tread expels foreign materials and resists clogging

300°C RESISTANT

- Broad fitting 200 joule impact resistant Type 1 steel toe cap
- Outsole increases cut and slip resistance and is resistant to hydrolysis and microbial attack
- **PU** Polyurethane | **TPU** Thermoplastic Polyurethane **EVA** Ethel Vinyl Acetate | **PUR** Polyurethane Rubber
- Comfoflex Gel comfort system—an insert of soft gel in the heel of the boot to absorb the impact of every step
- Comf2Bull footbed which is a soft PU with gel inserts at the high impact strike points





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.

















CERTIFIED TO: STANDARD AS 2210.3:2019 CLASSIFICATION 1-ID2815 ASTM F2413 - 18 INCLUDING EH [CLAUSE 5.6]



### **EVA RUBBER JOGGER SERIES**

**EVA Midsole/Rubber Outsole:** EVA creates comfort in a truly lightweight option in safety footwear and provides protection underfoot. The rubber outsole increases cut and slip resistance, is heat resistant to 140°C and is highly resistant to hydrolysis and microbial attack.

Available in the following styles.

LEOPARD | 6521

PYTHON | 6506

MAMBA | 6509

















SAFETY

# LEOPARD

UPPER: NYLON FABRIC COLOUR: RED/BLACK

6521

**SIZE**: 3-13

QUICK LACE SYSTEM

LIGHTWEIGHT

SUITABLE FOR LIGHT INDUSTR\



The centrepiece of our safety jogger range—built to keep you light, agile, swift and strong with super cushioning for comfort and steel toe cap for protection.

- EVA midsole creates comfort in a truly lightweight safety shoe providing underfoot impact protection
- Padded tongue and collar
- Nylon shank—ensures correct step flex point, assists with torsional stability
- Rubber outsole has a high coefficient of friction for increased grip, slip resistance and durability
- PU Polyurethane | TPU Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber

- TPU toe guard and heel torsional stabiliser
- Lightweight nylon breathable upper
- Tongue pocket to hide laces and reduce trip hazard potential
- Elasticated laces for quick fastening.uick fastening with standard laces also included
- Broad fitting 200 joule impact resistant Type 1 steel toe cap





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.







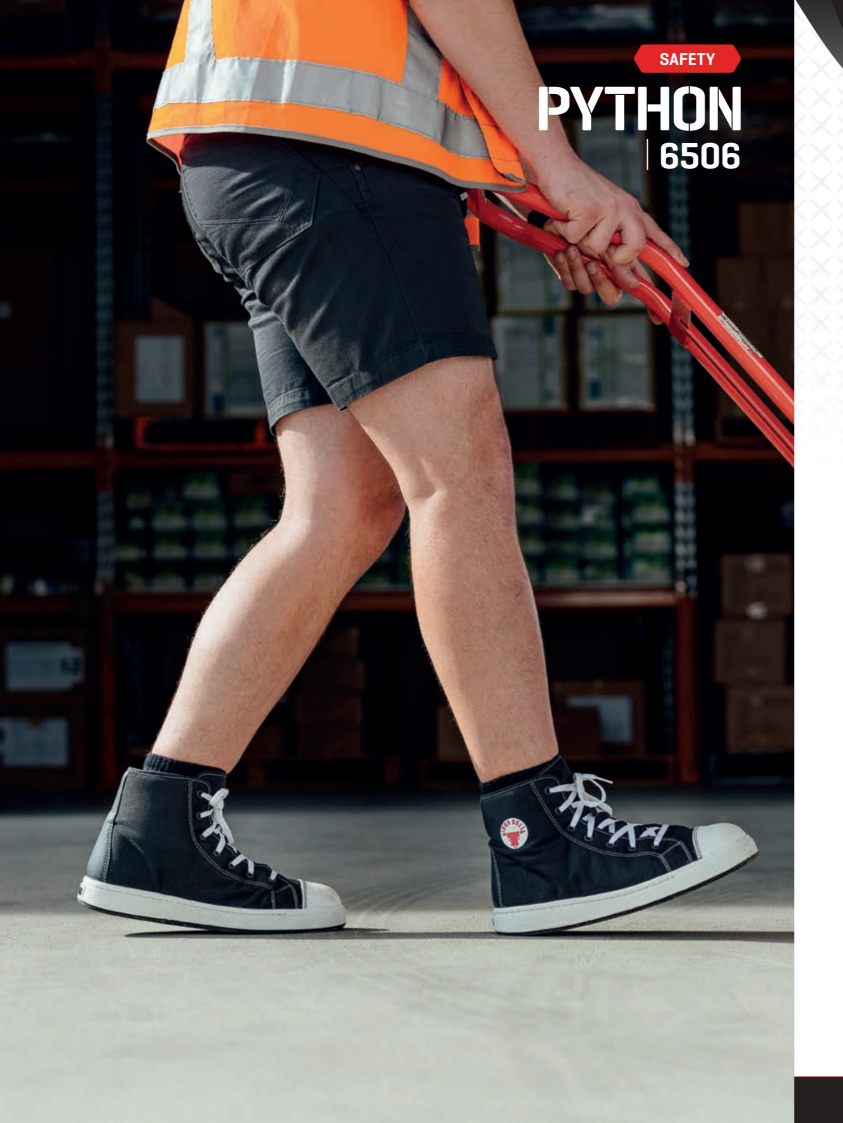






CERTIFIED TO: STANDARD AS 2210.3:2019

CLASSIFICATION 1-ID2815





SAFETY

### **PYTHON**

UPPER: NYLON FABRIC | 6506

CASUAL STYLE STEEL TOE CAP

LIGHT INDUSTRY

**SIZE**: 4-13



Perfect for a work environment where you don't need heavy-duty footwear but still want safety with a steel toe cap, slip resistance and electrical hazard protection.

- EVA midsole—hidden EVA creates comfort in a truly lightweight safety shoe and provides underfoot impact
- Lightweight 1200D nylon cloth breathable upper-tough and durable

SLIP RESISTANT

- Padded tongue and collar
- PU Polyurethane | TPU Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber

- Rubber outsole increases slip resistance and is resistant to hydrolysis and microbial attack
- Comf2Bull footbed which is a soft PU with gel inserts at the high impact strike points
- Broad fitting 200 joule impact resistant Type 1 steel toe cap
- Reinforced 7 eyelet lace design





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.





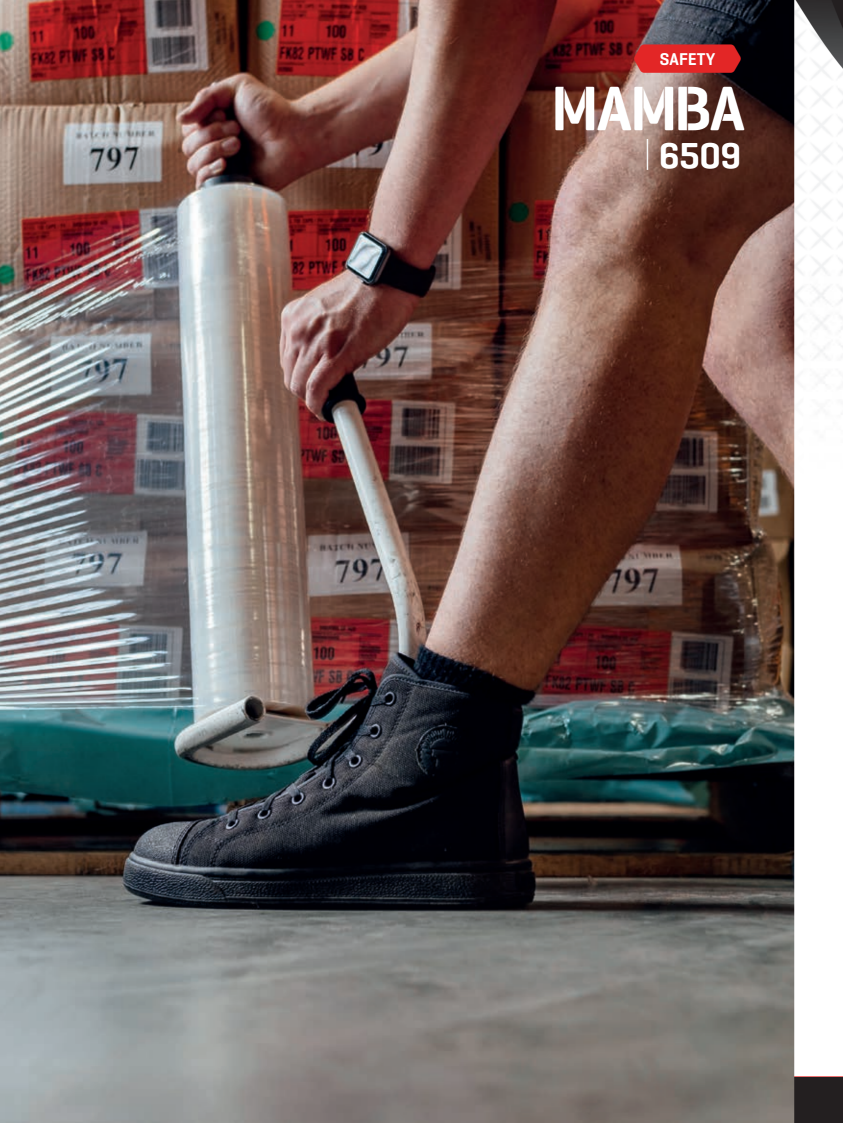








CLASSIFICATION







### **MAMBA**

UPPER: NYLON FABRIC | 6509

CASUAL UNIFORM STYLE

STEEL TOE CAP

LIGHT INDUSTRY

**SIZE**: 4-13



#### With a sleek all-black style, breathable fabric and durable padding, Mamba is 40% lighter than other leather styles.

- EVA midsole—hidden EVA creates comfort in a truly lightweight safety shoe and provides underfoot impact protection
- Lightweight 1200D nylon cloth breathable upper—tough and durable
- Padded tongue and collar

SLIP RESISTANT

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber

- Rubber outsole increases slip resistance and is resistant to hydrolysis and microbial attack
- Comf2Bull footbed which is a soft PU with gel inserts at the high impact strike points
- Broad fitting 200 joule impact resistant Type 1 steel toe cap
- Reinforced 7 eyelet lace design





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.













CERTIFIED TO: STANDARD AS 2210.3:2019

CLASSIFICATION







### **VIPER**

UPPER: NYLON FABRIC | 6505

CASUAL UNIFORM STYLE

STEEL TOE CAP

LIGHT INDUSTRY

**SIZE**: 4-13



A skater-style shoe for the style conscious who still need the protection of safety footwear with a steel toe cap, slip resistance and electrical hazard protection.

- Supplied with alternative black laces
- Padded tongue and collar
- Reinforced 5 eyelet lace design
- Rubber outsole increases slip resistance and is resistant to hydrolysis and microbial attack
- Broad fitting 200 joule impact resistant Type 1 steel toe cap

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber

- Lightweight 1200D nylon cloth breathable upper—tough and durable
- Comf2Bull footbed which is a soft PU with gel inserts at the high impact strike points
- EVA midsole—hidden EVA creates comfort in a truly lightweight safety shoe and provides underfoot impact protection





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.













CERTIFIED TO: STANDARD AS 2210.3:2019

CLASSIFICATION 1-ID2815

WORK & SAFETY | FOOTWEAR GUIDE

### **DDPU RANGE**

Dual Density PU with a low density, lightweight PU microcellular midsole for excellent comfort and shock absorption and a high density outsole which offers abrasion resistance and is heat resistant to 140°C.

Available in the following styles.









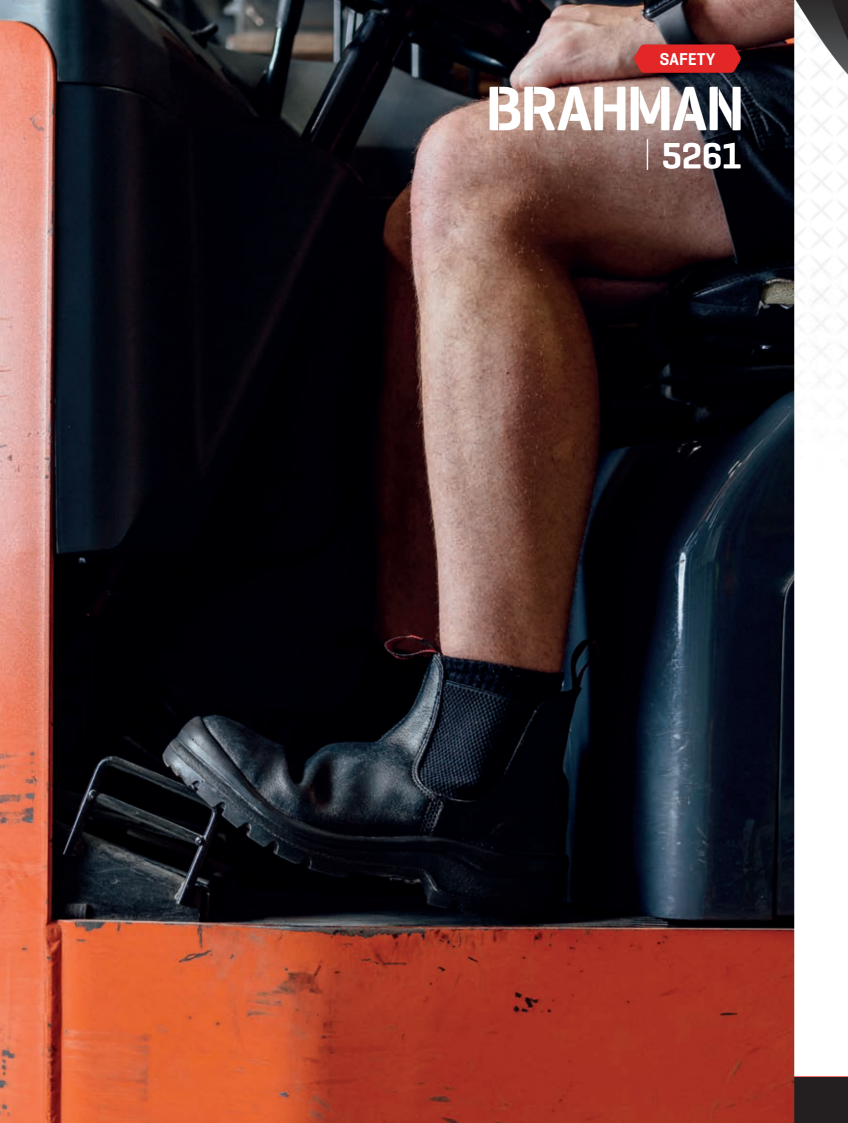














**SAFETY** 

### **BRAHMAN**

UPPER: LEATHER | 5261

ELECTRICAL HAZARD RESISTANT

ENTRY LEVEL ELASTIC SIDED BOOT

SUITS DIY & LIGHT WORK



Pull-on boot designed to cope with grit and grime.

Excellent boots for general light trade, transport, warehousing and DIY use.

- Moulded bump guard
- Defined heel for site safety on ladders and gantries
- Fully cupped replaceable EVA footbed

140°C RESISTANT

- Broad fitting 200 joule impact resistant Type 1 steel toe cap
- **PU** Polyurethane | **TPU** Thermoplastic Polyurethane **EVA** Ethel Vinyl Acetate | **PUR** Polyurethane Rubber
- Dual density PU sole with 5mm deep tread expels foreign materials and resists clogging
- Comfoflex Gel comfort system—an insert of soft gel in the heel of the boot to absorb the impact of every step





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.













CERTIFIED TO: STANDARD AS 2210.3:2019

CLASSIFICATION







# **ANGUS**

UPPER: LEATHER | 5566

ENTRY LEVEL LACE UP BOOT

SUITS DIY & LIGHT WORK

WIDE FIT

HEIGHT | 140mm

**SIZE**: 5-13



Lace-up boot designed for DIY and light work. Features the added comfort of a padded collar and tongue. Excellent boots for general light trade, transport, warehousing and DIY use.

- Moulded bump guard
- Defined heel for site safety on ladders and gantries
- Fully cupped replaceable EVA footbed

140°C RESISTANT

- Broad fitting 200 joule impact resistant Type 1 steel toe cap
- PU Polyurethane | TPU Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber
- Dual density PU sole with 5mm deep tread expels foreign materials and resists clogging
- Comfoflex Gel comfort system—an insert of soft gel in the heel of the boot to absorb the impact of every step





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.













CERTIFIED TO: STANDARD AS 2210.3:2019

CLASSIFICATION 1-ID2815





SAFETY

## **ELKHORN**

UPPER: LEATHER | 5588

UNIFORM STYLE

**ZIP SIDE** 

PADDED COLLAR & TONGUE

**SIZE**: 5-13



The ultimate uniform or general purpose boot—excellent for tradies, electricians, emergency service workers as well as security and transport.

Super cushioning Comf2Bull airflow footbed of soft PU that's also antibacterial and washable

COMFOFLEX GEL

- Comfoflex Gel comfort system—an insert of soft gel in the heel of the boot to absorb the impact of every step
- Dual density PU sole with 5mm deep tread
- PU Polyurethane | TPU Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber

- Fully cupped replaceable EVA footbed
- Zip side for additional convenience
- Padded collar and tongue
- Broad fitting 200 joule impact resistant Type 1 steel toe cap





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.















CERTIFIED TO: STANDARD AS 2210.3:2019





SAFETY

### NOMAD

UPPER: LEATHER COLOUR: BROWN 5587

BUMP GUARD FOR LIGHT IMPACT INDUSTRY

140°C RESISTANT

PADDED COLLAR & TONGUE

HEIGHT | 140mm

**SIZE:** 5-13





#### Suitable for light industries, warehousing and DIY.

- Moulded bump guard
- Padded collar and tongue
- Dual density PU sole with 5mm deep tread expels foreign materials and resists clogging
- Defined heel for site safety on ladders and gantries

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber

- Comfoflex Gel comfort system—an insert of soft gel in the heel of the boot to absorb the impact of every step
- Comf2Bull footbed which is a soft PU with gel inserts at the high impact strike points
- Broad fitting 200 joule impact resistant Type 1 steel toe cap





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.















CLASSIFICATION 1-ID2815





# **STOCKTON**



#### Waterproof with a safety toe cap—these gumboots are great for heavy-duty jobs.

- Black waterproof, wide fitting safety gumboot
- Chemical, oil and acid resistant dual density PVC/nitrile compound
- Removable EVA footbed with cushioning heel and forepart inserts providing greater comfort
- Reinforced ankle, heel and instep

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber

- Rear kick-off lip
- Knit lining for comfort
- Ergonomically engineered toe spring in order to reduce
- Broad fitting 200 joule impact resistant Type 1 steel toe cap





Refer to our website for further details of the 30 day comfort guarantee and the manufacturer's 6 month warranty.











CERTIFIED TO: STANDARD AS 2210.3:2019

CLASSIFICATION 1-ID2815



### **JOHN BULL BOOT CARE**

While John Bull boots are designed to last, it's vital that you care for them to help prolong their life and lustre.

#### **CLEANING LEATHER**

Remove any caked-on dirt from your boots with a softbristled brush or damp cloth and leave your boots to air dry away from direct sunlight or any heaters, as they will dry out the leather.

Apply leather polish, spray or cream to the leather to help maintain your boots. If you are using a polish for the first time, try it on an inconspicuous area of the boot to check whether it alters the colour or appearance.

If using a polish, apply a small amount to a cloth or brush and rub onto the boot in circular motions

Wipe away the residue and again leave to dry.

#### **CLEANING PVC**

After wear, gently brush off dirt and other contaminants using a soft brush or cloth. Rinse with clean water, adding a mild detergent if necessary. Wipe dry. Do not soak your gumboots in solvents or heavy detergents.

Do not dry or store your gumboots in direct sunlight or near a heat source as this may cause the rubber to become sticky and break down.

Wipe down the insides of your gumboots and wash the footbeds using a mild detergent and water as required.



#### **CLEANING NYLON**

For light soiling, remove any caked dirt from your footwear with a dry soft bristled brush or damp cloth then immediately leave them to air dry in a well-ventilated area.

Ensure that your footwear is air dried away from direct sunlight or heat sources.

Never dry footwear in a clothes dryer.

For a more comprehensive clean, remove the footbed and surface wash the footwear sparingly with water and a minimal amount of mild detergent then rinse with warm water – ensure that water does not penetrate excessively inside the footwear. Hand wash only – do not soak or use a washing machine as doing so may cause permanent damage.

Wash the footbed with mild soap and water and air dry flat. When air drying, stuff the footwear with clean dry paper [i.e. paper towels] then lie them flat on a clean surface. Once they are dry, remove the stuffing and reinsert the dry footbed.

#### **EXTRATIPS**

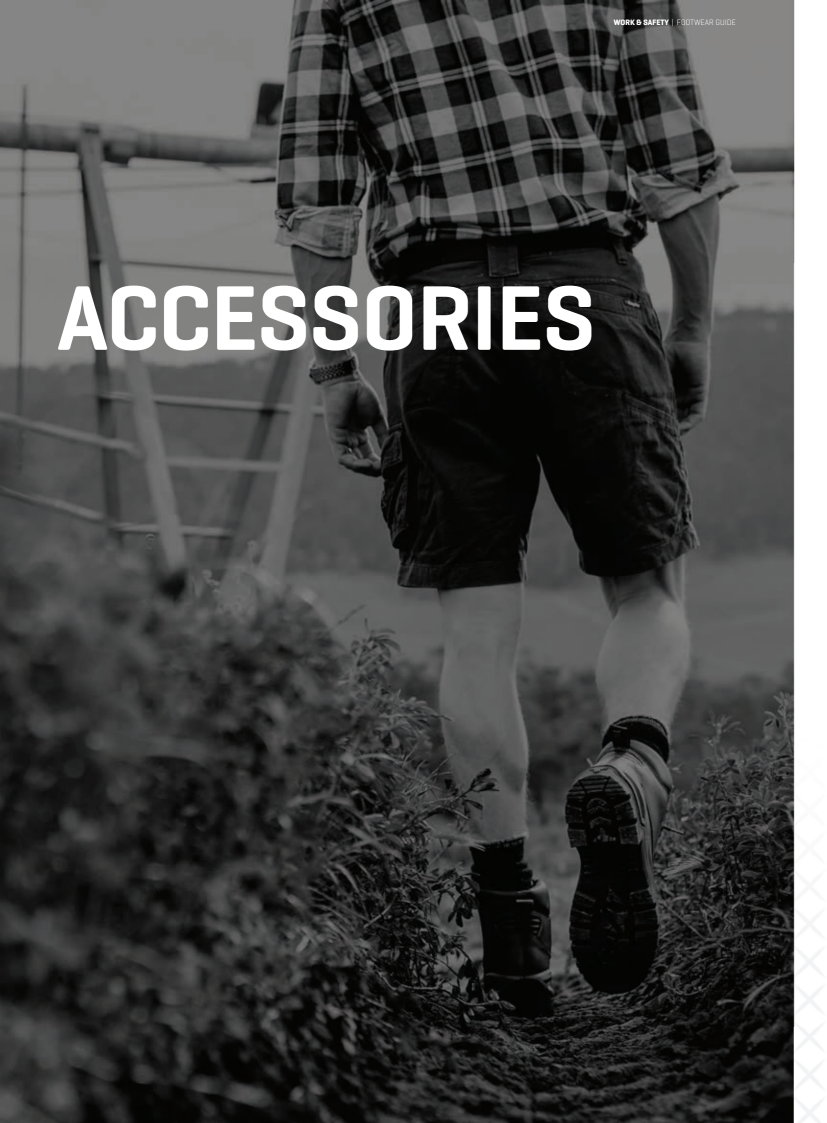
Never dry your boots by an open fire or artificial heat source, as this will cause the leather to harden, shrink and crack. It can even cause the leather to pull away from the sole. Always dry your boots naturally at room temperature.

Always store your boots in a well ventilated, cool place away from sunlight or any heat which will tarnish the

You should use a leather conditioner on your boots whenever they need them. If your boots are looking a little scuffed and worn, always remember to use a conditioner.

Avoid exposing your boots to chemical contamination. Solvents, strong acids and alkalis will do irreparable damage on leather, whilst commonplace substances like milk and salt are also highly damaging. In the event of exposure, clean the boots immediately.

You should only use good quality cleaning substances and ones specific to the material of your boots.



### PACKAGED FOOTBEDS



### **SOCKS**

### ALLROUNDER SOCKS

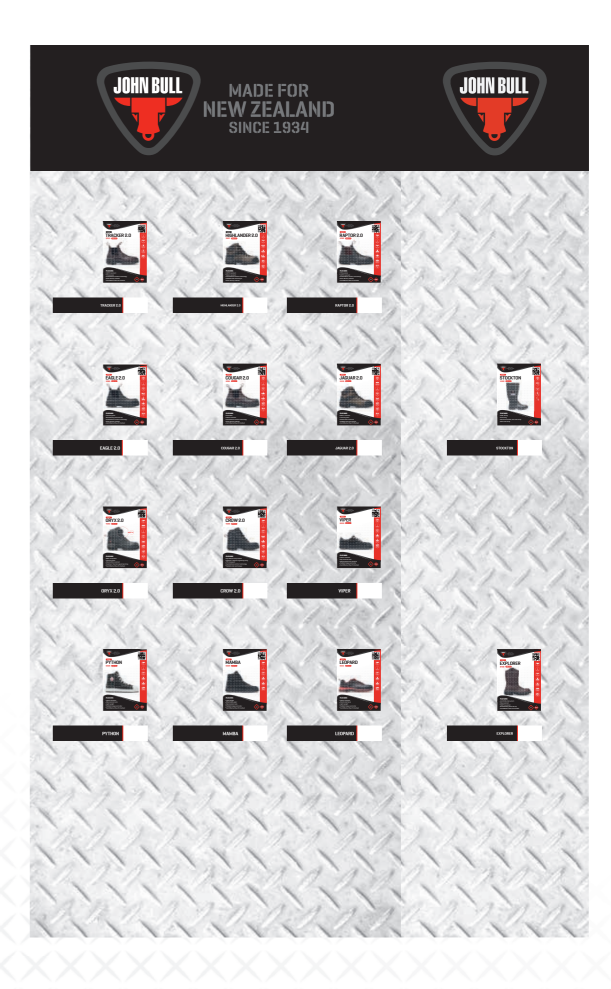
Thick, comfy and warm, these socks will make your work day that little bit more comfortable.

Made from 100% acrylic.

SIZE: 7-12 AMOUNT: PACK OF 3 CODE: SOCKBLKJBPK

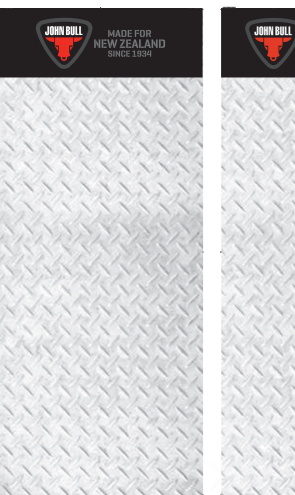






#### **WALL TREATMENT**

Checkerplate branded Wallpaper.



**SIZE:** 890 X 2140mm CODE: PSJ028



**SIZE:** 890 X 2140mm CODE: PSJ029

#### **RANGE POSTER**

Product poster with QR codes



**SIZE:** A3 297 X 420mm CODE: PSJ031

### **JOHN BULL LOGO CORFLUTE**

Large & small.



Large John Bull Logo Corflute

**SIZE:** 900 X 450mm CODE: PSJ159



Small John Bull Logo Corflute

**SIZE:** 440 X 280mm CODE: PSJ158

### **DECALS A6**







Available for all styles.

**SIZE:** A6 105 X 148mm

#### **EMBOSSED METAL BOOT HOLDER**



For use on boot walls

**SIZE:** 250 X 105mm CODE: PSJ148

### **MAGNETS FOR METAL BOOT HOLDERS**



Magnets for use with the metal boot holders. Available for all styles.

**SIZE:** 120 X 105mm

WORK & SAFETY | FOOTWEAR GUIDE



### **COMFORT GUARANTEE**

Consumers can try a pair of correctly fitted John Bull footwear for up to 30 days from the date of purchase from one of our approved resellers and if the footwear is not comfortable, they may return it.

To make a claim under this guarantee, they must return the footwear (at their own cost) to the store they bought them from.

They must be accompanied by the original purchase receipt and the return must be made within 30 days.

Provided the footwear is not damaged, and they otherwise comply with the terms prescribed by this guarantee, they may choose between a full refund or a footwear exchange up to the original purchase price of the footwear as set out on the receipt.



### 6 MONTH MANUFACTURER'S WARRANTY

We take great care in the manufacture of our products and offer a 6 month warranty on any products purchased directly from us or from any of our trusted resellers.

If, following an assessment, we determine that the footwear contains a manufacturing fault that renders it unsuitable for the purpose for which it was originally purchased, we will replace or repair them at our expense.

This warranty is void if the footwear has been used in a way that has caused damage to them beyond normal wear and tear. This includes, without limitation, the exposure of the product to caustic materials that may cause the footwear [or parts thereof] to break down.

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



### **CONTACT DETAILS**

#### **JOHN BULL NEW ZEALAND**

**P** +64 9 813 1730

218 Swanson Road, Henderson, Auckland, New Zealand, 0610

#### **CUSTOMER SERVICE NEW ZEALAND**

P+64 9 813 1730

**F** +64 9 813 1746

E nzinfo@johnbull.co.nz

### **PURCHASE ORDERS**

Enzorders@blundstone.com