

# AT 54-522FLS

## WHEAT ELASTIC SIDED BOA BOOT



### STYLE SPECIFICATIONS



#### DESCRIPTION:

All terrain water resistant nubuck leather composite toe cap safety boot.

**Colour:** Wheat

**Sizes:** 3 - 15, 6 ½ - 12 ½ (UK/AUS)

#### Standards:

AS/NZS 2210.3:2019

EN ISO 20345:2022

AMD 1:2024

**CE Marking:** EN ISO 20345:2022 + A1:2024, S2 HI CI FO AN SC LG HRO SR

**Application:** Agriculture / Building & Construction / Manufacturing / Metals Industry / Mining & Quarrying / Oil & Gas / Transport & Storage / Security / Warehousing



#### FEATURES:

- BOA® Fit System delivers micro-adjustable, precision fit, engineered and guaranteed to perform in the toughest conditions
- Water resistant nubuck leather
- TECtuff® toe bumper to protect against scuffing
- COOLstep® lining to absorb moisture and odour for optimum freshness and hygiene
- HEELguard for added stability and increased durability
- Heavy duty Kevlar® stitching across critical wear seams
- COMFORTcushion® Impact Absorption System Insole with PORON® protects the heel and ball of the foot
- NATUREform® composite toe cap with a wide profile for greater comfort
- Driver-centric stabiliser ensures optimised foot positioning for comfort and control while driving
- Certified ladder grip zones offer secure, slip-resistant footing on ladders for improved safety
- Enhanced lateral grip ensures stable footing and confidence during side-to-side movements
- Programmed deformation zones in the sole provide advanced cushioning and rebound, delivering extra shock absorption for all-day comfort
- Stop & hold technology delivers reliable steadiness on uneven or inclined surfaces, helping prevent slips and falls
- NANOlite® footbed with memory foam to help reduce fatigue
- Oliver SOFTstride® open cell low density urethane foam built-in to the insole for ultimate comfort and contour support
- Excellent slip resistant sole; SRC slip resistant classification. Anti-static
- AT's dual density PU/Rubber sole with lightweight shock absorbing PU midsole & hardwearing rubber BOA®Fit System outsole for superior durability. Resistant to 300 °C surface contact
- Deep tread profile, with a self-cleaning design delivers superior traction in the roughest of terrain
- Sole resistant to mineral & organic oils & acids. Cut, split and crack resistant

### COMFORT TECHNOLOGY



COMFORTcushion  
Impact Absorption



NATUREform  
wide profile Type 1 safety toe cap



Water Resistant  
leather



Non-Metallic  
Composite Toecap



NANOlite  
footbed



SOFTstride  
Contour Comfort Support



Antimicrobial  
Technology



HEELguard



BOA  
Fit System

### SOLING TECHNOLOGY



300°C  
Heat Resistant  
sole (572° F)



Abrasion  
Resistant sole



Cut Resistant  
sole



Slip Resistant  
sole



Sole resistant to  
mineral oils  
and acids



Sole resistant to  
organic oils  
and fats



Antistatic  
discharges static  
build-up

OLIVER FOOTWEAR

Level 5, 163-175 O'Riordan Street  
Mascot, NSW, 2020

Tel: 1300 747 269  
(1300 PIP ANZ)

Email: CS@PIPANZ.COM  
www.oliver.com.au

PIP  
GLOBAL SAFETY



Facebook.com/oliversafetyfootwear



@oliver.boots

© 2025 Protective Industrial Products, Inc.

# AT 54-522FLS

## WHEAT ELASTIC SIDED BOA BOOT

### Discover what's new

Engineered for today's bold explorers, the new Oliver AT 54 Series work boots blend modern style with next-level protection. They are designed for those who demand both comfort and performance - on the job and off. Step in quickly, tackle any challenge, and always move forward with confidence!

- **BOA® Fit System:** the fast lacing system delivers micro-adjustable, precision fit, engineered and guaranteed to perform in the toughest conditions
- **Robust Toe & Heel Protection:** Tough scuff caps and reinforced heels ensure these boots thrive in demanding environments.
- **Metal-Free Construction & Premium Rubber Outsole:** The metal-free design allows smooth airport security checks, while the rubber outsole offers heat and oil resistance for active lifestyles.
- **Contemporary Styling & Elastic Innovation:** AT 54 Series boasts a modern look and flexible features, like elastic sides and easy step-in collars, for all-day comfort.

