

AT 55-332Z

150MM WHEAT ZIP SIDED BOOT



by Honeywell

STYLE SPECIFICATIONS



DESCRIPTION:

All terrain water resistant nubuck leather steel toe safety boot

Colour: Wheat

Sizes: 4 - 14, 6½ - 12½

Standards:

AS/NZS 2210.3:2009

EN ISO 20345:2011, ASTM F2413-11

REPLACEMENT LACE CODE: L-G0155

Application: Agriculture / Building & Construction / Manufacturing / Mining & Quarrying / Transport & Storage / Warehousing

FEATURES:

- 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 impact protection.
- Heavy duty Kevlar® stitching across all critical wear seams.
- COMFORTcushion® Impact Absorption System with PORON1 protects the heel and ball of the foot.
- NATUREform® steel toe cap with a wide profile for greater comfort.
- NANOlite® footbed with a gently raised surface to help reduce fatigue
- Oliver SOFTstride® open cell low density urethane foam built in to the insole for ultimate comfort and contour support.
- Convenient quick release side zipper.
- 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 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



Steel Safety
Toe Cap



Quick Release
Side Zipper



NANOlite
footbed



SOFTstride
Contour Comfort
Support



Antimicrobial
Technology



HEELguard

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

Available from

