

# AT 65-493

## 240MM BROWN PULL ON RIGGERS BOOT



## STYLE SPECIFICATIONS

### DESCRIPTION:

100% waterproof premium full grain leather steel toe safety riggers boot

**Colour:** Brown

**Sizes:** 4 - 16, 6½ - 12½

### Standards:

AS/NZS 2210.3:2009

EN ISO 20345:2011, ASTM F2413-17

S3 rating (AS/NZS 2210.3:2009)

Waterproof and penetration resistance

**Application:** Agriculture / Building & Construction / Mining & Quarrying / Chemical / Oil & Gas

### FEATURES:

- 100% waterproof premium full grain leather.
- Heavy duty coated leather for ultimate durability. Highly abrasion resistant.
- Improved SAFETYcell® integrated TPU heel and toe and coated leather 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.
- Improved NANOLite® footbed with moisture wicking characteristics and softer materials provides additional cushioning and comfort.
- Internal PORON® XRD metatarsal guard.
- Excellent slip resistant sole; SRC slip resistant classification. Anti-static.
- AT's dual density PU/Rubber sole with lightweight shock absorbing PU midsole and hard wearing rubber outsole for superior durability. Resistant to 300°C surface contact.
- Q-Flex® non metallic penetration protection insole.
- Sole resistant to mineral and organic oils and acids. Cut, split and crack resistant.
- Pull on loops for easy donning.
- Lighter weight for greater flexibility and productivity.

### COMFORT TECHNOLOGY



COMFORTcushion  
Impact  
Absorption



NANOLite  
footbed



NATUREform  
wide profile Type  
1 safety toe cap



Steel Safety  
Toe Cap



Waterproof  
footwear



SAFETYcell  
protection



Midsole  
penetration  
protection



Metatarsal  
protection

### 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