

by Honeywell





AS 2210.3:2019 EN ISO 20345:2011 ASTM F2413-18



· Flush, integrated zip contours to the boot

• Q-flex® non metallic penetration protection insole

· Reflective panel above the heel increases visibility

Sizes: 4 - 16, 6½ - 12½

### REPLACEMENT ZIP CODE: ZIP791

EXTRA FEATURES:





# 65-493

## 240MM BROWN PULL ON RIGGERS BOOT

- · 100% waterproof premium full grain leather
- · Heavy duty coated leather for ultimate durability
- Internal PORON® XRD metatarsal guard
- Q-flex® non metallic penetration protection insole EXTRA FEATURES:

Sizes: 4 - 16, 6½ - 12½





# 65-490

## **150MM BROWN LACE UP BOOT**

- 100% waterproof CORDURA® and full grain leather
- High abrasion and chemical resistance
- New and improved SAFETYcell®
- Q-flex® non metallic penetration protection insole
- Free running, quick-adjust lacing system

**Sizes:** 4 - 16, 6½ - 12½

# **SOLING** TECHNOLOGY



**Heat Resistant** sole (572° F)



Abrasion







Sole resistant to eral oils and acids



and fats



build-up



# **65-490Z**

## **150MM BROWN ZIP SIDE BOOT**

- 100% waterproof premium full grain leather
- · Heavy duty coated leather for ultimate durability
- · High abrasion and chemical resistance
- New and improved SAFETYcell®
- Q-flex® non metallic penetration protection insole
- · Convenient quick release zipper

Sizes: 4 - 16, 6½ - 12½









wide profile Type 1 safety toe cap



Steel Safety Toe Cap



Water Resistant



SAFETYcell



penetration protection





## NANOlite® Technology

Improved NANOlite® footbed features moisture wicking characteristics and improved softer materials which provide additional cushioning and comfort. Increased perforations enable better breathability and the 3-layer structure promotes lower leg circulation reducing worker fatigue.









Oliver NATUREform® toe caps have a wide profile shape to suit your foot and are padded with a latex cushion liner to ensure toes are comfortable and not in contact with the cap. Oliver boots with NATUREform® caps are licensed to the Australian Standard AS 2210.3.



## COMFORTcushion® Impact **Absorption System**

Oliver's unique **COMFORT**cushion® uses a combination of cellular urethane and PORON® performance cushioning to protect the heel and ball of the foot, providing superior cushioning and shock absorption at the heel. This constant impact absorption helps reduce foot, leg and lower back fatigue.



## PORON® XRD™ **Metatarsal Guard**

**PORON® XRD** is not only comfortable, flexible and lightweight but frees you of rigid, bulky and constricting padding. On impact, the PORON® XRD high performance molecules create a unique protective shield that absorbs up to 90% of the most intense force\* - hit after hit.

\*as measured according to ASTM-F1614-C