# **AVENGER**







## 804-88830

#### Sizes

UK 3-14 (Half Sizes 71/2-101/2)

#### Range

Avenger

#### Colour

Wheat

### **Description**

Premium metal free zip sided lace-up ankle boot with carbon safety toecap and anti-penetration midsole.







**EH Protection** 

electrocution.



Cement

Dri-Freeze

**Ortholite** 

Carbon

Rubber

Recoil ERT

Nubuck Leather

Mining, Construction,

Heavy Industry, Trades



#### Padded Collar & Tongue

Added foam around the ankle & shin area to provide better support, stability and comfort.



#### Wheat Nubuck Leather Upper

Made from high quality, long lasting nubuck leather.



#### **Carbon Toe Cap**

Lightweight protection capable of resisting a drop force of 200 joules to offer premium protection for your toes.



#### Ortholite® Insole

Provides superior cushioning, unmatched comfort, breathability and durability.

D30<sup>®</sup> Metguard & Ankle Protection

Advanced technology for maximum impact protection against the metatarsal

**Recoil Energy Return Technology** 

Advanced energy return cushioning

encapsulated within the midsole to

provide endless comfort.



#### Durable outsole can withstand extremely high temperatures of up to 300°C.

Heat Resistant Rubber Outsole

Minimises the flow electricity to the

Designed to meet the fuel, oil & slip

resistance for Australian standard

ground, reducing the risk of

Fuel, Oil & Slip Resistant

AS 2210.3:2019 FO SRC.



#### Life Natural Anti-Odour Lining

Plant-based antimicrobial protection that eliminates 99% of odour causing bacteria.



#### 3M™ Scotchgard™ Protection

Added leather protection from oil and water and also makes cleaning easier.



# Armour Layer Anti-Penetration

Super lightweight non-metal midsole that protects the foot against sharp objects penetrating through the sole.



- AS 2210.3:2019 SB P WRU M FO AN E HRO SRC
- ASTM F2413−18 EH PR



**BOOT DETAILS** 

Industry

Construction

**Upper Material** 

**Lining Material** 

Safety Toe Cap

Insole

Midsole

**Outsole** 



and ankle.

