

PRODUCT SPECIFICATIONS RE480BR ANVIL CHELSEA BOOT Hard wearing Chelsea boot



PRODUCT CODE: RE480BR

PRODUCT NAME: ANVIL CHELSEA BOOT

PRODUCT DESCRIPTION: Hard wearing Chelsea boot

| INFORMATION | | | |
|--|--|--|---|
| COLOUR | | | Brown |
| SIZE RANGE | | | 3 – 13 (unisex, starts from a size 3) |
| ISO 20345 CLASSIFICATION | | | S1 – anti-static, energy absorption of seat region, resistance to fuel and oil, impact 200 joules |
| SLIP RESISTANCE CLASSIFICATION SRA / SRB / SRC | | SSIFICATION SRA / SRB / SRC | SRA – tested for slip resistance in environments of ceramic with soapy solutions |
| CONSTRUCTION | | | Injection moulded construction process |
| NRCS APPROVAL NO | | | NRCS9002/262020/0563 |
| MATERIALS | | | |
| UPPER | | High quality full grain leather with anti-scuff toe guard and reflective strip | |
| SOLE | | Dual density polyurethane (PU) | |
| EYELETS | | NA – slip-on | |
| LINING | | Black taibrelle mesh | |
| ΤΟΕ СΑΡ | | 200J steel toe cap | |
| FOOTBED (INSOLE) | | Moulded polyurethane (PU); taibrelle mesh upper with contoured heel and arch | |
| INSOLE BOARD 3MR Ibitech no | | 3MR Ibitech non-woven insc | ble board |
| SPECIAL FEATURES | | | KEY FEATURES |
| UPPER | Toe bumper for added scuff protection, | | n, as well as reflective strip |
| SOLE PU/PU outsole offers heat resistance to | | outsole offers heat resistance to | o 90°C on contact |



SUGGESTED ENVIRONMENTS

General applications.

