



# AS614C MARY

Standard	EN ISO 20345:2022
Category	S7S CI SC LG FO HRO SR
Size Range	UK 3 - 9   EU 36 - 42
Colour	Stone



**Rugged Collection—AS614C MARY:** Our RUGGED range of safety boots are heavy duty, waterproof and super-tough on the outside as well as being surprisingly lightweight, well-fitted and warm on the inside! Features a water-resistant premium full grain leather upper with Thinsulate™ lining for extra warmth. Our performance DRI-BLOC™ membrane gives waterproofing protection and is breathable. An aggressive, pronounced toe bumper is engineered to perform and surpasses the new SC safety category, with deeper grooves allowing water to disperse and escape in wet conditions. The intricate stitching is designed to be below the toe bumper, protecting it from abrasion wear. Super lightweight phylon/rubber sole complete with ladder grip and a technical grip design to be water-dispersing, durable, slip resistant, oil & heat resistant, and abrasion resistant giving ultimate traction!

<b>Upper</b>	Premium Full Grain Leather and Mesh	<b>Construction</b>	Cemented
<b>Inner Lining</b>	Breathable waterproof membrane and mesh	<b>Outsole</b>	Phylon/Rubber
<b>Footbed</b>	Removable Moulded PU	<b>Weight</b>	685 grams (half pair UK size 4)
<b>Impact Resistance</b>	200 Joules Fibre Glass Composite Toe Cap	<b>Penetration Resistance</b>	Anti-Penetration Non-Metallic Midsole - Min. 1100N

## FEATURES

- ◆ Rugged metal-free 6" safety boot
- ◆ Water-resistant full grain leather upper
- ◆ DRI-BLOC™ internal waterproof membrane
- ◆ Thinsulate™ lined for thermal insulation
- ◆ Heavy moulded rubber toe guard for extra durability tested to new Scuff Cap Standard (SC)
- ◆ Heavy moulded rubber heel counter for enhanced heel support and extra protection
- ◆ Deep padded mesh collar for extra comfort
- ◆ Cushioned, removable PU footbed with arch support
- ◆ Phylon midsole enhances comfort and shock absorption
- ◆ Deep cleated rubber outsole
- ◆ Performance ladder grip on outsole tested to New Ladder Grip Standard (LG)
- ◆ Outsole heat resistant to 300 degrees
- ◆ Oil resistant outsole
- ◆ Antistatic
- ◆ Energy absorbing heel

**Care Advice:** To enhance the life & performance of the footwear, upper should be kept clean & dry. Dry/damp cloth or shoe polish/spray to be used as per the need. Sole to be checked and clean regularly to maintain its traction. Any obvious damage in footwear may reduce full protection and must be replaced.