

Amblers Safety is a leading British safety footwear brand, providing all-day comfort and quality. With over 30 years' expertise, we know how to protect you at work with footwear that you can rely on. **TOUGH WORKING COMPORT** 

## HAMMER COLLECTION



## **AS262 CORBEL**

Standard	EN ISO 20345:2022	
Category	S3 HRO SRC	
Size Range	UK 6-13 EU 40-48	
Colour	Sundance	
Slip Resistance	SRC	



**AS262 CORBEL—Hammer Collection:** The AS262 Corbel is an outdoor-inspired lightweight steel-toe safety boot with a water-resistant Nubuck leather upper and a non-metallic anti-penetration midsole. Features a black leather foxing rand and a supportive moulded TPU heel chassis for extra reinforcement. Reflective laces and loops enhances visibility. All day comfort is given via a deep padded PU collar, a cushioning, removable PU footbed and a shock absorbing anti-fatigue athletic EVA midsole. Non-marking quality rubber outsole with heat resistance to 300 degrees. Antistatic construction.

Upper	Cow Nubuck Leather	Construction	Cemented
Inner Lining	Breathable Mesh	Outsole	EVA/Rubber
Footbed	Removable Moulded PU	Weight	750 grams (half pair size 8)
Impact Resistance	200 Joules Steel Toe Cap	Penetration Resistance	Anti-Penetration Non-Metallic Midsole - Min. 1100N

## **FEATURES**

- Water resistant full grain Nubuck leather upper
- Black leather foxing on upper to reinforce and provide extra durability
- Moulded TPU heel chassis to enhance support
- Reflective laces and loops for extra visibility
- Deep padded PU collar for extra comfort
- Comfortable, cushioning removable PU footbed
- Lightweight athletic EVA midsole enhances all day comfort and shock absorption - Reducing fatigue
- Quality Rubber outsole with technical tread pattern to provide excellent traction, durability and wear performance
- Non-marking Rubber outsole
- Oil resistant outsole heat resistant to 300 degrees.
  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.