Tech Sheet International – Branston MocToe ESD

Alloy Toe Steel Plate



Features:

- · Premium oiled nubuck leather for comfort and abrasion resistance
- Alloy safety toe for lightweight protection
- · Non-metallic fiberglass shank for structural support
- · Padded top collar for comfort
- Cement construction for flexibility and reduced break-in time
- · Antimicrobial treatment for odor control and comfort
- Metallic puncture-resistant plate for flexible underfoot protection

Other Information: • Weight (9W 1/2 pair) Pending

Moste ASTM impact and compression sofety to standards, complies with

Meets ASTM impact and compression safety to standards, complies with ASTM static Dissipative while meeting 1 meg-30 meg resistance range

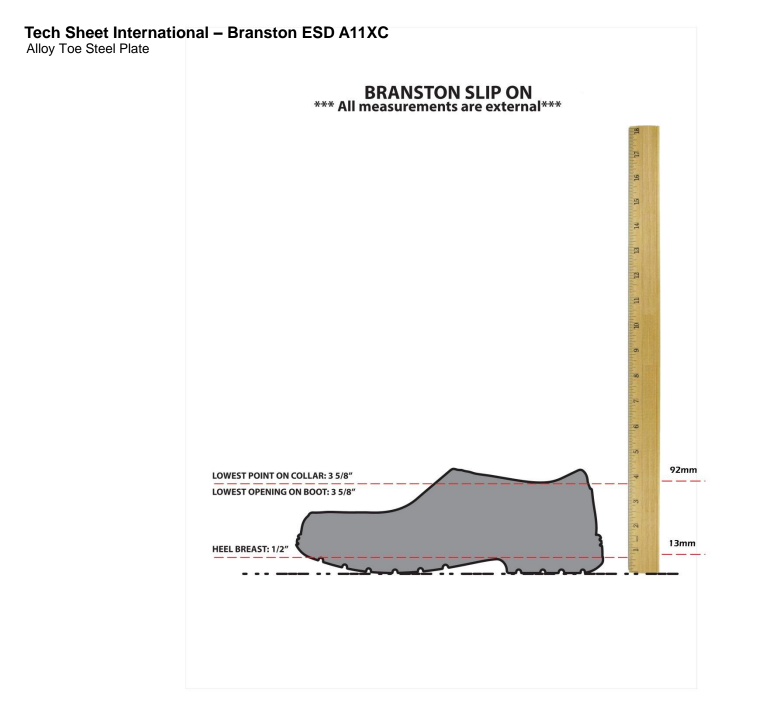
A11XC Alloy Toe Black Oiled Nubuck Leather 5-12,13,14,15W

Dual-Density Polyurethane Outsole:

- Slip Resistant
- Oil Resistant
- Non-marking
- Abrasion

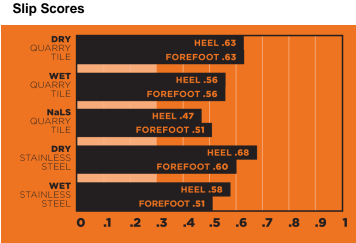
Dynamic Anti-Fatigue Technology Polyurethane Footbed:

- Dynamic Anti-Fatigue Technology Durable-resists
 compression set over time
- Resilient-recovers for next foot strike
- Monosided inverted Anti-Fatigue cones
- Contoured bio-mechanically engineered top surface helps maintain proper gait
- Dynamic arch adapts to different foot shapes for maximum comfort
- Moisture wicking breathable open cell PU



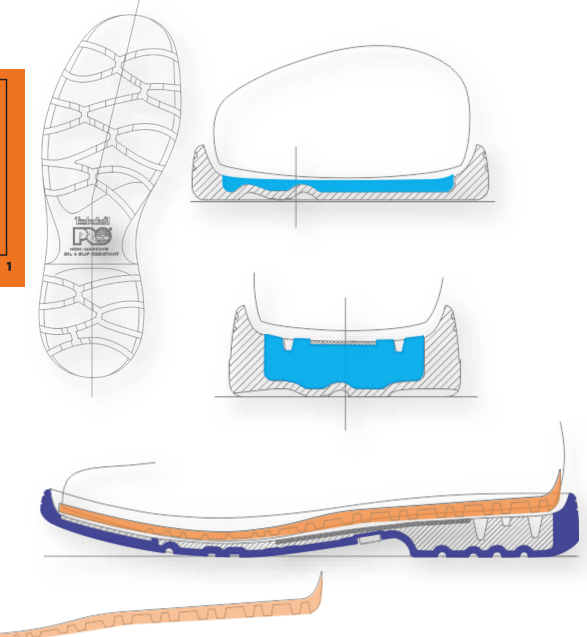
Tech Sheet International – Branston Moc Toe ESD A11XC

Alloy Toe Steel Plate



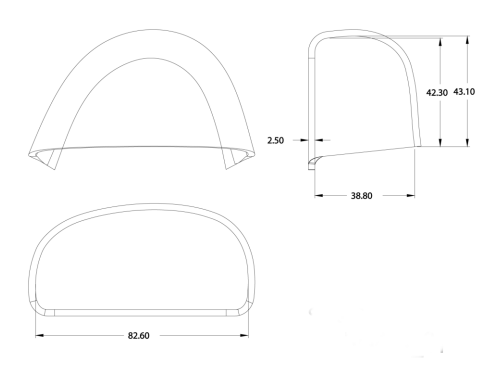
Outsole Compound and Midsole:

- Dual Density Polyurethane Outsole ESD ٠
- ٠



Footbed:





Alloy Toe