

**CODE: USBBL****MODEL DESCRIPTION:****TPU/ PU SAFETY 'SAFETY BOBCAT" Boot**

Safety Elastic Side Gusset Style

*for metal fabrication and heavy duty maintenance*

To Australian Standard AS/NZS 2210.2 Licence Number 355

**SPECIFIC WORKPLACE REQUIREMENTS:**

To provide comfort and protection from entry of foreign matter during extended periods of wear in Heavy Industrial Environments

**GENERAL USER PROPERTIES:***to maintain the health and performance of foot and related structures ~*

- ① Enhance specific foot functions including shock-absorbency and slip resistance
- ② Encourage normal foot functioning including maintaining forefoot flexibility, fore-to-hind foot and heel stability

**GENERAL FOOTWEAR DESCRIPTION:**Ankle(180), Elastic sided closure boot. Black Full Chrome all leather upper. **Features Redback Anatomic****Lightweight Air Cushion Dual Density Sole****SIZES: 2-13 (4 1/2 to 11 1/2 )****MATERIALS:****Leather:** 2.0- 2.2mm Grain finished leather. Tanned to full chrome with oil finish. Additional treatment for specific heat, chemical and water resistance available.**Lining:** 1.1-1.3 mm Woven quilted lining.**Insole:** 5 Iron contoured fibre board with special bacteria resistance**FootBed:** Removable "Cambrelle" bonded padded innersole with contoured heel cup and arch support for additional support, hygiene and volumetric control.**Heel:** Two layer, full thickness leather counter with interposing additional synthetic counter**ToeCap:** Type 1, AS2210 (200 joule resistance)**Thread:** 20 gauge poly-cotton to AS2210**FootBed:** Removable "Cambrelle" bonded padded innersole with contoured heel cup and arch support for additional support, hygiene and volumetric control.**Heel:** Two layer, full thickness leather counter with interposing additional synthetic counter**Sole:** **TPU Outsole**

- ⇒ Hydrolysis and Microbial Resistant
- ⇒ Oil and Acid Resistant
- ⇒ Electrical resistance > 1,500 volts.
- ⇒ Min. 200C heat resistance.
- ⇒ High resistance to oils/acids.
- ⇒ 7mm cleat non slip sole design.

**FEATURES PU Wedge sole profile** | increased support reducing fatigue and arch flexion

| 30% more ground contact for greater traction and foot stability

- ⇒ Shock absorbing heel (midsole material)
- ⇒ Impact absorbing midsole

**DESIGN / MANUFACTURE -**

Height 180mm top of boot to wear surface.

Pullon loop securely stitched.

2 rows stitching for vamp / upper closure.

No conductive materials to be used in construction.