



30 Day US and Canada only

BOONDOCK

8" | COMPOSITE SAFETY TOE

TB0A1V3W270



FEATURES:

- Premium waterproof leather upper
- Composite Safety Toe
- Non-metallic puncture plate
- Combination three-quarter Goodyear welt and cement heel construction
- Non-metallic shank
- Finger grip pull-on
- Rugged external TPU heel cup
- Molded Timberland PRO® rubber toe
- Padded top collar
- Cast hardware with dual-purpose top hooks
- Ever-guard™ heel overlay
- Mesh lining with antimicrobial treatment
- Weight 9W 1065g

ALL WEATHER THERMOPLASTIC URETHANE OUTSOLE WITH POLYURETHANE MIDSOLE:

- Heat Resistant up to 248°F using EN/ISO 20344:2004 (120°C)
- Slip resistant
- Oil resistant
- Abrasion resistant
- Non Marking

DYNAMIC ANTI-FATIGUE TECHNOLOGY POLYURETHANE FOOTBED:

- Durable: resists compression set over time
- Resilient: recovers for next foot strike
- Mono-sided inverted Anti-Fatigue Technology cones
- Contoured bio-mechanically engineered top surface helps maintain proper gait
- Dynamic arch adapts to different foot shapes for maximum comfort

7-11 12 13 14 15 W

USA Men's	7	7.5	8	8.5	9	9.5	10	10.5	11	12	13	14	15
USA Women's	8.5	9	9.5		10	10.5	11	11.5	12				
United Kingdom	6	6.5	7	7.5	8	8.5	9	9.5	10	11	12	13	14
Europe	39	40	41	41.5	42	42.5	43	43.5	44	46	47	48	49
Centimeters	25,0	26,0	26,0	26,5	27,0	27,5	28,0	28,5	29,0	30,0	31,0	32,0	33,0



BOONDOCK
 8" | COMPOSITE SAFETY TOE
 TB0A1V3W270

TAKE SHELTER INSIDE.

TIMBERLAND PRO® BOONDOCK WORK BOOT is equipped with waterproof leather, a waterproof membrane and Thermolite® insulation to keep you warm and dry, no matter how frigid the weather gets.



- A. ANTI-FATIGUE TECHNOLOGY FOOTBED** for all-day comfort and energy return
- B. WATERPROOF LEATHER AND BREATHABLE MEMBRANE** keep your feet dry and comfortable
- C. EFFICIENT FLAME-LAMINATED THERMOLITE® INSULATION** for warmth without bulk (also available without insulation)
- D. GOODYEAR WELT/CEMENT HEEL CONSTRUCTION** provides stability and forefoot flexibility
- E. TIMBERLAND PRO® THERMOPLASTIC URETHANE OUTSOLE** maintains flexibility in freezing temperatures
- F. NON-METALLIC PUNCTURE RESISTANT PLATE** for underfoot protection
- G. TIMBERLAND PRO® RUBBER TOE PROTECTOR** for increased abrasion resistance and durability
- H. COMPOSITE SAFETY TOE** shaped on TITAN® last for non-metallic protection and a roomier fit



BOONDOCK
 8" | COMPOSITE SAFETY TOE
 TB0A1V3W270

A. Composite Safety Toe

B. Anti-Fatigue Technology PU Footbed

C. Non-Metallic Shank

D. Non-Metallic Puncture-Resistant Plate

E. Lightweight, Cushioning PU Midsole

F. All-Weather TPU Outsole

FR A. Embout coqué en composite

B. Semelle intérieure en PUR amortissante

C. Tige non métallique

D. Plaque résistante aux perforations non métallique

E. Semelle intercalaire en PUR légère et coussinée

F. Semelle extérieure en TPUR toutes saisons

ES A. Punta de seguridad compuesta

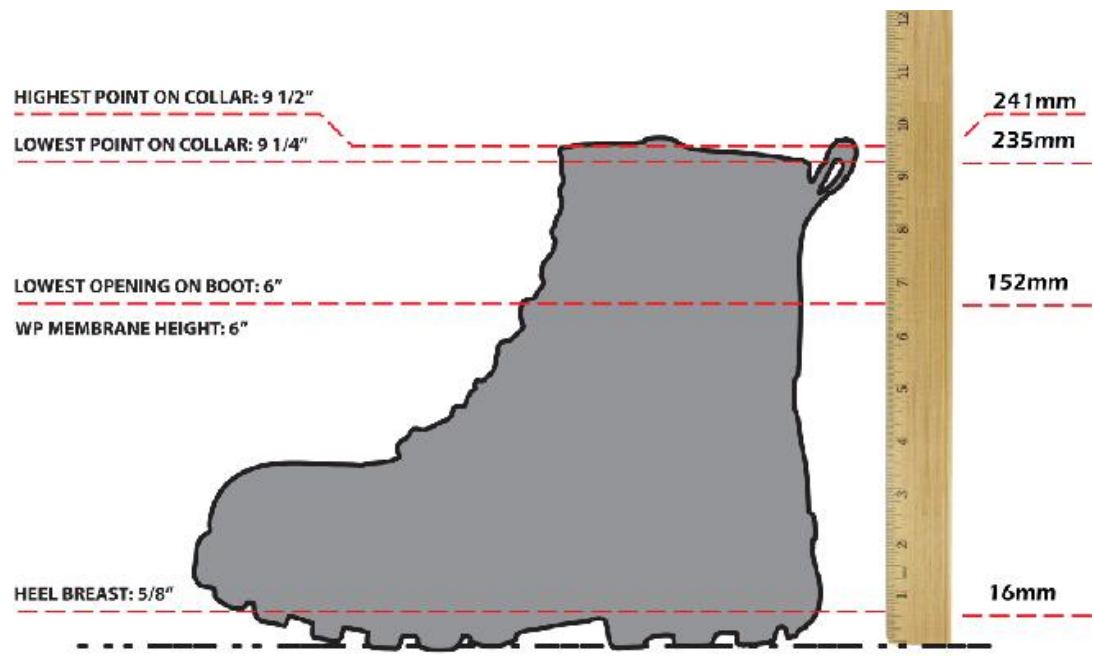
B. Plantilla de PU con tecnología anti-fatigue

C. Cambrellón no metálico

D. Placa no metálica resistente a perforaciones

E. Entresuela ligera, acolchonada de PU

F. Suela de TPU para todos los climas





BOONDOCK
 8" | COMPOSITE SAFETY TOE
 TB0A1V3W270

SLIP TEST RATING



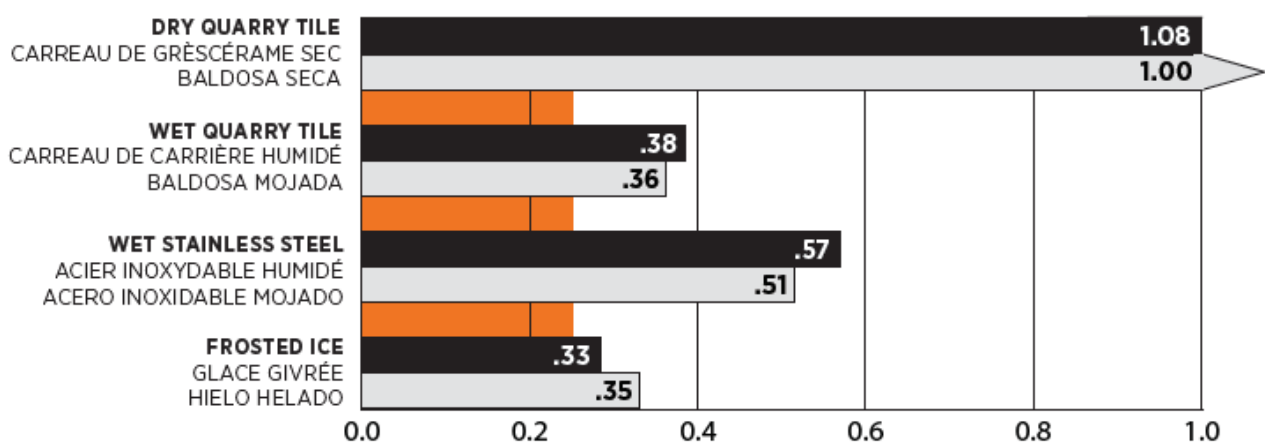
No shoe is "slip proof." Footwear is one small part of any Slip Hazard Assessment Defense Program. You should always consult with your Company Safety Manager to determine the most appropriate footwear for your work environment. Using this information, it is possible to seek advice from the Manufacturer or Distributor regarding appropriate application based on test results.

EXCERPT FROM CSA Z195-14
WHOLE SHOE SLIP RESULTS
TEST REPORT: CHT0269238
OUTSOLE: PRO260 TEST LAB: 12A10

The below chart provides the slip scores for the outsole of the shoe.

- HEEL / TALON / TALÓN
- FLAT / PLAT / PARTE PLANA
- MINIMUM REQUIRED / MINIMUM REQUIS / MÍNIMO REQUERIDO

CSA Z195-14





BOONDOCK
 8" | COMPOSITE SAFETY TOE
 TB0A1V3W270

TECHNOLOGIES



Composite Safety Toe
 Lightweight, non-metallic, asymmetrical-shaped toe cap. Meets US and Canadian safety standards including ASTM F2412-11 and ASTM F2413-11 I/75 and C/75 impact and compression safety standards and CAN/CSA-Z195-14 Grade 1.



Electrical Shock Resistant
 Meets CAN/CSA-Z195-14 safety standards for footwear incorporating electric shock-resistant soles.



Puncture Resistant
 Flexible non-metallic plate minimizes the likelihood of puncture wounds. Meets US and Canadian safety standards including ASTM F2412-11, ASTM F2413-11 and ASTM F2892-11 PR puncture resistance and CAN/CSA-Z195-14 Grade 1 with protective soles.



All-Weather TPU Outsole
 Specially-formulated thermoplastic urethane compound designed to maintain flexibility in variable weather conditions, providing enhanced traction on wet and frosted ice surfaces, plus slip, oil and abrasion resistance.



Antimicrobial Odor Control
 Treatment to help prevent and control odors.



Anti-Fatigue Technology
 A comfort system designed with shock-absorbing, geometrical technology that returns energy back to the foot to deliver all-day support and comfort.



30-Day Comfort Guarantee
 If you don't believe Timberland PRO® footwear with Anti-Fatigue Technology, PowerFit™ comfort system or SensorFlex™ technology are not more comfortable than the brand you're currently wearing, return them within 30 days and we'll refund your purchase price, provided you still have your dated receipt of purchase. Call **1-888-802-9947** from US and **1-800-501-3054** from Canada. Available in the United States and Canada only.