Rigmaster
Style 95553
BUILT ON A TRADITION OF CRAFTSMANSHIP AND INNOVATION, THE TIMBERLAND PRO® BRAND HELPS YOU CONQUER YOUR WORK DAY. WE KNOW THAT WHAT YOU WEAR IS AS IMPORTANT AS THE TOOLS YOU USE. WE ALSO KNOW THAT WHAT’S NEEDED TO GET THE JOB DONE IS ALWAYS CHANGING, SO OUR FOOTWEAR IS ALWAYS EVOLVING, ENGINEERED WITH TECHNOLOGIES TO PROVIDE THE VERY BEST IN COMFORT, DURABILITY AND PERFORMANCE—ALL DAY LONG.
**TABLE OF CONTENTS**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMBERLAND PRO TERRITORIES MAP</td>
<td>6</td>
</tr>
<tr>
<td>DRVETRAIN</td>
<td>8</td>
</tr>
<tr>
<td>BRANSTON</td>
<td>10</td>
</tr>
<tr>
<td>GLADSTONE</td>
<td>11</td>
</tr>
<tr>
<td>REAXION</td>
<td>13</td>
</tr>
<tr>
<td>DRVETRAIN</td>
<td>15</td>
</tr>
<tr>
<td>WILDCARD</td>
<td>16</td>
</tr>
<tr>
<td>RACHET</td>
<td>17</td>
</tr>
<tr>
<td>BOSSHOG</td>
<td>19</td>
</tr>
<tr>
<td>WORK SUMMIT</td>
<td>21</td>
</tr>
<tr>
<td>BOONDOCK</td>
<td>23</td>
</tr>
<tr>
<td>MAGNUS</td>
<td>24</td>
</tr>
<tr>
<td>CAPROCK</td>
<td>25</td>
</tr>
<tr>
<td>TRUE GRIT</td>
<td>27</td>
</tr>
<tr>
<td>RIGMASTER</td>
<td>28</td>
</tr>
<tr>
<td>LACE RIGGER</td>
<td>29</td>
</tr>
<tr>
<td>HYPERCHARGE</td>
<td>31</td>
</tr>
<tr>
<td>VALOR™</td>
<td>32</td>
</tr>
<tr>
<td>TECHNOLOGY KEY</td>
<td>34</td>
</tr>
<tr>
<td>SAFETY TOES</td>
<td>36</td>
</tr>
<tr>
<td>FACTORY DIRECT CALENDAR</td>
<td>37</td>
</tr>
<tr>
<td>DISTRIBUTOR INFORMATION</td>
<td>38</td>
</tr>
<tr>
<td>INDEX</td>
<td>39</td>
</tr>
</tbody>
</table>
ASTM PROTECTION
Timberland PRO is committed to passing and exceeding ASTM F2413 safety standard specifications for performance requirements. Through our relentless testing, and dedication to superior design and construction, we deliver the ultimate comfort, durability and protection expected from a Timberland PRO® product.

CSA PROTECTION
Timberland PRO builds footwear that meets CAN/CSA-Z195 Canadian Safety Association (CSA) standards for toe protection, puncture resistance and resistance to electric shock.
TIMBERLAND PRO GLOBAL TERRITORIES

MIDDLE EAST & AFRICA
OMAN
ALGERIA
LIBYA
QATAR
LIBYA
BAHRAIN
UNITED ARAB EMIRATES
EGYPT
NIGERIA
KUWAIT
SAUDI ARABIA
YEMEN

EUROPE

CANADA

FORMER SOVIET REPUBLICS (CIS COUNTRIES)
KAZAKHSTAN

ASIA PACIFIC
AUSTRALIA
PHILIPPINES
MALAYSIA
HONG KONG
MACAU
• Premium full-grain leather
• Composite safety toe powered by CarbonShield™ technology
• Metal and mutilation free
• Cement construction for flexibility
• Anti-Fatigue Technology polyurethane footbed for shock absorption and energy return

• Non-Metallic puncture-resistant plate
• Breathable and moisture-wicking lining with anti-microbial treatment for odor control
• Fiberglass shank for structural support

A. Composite Safety Toe Powered by CarbonShield™ Technology
B. Anti-Fatigue Technology PU footbed
C. Non-Metallic Puncture-Resistant Plate
D. Non-Metallic Shank
E. Lightweight, Cushioning EVA Midsole

F. All-Weather TPU Outsole
• Heat resistant up to 248°F using EN/ISO 20344:2004 (120°C)
• Oil-resistant sole tested for volume swell using EN345 TMP ASTM fuel A & Diesel ISO 1817 liquid F for 22 hours and ASTM IRM903 & fuel B for 46 hours
• Slip resistant
• Abrasion resistant
• Non-marking

TB0 A21WK 001
COMPOSITE SAFETY TOE
Black
7–11,12,13,14,15W

NEW 1/17/20

TB0 A21XT 001
COMPOSITE SAFETY TOE
Black
7–11,12,13,14,15W

NEW 1/17/20

TB0 A21X7 214
COMPOSITE SAFETY TOE
Brown
7–11,12,13,14,15W

NEW 1/17/20

CSA Z195-14 SLIP TEST RATINGS

TEST REPORT: CHT0273338/1829
OUTSOLE: PRO449 TEST LAB: 12A10
MORE ENERGY PER FOOT.

ANTI-FATIGUE TECHNOLOGY COMFORT SYSTEM ABSORBS SHOCK WHILE RETURNING ENERGY BACK TO THE FOOT IN KEY ZONES FOR ALL-DAY COMFORT.

Contoured insole provides maximum support at key pressure points and impact zones.

Cone design results in less material meaning lighter footwear.

Innovative design minimizes impact to maximize support and reduce fatigue.
• Premium full-grain leather
• Alloy safety toe
• Cement construction for flexibility
• Fiberglass shank for structural support
• Mutilation-free upper

• Anti-Fatigue Technology polyurethane footbed for shock absorption and energy return
• Breathable and moisture-wicking lining with anti-microbial treatment for odor control
• Metallic puncture-resistant plate

BRANSTON

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

Dual-Density PU Outsole

TB0 A11WP 001
ALLOY SAFETY TOE OXFORD ESD
Black Oiled Nubuck Leather
5–12,13,14,15W

TB0 A11XC 001
ALLOY SAFETY TOE MOC TOE SLIP-ON ESD
Black Oiled Nubuck Leather
5–12,13,14,15W

TB0 92647 001
ALLOY SAFETY TOE MOC TOE SLIP-ON ESD
Black Full-Grain Leather
7–12,13,14,15M/W
GLADSTONE

- Premium full-grain leather
- Steel safety toe
- Cement construction for flexibility
- Fiberglass shank for structural support
- Mutilation-free upper

- Goodyear® SafeGrip™ slip-resistant rubber sole for enhanced traction
- Anti-Fatigue Technology for shock absorption and energy return
- Breathable and moisture-wicking lining with anti-microbial treatment for odor control

NEW
1/17/20

TB0 86509 214
STEEL SAFETY TOE ESD
Brown Full-Grain Leather
7–12,13,14,15M/W

TB0 A22WR 001
STEEL SAFETY TOE ESD
Black Full-Grain Leather
7–12,13,14,15M/W

TB0 85590 214
STEEL SAFETY TOE ESD
Brown Full-Grain Leather
7–12,13,14,15M/W

Goodyear® Rubber Outsole with PU Midsole

- Oil-resistant
- Slip resistant
- Abrasion resistant
- Non-marking
ENERGY
TPU-wrapped midsole delivers maximum energy return while resisting rips, abrasions and scuffs.

COMFORT
Lightweight, streamlined Anti-Fatigue footbed absorbs shock for all-day support and comfort.

GRIP
Non-marking TPU compound and versatile lug design grips surfaces—from slick floors to uneven terrain.
• Abrasion-resistant ripstop nylon for lightweight and breathable performance
• Composite safety toe powered by CarbonShield™ technology
• TPU Wrapped Aerocore™ midsole delivers maximum energy return while resisting rips abrasions and scuffs
• Metal and mutilation free
• Cement construction for flexibility
• Non-Metallic puncture-resistant plate

• Anti-Fatigue Technology polyurethane footbed for shock absorption and energy return
• Breathable and moisture-wicking lining with anti-microbial treatment for odor control
• Fiberglass shank for structural support
• Lightweight All Weather TPU outsole with anatomically positioned flex grooves

A. Composite Safety Toe Powered by CarbonShield™ Technology
B. Anti-Fatigue Technology PU footbed
C. Non-Metallic Puncture-Resistant Plate
D. Non-Metallic Shank
E. TPU wrapped Aerocore™ Midsole

F. All-Weather TPU Outsole
• Heat resistant up to 248°F using EN/ISO 20344:2004 (120°C)
• Oil-resistant sole tested for volume swell using EN345 TMP ASTM fuel A & Diesel ISO 1817 liquid F for 22 hours and ASTM IRM903 & fuel B for 46 hours
• Slip resistant
• Abrasion resistant
• Non-marking

CSA Z195-14 SLIP TEST RATINGS

TEST REPORT: CHT0285207 / 1920
OUTSOLE: PRO512 TEST LAB: UKAS 0248
• Full-grain leather
• Composite safety toe powered by CarbonShield™ technology
• TPU Wrapped Aerocore™ midsole delivers maximum energy return while resisting rips, abrasions and scuffs
• Metal and mutilation free
• Cement construction for flexibility
• Fiberglass shank for structural support
• Non-Metallic puncture-resistant plate
• Anti-Fatigue Technology polyurethane footbed for shock absorption and energy return
• Breathable and moisture-wicking lining with anti-microbial treatment for odor control
• Luggy Rubber Outsole with anatomically positioned flex grooves
• Nylon top speed hooks

A. Composite Safety Toe Powered by CarbonShield™ Technology
B. Anti-Fatigue Technology PU footbed
C. Non-Metallic Puncture-Resistant Plate
D. Non-Metallic Shank
E. TPU wrapped Aerocore™ Midsole

F. Rubber Outsole
• Heat resistant up to 572°F using EN/ISO 20344:2004 (300°C)
• Oil-resistant
• Slip resistant
• Abrasion resistant
• Non-marking

CSA Z195-14 SLIP TEST RATINGS

TEST REPORT: CHT0285210 / 1920
OUTSOLE: PRO515 TEST LAB: UKAS 0248
• Abrasion-resistant ripstop nylon or mesh upper for lightweight and breathable performance
• Composite safety toe powered by CarbonShield™ technology
• TPU toe overlay for enhanced durability and protection
• Metal and mutilation free
• Cement construction for flexibility
• Anti-Fatigue Technology polyurethane footbed for shock absorption and energy return
• Breathable and moisture-wicking lining with anti-microbial treatment for odor control
• Fiberglass shank for structural support

TB0 A1ZW2 001
COMPOSITE SAFETY TOE ESD
Black Ripstop Nylon Upper
7-12,13,14,15M/W

TB0 A1WXC 001
COMPOSITE SAFETY TOE ESD
Black Ripstop Nylon Upper with Grey
7-12,13,14,15M/W

A. Composite Safety Toe Powered by CarbonShield™ Technology
B. Anti-Fatigue Technology PU footbed
C. Non-Metallic Shank
D. Lightweight, Cushioning EVA Midsole

E. All-Weather TPU Outsole
• Heat resistant up to 248°F using EN/ISO 20344:2004 (120°C)
• Oil-resistant sole tested for volume swell using EN345 TMP ASTM fuel A & Diesel ISO 1817 liquid F for 22 hours and ASTM IRM903 & fuel B for 46 hours
• Slip resistant
• Abrasion resistant
• Non-marking

ASTM SLIP TEST RATINGS

TEST REPORT: CHT0262963
OUTSOLE: PR0449 TEST LAB: 12A10
• Composite safety toe
• Premium synthetic upper
• Thermoplastic shank
• Padded top collar for comfort
• Breathable and moisture-wicking lining with anti-microbial treatment for odor control
• Non-metallic puncture-resistant plate

Rubber Outsole

• Low profile for high surface contact
• Oil-resistant
• Slip resistant
• Abrasion resistant
• Leather upper for comfort and abrasion resistance
• Steel safety toe
• Molded Timberland PRO® rubber toe
• Cement construction for flexibility
• Metallic puncture-resistant plate
• Breathable and moisture-wicking lining with anti-microbial treatment for odor control

A. Steel Safety Toe
B. Contoured, Breathable PU Footbed
C. Steel Shank
D. Metallic Puncture-Resistant Plate
E. Lightweight, Cushioning EVA Midsole

E. Rubber Outsole
• Heat resistant up to 572°F using EN/ISO 20344:2004 (300°C)
• Oil resistant
• Slip resistant
• Abrasion resistant
• Non marking

CSA Z195-14 SLIP TEST RATINGS

TEST REPORT: FWT0201744
OUTSOLE: OP31 TEST LAB: 12A10
TIMBERLAND PRO® CARBONSHIELD™ TECHNOLOGY adds strength and subtracts weight with the help of nanotechnology. It provides a better fit, lighter overall weight, and unmatched protection. It’s the future of safety and it enhances the strength of our composite safety toe in the new Timberland PRO® Bosshog work boot.
BOSSHOG

- Premium full-grain waterproof leather with a waterproof membrane
- Composite safety toe powered by CarbonShield™ Technology
- Non-metallic puncture plate
- Cement construction for flexibility
- Padded top collar for comfort
- Anti-Fatigue Technology polyurethane footbed for shock absorption and energy return
- Breathable and moisture-wicking lining with anti-microbial treatment for odour control
- Fiberglass shank for structural support
- Mark II oily wet #3 on American Olean tile at .56

TB0 A1WSB 214
6” COMPOSITE SAFETY TOE WATERPROOF
Brown Full-Grain Leather w/ Red
5–12,13,14,15M/W

TB0 A1XJP 001
6” COMPOSITE SAFETY TOE WATERPROOF
Black Full-Grain Leather w/ Grey
5–12,13,14,15M/W

TB0 A1XK1 214
6” COMPOSITE SAFETY TOE WATERPROOF
Brown Distressed Full-Grain Leather w/ Orange
5–12,13,14,15M/W

A. Composite Safety Toe Powered by CarbonShield™ Technology
B. Anti-Fatigue Technology PU footbed
C. Non-Metallic Shank
D. Non-Metallic Puncture-Resistant Plate
E. Lightweight, Cushioning EVA Midsole
F. Rubber Outsole
   - Heat resistant up to 572°F using EN/ISO 20344:2004 (300°C)
   - Oil resistant
   - Slip resistant
   - Abrasion resistant
   - Non marking

CSA Z195-14 SLIP TEST RATINGS

TEST REPORT: CHT0269404
OUTSOLE: PRO495 TEST LAB: 12A10
TIMBERLAND PRO® STEP PROPEL™ ENERGY RETURN TECHNOLOGY

As you work, thousands of small beads compress and rebound to provide superior cushioning and energy return to propel you through your day. The lightweight and sleek design of the Step Propel™ Technology footbed stores the energy and releases it back to your foot with every step. You’ll find it inside the new Work Summit boot and you'll feel it working the moment you step in.
• Premium waterproof leather with a waterproof membrane
• Composite safety toe powered by CarbonShield™ Technology
• Step Propel footbed for shock absorption and energy return
• Cement construction for flexibility
• Non-metallic puncture plate
• Padded top collar for comfort
• Metal and mutilation free
• Breathable and moisture-wicking lining with anti-microbial treatment for odour control
• Fiberglass shank for structural support

A. Composite Safety Toe Powered by CarbonShield™ Technology
B. Step Propel Technology eTPU footbed
C. Non-Metallic Shank
D. Non-Metallic Puncture-Resistant Plate
E. Lightweight, Cushioning EVA Midsole

F. All-Weather TPU Outsole
• Heat resistant up to 248°F using EN/ISO 20344:20X4 (120°C)
• Oil-resistant sole tested for volume swell using EN345 TMP ASTM fuel A & Diesel ISO 1817 liquid F for 22 hours and ASTM IRM903 & fuel B for 46 hours
• Slip resistant
• Abrasion resistant
• Non-marking

CSA Z195-14 SLIP TEST RATINGS

TEST REPORT: CHT0288455
OUTSOLE: PR-0331 TEST LAB: 12A10
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. VIBRAM® FIRE&ICE™ OUTSOLE for maximum protection on cold surfaces
F. TIMBERLAND PRO® RUBBER TOE PROTECTOR for increased abrasion resistance and durability
G. COMPOSITE SAFETY TOE shaped on TIiTAN® last for non-metallic protection and a roomier fit
BOONDOCK

- Molded Timberland PRO® rubber toe protector
- Composite safety toe
- Combination 3/4-Goodyear welt construction
- Dual-purpose top hardware
- Mesh lining with anti-microbial treatment for odour control
- Non-metallic shank for structural support
- Dynamic Anti-Fatigue Technology polyurethane footbed
- Non-metallic puncture-resistant plate
- Unique finger-grip pull-on

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. Vibram® Fire&Ice™ Rubber Outsole
- Low temperature formulation maximizes traction on cold surfaces
- Deep lugs for mud and snow traction
- Oil-resistant
- Slip resistant
- Abrasion resistant
- Non-marking

TB0 89646 214
8" COMPOSITE SAFETY TOE WATERPROOF
Brown Full-Grain Leather
7-12,13,14,15W

TB0 A131D 001
8" COMPOSITE SAFETY TOE WATERPROOF INSULATED UNLINED
Black Full-Grain Leather
7-12,13,14,15W

CSA Z195-14 SLIP TEST RATINGS

TEST REPORT: FW1020344A/1244/Z
OUTSOLE: PRO309 TEST LAB: 0248
MAGNUS

- Rugged nubuck leather
- Steel safety toe
- Goodyear Welt Cast-Bond™ construction for a durable mechanical and chemical bond
- Breathable and moisture-wicking lining with anti-microbial treatment for odor control

- Steel shank for structural support
- Non-metallic puncture-resistant plate
- Anti-Fatigue Technology for shock absorption and energy return

**A. Steel Safety Toe**
**B. Anti-Fatigue Technology PU Footbed**
**C. Steel Shank**
**D. Non-Metallic Puncture-Resistant Plate**
**E. Lightweight, Cushioning PU Midsole**

**F. PU Outsole**
- Heat resistant up to 248°F using EN/ISO 20344:2004 (120°C)
- Oil resistant
- Slip resistant
- Abrasion resistant
- Non marking
- Ladder-Lock™ Outsole Radius

---

**ASTM SLIP TEST RATINGS**

<p>| | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry Quarry Tile</td>
<td>Heel</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>Wet Quarry Tile</td>
<td>Heel</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>Wet Quarry Tile</td>
<td>Forefoot</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>Wet Stainless Steel</td>
<td>Heel</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>Wet Stainless Steel</td>
<td>Forefoot</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
</tr>
</tbody>
</table>

**TEST REPORT:** CHT0212788R3
**OUTSOLE:** PROSIM TEST LAB: 1A10

---

**NEW 7/17/20**

**TB0 87520 214**
6” STEEL SAFETY TOE
Brown Full-Grain Leather
5–12,13,14,15W

**NEW 7/17/20**

**TB0 A25YM 214**
8” STEEL SAFETY TOE
Brown Smooth Leather
5–12,13,14,15W

**NEW 7/17/20**

**TB0 A25YB 214**
STEEL SAFETY TOE
Brown Leather
5–12,13,14,15W
TB0 A11T9 214
8” ALLOY SAFETY TOE
Brown Smooth Leather with Ever-Guard™ Leather
5-12,13,14,15M/W

TB0 1152A 214
ALLOY SAFETY TOE
Brown Smooth Leather with Ever-Guard™ Leather
5-12,13,14,15M/W

• Premium high-quality waterproof smooth leather
• Alloy safety toe
• Goodyear Welt Cast-Bond™ construction for a durable mechanical and chemical bond
• Unlined for breathability
• Unique “fingergrip” pull-on feature for ease of entry

• Three-ribbed steel shank for structural support
• Non-Metallic puncture-resistant plate
• Anti-Fatigue Technology polyurethane footbed for shock absorption and energy return
• Breathable and moisture-wicking lining with anti-microbial treatment for odor control

A. Alloy Safety Toe
B. Anti-Fatigue Technology PU Footbed
C. Steel Shank
D. Non-Metallic Puncture-Resistant Plate

E. PU Outsole
• Heat resistant up to 248°F using EN/ISO 20344:2004 (120°C)
• Oil resistant
• Slip resistant
• Abrasion resistant
• Non marking
• Features Ladder Lock™ Outsole Radius

ASTM SLIP TEST RATINGS

TEST REPORT: CHT0212499/1310
OUTSOLE: PRO166 TEST LAB: 12A10
TRUE GRIT

- Premium full-grain waterproof leather
- Composite safety toe powered by CarbonShield™ technology and soft toe styles
- Goodyear Welt Cast-Bond™ construction for a durable mechanical and chemical bond
- ExoSpine™ technology to provide lasting structure, durability and improved heel fit
- Fiberglass shank for structural support
- Anti-Fatigue Technology polyurethane footbed for shock absorption and energy return
- Breathable and moisture-wicking lining with anti-microbial treatment for odor control

A. Composite Safety Toe Powered by CarbonShield™ technology
B. Anti-Fatigue Technology PU Footbed
C. Non-Metallic Shank
D. Lightweight, Cushioning PU Midsole

E. All-Weather TPU Outsole
- Heat resistant up to 248°F using EN/ISO 20344:2004 (120°C)
- Oil-resistant sole tested for volume swell using EN345 TMP ASTM fuel A & Diesel ISO 1817 liquid F for 22 hours and ASTM IRM903 & fuel B for 46 hours
- Slip resistant
- Abrasion resistant
- Non-marking

TB0 A24DZ 214
COMPOSITE SAFETY TOE
Brown Sable Homerun Leather
5-12,13,14,15M/W

ASTM SLIP TEST RATING

TEST REPORT: CHT0383929/1915
OUTSOLE: PRO558 TEST LAB: 12A10
RIGMASTER

- Premium waterproof leather
- Steel safety toe
- Goodyear Welt Cast-Bond™ construction for a durable mechanical and chemical bond
- Anti-Fatigue Technology polyurethane footbed for shock absorption and energy return
- Unique “fingergrip” pull-on feature for ease of entry
- Steel shank for structural support
- Breathable and moisture-wicking lining with anti-microbial treatment for odor control

A. Steel Safety Toe
B. Anti-Fatigue Technology PU Footbed
C. Steel Shank

D. PU Outsole
- Heat resistant up to 248°F using EN/ISO 20344:2004 (120°C)
- Oil resistant
- Slip resistant
- Abrasion resistant
- Non marking
- Features Ladder Lock™ Outsole Radius

TB0 95553 214
8" STEEL SAFETY TOE WATERPROOF
Brown Full-Grain Leather with Ever-Guard™ Leather
7-12,13,14,15M/W

ASTM SLIP TEST RATINGS

TEST REPORT: CHT0213239/1314
OUTSOLE: PRO175 TEST LAB: 12A10
LACE RIGGER

- Premium waterproof leather and abrasion-resistant Ever-Guard™ leather with waterproof membrane
- Steel safety toe
- Goodyear Welt Cast-Bond™ construction for a mechanical and chemical bond
- Anti-Fatigue Technology polyurethane footbed for shock absorption and energy return
- Side zipper with locking pull tab
- Non-metallic puncture-resistant plate
- Padded top collar for comfort
- Steel shank for structural support
- Breathable and moisture-wicking lining with anti-microbial treatment for odor control

**A. Steel Safety Toe**

**B. Anti-Fatigue Technology PU Footbed**

**C. Steel Shank**

**D. Non-Metallic Puncture-Resistant Plate**

**E. PU Outsole**
- Heat resistant up to 248°F using EN/ISO 20344:2004 (120°C)
- Oil resistant
- Slip resistant
- Abrasion resistant
- Non marking
- Features Ladder Lock™ Outsole Radius

**ASTM SLIP TEST RATINGS**

<table>
<thead>
<tr>
<th>Surface Type</th>
<th>Dry</th>
<th>Wet</th>
<th>Quarry</th>
<th>Wet</th>
<th>Tile</th>
<th>Wet</th>
<th>Stainless Steel</th>
<th>Wet</th>
<th>Puncture Foot</th>
<th>Wet</th>
<th>Heel</th>
<th>Wet</th>
<th>Puncture Foot</th>
<th>Wet</th>
<th>Heel</th>
<th>Wet</th>
<th>Puncture Foot</th>
<th>Wet</th>
<th>Heel</th>
<th>Wet</th>
<th>Puncture Foot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Footbed Area</td>
<td>.43</td>
<td>.43</td>
<td>.43</td>
<td>.43</td>
<td>.43</td>
<td>.43</td>
<td>.43</td>
<td>.43</td>
<td>.43</td>
<td>.43</td>
<td>.43</td>
<td>.43</td>
<td>.43</td>
<td>.43</td>
<td>.43</td>
<td>.43</td>
<td>.43</td>
<td>.43</td>
<td>.43</td>
<td>.43</td>
<td>.43</td>
</tr>
<tr>
<td>Heel Area</td>
<td>.31</td>
<td>.31</td>
<td>.31</td>
<td>.31</td>
<td>.31</td>
<td>.31</td>
<td>.31</td>
<td>.31</td>
<td>.31</td>
<td>.31</td>
<td>.31</td>
<td>.31</td>
<td>.31</td>
<td>.31</td>
<td>.31</td>
<td>.31</td>
<td>.31</td>
<td>.31</td>
<td>.31</td>
<td>.31</td>
<td>.31</td>
</tr>
<tr>
<td>Forefoot Area</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
</tr>
</tbody>
</table>

**TEST REPORT:** CHT0212499/1310

**OUTSOLE:** PR0166 TEST LAB: 12A10
To navigate rough terrain and stay balanced, you need trustworthy footwear. As you maneuver over uneven surfaces, Timberland PRO® Independent Suspension Network™ outsole technology is engineered to help mitigate pressure points and level out your stride.

STABLE STRIDE™ TECHNOLOGY FROM TIMBERLAND PRO® is specifically designed to provide enhanced lateral stability on slanted and uneven surfaces, reducing ankle rolling, slippage, and injury. From steep roofs to rugged job sites, Stable Stride™ Technology keeps you up and on your feet.

MAKE THE JOB SITE A LEVEL PLAYING FIELD.

STABLE STRIDE™ TECHNOLOGY FROM TIMBERLAND PRO®

INDEPENDENT SUSPENSION NETWORK™
HYPERCHARGE

- Premium full-grain leather with waterproof membrane
- Soft toe
- Cement construction for flexibility
- Stable Stride™ technology stability platform
- Non-metallic puncture plate
- Exclusive Independent Suspension Network™ system for superior control, support and agility
- Anti-Fatigue Technology polyurethane footbed for shock absorption and energy return
- Breathable and moisture-wicking lining with anti-microbial treatment for odor control

A. Composite Safety Toe Powered by CarbonShield™ Technology
B. Anti-Fatigue Technology PU Footbed
C. Contoured Shock-Diffusion Plate
D. Lightweight, Cushioning EVA Midsole
E. Independent Suspension Network™ Technology and Rubber Outsole

- Heat resistant up to 572°F using EN/ISO 20344:2004 (300°C)
- Oil resistant
- Slip resistant
- Abrasion resistant
- Non-marking
- Features Ladder Lock™ outsole radius

TEST REPORT: CHT0262906/7746
OUTSOLE: PRO447
TEST LAB: 12A10
VALOR™ DUTY

- Premium black smooth leather with 1200D ballistic nylon
- Soft toe
- Premium waterproof leather with waterproof membrane
- Cement construction for flexibility
- Polished smooth forefoot with textile upper panels for lightweight durability
- Breathable and moisture-wicking lining with anti-microbial treatment for odor control
- Defender Repellent Systems featuring Scotchgard™ Protector by 3M™
- Anti-Fatigue Technology absorbs shock and returns energy at key zones of the foot for all-day comfort

A. Composite Safety Toe (1161A, 1165A)
B. Anti-Fatigue Technology PU Footbed
C. Non-Metallic Shank
D. Lightweight, Cushioning EVA Midsole

E. Rubber Outsole
- Heat resistant up to 572°F using EN ISO 20344:2004 (300°C)
- Oil resistant
- Slip resistant
- Abrasion resistant
- Non marking
- Features Ladder Lock™ Outsole Radius
- Rounded driving mock heel
- Prone lugs for stability
- Wall climb toe grip

ASTM SLIP TEST RATINGS

TEST REPORT: CHT0228109/1437
OUTSOLE: PRO379 TEST LAB: 12A10

TB0 1167A 001
8” DUTY SOFT TOE
WATERPROOF SIDE-ZIP
Black Smooth Leather w/1200D
Ballistic Nylon
3.5-12,13,14,15M/W

TB0 1164A 001
6” DUTY SOFT TOE
WATERPROOF SIDE-ZIP
Black Smooth Leather w/1200D
Ballistic Nylon
3.5-12,13,14,15M/W

• Premium black smooth leather with 1200D ballistic nylon
• Soft toe
• Premium waterproof leather with waterproof membrane
• Cement construction for flexibility
• Polished smooth forefoot with textile upper panels for lightweight durability
• Breathable and moisture-wicking lining with anti-microbial treatment for odor control

ASTM
VALOR™ TACTICAL

- Polishable smooth Raptek microfiber with 800D ballistic nylon and smooth leather with mesh styles
- Cement construction for flexibility
- Breathable and moisture-wicking lining with anti-microbial treatment for odor control
- Scotchgard™ protector by 3M® for stain resistance
- Anti-Fatigue Technology for shock absorption and energy return for all-day comfort

TB0 92639 001
8" TACTICAL SOFT TOE
WATERPROOF SIDE-ZIP
Black Smooth Raptek Microfiber with 800D Ballistic Poly 3.5–12,13,14,15M/W

ASTM

A. Anti-Fatigue Technology PU Footbed
B. Non-Metallic Shank
C. Lightweight, Cushioning EVA Midsole

D. Vibram® Rubber Outsole
- Heat resistant up to 572°F using EN/ISO 20344:2004 (300°C)
- Oil resistant
- Slip resistant
- Abrasion resistant
- Non marking

ASTM SLIP TEST RATINGS

TEST REPORT: CHT0212667/1311
OUTSOLE: OP107 TEST LAB: 12A10
TECHNOLOGY KEY

POLYURETHANE OUTSOLE
Lightweight and rugged, providing cushioning plus slip, oil and abrasion resistance.

THERMOPLASTIC URETHANE OUTSOLE
Lighter weight and more abrasion resistant than polyurethane, providing exceptional cushioning, plus slip, oil and abrasion resistance.

TIMBERLAND PRO® RUBBER
Heat-resistant, durable rubber compound offers enhanced slip, oil and abrasion resistance.

HEAT-RESISTANT OUTSOLE
Solid Timberland PRO® rubber compound outsole resists hot contact using EN ISO 20344:2004 8.7 testing standard at 572°F to 1000°F.

ALL-WEATHER THERMOPLASTIC URETHANE COLD FORMULA
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.

METALLIC PUNCTURE-RESISTANT OUTSOLE

NON-METALLIC PUNCTURE-RESISTANT OUTSOLE

INDEPENDENT SUSPENSION NETWORK™ TECHNOLOGY
Multi-density outsole with comfort lugs that act independently of each other and adapt to varying worksite conditions, providing an additional layer of cushioning, comfort and stability.

WATERPROOF MEMBRANE
Delivers maximum waterproof protection and blood-borne pathogen resistance. Meets ASTM F1671-07 safety standard.

SEAM-SEALLED WATERPROOF
Seam-sealed waterproof leather for durable waterproof protection. Special tanning repels moisture for waterproof protection.

WATERPROOF LEATHER
Special tanning repels moisture for waterproof protection.

EVER-GUARD™ LEATHER
Highly abrasion-resistant leather that enhances durability in rugged jobsite conditions.

ANTIMICROBIAL ODOR CONTROL
Treatment to help prevent and control odors.

STEEL SAFETY TOE

COMPOSITE SAFETY TOE

ALLOY SAFETY TOE

ALLOY XL SAFETY TOE

OPEN CELL MET GUARD

ELECTRICAL HAZARD

ELECTRO STATIC-DISSIPATIVE

METAL-FREE
Built with materials that should not activate most security systems or scratch surfaces.

METAL-DETECTOR FRIENDLY
All materials and components should not activate most security systems.

BLOOD-BORNE PATHOGEN
Breathable membrane helps protect from diseases caused by blood-borne pathogens.

MUTILATION FREE UPPER
Nylon, plastic or hidden eyelets reduce the chances of marking or scratching surfaces.

INSULATED
Thermolite®, lightweight, non-quilted, quick-drying, moisture-resistant insulation helps keep feet warm in any weather.
WATERPROOF

Our waterproof footwear incorporates a variety of advanced waterproofing materials, treatments and processes. We start with waterproof leathers that are sealed as part of the tanning process; we then either seam-seal the footwear or use an internal waterproof breathable membrane to help keep feet dry. Tongues and zippers treated with durable water resistant coatings utilize integrated gussets, to further deter water entry.
SAFETY TOE TYPES

ALLOY SAFETY TOE
• Our lightest-weight toe cap
• Made from a ballistic-grade aluminum alloy for lightweight protection
• Asymmetrical shape for a roomier fit

COMPOSITE SAFETY TOE
• Conducts cold slower than steel in cold environments
• Lightweight for all-day comfort
• Metal free and metal-detector friendly
• Asymmetrical shape for a roomier fit

COMPOSITE SAFETY TOE
• Utilizes single-wall carbon nanotube enhanced resin to help increase mechanical strength and fracture toughness
• Conducts cold slower than steel in cold environment
• Lightweight for all-day comfort
• Asymmetrical shape for a roomier fit
• Metal-free and metal-detector friendly

STEEL SAFETY TOE
• Our thinnest toe cap
• Made of tempered steel and epoxy coated to resist corrosion
• Asymmetrical shape for a roomier fit
# FACTORY DIRECT CALENDAR

<table>
<thead>
<tr>
<th>ORDER DEADLINE</th>
<th>BANGLADESH</th>
<th>CHINA</th>
<th>VIETNAM</th>
<th>DOMINICAN REPUBLIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>6/24/19</td>
<td>11/8/19</td>
<td>10/25/19</td>
<td>10/25/19</td>
<td>11/5/19</td>
</tr>
<tr>
<td>7/22/19</td>
<td>12/6/19</td>
<td>11/22/19</td>
<td>11/22/19</td>
<td>12/3/19</td>
</tr>
<tr>
<td>8/19/19</td>
<td>1/10/20</td>
<td>12/27/19</td>
<td>12/27/19</td>
<td>1/7/20</td>
</tr>
<tr>
<td>9/23/19</td>
<td>2/7/20</td>
<td>1/24/20</td>
<td>1/24/20</td>
<td>2/4/20</td>
</tr>
<tr>
<td>10/21/19</td>
<td>3/6/20</td>
<td>2/21/20</td>
<td>2/21/20</td>
<td>3/3/20</td>
</tr>
<tr>
<td>1/20/20</td>
<td>6/5/20</td>
<td>5/22/20</td>
<td>5/22/20</td>
<td>6/2/20</td>
</tr>
<tr>
<td>2/17/20</td>
<td>7/10/20</td>
<td>6/26/20</td>
<td>6/26/20</td>
<td>7/7/20</td>
</tr>
<tr>
<td>3/23/20</td>
<td>8/7/20</td>
<td>7/24/20</td>
<td>7/24/20</td>
<td>8/4/20</td>
</tr>
<tr>
<td>4/20/20</td>
<td>9/4/20</td>
<td>8/21/20</td>
<td>8/21/20</td>
<td>9/1/20</td>
</tr>
<tr>
<td>7/20/20</td>
<td>12/4/20</td>
<td>11/20/20</td>
<td>11/20/20</td>
<td>12/1/20</td>
</tr>
<tr>
<td>8/17/20</td>
<td>1/8/21</td>
<td>12/25/20</td>
<td>12/25/20</td>
<td>1/5/21</td>
</tr>
<tr>
<td>9/21/20</td>
<td>2/5/21</td>
<td>1/22/21</td>
<td>1/22/21</td>
<td>2/2/21</td>
</tr>
<tr>
<td>10/19/20</td>
<td>3/5/21</td>
<td>2/19/21</td>
<td>2/19/21</td>
<td>3/2/21</td>
</tr>
<tr>
<td>Country</td>
<td>Account Name</td>
<td>Address</td>
<td>Contact</td>
<td>Phone</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>-----------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>Reda Trading &amp; Development Co.</td>
<td>P.O. Box 2923 Khobar-Dammam Highway Next to Saudi Airlines Building, Al Khobar Kingdom of Saudi Arabia 31952</td>
<td>Yassin Kret</td>
<td>0096613 8570079</td>
</tr>
<tr>
<td></td>
<td>Litwin Saudi Arabia</td>
<td>P.O. Box 3739, Al Khobar 31952 Kingdom of Saudi Arabia</td>
<td>Ashok Kumar</td>
<td>0096613 8938557</td>
</tr>
<tr>
<td>Qatar</td>
<td>BIEWU International</td>
<td>PO Box 24534, Building #19, Office #3, Najma 26 Al Khalidiya Street, Doha, Qatar</td>
<td>Riaz Adam</td>
<td>009744 44354768</td>
</tr>
<tr>
<td>Kuwait</td>
<td>Raja Restaurant and Construction Materials Company</td>
<td>P.O. Box: 4121, Safat 13042, State Of Kuwait</td>
<td>Balaji</td>
<td>00965 524844696</td>
</tr>
<tr>
<td>Oman</td>
<td>Al Khalili United Enterprises LLC</td>
<td>P.O. Box 1869, Postal Code 112 Ruwi, Oman</td>
<td>Mr. Kiran</td>
<td>0096822035000</td>
</tr>
<tr>
<td>Algeria</td>
<td>Algerian Business Center</td>
<td>Cite 442 Logements BP 232, Hassi Messaoud, W- Ouargla, Algeria</td>
<td>Amina Sadok</td>
<td>+21329 755700</td>
</tr>
<tr>
<td></td>
<td>Grayford Industrial Ltd.</td>
<td>Unit 8 Lion Centre, Hamworth Trading Estate, Hampton Road West, Feltham, Middlesex TW13 6DS United Kingdom, Territory: Libya</td>
<td>Jason Welby</td>
<td>+44 (0)208 8946633</td>
</tr>
<tr>
<td></td>
<td>Alshoulah Almonerah Oil Services</td>
<td>Vensai Street, Benghazi, Libya</td>
<td>Idris Kadiki</td>
<td>+218 92 7286070</td>
</tr>
<tr>
<td></td>
<td>Magnum International</td>
<td>Magnum Ventures Ltd. 16 Herbert Place, Dublin, Ireland. Territory: Libya</td>
<td>David Breen</td>
<td>+353 86 2432444</td>
</tr>
<tr>
<td>Kazakhstan</td>
<td>Borkit Safety LLP</td>
<td>76b Azattyk Avenue, Atyrau, Kazakhstan</td>
<td>Sergey Derevyanko</td>
<td>+7 (7122) 45790</td>
</tr>
<tr>
<td>Egypt</td>
<td>Mechanical Tools Co.</td>
<td>62 Goumhoria St., Downtown Cairo Egypt C.P. 1111</td>
<td>Mohamed Eid</td>
<td>+(202) 25915955</td>
</tr>
<tr>
<td>Yemen</td>
<td>ReMax Trading &amp; Services</td>
<td>10 Alsteen Road, PO BOX 3851, Sana’a, Sana’a, Yemen</td>
<td>Adel Alajji</td>
<td>009671-450715</td>
</tr>
<tr>
<td>MENA Regional</td>
<td>Distribution NOW FZE</td>
<td>PO Box 263176 Plot SG1202 Jebel Ali Free Zone South, Dubai, UAE</td>
<td>Mohit Jham</td>
<td>0097148891248</td>
</tr>
</tbody>
</table>
TB0 1152A 214  Caprock Alloy Safety Toe .......................................... 25
TB0 1164A 001  Valor™ Duty 6" Soft Toe Waterproof Side-Zip .................. 32
TB0 1167A 001  Valor™ Duty 8" Soft Toe Waterproof Side-Zip .................. 32
TB0 39077 210  Rachet Steel Safety Toe ............................................... 17
TB0 85590 214  Gladstone Steel Safety Toe ESD .................................... 11
TB0 86509 214  Gladstone Steel Safety Toe ESD .................................... 11
TB0 87520 214  Magnus 6" Steel Safety Toe ........................................... 24
TB0 89646 214  Boondock 8" Composite Safety Toe Waterproof Insulated . . . . . 23
TB0 91665 214  Lace Rigger 8" Steel Safety Toe Waterproof ..................... 29
TB0 92633 001  Valor™ Tactical 5" Soft Toe Waterproof .......................... 33
TB0 92639 001  Valor™ Tactical 8" Soft Toe Waterproof Side-Zip ................. 33
TB0 92647 001  Branston Alloy Safety Toe Moc Toe Slip-On ESD ................. 10
TB0 95553 214  Rigmaster 8" Steel Safety Toe Waterproof ....................... 28
TB0 A11T9 214  Caprock 8" Alloy Safety Toe ......................................... 25
TB0 A11WP 001  Branston Alloy Safety Toe Oxford ESD ............................ 10
TB0 A11XC 001  Branston Alloy Safety Toe Moc Toe Slip-On ESD ................. 10
TB0 A131D 001  Boondock 8" Composite Safety Toe Waterproof Insulated . . . . . 23
TB0 A1G00 001  Wildcard Composite Safety Toe ...................................... 16
TB0 A1G5V 001  Wildcard Composite Safety Toe ...................................... 16
TB0 A1XJ0 001  Bosshog 6" Composite Safety Toe Waterproof ................. 19
TB0 A1XKI 214  Bosshog 6" Composite Safety Toe Waterproof .................... 19
TB0 A1W6B 214  Bosshog 6" Composite Safety Toe Waterproof .................... 19
TB0 A1XVC 001  Hypercharge 8" Soft Toe Waterproof ................................ 31
TB0 A21R8 001  Reaxion Composite Safety Toe Waterproof ...................... 14
TB0 A21T4 001  Reaxion Composite Safety Toe SD+ ................................ 13
TB0 A21TQ 001  Reaxion Composite Safety Toe SD+ ................................ 13
TB0 A21W2 001  Drivetrain Composite Safety Toe ESD ............................. 15
TB0 A21WC 001  Drivetrain Composite Safety Toe ESD ............................. 15
TB0 A21WK 001  Drivetrain Composite Safety Toe ................................. 8
TB0 A21XT 214  Drivetrain Composite Safety Toe ................................. 8
TB0 A21XT 001  Drivetrain Composite Safety Toe ................................. 8
TB0 A22MR 001  Gladstone Steel Safety Toe ESD .................................... 11
TB0 A24DZ 214  True Grit Composite Safety Toe .................................... 27
TB0 A24G7 001  Work Summit 6" Composite Safety Toe Waterproof .............. 21
TB0 A24HS 001  Work Summit 8" Composite Safety Toe Waterproof Insulated . . . . . 21
TB0 A25DK 214  Work Summit 6" Composite Safety Toe Waterproof .............. 21
TB0 A25HF 270  Hypercharge 8" Soft Toe Waterproof ................................ 31
TB0 A25YB 214  Magnus Steel Safety Toe ............................................ 24
TB0 A25YM 214  Magnus 8" Steel Safety Toe ........................................ 24