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>TIMELINE OF INNOVATION</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>HELIX HD</td>
<td>9</td>
</tr>
<tr>
<td>BOONDOCK</td>
<td>11</td>
</tr>
<tr>
<td>HYPERCHARGE</td>
<td>13</td>
</tr>
<tr>
<td>BOSSHOG</td>
<td>15</td>
</tr>
<tr>
<td>CAPROCK</td>
<td>16</td>
</tr>
<tr>
<td>RIGMASTER</td>
<td>17</td>
</tr>
<tr>
<td>RESISTOR</td>
<td>18</td>
</tr>
<tr>
<td>MORTAR PULL-ON</td>
<td>19</td>
</tr>
<tr>
<td>MAGNUS</td>
<td>20</td>
</tr>
<tr>
<td>EAGLE</td>
<td>21</td>
</tr>
<tr>
<td>SAWHORSE</td>
<td>23</td>
</tr>
<tr>
<td>HELIX HD MET GUARD</td>
<td>25</td>
</tr>
<tr>
<td>MILLWORKS MET GUARD</td>
<td>26</td>
</tr>
<tr>
<td>EXTERNAL MET GUARD</td>
<td>27</td>
</tr>
<tr>
<td>MUDSLINGER</td>
<td>28</td>
</tr>
<tr>
<td>RATCHET</td>
<td>29</td>
</tr>
<tr>
<td>POWERTRAIN SPORT</td>
<td>31</td>
</tr>
<tr>
<td>POWERTRAIN</td>
<td>32</td>
</tr>
<tr>
<td>WILDCARD</td>
<td>33</td>
</tr>
<tr>
<td>GLADSTONE</td>
<td>34</td>
</tr>
<tr>
<td>BRANSTON</td>
<td>35</td>
</tr>
<tr>
<td>VALOR TACTICAL</td>
<td>36</td>
</tr>
<tr>
<td>VALOR DUTY</td>
<td>37</td>
</tr>
<tr>
<td>WOMEN’S HIGHTOWER</td>
<td>39</td>
</tr>
<tr>
<td>WOMEN’S RIGMASTER</td>
<td>40</td>
</tr>
<tr>
<td>WOMEN’S POWERTRAIN SPORT</td>
<td>41</td>
</tr>
<tr>
<td>WOMEN’S POWERTRAIN</td>
<td>42</td>
</tr>
<tr>
<td>SIZING CHART</td>
<td>43</td>
</tr>
<tr>
<td>INSOLES</td>
<td>44</td>
</tr>
<tr>
<td>TECHNOLOGY KEY</td>
<td>46</td>
</tr>
<tr>
<td>FACTORY DIRECT CALENDAR</td>
<td>48</td>
</tr>
<tr>
<td>INDEX</td>
<td>49</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.

EN ISO PROTECTION
Timberland PRO offers a wide range of products that meet the minimum safety standards set by the International Organization for Standardization (ISO). The current standard for Safety Footwear across Europe (EN) is EN ISO 20345:2011. Matching this standard, we’re committed to designing footwear that helps to minimize injuries and maintain a safer, more productive workplace.

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.
**TIMELINE OF INNOVATION**

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999</td>
<td>The Timberland PRO® brand is born. Footwear features traditional work styling and constructions that are recognizably Timberland traditional Goodyear welt construction in boots like the Pit Boss.</td>
</tr>
<tr>
<td>1999</td>
<td>Timberland PRO's comfort platform, PRO 24/7 Comfort Suspension® system, is introduced.</td>
</tr>
<tr>
<td>1999</td>
<td>The Superlite Series is launched, featuring the Independent Suspension Network™ system.</td>
</tr>
<tr>
<td>2000</td>
<td>First ESD (Electro Static-Dissipative) product, the Gorge Multi-Purpose Outdoor shoe, is brought to market.</td>
</tr>
<tr>
<td>2001</td>
<td>Timberland PRO introduces Timberland's signature Direct Attach waterproof construction.</td>
</tr>
<tr>
<td>2004</td>
<td>The PowerFit™ comfort system is introduced in conjunction with the TiTAN® series.</td>
</tr>
<tr>
<td>2004</td>
<td>Timberland PRO launches in Europe, providing footwear, apparel and accessories.</td>
</tr>
<tr>
<td>2004</td>
<td>The TiTAN® 6&quot; boot establishes itself as one of the lightest and most comfortable boots in the market.</td>
</tr>
<tr>
<td>2005</td>
<td>Timberland PRO launches in Canada, providing an array of products that meet CSA Grade 1 requirements, including puncture resistance.</td>
</tr>
<tr>
<td>2006</td>
<td>The PowerWelt product family, featuring Ever-Guard® leather, is introduced.</td>
</tr>
<tr>
<td>2006</td>
<td>Timberland PRO augments its TiTAN® product family with the Women's TiTAN® 6&quot; work boot and the introduction of Cast-Bond™ construction.</td>
</tr>
</tbody>
</table>

**THE EVOLUTION OF TIMBERLAND PRO**

1999

- The Timberland PRO® brand is born.
- Footwear features traditional work styling and constructions that are recognizably Timberland traditional Goodyear welt construction in boots like the Pit Boss.

2000

- The Superlite Series is launched, featuring the Independent Suspension Network™ system.

2004

- The PowerFit™ comfort system is introduced in conjunction with the TiTAN® series.
- The TiTAN® 6" boot establishes itself as one of the lightest and most comfortable boots in the market.

2005

- Timberland PRO launches in Canada, providing an array of products that meet CSA Grade 1 requirements, including puncture resistance.

2006

- The PowerWelt product family, featuring Ever-Guard® leather, is introduced.
- Timberland PRO augments its TiTAN® product family with the Women's TiTAN® 6" work boot and the introduction of Cast-Bond™ construction.
TIMBERLAND PRO® SERIES BRAND ADVANTAGE

• Timberland heritage—waterproof, craftsmanship, quality
• A brand name that is highly sought after
• Product designs driven by consumers’ on-the-job needs
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 with waterproof membrane
• Composite safety toe
• 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 odor control
• Fiberglass shank for structural support

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

TB0 A1X6T 001
6" COMPOSITE SAFETY TOE WATERPROOF
Black Full-Grain Leather
5-12,13,14,15M/W

TB0 A1XFM 214
6" COMPOSITE SAFETY TOE WATERPROOF
Brown Full-Grain Leather
5-12,13,14,15M/W

TB0 A1YZM 214
8" COMPOSITE SAFETY TOE WATERPROOF
Brown Full-Grain Leather
5-12,13,14,15M/W
TAKE SHELTER INSIDE.

THE 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. GOODYEAR WELT/CEMENT HEEL CONSTRUCTION provides stability and forefoot flexibility
D. TIMBERLAND PRO® THERMOPLASTIC URETHANE OUTSOLE maintains flexibility in freezing temperatures
E. TIMBERLAND PRO® RUBBER TOE PROTECTOR for increased abrasion resistance and durability
F. COMPOSITE SAFETY TOE shaped on TiTAN® last for non-metallic protection and a roomier fit
G. PUNCTURE-RESISTANT PLATE minimizes the likelihood of puncture wounds

DYNAMIC ANTI-FATIGUE TECHNOLOGY absorbs shock and returns energy back to key zones of the foot, providing stability and stamina for long workdays.
• Premium full-grain leather
• Waterproof and non-waterproof styles
• Molded rubber toe protector
• Composite safety toe
• Combination three-quarter Goodyear welt/cement heel construction
• Rigid external heel cup for lateral stability
• Fiberglass shank for structural support
• Anti-Fatigue Technology polyurethane footbed for shock absorption and energy return
• Non-metallic puncture plate
• Breathable and moisture-wicking lining with antimicrobial treatment for odor control

• Low temperature formulation maximizes traction on cold surfaces (tested using SATRA TM144:2007 frosted rough ice surface) and extends flexibility in cold environments
• Deep lugs for mud and snow traction
• Slip resistant
• Abrasion resistant
• 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
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.

TIMBERLAND PRO® STABLE STRIDE™ TECHNOLOGY
STEADY ON YOUR FEET.

TIMBERLAND PRO® INDEPENDENT SUSPENSION NETWORK™
MAKE THE JOB SITE A LEVEL PLAYING FIELD.
- Premium full-grain leather with waterproof membrane
- Composite safety toe powered by CarbonShield™ Technology
- Cement construction
- Non-metallic puncture plate
- Stable Stride™ technology stability platform
- Anti-Fatigue Technology polyurethane footbed for shock absorption and energy return
- Breathable and moisture-wicking lining with antimicrobial treatment for odor control
- Contoured shock diffusion plate

- Slip resistant
- Abrasion resistant
- Oil-resistant
- Heat resistant up to 572°F using EN/ISO 20344:2004 (300°C)
- Non-marking
- Flat outsole for maximum ground contact and traction

NEW

TB0 A1XMU 214
6” COMPOSITE SAFETY TOE WATERPROOF
Brown Full-Grain Leather
7-11,12,13,14,15W

NEW

TB0 A1QSH 001
6” COMPOSITE SAFETY TOE WATERPROOF
Black Full-Grain Leather
7-11,12,13,14,15W
TIMBERLAND PRO® CARBONSHIELD™ TECHNOLOGY

LIGHT IN WEIGHT. NOT IN PROTECTION.

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.
• 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 odor control
• Fiberglass shank for structural support
• Mark II oily wet #3 on American Olean tile at .56
• Alloy safety toe
• Premium waterproof leather
• Ever-Guard™ leather for increased abrasion resistance
• Goodyear Welt Cast-Bond™ construction for a durability
• Unlined for breathability
• Unique “fingergrip” pull-on feature for ease of entry (1152A)
• Three-rib steel shank for structural support
• Non-metallic puncture-resistant plate
• Anti-Fatigue Technology for shock absorption and energy return

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

TB0 1152A 214
ALLOY SAFETY TOE
Brown Smooth Leather with Ever-Guard™ Leather
5–12,13,14,15M/W/XW
• Steel safety toe
• Premium waterproof leather and abrasion-resistant Ever-Guard™ leather with waterproof membrane
• Goodyear Welt Cast-Bond™ construction for a durable mechanical and chemical bond
• Anti-Fatigue Technology for shock absorption and energy return
• Unique “fingergrip” pull-on feature for ease of entry
• Padded top collar for comfort
• Mesh lining with antimicrobial treatment for odor control
• Steel shank for structural support

RIGMASTER

DUAL-DENSITY PU OUTSOLE

• Lightweight, yet rugged with exceptional cushioning
• Aggressive tread design, featuring triangular lock lugs that provide maximum traction
• Oil resistant
• Abrasion resistant
• 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
RESISTOR

- Seam-sealed waterproof leather
- Composite safety toe
- Padded top collar for comfort
- Cement construction for flexibility
- Anti-Fatigue Technology polyurethane footbed for shock absorption and energy return
- Tri-density outsole/midsole for underfoot comfort and durability
- Breathable and moisture-wicking lining with anti-microbial treatment for odor control

TB0 91661 214
6” COMPOSITE SAFETY TOE
WATERPROOF
Brown Oiled Nubuck Leather
3.5-12,13,14,15M/W

• Oil-resistant sole tested for volume swell using EN345 TMP ASTM fuel A 7 Diesel ISO 1817 liquid F for 22 hours and ASTM IRM903 & fuel B for 46 hours
• Slip resistant
• Abrasion resistant
MORTAR PULL-ON

- Premium full-grain leather
- Steel safety toe
- Non-metallic puncture-resistant plate
- Antimicrobial treatment for odor control
- Heavy-duty fiberglass shank for torsional stability and ladder support

ALL-WEATHER THERMOPLASTIC URETHANE OUTSOLE

- Oil-resistant sole tested for volume swell using EN345 TMP ASTM fuel A.7 Diesel ISO 1817 liquid F for 22 hours and ASTM IRM903 & fuel B for 46 hours
- Slip resistant
- Abrasion resistant

TB0 A1B1L 214
STEEL SAFETY TOE
Brown Full-Grain Leather
US: 5-12,13,14,15 M/W
EU: 37-49
UK: 4-11,12,13,14
• Premium full-grain leather
• Steel safety toe
• Goodyear Welt Cast-Bond™ construction for durability
• Fabric lining with antimicrobial treatment for odor control
• Steel shank for structural support
• Non-metallic puncture-resistant plate
• Anti-Fatigue Technology for shock absorption and energy return

- Aggressive tread design with slip-resistant properties
- Oil resistant
- Abrasion resistant
- Lightweight, yet rugged with exceptional cushioning
- Features Ladder Lock™ outsole radius
• Steel safety toe
• Water-resistant premium nubuck leather upper
• Padded top collar for comfort
• Cement construction for flexibility and reduced break-in time
• Steel puncture-resistant plate

RUBBER OUTSOLE

• Low profile for high surface contact
• Slip resistant
• Oil resistant
• Abrasion resistant

TB0 A137N 236
STEEL SAFETY TOE
Camel Nubuck Leather
US: 5-8,9,10,11,11.5,12,13,14,15M
EU: 37-49
UK: 4-7,8,9,10,10.5,11,12,13,14,15
Premium full-grain leather
Composite safety toe
Seam-sealed waterproof leather upper
Non-metallic puncture-resistant plate
Padded collar for comfortable ankle fit
Non-metallic shank
Mesh lining for added breathability and comfort
Slip-resistant wide tread lug outsole

SLIP RESISTANT
NON-MARKING
ABRASION RESISTANT

TIMBERLAND PRO® PU OUTSOLE

TIMBERLAND PRO®

• Slip resistant
• Non-marking
• Abrasion-resistant
FLEX AND PROTECT WITH **SKYDEX TECHNOLOGY.**

**INTERNAL MET GUARD**
WITH SMART HINGE TECHNOLOGY FLEXIBLE SHELL AND **SKYDEX** IMPACT PROTECTION

**EXTERNAL MET GUARD**
WITH SMART HINGE TECHNOLOGY AND **SKYDEX** IMPACT PROTECTION

- High-impact shock absorption without the bulk
- Flexible design reduces foot fatigue
- Thin and lightweight protection
- Open airflow reduces heat buildup
• Distressed full-grain leather
• Composite safety toe powered by CarbonShield™ Technology
• Cast metal hardware with dual purpose top hook
• Direct inject construction
• Molded Timberland PRO® rubber toe
• Fiberglass shank for structural support
• Internal metatarsal guard powered by SKYDEX® met guard impact protection
• Anti-Fatigue Technology polyurethane footbed for shock absorption and energy return
• Mesh lining with anti-microbial treatment for odor control

• Heat resistant up to 572°F using EN/ISO 20344:2004 (300°C)
• Oil resistant
• Slip resistant
• Abrasion resistant
• Non marking
• Ladder-Lock™ Outsole Radius
• Premium full-grain leather
• Composite safety toe powered by CarbonShield™ Technology
• Goodyear welt construction for a durable mechanical bond
• Protective thread includes DuPont™ Kevlar® Aramid fiber on upper and welt for durability and heat resistance
• Triple-ribbed steel shank
• External metatarsal guard powered by SKYDEX® Met Guard impact protection
• Anti-Fatigue Technology polyurethane footbed for shock absorption and energy return
• Breathable and moisture-wicking lining with anti-microbial treatment for odor control
• Unlined
• Heat resistant up to 572°F using EN/ISO 20344:2004 (300°C)
• Oil resistant
• Slip resistant
• Abrasion resistant
• Non marking
**EXTERNAL MET GUARD**

- Steel safety toe
- Premium abrasion-resistant Ever-Guard™ leather for extreme durability
- Goodyear welt construction for a durable mechanical bond
- Leather padded top collar for comfort
- Breathable and moisture-wicking lining with anti-microbial treatment for odor control
- Cast metal top hooks for increased durability
- Steel shank for structural support
- Protective thread includes DuPont™ Kevlar® Aramid fiber on upper and welt for durability and heat resistance
- External, asymmetrical ABS metatarsal guard is hinged for comfortable protection

**ASTM**

TB0 40000 001

6” STEEL SAFETY TOE EXTERNAL MET GUARD

Black Full-Grain Leather with Ever-Guard™ Leather

5-12,13,14,15M/W

**TIMBERLAND PRO® RUBBER OUTSOLE WITH INTERNAL POLYURETHANE COMFORT ZONES**

- Slip resistant
- Heat resistant
- Oil resistant
- Abrasion resistant
- Internal polyurethane comfort zones
• Steel safety toe
• Waterproof full-grain nubuck leather with waterproof membrane
• Abrasion-resistant synthetic toe and heel
• Cement construction for flexibility and reduced break-in time
• Lightweight molded EVA midsole for athletic performance
• Breathable and moisture-wicking lining with anti-microbial treatment for odor control
• Nylon and leather ghillie lacing system for lightweight durability and secure fit
• Nylon shank for structural support
• Open-cell polyurethane footbed with antimicrobial treatment for odor control

TB0 86515 214
5” STEEL SAFETY TOE
WATERPROOF
Brown Nubuck Leather
7-12,13,14,15M/W
RATCHET

- 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

TIMBERLAND PRO® RUBBER OUTSOLE

- Oil resistant
- Abrasion resistant
- Non-marking
- Slip resistant
BUILT TO GO THE DISTANCE

TIMBERLAND PRO® POWERTRAIN SPORT SAFETY SHOE WITH ANTI-FATIGUE TECHNOLOGY

- Ripstop nylon for breathable comfort and durability
- Alloy safety toe for lightweight protection
- Proprietary Timberland PRO® polyurethane outsole with built-in Anti-Fatigue Technology to provide shock absorption, energy return, and rubber-like grip
- TPU toe overlay for increased abrasion resistance and durability
- Electrical Shock Protection (EH) from open circuits or Electro Static Dissipative Protection (ESD/SD+) from static build-up or discharge
**POWERTRAIN SPORT**

- Synthetic textile for breathable comfort and durability
- Alloy safety toe
- Cement construction for flexibility and reduced break-in time
- Breathable and moisture-wicking lining with anti-microbial treatment for odor control
- Anti-Fatigue Technology for shock absorption and energy return

**TB0 A176A**
ALLOY SAFETY TOE
Black Ripstop Nylon
7–12,13,14,15M/W

**TB0 A176A 001**
ALLOY SAFETY TOE
Black Ripstop Nylon
7–12,13,14,15M/W

**TB0 A176A 001**
ALLOY SAFETY TOE SD+
Blue Ripstop Nylon with Yellow
7–12,13,14,15M/W

**TB0 A1GT9 065**
ALLOY SAFETY TOE SD+
Grey Ripstop Nylon with Orange
7–12,13,14,15M/W

- BASF® super lightweight PU balances low density with flexibility, traction and comfort
- Molded inverted cone Anti-Fatigue Technology provides support, cushioning and energy return
- Slip resistant
- Oil resistant
- Abrasion resistant
• Synthetic textile for breathable comfort and durability
• Alloy safety toe
• Cement construction for flexibility and reduced break-in time
• Breathable and moisture-wicking lining with anti-microbial treatment for odor control
• Anti-Fatigue Technology for shock absorption and energy return

• BASF® super lightweight PU balances low density with flexibility, traction and comfort
• Molded inverted cone Anti-Fatigue Technology provides support, cushioning and energy return
• Slip resistant
• Abrasion resistant
• 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

• Slip resistant
• Oil resistant per SATRA TM63
• Heat Resistant up to 572°F using EN/ISO 20344:2004 (300°C)
• Abrasion resistant
• Non Marking
• 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 antimicrobial treatment for odor control

GOODYEAR® RUBBER OUTSOLE WITH PU MIDSOLE
• Oil resistant
• Slip resistant
• Abrasion resistant
• Non marking
• Alloy safety toe
• Premium oiled nubuck leather for comfort and abrasion resistance
• Non-metallic fiberglass shank for structural support
• Padded top collar for comfort
• Cement construction for flexibility and reduced break-in time
• Breathable and moisture-wicking lining with antimicrobial treatment for odor control
• Metallic puncture-resistant plate
• Anti-Fatigue Technology for shock absorption and energy return

• Slip resistant
• Oil resistant
• Non-marking
• Abrasion

TB0 A11WE 214
ALLOY SAFETY TOE OXFORD ESD
Brown Oiled Nubuck Leather
5–12,13,14,15W

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

TB0 A11X1 214
ALLOY SAFETY TOE MOC TOE SLIP-ON ESD
Brown Distressed 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
VALOR™ TACTICAL

- Cement construction for flexibility and reduced break-in time
- Mesh lining with antimicrobial treatment for odor control and comfortable feet
- Metal detector friendly hardware
- Polycarbonate hardware for lightweight, non-metallic durability
- Athletic-inspired Vibram® outsole specifically built for traction on variable terrain
- Anti-Fatigue Technology for shock absorption and energy return

VIBRAM® RUBBER OUTSOLE

- Non-marking
- Slip resistant
- Oil resistant
- Abrasion resistant

TB0 92634 001
5" TACTICAL SOFT TOE
Black Smooth Raptek Microfiber with 800D Ballistic Poly
3.5–12,13,14,15M/W

TB0 90667 001
TACTICAL SOFT TOE OXFORD
Black Smooth Leather with Mesh
3.5–12,13,14,15M/W
VALOR™ DUTY

- Premium black full-grain leather
- Cement construction for flexibility and reduced break-in time
- Polishable smooth forefoot with textile upper panels
- Lightweight molded EVA midsole for athletic performance
- Mesh lining with antimicrobial treatment for odor control
- Scotchgard™ protector by 3M for stain resistance
- Anti-Fatigue Technology for shock absorption and energy return
- Rounded driving moc heel
- Prone lugs for stability
- Wall climb toe grip

TIMBERLAND PRO® RUBBER OUTSOLE

- Non-marking
- Slip resistant
- Oil resistant
- Abrasion resistant

TB0A1FY5001
DUTY OXFORD
SOFT TOE
Black Smooth Leather
3.5–12,13,14,15,16,17,18M/W
7–12,13,14,15,16,17,18XW

AVAILABLE IN SMALL SIZES
Timberland PRO is a recognized leader in women’s work footwear. Our comprehensive collection meets the proportional fit needs of a women’s foot, while appealing to her sense of style. At the same time, it delivers superior durability, performance and protection on the job. Using the same meticulous attention to detail, quality materials and proven technology that go into our men’s products, we’ve created a women’s collection that is equal in every way.
• Built on a single-width, anatomical last for a more versatile, optimal fit
• Waterproof and non-waterproof styles
• Alloy safety toe and steel safety toe styles
• Steel puncture-resistant plate styles
• Cement construction for flexibility
• Anti-Fatigue Technology for shock absorption and energy return
• Fiberglass shank for structural support
• Breathable and moisture-wicking lining with antimicrobial treatment for odor control

- 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
WOMEN’S RIGMASTER

- Alloy safety toe
- Premium waterproof leather with waterproof membrane
- Goodyear Welt Cast-Bond™ construction for a durable mechanical and chemical bond
- Padded top collar for comfort
- Mesh lining with antimicrobial treatment for odor control
- Cast metal top hooks for increased durability
- Fiberglass shank for structural support
- Anti-Fatigue Technology for shock absorption and energy return

DUAL-DENSITY PU OUTSOLE

- Lightweight, yet rugged with exceptional cushioning
- Aggressive tread design featuring triangular lock lugs that provide maximum traction
- Oil resistant
- Abrasion resistant
- Features Ladder Lock™ outsole radius

TB0 92632 214
6” ALLOY SAFETY TOE WATERPROOF
Red Brown Full-Grain Leather
5.5-10,11W

TB0 A11K5 214
8” ALLOY SAFETY TOE WATERPROOF INSULATED
Red Brown Full-Grain Leather
5.5-10,11W
WOMEN’S POWERTRAIN SPORT

• Premium ripstop nylon upper
• Built on a women’s specific last for optimal fit and comfort
• Rapture microfiber for extreme durability and protection (A115Q)
• Alloy safety toe
• Non-metallic shank for structural support
• Proprietary outsole with built-in Anti-Fatigue Technology for shock absorption and energy return
• Protective TPU toe overlay
• Breathable and moisture-wicking lining with anti-microbial treatment for odor control

• BASF® super lightweight PU balances low density with flexibility, traction and comfort
• Heat resistant up to 248°F using EN/ISO 20344:2004 (120°C)
• Oil resistant
• Slip resistant
• Abrasion resistant
• Non marking

TB0 A1150 001
ALLOY SAFETY TOE
Black Rapture with Pink
5.5–10.11M/W

TB0 A187F 001
ALLOY SAFETY TOE
Black Ripstop Nylon
5.5–10.11M/W
• Premium synthetic upper and ripstop nylon
• Built on a women’s specific last for optimal fit and comfort
• Alloy safety toe
• Steel puncture-resistant plate (A1H30)
• Cement construction for flexibility
• Fiberglass shank for structural support
• Proprietary outsole with built-in Anti-Fatigue Technology for shock absorption and energy return
• Breathable and moisture-wicking lining with antimicrobial treatment for odor control

TIMBERLAND PRO® PU OUTSOLE

• BASF® super lightweight PU balances low density with flexibility, traction and comfort
• Heat resistant up to 248°F using EN/ISO 20344:2004 (120°C)
• Oil resistant
• Slip resistant
• Abrasion resistant
• Non marking
### SIZING CHART

#### MEN

<table>
<thead>
<tr>
<th>US</th>
<th>UK</th>
<th>EU</th>
<th>CM</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>2</td>
<td>34.5</td>
<td>21.5</td>
</tr>
<tr>
<td>3.5</td>
<td>2.5</td>
<td>35</td>
<td>22.0</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>36</td>
<td>22.5</td>
</tr>
<tr>
<td>4.5</td>
<td>3.5</td>
<td>36.5</td>
<td>23</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>37</td>
<td>23.5</td>
</tr>
<tr>
<td>5.5</td>
<td>4.5</td>
<td>37.5</td>
<td>24.0</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>38</td>
<td>24.0</td>
</tr>
<tr>
<td>6.5</td>
<td>5.5</td>
<td>38.5</td>
<td>25.0</td>
</tr>
<tr>
<td>7</td>
<td>6</td>
<td>39</td>
<td>25.0</td>
</tr>
<tr>
<td>7.5</td>
<td>6.5</td>
<td>40</td>
<td>26.0</td>
</tr>
<tr>
<td>8</td>
<td>7</td>
<td>41</td>
<td>26.0</td>
</tr>
<tr>
<td>8.5</td>
<td>7.5</td>
<td>41.5</td>
<td>26.5</td>
</tr>
<tr>
<td>9</td>
<td>8</td>
<td>42</td>
<td>27.0</td>
</tr>
<tr>
<td>9.5</td>
<td>8.5</td>
<td>42.5</td>
<td>27.5</td>
</tr>
<tr>
<td>10</td>
<td>9</td>
<td>43</td>
<td>28.0</td>
</tr>
<tr>
<td>10.5</td>
<td>9.5</td>
<td>43.5</td>
<td>28.5</td>
</tr>
<tr>
<td>11</td>
<td>10</td>
<td>44</td>
<td>29.0</td>
</tr>
<tr>
<td>11.5</td>
<td>10.5</td>
<td>45</td>
<td>29.5</td>
</tr>
<tr>
<td>12</td>
<td>11</td>
<td>46</td>
<td>30.0</td>
</tr>
<tr>
<td>12.5</td>
<td>11.5</td>
<td>46.5</td>
<td>30.5</td>
</tr>
<tr>
<td>13</td>
<td>12</td>
<td>47</td>
<td>31.0</td>
</tr>
<tr>
<td>13.5</td>
<td>12.5</td>
<td>47.5</td>
<td>31.5</td>
</tr>
<tr>
<td>14</td>
<td>13</td>
<td>48</td>
<td>32.0</td>
</tr>
<tr>
<td>14.5</td>
<td>13.5</td>
<td>48.5</td>
<td>32.5</td>
</tr>
<tr>
<td>15</td>
<td>14</td>
<td>49</td>
<td>33.0</td>
</tr>
<tr>
<td>15.5</td>
<td>14.5</td>
<td>49.5</td>
<td>33.5</td>
</tr>
<tr>
<td>16</td>
<td>15</td>
<td>50</td>
<td>34.0</td>
</tr>
<tr>
<td>16.5</td>
<td>15.5</td>
<td>50.5</td>
<td>34.5</td>
</tr>
<tr>
<td>17</td>
<td>16</td>
<td>51</td>
<td>35.0</td>
</tr>
<tr>
<td>17.5</td>
<td>16.5</td>
<td>51.5</td>
<td>35.5</td>
</tr>
<tr>
<td>18</td>
<td>17</td>
<td>52</td>
<td>36.0</td>
</tr>
<tr>
<td>18.5</td>
<td>17.5</td>
<td>52.5</td>
<td>36.5</td>
</tr>
<tr>
<td>19</td>
<td>18</td>
<td>53</td>
<td>37.0</td>
</tr>
<tr>
<td>20</td>
<td>19</td>
<td>54</td>
<td>38.0</td>
</tr>
</tbody>
</table>

#### WOMEN

<table>
<thead>
<tr>
<th>US</th>
<th>UK</th>
<th>EU</th>
<th>CM</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.5</td>
<td>2</td>
<td>34.5</td>
<td>21.5</td>
</tr>
<tr>
<td>5</td>
<td>2.5</td>
<td>35</td>
<td>22.0</td>
</tr>
<tr>
<td>5.5</td>
<td>3</td>
<td>36</td>
<td>22.5</td>
</tr>
<tr>
<td>6</td>
<td>3.5</td>
<td>36.5</td>
<td>23.0</td>
</tr>
<tr>
<td>6.5</td>
<td>4</td>
<td>37</td>
<td>23.5</td>
</tr>
<tr>
<td>7</td>
<td>4.5</td>
<td>37.5</td>
<td>24.0</td>
</tr>
<tr>
<td>7.5</td>
<td>5</td>
<td>38</td>
<td>24.0</td>
</tr>
<tr>
<td>8</td>
<td>5.5</td>
<td>38.5</td>
<td>25.0</td>
</tr>
<tr>
<td>8.5</td>
<td>6</td>
<td>39</td>
<td>25.0</td>
</tr>
<tr>
<td>9</td>
<td>6.5</td>
<td>40</td>
<td>26.0</td>
</tr>
<tr>
<td>9.5</td>
<td>7</td>
<td>41</td>
<td>26.0</td>
</tr>
<tr>
<td>10</td>
<td>8</td>
<td>42</td>
<td>27.0</td>
</tr>
<tr>
<td>10.5</td>
<td>8.5</td>
<td>42.5</td>
<td>27.5</td>
</tr>
<tr>
<td>11</td>
<td>9</td>
<td>43</td>
<td>28.0</td>
</tr>
<tr>
<td>11.5</td>
<td>9.5</td>
<td>43.5</td>
<td>28.5</td>
</tr>
<tr>
<td>12</td>
<td>10</td>
<td>44</td>
<td>29.0</td>
</tr>
</tbody>
</table>

US–United States
EU–Europe
CM–Japan/Mexico
UK–United Kingdom
INSOLES

ANTI-FATIGUE TECHNOLOGY ESD FOOTBED

TB0 A10RE 827
ANTI-FATIGUE TECHNOLOGY ESD FOOTBED
XS, S, M, L, XL, XXL

FEATURES
• 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
• Moisture-wicking open-cell top cover

ANTI-FATIGUE TECHNOLOGY FOOTBED

TB0 91621 827
ANTI-FATIGUE TECHNOLOGY FOOTBED
XS, S, M, L, XL, XXL

FEATURES
• Anti-Fatigue Technology utilizes a unique inverted cone design for lightweight, resilient support, superior shock absorption and energy return
• OrthoLite® top layer provides premium comfort and moisture management
• Anatomically contoured footbed cradles the foot to provide maximum comfort and support
• The dynamic arch design adapts to all foot shapes for maximum support and comfort

INSITE FOOTBED

TB0 A1082 001
ANTI-FATIGUE TECHNOLOGY FOOTBED POWERED BY FCX TECHNOLOGY
XS, S, M, L, XL, XXL

FEATURES
• Anti-Fatigue Technology provides support, absorbs shock and returns energy back to the foot
• Contoured FCX Technology™ arch support promotes injury prevention and fatigue reduction
• OrthoLite® top layer provides cushioning, comfort and moisture management
• Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet

SIZING LABEL STANDARDS

<table>
<thead>
<tr>
<th>SIZE</th>
<th>XS (CM)</th>
<th>S (CM)</th>
<th>M (CM)</th>
<th>L (CM)</th>
<th>XL (CM)</th>
<th>XXL (CM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>US WOMEN’S</td>
<td>5/6</td>
<td>7/8</td>
<td>9/10</td>
<td>11/12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>US MEN’S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UK</td>
<td>2/4</td>
<td>5/6</td>
<td>7/8</td>
<td>9/10</td>
<td>11/12</td>
<td>13/14</td>
</tr>
<tr>
<td>EU</td>
<td>35/37</td>
<td>38/39</td>
<td>40/42</td>
<td>43/45</td>
<td>46/47</td>
<td>48/49</td>
</tr>
</tbody>
</table>

TIMBERLAND, PRO, and the PRO logo are trademarks of TBL Licensing LLC. Insite is a trademark of Matmarket, LLC. FCX Technology is a trademark of FCX Global, Inc. Ortholite is a trademark of O2 Partners, LLC. Agion is a trademark of Agion Technologies, LLC. © 2017 TBL Licensing LLC. All rights reserved.
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.

ROBUST METAL 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.

WOMEN’S ORIGINAL FIT
Made specifically to fit women’s feet comfortably.

MADE FOR WOMEN
Designed specifically for women, Timberland PRO® women’s footwear is built with 3 distinctive points of comfort, including a more anatomical last, asymmetrical toe shape, and a low profile, resulting in a more feminine aesthetic.

STEEL SAFETY TOE

COMPOSITE SAFETY TOE

ALLOY SAFETY TOE

ALLOY XL SAFETY TOE

OPEN CELL MET GUARD
CSA BLUE PATCH/SD+
Meets CAN/CSA-Z195-14 safety standards for toe protection and SD+ when tested in accordance with ASTM F2412. Each test specimen shall fall within a range of 106 Ohms to 3.5 x 107 Ohms.

CSA SD+
Meets CSA standards for SD+ when tested in accordance with ASTM F2412. Each test specimen shall fall within a range of 106 Ohms to 3.5 x 107 Ohms.

CANADIAN SAFETY ASSOCIATION
Meets CAN/CSA-Z195-14 safety standards to provide toe protection, puncture resistance and resistance to electric shock in the sole.

CSA METATARSAL-PROTECTIVE
Meets CSA Standards for metatarsal-protective footwear impact resistance.

SMARTHINGE™ TECHNOLOGY
Designed to provide comfort and flexibility to met guard footwear.

VIBRAM®
Outsoles built to withstand the harshest working environments.

VIBRAM® FIRE & ICE
Vibram® Fire&ICE™ compound maintains flexibility in freezing temperatures.

SKYDEX® MET-GUARD TECHNOLOGY
Engineered to provide lightweight impact protection to met guard footwear.

TECHNOLOGY KEY

SB
Class I safety footwear constructed with metallic or non-metallic protective safety toe caps designed to give the wearer protection against impact and compression, as defined by EN ISO 20345 Tables 1, 2, and 3.

S1
Safety footwear constructed with all Safety Basic (SB) protective features in addition to a closed seat region, Antistatic (A), Energy Absorption of the Seat Region (E), and Resistance to Fuel Oil (FO) protective features, as defined in EN ISO 20345 Tables 1, 2, 3, and 18.

S2
Safety footwear constructed with all S1 protective features in addition to water penetration and water absorption (WRU) protective features, as defined in EN ISO 20345 Tables 1, 2, 3, and 18.

S3
Safety footwear constructed with all S2 protective features with the addition of metallic and/or non-metallic Penetration Resistance (P) and Cleated Outsole protective features, as defined in EN ISO 20345 Tables 1, 2, 3, and 18.

P
Safety footwear constructed with a component placed in the sole to provide protection against penetration, as defined in EN ISO 20345 6.2.1.

E
Safety footwear constructed to allow for energy absorption of the seat region of minimum 20 J, as defined in EN ISO 20345 6.2.4.

HRO
Safety footwear constructed with an outsole that shall not melt and shall not develop any cracks, as defined in EN ISO 20345 6.4.1.

WRU
Footwear constructed with highly water-resistant upper materials, as defined in EN ISO 20345 6.3.

WR
Footwear constructed to provide water penetration protection, as defined in EN ISO 20345 6.2.5.

SRA
Safety footwear constructed with slip-resistant properties tested on ceramic tile floor with sodium lauryl sulfate, in accordance with EN ISO 20345 5.3.5.2.

SRB
Safety footwear constructed with slip-resistant properties tested on steel floor with glycerol, in accordance with EN ISO 20345 5.3.5.3.

SRC
Safety footwear constructed with slip-resistant properties tested on ceramic floor with sodium lauryl sulfate and on steel floor with glycerol, in accordance with EN ISO 20345 5.3.5.4.
# FACTORY DIRECT CALENDAR

<table>
<thead>
<tr>
<th>ORDER DEADLINE</th>
<th>BANGLADESH</th>
<th>CHINA</th>
<th>VIETNAM</th>
<th>DOMINICAN REPUBLIC</th>
<th>IN SOLES CHINA</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/23/18</td>
<td>12/14/18</td>
<td>11/23/18</td>
<td>11/23/18</td>
<td>12/14/18</td>
<td>11/2/18</td>
</tr>
<tr>
<td>8/20/18</td>
<td>1/18/19</td>
<td>12/28/18</td>
<td>12/28/18</td>
<td>1/18/19</td>
<td>12/7/18</td>
</tr>
<tr>
<td>9/24/18</td>
<td>2/15/19</td>
<td>1/25/19</td>
<td>1/25/19</td>
<td>2/15/19</td>
<td>1/4/19</td>
</tr>
<tr>
<td>10/22/18</td>
<td>3/15/19</td>
<td>2/22/19</td>
<td>2/22/19</td>
<td>3/15/19</td>
<td>2/1/19</td>
</tr>
<tr>
<td>11/19/18</td>
<td>4/19/19</td>
<td>3/29/19</td>
<td>4/5/19</td>
<td>5/17/19</td>
<td>3/8/19</td>
</tr>
<tr>
<td>12/24/18</td>
<td>5/17/19</td>
<td>4/26/19</td>
<td>5/3/19</td>
<td>5/17/19</td>
<td>4/5/19</td>
</tr>
<tr>
<td>1/21/19</td>
<td>6/14/19</td>
<td>5/24/19</td>
<td>5/31/19</td>
<td>6/14/19</td>
<td>5/3/19</td>
</tr>
<tr>
<td>2/18/19</td>
<td>7/19/19</td>
<td>6/28/19</td>
<td>7/5/19</td>
<td>7/19/19</td>
<td>6/7/19</td>
</tr>
<tr>
<td>3/25/19</td>
<td>8/16/19</td>
<td>7/26/19</td>
<td>8/2/19</td>
<td>8/16/19</td>
<td>7/5/19</td>
</tr>
<tr>
<td>4/22/19</td>
<td>9/13/19</td>
<td>8/23/19</td>
<td>8/30/19</td>
<td>9/13/19</td>
<td>8/2/19</td>
</tr>
<tr>
<td>5/20/19</td>
<td>10/18/19</td>
<td>9/27/19</td>
<td>10/4/19</td>
<td>10/18/19</td>
<td>9/6/19</td>
</tr>
<tr>
<td>6/24/19</td>
<td>11/15/19</td>
<td>10/25/19</td>
<td>11/1/19</td>
<td>11/15/19</td>
<td>10/4/19</td>
</tr>
<tr>
<td>7/22/19</td>
<td>12/13/19</td>
<td>11/22/19</td>
<td>11/29/19</td>
<td>12/13/19</td>
<td>11/1/19</td>
</tr>
<tr>
<td>8/19/19</td>
<td>1/17/20</td>
<td>12/27/19</td>
<td>1/3/20</td>
<td>1/17/20</td>
<td>12/6/19</td>
</tr>
<tr>
<td>9/23/19</td>
<td>2/14/20</td>
<td>1/24/20</td>
<td>1/31/20</td>
<td>2/14/20</td>
<td>1/3/20</td>
</tr>
<tr>
<td>10/21/19</td>
<td>3/13/20</td>
<td>2/21/20</td>
<td>2/28/20</td>
<td>3/13/20</td>
<td>1/31/20</td>
</tr>
<tr>
<td>Page</td>
<td>Code</td>
<td>Description</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>------</td>
<td>-------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>TB0A1X6T 001</td>
<td>Helix HD 6&quot; Composite Safety Toe Waterproof</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>TB0A1XFM 214</td>
<td>Helix HD 6&quot; Composite Safety Toe Waterproof</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>TB0A1XIJ 214</td>
<td>Helix HD 8&quot; Composite Safety Toe Waterproof</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>TB0A1XCH 214</td>
<td>Boondock 6&quot; Composite Safety Toe Unlined</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>TB0A1XSW 270</td>
<td>Boondock 8&quot; Composite Safety Toe Unlined</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>TB0A8964G 214</td>
<td>Boondock 8&quot; Composite Safety Toe Waterproof Insulated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>TB0A1XJU 214</td>
<td>Hypercharge 6&quot; Composite Safety Toe Waterproof</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>TB0A1XJS 001</td>
<td>Hypercharge 6&quot; Composite Safety Toe Waterproof</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>TB0A1XJG 214</td>
<td>Bosshog 6&quot; Composite Safety Toe Waterproof</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>TB0A1XJH 001</td>
<td>Bosshog 6&quot; Composite Safety Toe Waterproof</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>TB0A1XJI 214</td>
<td>Bosshog 6&quot; Composite Safety Toe Waterproof</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>TB0A11T9 214</td>
<td>Caprock 8&quot; Alloy Safety Toe</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>TB0A1152A 214</td>
<td>Caprock Alloy Safety Toe</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>TB0A95553 214</td>
<td>Rigmaster 8&quot; Steel Safety Toe Waterproof</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>TB0A91661 214</td>
<td>Resistor 6&quot; Composite Safety Toe Waterproof</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>TB0A1811L 214</td>
<td>Mortar Pull-On Steel Safety Toe</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>TB0A87520 214</td>
<td>Magnus 6&quot; Steel Safety Toe</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>TB0A8137N 236</td>
<td>Eagle 6&quot; Steel Safety Toe</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>TB0A1GQ4 214</td>
<td>Sawhorse 6&quot; Composite Safety Toe Waterproof</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>TB0A1VXG 214</td>
<td>Helix HD 6&quot; Composite Safety Toe Internal Met Guard</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>TB0A1VXH 214</td>
<td>Millworks 6&quot; Composite Safety Toe External Met Guard</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>TB040000 001</td>
<td>External Met Guard 6&quot; Steel Safety Toe</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>TB0A8651S 214</td>
<td>Mudslinger 5&quot; Steel Safety Toe Waterproof</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>TB039077 210</td>
<td>Ratchet Steel Safety Toe</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>TB0A1GT9 065</td>
<td>Powertrain Sport Alloy Safety Toe SD+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>TB0A1GTA 001</td>
<td>Powertrain Sport Alloy Safety Toe</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>TB0A1GTK 001</td>
<td>Powertrain Sport Alloy Safety Toe SD+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>TB0A110F 001</td>
<td>Powertrain Alloy Safety Toe ESD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>TB0A1GQ9 001</td>
<td>Wildcard Composite Safety Toe</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>TB0A1GQW 001</td>
<td>Wildcard Composite Safety Toe</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>TB0A86509 214</td>
<td>Gladstone Steel Safety Toe ESD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>TB0A85950 214</td>
<td>Gladstone Steel Safety Toe ESD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>TB0A11WE 214</td>
<td>Boondock Safety Toe Oxford ESD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>TB0A11W7 001</td>
<td>Boondock Safety Toe Oxford ESD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>TB0A11X1 214</td>
<td>Branson Alloy Safety Toe Moc Toe Slip-On ESD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>TB0A11X0 001</td>
<td>Branson Alloy Safety Toe Moc Toe Slip-On ESD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>TB092643 001</td>
<td>Valor™ Tactical 5&quot; Soft Toe ESD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>TB090667 001</td>
<td>Valor™ Tactical Soft Toe Oxford ESD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>TB0A1FY5 001</td>
<td>Valor™ Duty Soft Toe Oxford ESD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>TB0A1XIT 214</td>
<td>Women’s Hightower 6&quot; Alloy Safety Toe Waterproof</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>TB0A1JXK 214</td>
<td>Women’s Hightower 6&quot; Alloy Safety Toe Waterproof</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>TB0A11KP 214</td>
<td>Women’s Hightower 6&quot; Steel Safety Toe</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>TB0A9263Z 214</td>
<td>Women’s Rigmastor 6&quot; Alloy Safety Toe Waterproof</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>TB0A9263Z 214</td>
<td>Women’s Rigmastor 8&quot; Alloy Safety Toe Waterproof Insulated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>TB0A115Q 001</td>
<td>Women’s Powertrain Sport Alloy Safety Toe</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>TB0A1B7F 001</td>
<td>Women’s Powertrain Sport Alloy Safety Toe</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>TB0A926E 001</td>
<td>Women’s Powertrain Safety Toe ESD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>TB0A1H30 001</td>
<td>Women’s Powertrain Steel Safety Toe ESD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>TB0A1ORE 027</td>
<td>Anti-Fatigue Technology ESD Footbed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>TB0A1ORF 027</td>
<td>Anti-Fatigue Technology Footbed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>TB0A1ORF 027</td>
<td>Anti-Fatigue Technology Footbed w/ FCX Technology</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>