ABJURICATE HERE!

Our reputation was built on years of hard work. Long hours spent finding new ways to make our boots as rugged as they are comfortable. Over time, innovation has become a tradition for Timberland PRO $^\circ$ series.

We see what people working in the most demanding environments require from their footwear, and craft solutions that deliver ultimate comfort, durability and protection.

DISCOVER THE TIMBERLAND PRO® SERIES BRAND ADVANTAGE.

- Heritage of craftsmanship and quality Rugged and long-lasting construction
- Designs that meet on-the-job needs

BUILT FOR CANADA. ENGINEERED FOR COMFORT.

FOOK FOR THE CSA GRADE 1 ICON ON TIMBERLAND PRO'S SERIES LOOTWEAR THAT MEETS REQUIRED STANDARDS.







TIMBERLAND PRO®

EQUIPMENT OF THE PROPERTY OF

TABLE OF CONTENTS

TIMBERLAND PRO® HELIX 5	SPECIALTY WORK BOOTS26
TIMBERLAND PRO® ENDURANCE 11	WOMEN'S INDUSTRIAL39
TiTAN®15	TECHNOLOGY INDEX 43
TIMBERLAND PRO® RESISTOR 17	COMFORT SYSTEMS 44
INDUSTRIAL CASUAL19	SALES TERRITORIES45
INDUSTRIAL OUTDOOR 23	



MORE ENERGY ER FOOT. ANTI-FATIGUE



The TiTAN® safety toe and our exclusive Anti-Fatigue Technology combine to make the new Timberland PRO® Helix.

THE ULTIMATE IN LIGHTWEIGHT COMFORT.

FLEXIBLE

Soft, durable leathers enhance flexibility



WATERPROOF MEMBRANE

To keep feet dry and deliver the best waterproof protection



ACTIVE HEEL LOCK

optimal fit



Helps secure heel for

ANTI-FATIGUE TECHNOLOGY MIDSOLE

Absorbs shock and returns energy



SLIP-RESISTANT OUTSOLE

Aggressive Timberland PRO® rubber lugs maximize surface contact for enhanced traction



PUNCTURE-RESISTANT OUTSOLE

Non-metallic Swen-Flex® puncture-resistant plate meets PR Puncture CSA safety standards



TITAN' LAST **COMPOSITE TOE**

Lightweight protection and roomy fit



TIMBERLAND PRO® HELIX

The lightweight materials of our TiTAN® series combine with our exclusive Anti-Fatigue Technology to bring you the Helix series. Unmatched durability without the weight plus the shock-absorbing, energy-returning Anti-Fatigue Technology midsole make the Helix the ultimate boot for long hours in the toughest conditions.



TIMBERLAND PRO® RUBBER OUTSOLE:

- · Slip resistant
- · Oil resistant
- · Abrasion resistant
- Ladder Lock™ outsole radius



6" TIMBERLAND PRO® HELIX

87518 Waterproof Composite Toe Brown Full-Grain Leather 7-11,12,13,14,15W T11000WP/T22000SRP

























EE ATLIDES

- Premium waterproof leather with waterproof membrane for abrasion resistance and dry feet
- \bullet Composite safety toe constructed on TiTAN $^{\rm s}$ last for non-metallic, lightweight protection and a superior fit
- Abrasion-resistant Timberland PRO® rubber "double toe" for increased wear protection
- · Active heel lock system
- Non-metallic polycarbonate hardware
- · Cement construction
- Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet
- Contoured single-density open-cell polyurethane footbed
- Anti-Fatigue Technology with conical geometry in polyurethane midsole to reduce shock and return energy
- Nylon diffusion shank
- Non-metallic SwenFlex® puncture plate



8" TIMBERLAND PRO® HELIX

87548 Waterproof Insulated Composite Toe Black Full-Grain Leather 7-11,12,13,14,15W T12100WP/T24000SRP

8" TIMBERLAND PRO® HELIX

87545 Waterproof Insulated Composite Toe Brown Full-Grain Leather 7-11,12,13,14,15W T12100WP/T24000SRP

















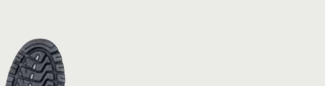






FEATURES:

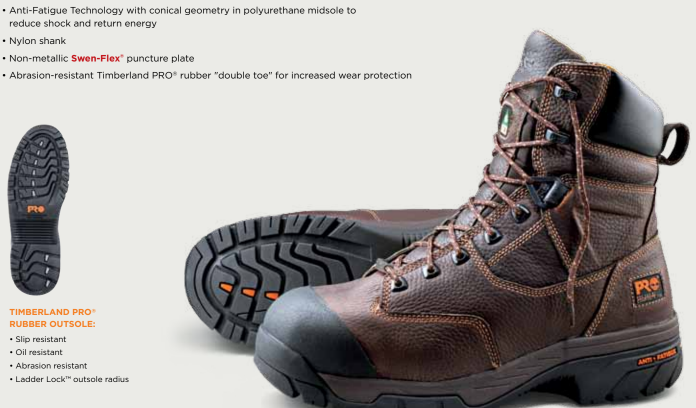
- Rugged full-grain waterproof leather upper with waterproof membrane
- Composite safety toe constructed on TiTAN® last for non-metallic, lightweight protection and a superior fit
- 200g of Thermolite® insulation
- Cement construction
- Non-metallic hardware
- Active heel lock lacing system
- Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet
- Contoured single-density open-cell polyurethane footbed
- Anti-Fatigue Technology with conical geometry in polyurethane midsole to reduce shock and return energy
- Nylon shank
- Non-metallic Swen-Flex® puncture plate





TIMBERLAND PRO® RUBBER OUTSOLE:

- · Slip resistant
- Oil resistant
- Abrasion resistant
- Ladder Lock™ outsole radius









87595 Waterproof Insulated Composite Toe Black Ballistic Nylon 7-11,12,13,14,15W T12500WP/T25000SRP



















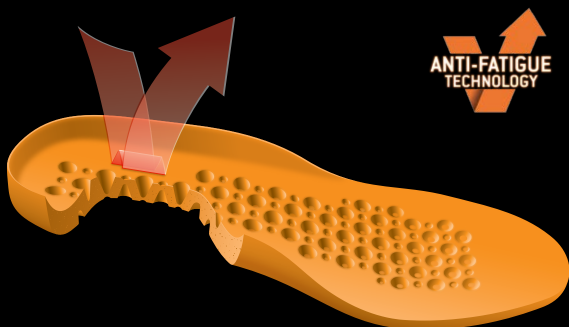
- Composite safety toe constructed on TiTAN® last for non-metallic, lightweight protection and a superior fit
- Mesh lining with Agion® antimicrobial treatment for odor
- polyurethane midsole to reduce shock and return energy

9 HOURS ON YOUR FEET NEVER FELT SO GOOD.

TIMBERLAND PRO®

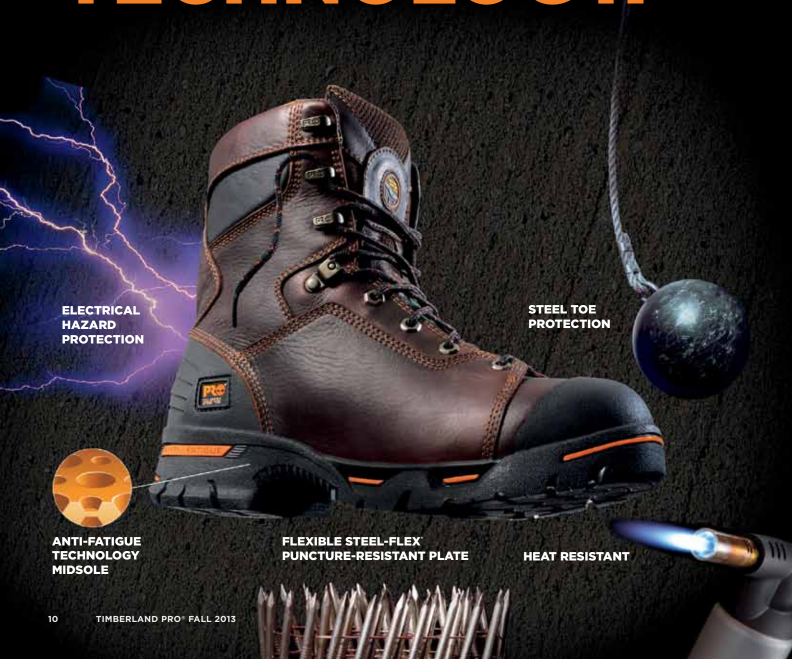
ANTI-FATIGUE TECHNOLOGY

Absorbs shock while returning energy back to the foot in the key zones. Provides strength and stamina for long work days.



- Contoured insole provides maximum support at key pressure points and impact zones.
- Encapsulates millions of microscopic air cells to provide cushioned comfort hour after hour, day after day.
- Innovative design minimizes impact to maximize support and reduce fatigue.

100% LEGAL PERFORMANCEENHANCING TECHNOLOGY.



TIMBERLAND PRO ENDURANCE

Engineered for reliable comfort when long hours are all in a day's work. Timberland PRO* Endurance series features our exclusive Anti-Fatigue Technology to absorb shock and transform it into energy for more stamina and strength.





TIMBERLAND PRO® RUBBER OUTSOLE:

- · Low profile for high surface contact
- Slip resistant
- · Oil resistant
- · Abrasion resistant
- Heat resistant
- Ladder Lock[™] outsole radius

8" TIMBERLAND PRO® ENDURANCE PR

95567 Waterproof Insulated Steel Toe Black Full-Grain Leather 7-11.12.13.14.15W T12000WP/T24000SRP





















- Premium waterproof leather with waterproof membrane for extreme abrasion resistance and dry feet
- Abrasion-resistant Timberland PRO® rubber "double toe" for increased wear protection
- Steel safety toe shaped on TiTAN® last for protection and a superior fit
- Efficient zoned insulation for warmth without bulk - 200g/400g
- Dual-purpose cast-molded top hardware
- Unique "fingergrip" pull-on feature for ease of entry

- Timberland PRO® rubber backstay
- · Antimicrobial Cambrelle® fabric lining for odor control
- Anti-Fatigue Technology with conical geometry in polyurethane midsole to reduce shock and return energy
- Fiberglass shank
- Contoured single-density open-cell polyurethane footbed
- Swenco flexible Steel-Flex* metallic puncture-resistant plate



8" TIMBERLAND PRO® ENDURANCE PR

52561 Steel Toe Briar Full-Grain Leather 7-11,12,13,14,15W T11000WP/T22000SRP















- Rugged full-grain leather upper
- Abrasion-resistant Timberland PRO® rubber "double toe" for increased wear protection
- Steel safety toe shaped on TiTAN $^{\! \otimes }$ last for protection and a superior fit
- Dual-purpose cast-molded top hardware
- Unique "fingergrip" pull-on feature for ease of entry
- Timberland PRO® rubber backstay
- Antimicrobial Cambrelle® fabric lining for odor control

- Anti-Fatigue Technology with conical geometry in polyurethane midsole to reduce shock and return energy
- Fiberglass shank
- Contoured single-density open-cell polyurethane footbed
- Swenco flexible Steel-Flex* metallic puncture-resistant plate

6" TIMBERLAND PRO® ENDURANCE PR

47592 Waterproof Steel Toe Black Full-Grain Leather 7-11.12.13.14.15W T11000WP/T22000SRP

















FEATURES:

- Waterproof full-grain leather with waterproof membrane
- Abrasion-resistant Timberland PRO® rubber "double toe" for increased wear protection
- Steel safety toe shaped on TiTAN® last for protection and a superior fit
- Dual-purpose cast-molded top hardware
- Timberland PRO® rubber backstay
- Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet
- Cement construction
- Anti-Fatigue Technology with conical geometry in polyurethane midsole to reduce shock and return energy
- Fiberglass shank
- · Contoured single-density open-cell polyurethane footbed
- Swenco flexible Steel-Flex* metallic puncture-resistant plate

6" TIMBERLAND PRO® ENDURANCE

52556 TiTAN® XL Safety Toe Brown Nubuck Leather with Ever-Guard™ Leather 7-11.12.13.14.15W T10000WP/T20000SRP















FEATURES:

- Lightweight leather and polycarbonate hardware
- Ever-Guard™ leather toe bumper and heel foxing add durability
- Asymmetrical, alloy TiTAN® XL safety toe promotes air flow and allows for natural forefoot flex
- Durable molded heel kick
- Chain-link-inspired lining for ventilation
- Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet
- · Anti-Fatigue Technology with conical geometry in polyurethane midsole to reduce shock and return energy
- Nylon diffusion shank for torsional rigidity
- Swenco flexible **Steel-Flex*** metallic puncture-resistant plate
- Single-density open-cell polyurethane footbed



TIMBERLAND PRO® **RUBBER OUTSOLE:**

- · Low profile for high surface contact
- · Slip resistant
- Oil resistant
- · Abrasion resistant
- · Heat resistant
- Ladder Lock[™] outsole radius

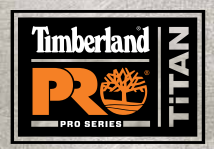


TIMBERLAND PRO® **RUBBER OUTSOLE:**

- Low profile for high surface contact
- Slip resistant
- · Oil resistant

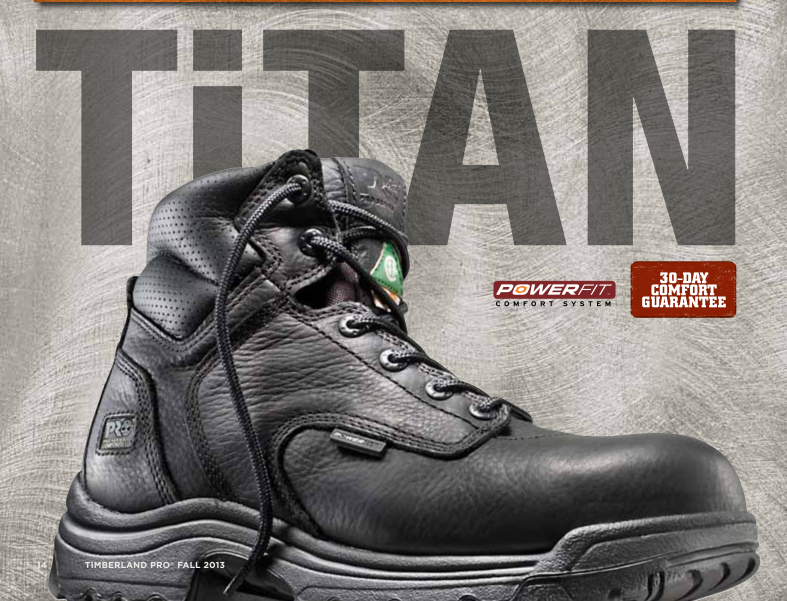


LIGHTWEIGHT PROTECTION



HEAVY-DUTY WORLD.

THE TIMBERLAND PRO



TITAN®

Timberland PRO's cornerstone series, the **TiTAN**® work boot provides lightweight, durable protection for a wide variety of uses. Made with the TiTAN® safety toe, the PowerFit™ comfort system and a breathable, moisture-wicking spacer mesh lining, the TiTAN® family of work boots also meets or exceeds CSA and ASTM standards.

6" TITAN®

54530 TiTAN® Composite Toe Black Full-Grain Leather 7-11,12,13,14,15W T9750WP/T19500SRP











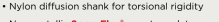




FEATURES:

- 360° of lightweight comfort
- · Soft leathers to minimize break-in time
- Composite TiTAN® shaped safety toe for non-metallic lightweight comfort and protection
- Non-metallic polycarbonate hardware
- Moisture-channeling spacer mesh comfort lining with Agion® antimicrobial treatment for odor control keeps foot drier and comfortable
- Contoured open-cell polyurethane footbed with Outlast® technology sockcover provides superior moisture management and temperature regulation

• Polyurethane midsole for lightweight, durable cushioning





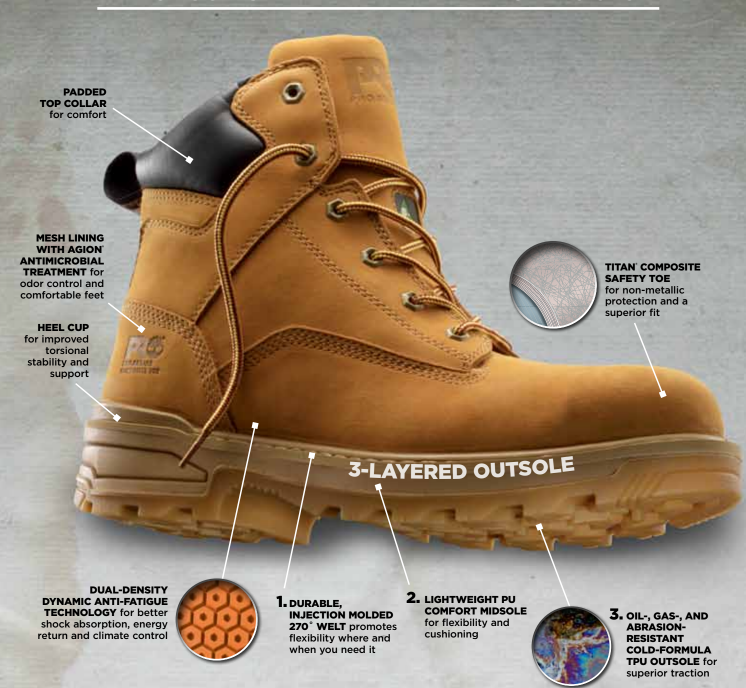


TIMBERLAND PRO® RUBBER OUTSOLE:

- · Low profile for high surface contact
- Slip resistant
- · Oil resistant
- · Abrasion resistant

MADE TO ANTI-FATIGUE TECHNOLOGY

INTRODUCING THE TIMBERLAND PRO® RESISTOR.



TIMBERLAND PRO® RESISTOR

The **Timberland PRO**° **Resistor** is our original classic, all-purpose work boot—with a few new upgrades. Its 3-layered outsole is now lighter and more durable than ever, while the Dynamic Anti-Fatigue Technology insole brings a whole new level of comfort. So if you're a fan of the basic classic that was made for no other reason than to get the job done, the Timberland PRO® Resistor is your no-frills, all-tough work boot. Well, maybe a couple of frills.



TIMBERLAND PRO® THERMAL PLASTIC URETHANE OUTSOLE:

- Cold formula
- Slip resistant
- Oil resistant
- · Abrasion resistant

6" TIMBERLAND PRO® RESISTOR

90660 Composite Toe Wheat Nubuck Leather 7-11,12,13,14,15W T8500WP/T17000SRP

















- Leather upper for durability
- Composite safety toe for protection
- Direct-inject construction for durability
- Padded top collar for comfort
- Air-textured nylon tongue base for added comfort with leather overlays for protection
- Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet
- Lightweight polyurethane midsole for flexibility and comfort
- Dual-density Dynamic Anti-Fatigue Technology footbed absorbs shock and returns energy at key zones of the foot while providing enhanced moisture management for all-day comfort
- Fiberglass shank for structural support
- $\bullet \ \, \text{Non-metallic } \textbf{Swen-Flex}^* \ \, \text{puncture plate}$









CONFIDENTLY

THE TIMBERLAND PRO® CALIPER SERIES.

FOR THE BEST ALL-DAY STANDING COMFORT.

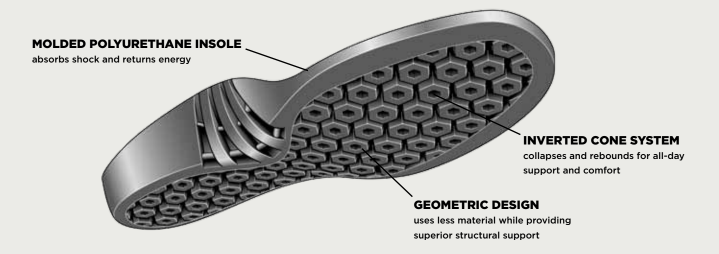
COMFORTABLY



INDUSTRIAL CASUAL

There's no need to sacrifice comfort for dress code with our Industrial Casual series. Anti-Fatigue Technology delivers cushioned comfort that helps keep feet energized throughout the day. Rugged construction ensures long-lasting performance, with two choices of outsole—the hybrid performance of the indoor/outdoor Triflex or the outstanding slip-resistance of the Safe-Grip™ outsole.

DYNAMIC ANTI-FATIGUE TECHNOLOGY



INDEPENDENT TRACTION





Green triangle indicates sole puncture protection with a Grade 1 protective toe to withstand impacts up to 125 Joules. Comparable to a 22.7kg (50lb) weight dropped from 0.6m. Sole puncture protection is designed to withstand a force of not less than 1200 Newtons (270lbs) and resist cracking after being subjected to 1.5 million flexes. For any industry, especially construction and heavy work environments, where sharp objects, such as nails, are present.



White rectangle with orange Greek letter omega indicates soles that provide resistance to electric shock. Such certified footwear contains a sole and heel design assembly that, at the point of manufacturing, has electrical insulating properties intended to withstand 18,000 volts and a leakage current not exceeding 1mA.



BASF THERMAL PLASTIC URETHANE OUTSOLE:

- Three blade traction lugs that maximize surface contact
- · Abrasion resistant
- · Slip resistant
- Non-marking



88591 Alloy Safety Toe Black Rugged Waterproof Full-Grain Leather

7-11,12,13,14,15W T9000WP/T18000SRP

BIKE TOE OXFORD

88575 Alloy Safety Toe Black Rugged Waterproof Full-Grain Leather 7-11,12,13,14,15W T7500WP/T15000SRP

BIKE TOE SLIP-ON

88576 Alloy Safety Toe Black Rugged Waterproof Full-Grain Leather 7-11,12,13,14,15W T7500WP/T15000SRP























- Premium full-grain leather for comfort and abrasion resistance
- Alloy safety toe for lightweight protection
- Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet
- Dual-density Dynamic Anti-Fatigue Technology footbed absorbs shock and returns energy at key zones of the foot while providing enhanced moisture management for all-day comfort
- Fiberglass shank for structural support
- Non-metallic **Swen-Flex**® puncture plate
- BASF TPU outsole for indoor/outdoor slip resistance and oil resistance in machine shop environments







Blue rectangle indicates Grade 1 protective toe without sole puncture protection. Grade 1 protective toe withstands impacts up to 125 Joules. Comparable to a 22.7kg (50lb) weight dropped from 0.6m.



Yellow rectangle with a green "SD" and grounding symbol indicates soles are static dissipative. The outer soles are made from an antistatic compound, chemically bound into the bottom components, capable of dissipating an electrostatic charge in a controlled manner. The test criteria are 10⁶ to 10⁸ Ohms. Note that SD footwear without toe protection will not have sole protection certified by CSA.





GOODYEAR® RUBBER OUTSOLE:

- Patented SafeGrip[™] outsole (U.S. patent no. D597.735)
- Slip resistant
- Oil resistant
- · Abrasion resistant



89508 Alloy Safety Toe Black Premium Full-Grain Leather 7-11,12,13,14,15W T7000WP/T14000SRP

SD SLIP-ON

89504 Alloy Safety Toe Black Premium Full-Grain Leather 7-11,12,13,14,15W T7000WP/T14000SRP



















- Premium full-grain leather for comfort and abrasion resistance
- Alloy safety toe for lightweight protection
- Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet
- Dual-density Dynamic Anti-Fatigue Technology footbed absorbs shock and returns energy at key zones of the foot while providing enhanced moisture management for all-day comfort
- Fiberglass shank for structural support
- Conductive polyurethane SD footbed for consistent static dissipative performance
- SafeGrip™ Goodyear® rubber outsole for outstanding slip-resistance



THE WATERPROOF HYPERION WORK BOOT WITH A VIBRAM® FIRE&ICE™ RUBBER OUTSOLE





INDUSTRIAL OUTDOOR

With our rugged-inspired heritage as a stepping stone, we created the Industrial Outdoor series to offer professional grade performance in a more casual design. Traditional work boot materials, chosen specifically for the demands of the workplace, combine with protective toe caps, slip-resistant outsoles and Timberland PRO® Ever-Guard™ leather styled for the outdoors. Lightweight comfort with durability and protection that professionals require.



6" HYPERION

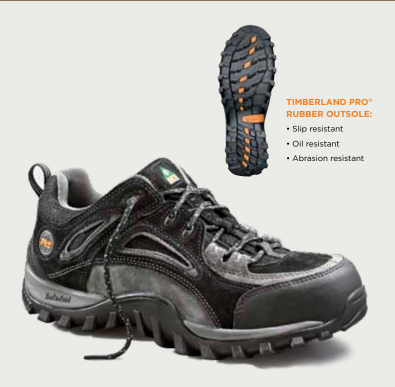
88541 Waterproof Composite Toe Slate Nubuck Leather/Red Pop 7-11,12,13,14,15W T10500WP/T21000SRP

6" HYPERION

89660 Waterproof Insulated (200g) Composite Toe Olive Brown Nubuck Leather 7-11,12,13,14,15W T11500WP/T23000SRP



- Waterproof leather and fabric with waterproof membrane for durability and dry feet
- Timberland PRO® rubber toe protector for increased abrasion resistance and durability
- \bullet Non-metallic composite toe on TiTAN $^{\circ}$ XL last for protection and a superior fit
- 200g of Thermolite® insulation (SKU 89660 only)
- Ever-Guard™ leather heel for abrasion resistance
- Polycarbonate hardware for non-metallic durability
- Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet
- Dual-density Dynamic Anti-Fatigue Technology footbed absorbs shock and returns energy at key zones of the foot while providing enhanced moisture management for all-day comfort
- Fiberglass shank for structural support
- Non-metallic **Swen-Flex**® puncture plate
- Vibram® FIRE&ICE™ compound combines the heat resistance of Vibram® FIRE compound and maintains its flexibility in freezing temperatures



MUDSILL LOW

85588 Steel Toe Black/Grey Suede with Mesh 7-11,12,13,14,15W T6500WP/T13000SRP















FEATURES:

- · Leather or leather with mesh upper for durability
- · Steel safety toe for protection
- Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet
- Open-cell polyurethane footbed with Agion® antimicrobial cover for odor control
- Compression-molded EVA midsole for lightweight cushioning
- Steel shank for added support and durability
- Swenco flexible **Steel-Flex*** metallic puncture-resistant plate



VIBRAM® RUBBER OUTSOLE:

- · Timberland traction tread design
- Oil resistant
- Abrasion resistant
- Non-marking



WILDCARD

90661 Composite Toe Black Synthetic Leather 7-11,12,13,14,15W T7000WP/T14000SRP

WILDCARD

90662 Composite Toe Brown Synthetic Leather 7-11,12,13,14,15W T7000WP/T14000SRP















- · Synthetic upper for lightweight durability and breathability
- Unique "fingergrip" pull-on feature for ease of entry
- Contoured tongue for comfort
- Composite safety toe for non-metallic protection
- Cement construction for flexibility and reduced break-in time
- Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet
- Dual-density Dynamic Anti-Fatigue Technology footbed absorbs shock and returns energy at key zones of the foot while providing enhanced moisture management for all-day comfort
- Thermal polyurethane shank for structural support
- Lightweight molded EVA midsole for athletic performance
- Non-metallic Swen-Flex® puncture plate
- Vibram® outsole for durability and traction

NOTCH INSULATED

87513 Waterproof Composite Toe Brown Oiled Nubuck Leather 7-11,12,13,14,15W T9500WP/T19000SRP



















FEATURES:

- · Waterproof distressed oiled nubuck leather
- 3M® Thinsulate™ 200g insulation
- Non-metallic lacing system
- TiTAN® composite safety toe for non-metallic lightweight protection and comfort
- Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet
- Open-cell polyurethane footbed with Agion® antimicrobial cover for odor control
- Molded EVA midsole for lightweight, cushioned comfort
- Nylon shank
- Non-metallic Swen-Flex® puncture plate

RATCHET

39077 Steel Toe Chocolate Oiled Nubuck Leather 7-11,12,13,14,15W T7500WP/T15000SRP

RATCHET

89641 Steel Toe Black Full-Grain Leather Upper with Ever-Guard™ Leather 7-12,13,14,15W T7500WP/T15000SRP

















- Leather upper for comfort and abrasion resistance
- Non-metallic top hardware with leather Ghillie lacing system
- Steel safety toe constructed on TiTAN® last for protection and a superior fit
- Timberland PRO® Ever-Guard™ leather toe rand for outstanding durability (89641 only)
- Antimicrobial Cambrelle® fabric lining for odor control
- Contoured single-density open-cell polyurethane footbed
- Compression-molded EVA midsole for lightweight cushioning
- Steel shank for added support and durability
- Swenco flexible **Steel-Flex*** metallic puncture-resistant plate







SPECIALTY WORK BOOTS

Whether it's below-freezing temperatures, walking amid molten metals, or the dangers of falling heavy objects, we know that certain environments call for very specific kinds of protection. Our Specialty Work Boots were developed in collaboration with industry experts to address the unique needs of their workers, and represent the ultimate in innovative protection for the most extreme environments.



VIBRAM® FIRE&ICE™ RUBBER OUTSOLE:

- Timberland traction tread design
- · Abrasion resistant
- Non-marking
- Ladder Lock™ outsole radius

8" BOONDOCK

89645 Waterproof Insulated Composite Toe Black Full-Grain Leather 7-11,12,13,14,15W T14000WP/T28000SRP

8" BOONDOCK

89646 Waterproof Insulated Composite Toe Brown Full-Grain Leather 7-11,12,13,14,15W T14000WP/T28000SRP

















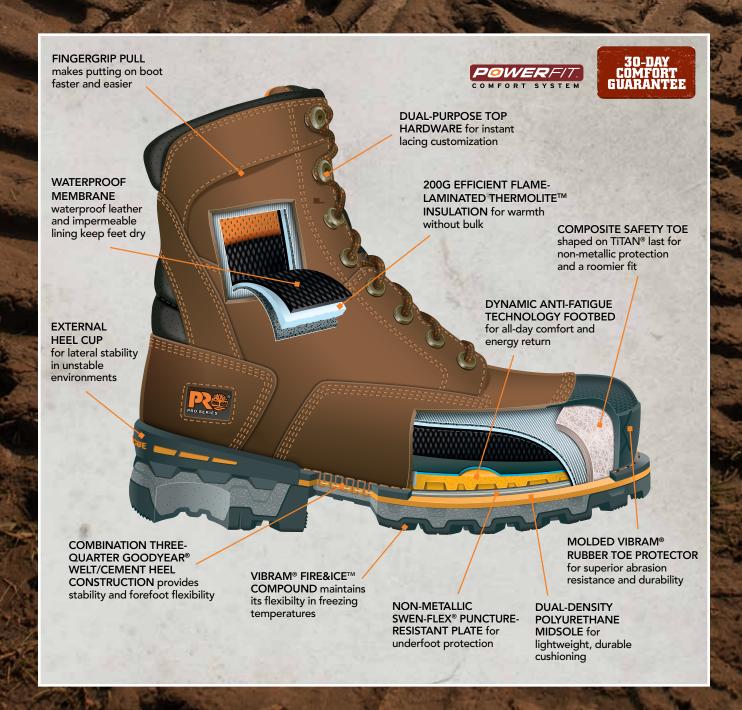
- Premium waterproof leather with waterproof membrane for abrasion resistance and dry feet
- Unique "fingergrip" pull-on feature for ease of entry
- Contoured tongue for comfort
- Vibram® rubber toe protector for increased abrasion resistance and durability
- Thermolite® 200g insulation for warmth without bulk
- · Rigid external heel cup for lateral stability
- Dual-purpose top hardware for instant lacing customization and increased durability
- Cambrelle® lining with Agion® antimicrobial treatment for oder control
- Fiberglass shank for structural support
- Anti-Fatigue Technology with conical geometry in polyurethane midsole to reduce shock and return energy



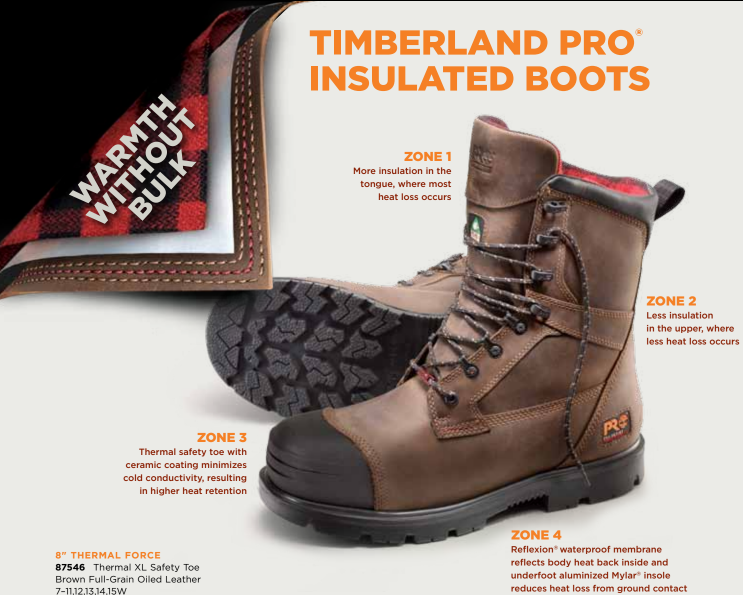
TAKE SHELTER INSIDE.

The Timberland PRO® Boondock.

The Timberland PRO® Boondock boot is equipped with waterproof leather, a waterproof membrane and 200 grams of Thermolite™ insulation to keep you warm and dry, no matter how cold the weather gets.







T14500WP/T29000SRP





















TIMBERLAND PRO® COLD TEMPERATURE THERMAL PLASTIC URETHANE OUTSOLE:

- 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 and Diesel ISO 1817 liquid F for 22 hours; and ASTM IRM 903 and fuel B for 46 hours
- Features Ladder Lock™ outsole radius

- · Waterproof full-grain leather with waterproof membrane
- Efficient 3M® Thinsulate™ Zone non-quilted lofted insulation (400g/600g) for warmth without bulk
- Thermal safety toe shaped on TiTAN® XL last with insulating ceramic coating for warm protection and generous fit
- Goodyear Welt Cast-Bond™ construction with low-temperature thermal plastic welt
- Reflexion® aluminized waterproof lining reflects heat back inside the boot for added warmth
- Underfoot aluminized Mylar® polyester film insole reduces heat loss from ground contact

- Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet
- · Contoured open-cell polyurethane footbed with Outlast® technology sockcover provides superior moisture management and temperature regulation
- Fiberglass shank
- Non-metallic Swen-Flex* puncture plate
- Molded Timberland PRO® rubber toe protector for increased abrasion resistance and durability

8" INTERCEPTOR

85561 Waterproof XL TiTAN® Composite Toe Black Full-Grain Leather 7-11,12,13,14,15W T12000WP/T24000SRP















FEATURES:

- Waterproof full-grain leather with waterproof membrane
- Goodyear Welt Cast-Bond™ construction with low temperature thermal plastic welt
- XL TiTAN® Composite Safety Toe features added toe room and allows for natural forefoot flex
- Efficient 3M® Thinsulate™ 200g non-quilted lofted insulation
- Padded collar and tongue
- Non-metallic hardware
- Constructed on TiTAN® last for superior fit
- Natural fiber SmartWool® lining manages moisture, regulates temperature, and repels odor better than synthetics
- Contoured open-cell polyurethane footbed with Outlast® technology sockcover provides superior moisture management and temperature regulation
- Fiberglass shank
- Non-metallic Swen-Flex® puncture plate

 Molded Timberland PRO® rubber toe protector for increased abrasion resistance and durability



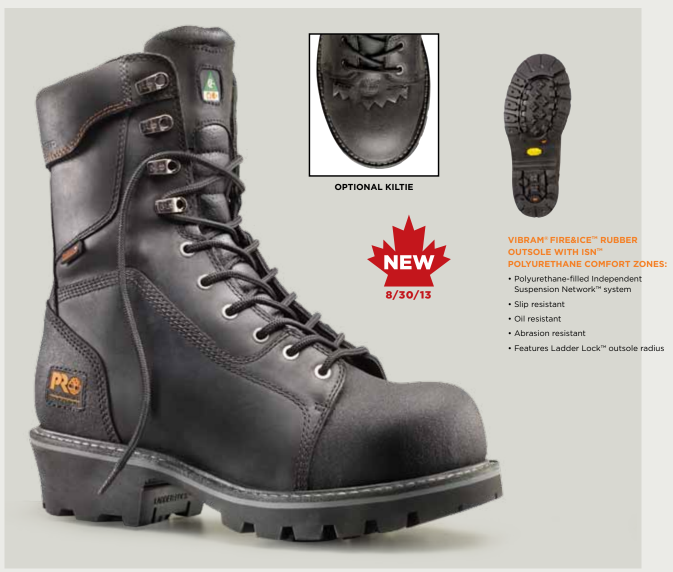
TIMBERLAND PRO® COLD TEMPERATURE THERMAL PLASTIC URETHANE OUTSOLE:

- 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
- Abrasion resistant
- Oil-resistant sole tested for volume swell using EN345 TMP ASTM fuel A and Diesel ISO 1817 liquid F for 22 hours; and ASTM IRM 903 and fuel B for 46 hours
- Features Ladder Lock™ outsole radius



STAND TALL.

Introducing the Timberland PRO® Rip Saw.



9" RIP SAW

91614 Waterproof Composite Toe Black Full-Grain Leather with Ever-Guard™ Leather 7-11,12,13,14,15W T14000WP/T28000SRP















- Premium waterproof oiled nubuck leather and Ever-Guard™ leather with waterproof membrane for extreme abrasion resistance and dry feet
- Unique "fingergrip" pull-on feature for ease of entry
- Removable kiltie
- Composite safety toe for non-metallic protection
- Cast metal dual hardware
- Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet
- Dual-density Dynamic Anti-Fatigue Technology footbed absorbs shock and returns energy at key zones of the foot while providing enhanced moisture management for all-day comfort
- Non-metallic Swen-Flex® puncture plate

JUST ABOUT EVERYTHING PROOF.

Timberland PRO® Ever-Guard™ Leather.



MET GUARD

All-encompassing protection. Flexible. Lightweight. Breathable. Comfortable. And good looking to boot. Met Guard work boots from Timberland PRO have it all. Built to surpass the CSA safety standards for impact, compression resistance and metatarsal impact. These boots will exceed your workers' standards, too.



TIMBERLAND PRO® RUBBER FLEX OUTSOLE WITH ISN" POLYURETHANE COMFORT ZONES:

- Polyurethane-filled Independent Suspension Network™ system
- Slip resistant
- Oil resistant
- Abrasion resistant
- Heat resistant
- Features Ladder Lock™ outsole radius

10" GRAVEL PIT MINING BOOT

53531 Waterproof Steel Toe Black Full-Grain Leather with Ever-Guard™ Leather 7-12,13,14,15W T15500WP/T30000SRP

14" GRAVEL PIT MINING BOOT

95557 Waterproof Steel Toe Black Full-Grain Leather with Ever-Guard™ Leather 7-12,13,14,15W T17500WP/T35000SRP



- Built for extreme conditions
- Premium waterproof leather and abrasion-resistant Ever-Guard™ leather with Gore-Tex® waterproof breathable membrane
- Molded Timberland PRO® rubber toe protector for increased abrasion resistance and durability
- Steel safety toe shaped on TiTAN® last for protection and a superior fit
- Dual-purpose cast metal top hardware for instant lacing customization and increased durability
- Efficient zoned Thermolite® insulation for warmth without bulk-200g/400g
- · Leather padded top collar for comfort
- Goodyear welt construction for a durable mechanical bond
- Shaft flex band for comfort when bending and sitting
- 3M® Scotchlite™ logos and piping for visibility and identification
- Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet
- Contoured open-cell polyurethane footbed with Outlast® Adaptive Comfort® technology for breathable comfort and drier feet
- Internal, anatomical, breathable open-cell polyurethane and rubber metatarsal guard for comfortable protection
- Swenco flexible **Steel-Flex**® metallic puncture-resistant plate
- Exclusive Independent Suspension Network™ system outsole for superior control, support and agility





TIMBERLAND PRO® RUBBER FLEX OUTSOLE WITH ISN® POLYURETHANE COMFORT ZONES:

16" GRAVEL PIT MINING BOOT87561 Waterproof Steel Toe

T20000WP/T40000SRP

7-12,13,14,15W

Black Full-Grain Leather with Ever-Guard™ Leather

- Polyurethane-filled Independent Suspension Network System
- · Slip resistant
- · Oil resistant
- · Abrasion resistant
- · Heat resistant
- Features Ladder Lock™ outsole radius

FEATURES: · Built for extreme conditions • Premium waterproof leather and abrasion-resistant Ever-Guard™ leather with Gore-Tex® waterproof breathable membrane \bullet Molded Timberland PRO $^{\rm \tiny B}$ rubber toe protector for increased abrasion resistance and durability \bullet Steel safety toe shaped on TiTAN $^{\! \otimes}$ last for protection and a superior fit • Unique "fingergrip" pull-on feature for ease of entry • 200g of Thermolite® insulation for warmth • Goodyear welt construction for a durable mechanical bond • $3M^{®}$ Scotchlite[™] logos and piping for visibility and identification • Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet • Contoured open-cell polyurethane footbed with Outlast® Adaptive Comfort® technology for breathable comfort and drier feet • Steel shank for structural support • Swenco flexible Steel-Flex* metallic VITGUARD puncture-resistant plate • Internal, anatomical, breathable open-cell polyurethane and rubber metatarsal guard for comfortable protection • Exclusive Independent Suspension Network™ system outsole for superior control, support and agility





TIMBERLAND PRO® RUBBER OUTSOLE:

- · Slip resistant
- Oil resistant
- Abrasion resistant
- · Heat resistant
- Features Ladder Lock™ outsole radius

8" INTERNAL MET GUARD

90659 Steel Toe Black Full-Grain with Ever-Guard™ Leather 7-11,12,13,14,15W T11000WP/T22000SRP



























- Premium abrasion-resistant Ever-Guard™ leather for extreme durability
- \bullet Steel safety toe shaped on TiTAN $^{\!\scriptscriptstyle \otimes}$ last for protection and a roomy fit
- Dual-purpose cast metal top hardware for instant lacing customization and increased durability
- Protective thread including DuPont® Kevlar® Aramid fiber on upper and welt for durability and heat resistance
- Goodyear welt construction for a durable mechanical bond
- Internal, anatomical, breathable open-cell polyurethane and rubber for impact protection
- Leather padded top collar for comfort
- Cambrelle® lining with Agion® antimicrobial treatment for
- Swenco flexible **Steel-Flex*** metallic puncture-



TIMBERLAND PRO® MET GUARD WORK BOOT

PROTECTION IN EVERY DIRECTION.



THREAD

style that works

The Timberland PRO® Willow Trail is designed for women who spend the day on their feet—on and off the job. Built on a true women's last, it features Anti-Fatigue Technology, durable leather uppers, antimicrobial linings for odor control, lightweight EVA midsoles and rugged Vibram® rubber outsoles.



WOMEN'S INDUSTRIAL

Timberland PRO is a recognized leader in women's work footwear. Our entire line is designed to meet the proportional fit needs of a woman's foot, while delivering updated aesthetics that appeal to her sense of style. 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, delivering superior durability, performance and protection on the job.





WILLOW TRAIL

90663 Alloy Safety Toe Blue Synthetic Leather 5.5-10,11W T7000WP/T14000SRP

WILLOW TRAIL

90664 Alloy Safety Toe Black Synthetic Leather 5.5-10.11W T7000WP/T14000SRP















FEATURES:

- Synthetic upper for lightweight durability and breathability
- Alloy safety toe shaped on women's last for lightweight protection and a roomy fit
- · Cement construction for flexibility and reduced break-in time
- · Non-metallic hardware
- Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet
- Dual-density Dynamic Anti-Fatigue Technology footbed absorbs shock and returns energy at key zones of the foot while providing enhanced moisture management for all-day comfort
- Lightweight molded EVA midsole for athletic performance
- Thermal polyurethane shank for structural support
- Non-metallic Swen-Flex* puncture plate
- · Vibram® outsole for durability and traction

VIBRAM® RUBBER OUTSOLE:

- · Timberland traction tread design
- Oil resistant
- · Abrasion resistant
- · Non-marking







TIMBERLAND PRO® RUBBER OUTSOLE:

- Classic rubber lug outsole for durable traction
- · Slip resistant
- · Oil resistant
- Abrasion resistant

MUDSILL LOW

89634 Steel Toe Navy Suede with Grey Mesh 5.5-11W T6500WP/T13000SRP



FEATURES:

- Suede leather upper for durability
- Steel safety toe for protection
- Non-metallic hardware
- · Abrasion-resistant toe bumper
- Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet
- Contoured single-density open-cell polyurethane footbed
- Compression-molded EVA midsole for lightweight cushioning
- Steel shank for added support and durability
- Swenco flexible Steel-Flex® metallic puncture-resistant plate

RATCHET

89642 Steel Toe Black Full-Grain Leather 5.5-10,11W T7500WP/T15000SRP

RATCHET

89632 Steel Toe Brown Nubuck Leather 5.5-10,11W T7500WP/T15000SRP











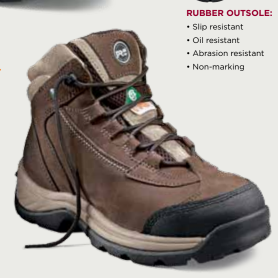


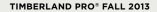






- Leather upper for comfort and abrasion resistance
- TiTAN® shaped steel toe
- Abrasion-resistant toe
- Non-metallic top hardware with leather and durability
- Antimicrobial Cambrelle® fabric lining for odor control
- Contoured single-density open-cell polyurethane footbed
- Compression-molded EVA midsole for lightweight cushioning
- Steel shank for added support and durability
- Swenco flexible **Steel-Flex*** metallic puncture-resistant plate





NEWBURY SD

87577 Alloy Safety Toe Black Premium Full-Grain Leather 5.5-11W T6750WP/T13500SRP

















- Low profile for high surface contact
- Slip resistant
- Abrasion resistant

FEATURES:

- Premium full-grain leather for comfort and abrasion resistance
- Alloy safety toe for lightweight protection
- Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet
- Anti-Fatigue Technology with conical geometry in polyurethane midsole to reduce shock and return energy
- Fiberglass shank for structural support
- Conductive polyurethane SD footbed for consistent static dissipative performance

6" TITAN®

89639 Waterproof Composite Toe Black Full-Grain Leather 5.5-10,11W T9000WP/T18000SRP





















FEATURES:

- 360° of lightweight comfort
- · Soft leathers to minimize break-in time
- Waterproof membrane with taped seams keeps foot dry and comfortable
- Composite safety toe constructed on TiTAN® last for non-metallic protection and a superior fit
- Non-metallic polycarbonate hardware
- Moisture-channeling spacer mesh top collar for added comfort
- Mesh lining with Agion® antimicrobial treatment for odor control and comfortable feet
- Contoured open-cell polyurethane footbed with Outlast® technology sockcover provides superior moisture management, temperature regulation and silver fiber-based antimicrobial protection for odor control
- Polyurethane midsole for lightweight, durable cushioning





TIMBERLAND PRO® RUBBER OUTSOLE:

- Low profile for high surface contact
- · Slip resistant
- Oil resistant
- · Abrasion resistant

TECHNOLOGY INDEX



POLYURETHANE OUTSOLI

Lightweight yet rugged polyurethane outsole provides exceptional cushioning along with slip, oil and abrasion resistance.



TIMBERLAND PRO® RUBBER

We use a heat-resistant, durable, specially made rubber compound to offer improved slip resistance, abrasion resistance and oil resistance. The result is better traction on all surfaces.



HEAT-RESISTANT OUTSOLES

Solid rubber sole design and Timberland PRO® rubber compound combine to have a resistance to Hot Contact using EN ISO 20344:2004 8.7 at 572°F to 1000°F.



THERMAL PLASTIC URETHANE COLD FORMULA

Specifically formulated polyurethane thermal plastic urethane compound provides enhanced traction on frosted ice surfaces and maintains flexibility longer in cold temperatures.



SAFEGRIP™ SOLE

SafeGrip $^{\text{m}}$ soles offer lightweight, superior slip resistance combined with shock absorbency.



NSULATED

Lightweight, high-lofted, quick-drying, moisture-resistant insulation keeps feet warm in any weather.



MAXUM-LITE® SOLE

Superior slip-resistant performance. The ultimate in comfort and shock absorbency. $% \label{eq:composition}$



PUNCTURE-RESISTANT OUTSOLE

Our puncture-resistant footwear meets PR Puncture CSA safety standards and features a steel plate designed to minimize likelihood of puncture wounds caused by sharp objects that could penetrate the sole.



NON-METALLIC, PUNCTURE-RESISTANT OUTSOLE

Our puncture-resistant footwear meets CAN/CSA-Z195-11 Grade 1 standard for protective footwear and features a flexible non-metallic plate designed to minimize likelihood of puncture wounds caused by sharp objects that could penetrate the sole.



INDEPENDENT SUSPENSION NETWORK

Timberland's exclusive Independent Suspension Network'* (ISN**) system is a multi-density sole with comfort lugs that act independently of each other and adapt to varying worksite conditions. This provides an additional layer of cushioning for all-day comfort and stability.



ANTI-FATIGUE TECHNOLOGY

Our exclusive, built-in Anti-Fatigue Technology absorbs shock and returns energy at key zones of the foot to deliver longer lasting, all-day comfort.



WATERPROOF MEMBRANE

Our premium waterproof leathers surround a water-impermeable lining to keep feet dry and deliver the best waterproof protection.



WATERPROOF LEATHER

Waterproof leather causes liquids to bead up and shed from the surface.



EVER-GUARD™ LEATHER

Specially treated leather provides outstanding abrasion resistance. High wear areas are reinforced with Ever-Guard™ leather to enhance durability in rugged worksite conditions.



GORE-TEX® EXTENDED COMFORT TECHNOLOGY

The Gore-Tex® waterproof breathable membrane keeps water out, but it lets moisture vapor from sweat pass through, keeping you feeling dry.



SLIP-RESISTANT SOLE

Asymmetrical shape provides more room for toes to spread. Timberland PRO® slip-resistant soles combine superior slip-resistant design with specially formulated slip-resistant compounds.



SMARTWOOL® LININGS

SmartWool* lining provides superior moisture, temperature and odor control.



THINSULATE® ZONE INSULATION

Efficiently insulates the foot by providing warmth without unnecessary bulk. More insulation and loft is provided where heat loss is greatest, while less insulation is used where not needed. The result is enhanced performance, increased comfort and reduced thermal conductivity.



THERMAL XL SAFETY TOE

Oversized asymmetrical shape with high sidewall provides more room for toes to spread out, bend and flex. Ceramic-based coating provides thermal insulation to toe area. Meets CAN/CSA-Z195-11 safety standards.



STEEL TO

Timberland PRO® work boots stand up to CAN/CSA-Z195-11 safety standards. They're engineered with a wide flanged, tempered steel toe cap, providing protection for people in hazardous work environments.



COMPOSITE TO

Non-metallic, non-magnetic toe cap resists corrosion and meets CAN/CSA-Z195-11 safety standards.



COMPOSITE VI. TO

Non-metallic, non-magnetic and corrosion-resistant XL toe provides more room for toes to spread out, bend and flex. Meets CAN/CSA-Z195-11 impact and compression safety standards.



TITAN® SAFETY TOP

Our lightweight TiTAN® safety toe meets CAN/CSA-Z195-11 safety standards and features a roomier protective toe box for a more comfortable fit.



TITAN® XL SAFETY TOE

The TiTAN® XL safety toe provides more room for toes to spread out, bend and flex. Its asymmetrical shape improves airflow and allows for natural forefoot movement. It meets CAN/CSA-Z195-11 safety standards.



MET GUADI

Internal and external contoured met guards feature open-cell, breathable polyurethane foam for comfort and meet CAN/CSA-Z195-11 metatarsal impact resistance safety standards.



ELECTRICAL SHOCK RESISTANT

Our Electrical Shock Resistant footwear meets CAN/CSA-Z195-11 safety standards to provide protection from open circuits.



STATIC DISSIPATIVE

All our SD footwear meets SD Static Dissipative, CAN/CSA-Z195-11 safety standards to provide protection from static buildup or discharge.



WOMEN'S F

We make tough, Timberland PRO® series work boots to fit women's feet comfortably.



ANTIMICROBIAL ODOR CONTROL

Antimicrobial treatment to prevent and control odors.



VIBRAM

Soles specifically built to withstand the harshest working conditions and environments.



CSA GREEN TRIANGLE

Meets CSA standards for Grade 1 and has a steel plate between the outsole and midsole for puncture resistance.



CSA BLUE PATCH

Meets CSA standards for Grade 1.



CSA OMEGA RECTANGLE

 $\label{eq:meets} \textbf{Meets CSA standards for resistance to electric shock}.$



CSA METATARSAL-PROTECTIVE

 $\label{thm:metatarsal-protective} \begin{tabular}{ll} Meets CSA Standards for metatarsal-protective footwear impact resistance. \end{tabular}$

COMFORT SYSTEMS

Timberland PRO® series footwear is built with a purpose. We look at what's needed for feet to perform at their best on the job. Then we design products to meet those challenges. Our footwear delivers proper underfoot support, shock absorption and flexibility to ensure maximum comfort, durability and protection all day long.



The PowerFit™ comfort system uses a combination of ergonomically designed elements at key zones to supply movement and provide critical support delivering maximum comfort all day long.

1. ANTIMICROBIAL ODOR CONTROL IN LINING AND FOOTBED

REDUCES ODOR.



5. DUAL-DENSITY **OLYURETHANE**

FOOTBED PROVIDES CUSHIONING AND RESISTS COMPRESSION FOR COMFORT AND DURABILITY.

2. CONTOURED **WORK TONGUE**

REDUCES BULK AT ANKLE FOR BETTER FIT AND COMFORT.

4. CONTOURED OPEN-CELL **POLYURETHANE FOOTBED**

WITH OUTLAST® TEMPERATURE-REGULATING TECHNOLOGY.



A unique comfort system that meets the most rigorous worksite demands—24 hours a day, 7 days a week. The Timberland PRO® 24/7 Comfort Suspension™ system helps reduce foot fatigue, supports the arch and cushions every step.

1. SUSPENSION

Comfort insole and arch support decrease fatigue, so you can spend more time on your feet in comfort.

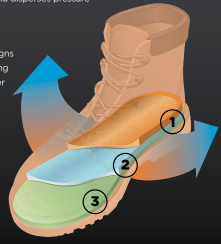
2. IMPACT REDUCTION

Contoured shock-diffusion plate supports and stabilizes the foot, and disperses pressure

3. COMFORT

to reduce foot fatigue.

Midsole and outsole designs support and flex, providing superior comfort, whether you're walking, standing, reaching or climbing.





We believe that Timberland PRO® PowerFit™ work boots are more comfortable than the brand you're currently wearing. If you don't agree, return them within 30 days and we'll refund your purchase price.

In order to receive your refund, you must follow these steps (one return per customer):

1. Call Timberland Customer Service at 1-800-445-5545 within two (2) days of the end of the 30-day test period. A Customer Service representative will let you know where to send your boots for your refund.

2. Ship your boots and your original dated receipt of purchase to the designated location within five (5) days of your initial call to Timberland Customer Service. Receipts will be checked for accuracy and authenticity. Packages must be returned prepaid. We cannot accept C.O.D. returns. Only original purchase price will be refunded; refund does not include applicable taxes and/or shipping charges for return. Copies of receipts that have been altered or modified and all other inaccurate or inauthentic receipts will not be accepted or honored; in such cases, product shall be returned to customer. Please allow 6-8 weeks for refund.

Check with the store where you purchased your Timberland PRO® footwear—you may have additional rights under the store's return policy.

SALES TERRITORIES



TERRITORY	ACCOUNT EXECUTIVE	PHONE	FAX	EMAIL
EASTERN CANADA (QUEBEC & MARITIMES)	EUGENE BERIAU	(514) 293-5342	(450) 937-1317	EUGENE_BERIAU@VFC.COM
ONTARIO	SHAWNA SHORE	(416) 662-3461	(905) 417-4031	SHAWNA_SHORE@VFC.COM
WESTERN CANADA (MANITOBA, SASKATCHEWAN,	PAUL YOUNG	(250) 488-7374	(250) 483-1567	PAUL_YOUNG@VFC.COM



Timberland, Timberland PRO, The PRO logo, TiTAN, PowerFit, Ladder Lock, Ever-Guard, SafeGrip, the PRO 24/7 logo, Cast-Bond, SmartWool, the SmartWool logo, Independent Suspension Network, ISN, the ISN logo and 24/7 Comfort Suspension are trademarks of TBL Licensing LLC or its affiliates. Thermolite is a trademark of Invista North America S.A.R.L. Agion as a trademark of Agion Technologies, LLC. Swen-Flex is a trademark of Swenco Limited Company. Gore-Tex and Guaranteed to Keep You Dry are trademarks of W.L. Gore & Associates, Inc. Cambrelle is a trademark of Camtex Fabrics Limited. Outlast and Adaptive Comfort are trademarks of Outlast Technologies, Inc. Goodyear (and Winged Foot design) is a trademark of The Goodyear Tire & Rubber Company used under license by Fitday Enterprise Ltd. Vibram, Fire&Ice, and the yellow octagonal label are trademarks of Vibram S.p.A. 3M, Thinsulate, and Scotchlite are trademarks of 3M Company. Reflexion is a trademark of Sympatex Technologies, GmbH. Mylar is a trademark of Dupont Teijin Films. DuPont and Kevlar are trademarks of E.I. du Pont de Nemours and Company. Steel-Flex is a trademark of Swenco Limited Company. Maxum-Lite is a trademark of Meramec Group. Inc. All other trademarks or logos that appear are the property of their respective owners. © 2013 TBL Licensing LLC. trademark of Meramec Group, Inc. All other trademarks or logos that appear are the property of their respective owners. © 2013 TBL Licensing LLC. All rights reserved. PRO43342

