WHERE SAFETY WORKS

CONTENTS MEN'S 8" WORK BOOTS METGUARD 15 6" WORK BOOTS 19 HIKERS 29 ATHLETIC / CASUAL 39 45 ANTI-SLIP **RUBBER BOOTS** WINTER BOOTS 57 WOMEN'S 8" WORK BOOTS 6" WORK BOOTS 65 HIKERS 69 ATHLETIC / CASUAL 73 ANTI-SLIP 77 **RUBBER BOOTS** 85 WINTER BOOTS 87 FOOTWEAR INFORMATION 89

YOUR SAFETY IS OUR PRIORITY

That's why Mark's Commercial carries the right footwear for your job in the brands you trust. As the exclusive supplier of DAKOTA, you'll love the Quad Comfort® technology and Tarantula® Anti-Slip, found only in Canada's #1 brand. Find other brand favourites including Kodiak®, Terra®, Timberland®, Helly Hansen® and more. Whether you're looking for steel toe, metal free or a rubber boot ready for the freezing cold, keeping Canada's workplace in the right footwear is our priority.

Talk to your Mark's Commercial sales consultant about what your company needs in footwear. You'll find it's the perfect fit.



WHERE SAFETY WORKS

240,682

LOST-TIME INJURY ĆLAIMS ACCEPTED BY PROVINCIAL AND TERRITORIAL WCBs IN 2016.

67%

OF FALLS HAPPEN ON SAME LEVEL RESULTING FROM SLIPS AND TRIPS.

73%

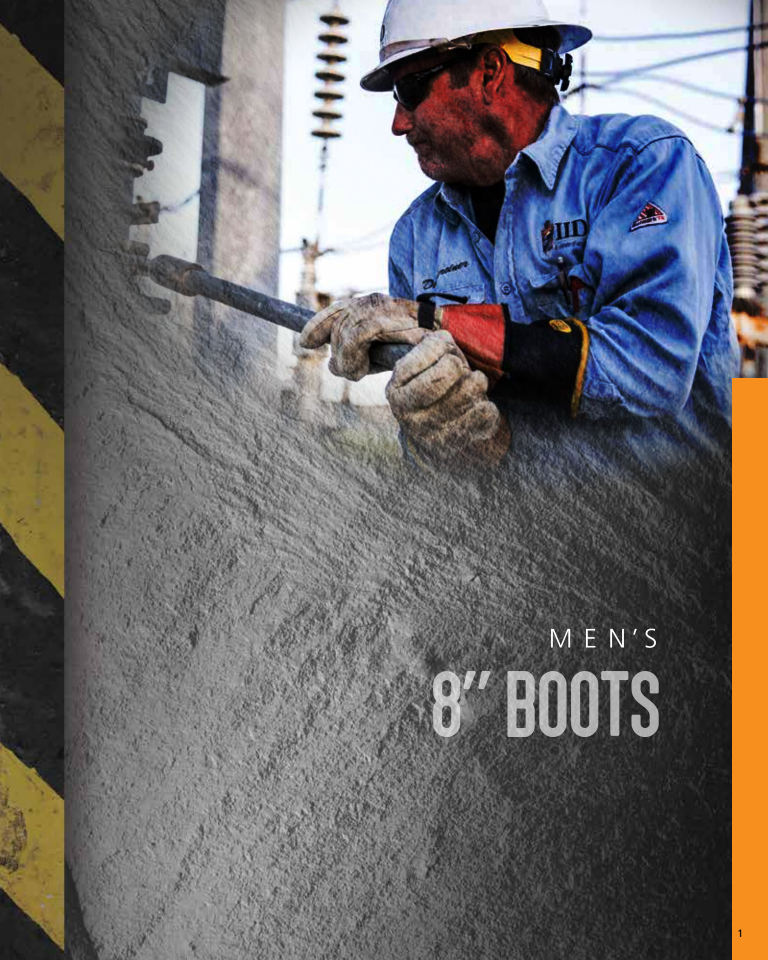
OF ALL FOOT INJURIES ARE A RESULT OF FALLING OR ROLLING OBJECTS.

#20KG

OBJECTS FALLING LESS THAN ONE METRE ARE THE CAUSE OF MOST FOOT INJURIES.

23%

OF FOOT INJURIES IN WORKERS WEARING STEEL TOE FOOTWEAR OCCUR IN THE METATARSAL AREA.



Get the job done right with this work boot surrounded by a padded double row denier collar. This wider fit boot is built for construction, trades and equipment operators. Made with sturdy, Goodyear welt construction, it has a waterproof and breathable membrane that provides moisture-wicking comfort even in wet conditions. A sturdy tank of a boot on the outside, the outsole features a removable cushioned insole that delivers comfort and durability on any site.



8" "8128" COBRA STSP WATERPROOF WORK BOOTS

CSA Grade 1 Steel Toe, Steel Plate. ESR.

Wider fit.
TPU Duratoe.

Exterior toe cap for added protection. HYPER-DRI HD3 waterproof, breathable membrane. FRESHTECH antimicrobial, stays fresh.

QUAD COMFORT, a minimum of four components for superior comfort, support & shock absorption. Black Aerospace lining with 200g T-MAX insulation. Removable cushion insole.

Polyurethane cushion comfort midsole.
TARANTULA ANTI-SLIP rubber outsole.

SIZES: 7-11,12,13,14 STYLE: 5ANADKAB08128QC

DAKOTA

 Ω

From Dakota, these
8" men's safety boots
protect your feet with
composite toes and plates.
They have protective toe caps
and pull loops for easy on-off.
Featuring Vibram rubber
outsoles with a deep lug
pattern, these boots provide
safer traction on slick surfaces.
Ranked by the Toronto
Rehabilitation Institute
as a top slip-resistant
winter boot.



SSA Grade 1 Composite Toe, Composite Plate. ESR.

Full grain leather upper.

Moisture wicking and breathable DRI-TEC lining.

200g T-MAX insulation.

Removable 4 density EVA OrthoLite footbed.

Direct injected polyurethane midsole.

Vibram Arctic Grip which gives unparalleled traction on wet ice and slippery winter surfaces.



Θ Ω

SIZES: 7-11,12,13,14 **STYLE:** 5ANADK7-8510

DAKOTA

Equipped with TPU DURATOE durable toecaps over the tough, full-grain buffalo leather uppers, these Dakota boots have TARANTULA ANTI-SLIP rubber outsoles for excellent traction on slick surfaces. Warm and light T-MAX INSULATION makes these boots ideal for use in cold environments. With CSA Grade 1 steel toes and steel plates, these work boots are ideal for construction and trades workers or general purpose applications.



8" "877" STSP WORK BOOTS

CSA Grade 1 Steel Toe, Steel Plate. ESR.

Full grain buffalo finish leather upper.

TPU DURATOE durable toecap.

Breathable, moisture wicking mesh lining.

Polyurethane direct injected midsole.

Abrasion resistant heel counter.

200g T-MAX insulation.

TARANTULA ANTI-SLIP rubber outsole.



Designed for rough work environments, these 8" Dakota work boots are equipped with rugged, exterior-mounted X-TOE steel toes to protect against impacts. Interior composite plates add underfoot safety, and the TARANTULA ANTI-SLIP outsoles help to prevent slips and falls on slick terrain. Mesh linings help perspiration evaporate quickly, while the PU insoles provide lightweight cushioning. The 8" lace-up design offers valuable ankle support and protection for your lower calves.



CSA Grade 1 Steel Toe, Composite Plate. ESR.

Full grain leather upper. X-TOE Exterior mounted steel toe. TPU DURATOE. Breathable mesh lining.

Removable polyurethane footbed.

TARANTULA ANTI-SLIP rubber outsole.





Designed for durability in tough working conditions, these leather safety boots are ideal for construction and trades workers, builders and equipment operators. Full grain leather uppers with DURATOE toecaps to prevent abrasion. The boots are well-insulated for outdoor work, while offering breathable, moisture-wicking properties to keep your feet dry and comfortable. The soles of your feet benefit from Quad Comfort and Rubberlon midsoles, and rubber outsoles provide anti-slip traction for safety on slick and uneven ground.



8" "529" STSP INJECTED WELT WORK BOOTS

SIZES: 7-11,12,13,14 **STYLE:** 5ANADK7-8106XT

CSA Grade 1 Steel Toe, Steel Plate, ESR,

Full grain leather upper. DURATOE "529" TPU toecap.

Moisture wicking and breathable DRI-TEC lining with 200g T-MAX insulation.

> FRESHTECH antimicrobial. Rubberlon midsole.

DURAGUARD advanced protection extends the life of the footwear.

TARANTULA ANTI-SLIP rubber outsole.





ES: 7-12,13,14,15,16,17 **STYLE**: 5ANADK5-8529

Built to withstand tough working conditions, these Dakota safety boots are recommended for construction, trades, builders and equipment operators. The retro-look leather uppers are waterproof and feature protective toe caps and DURAGUARD 3M™ coating to extend the life of the boots. Inside, comfort features include T-MAX insulation for added warmth, breathable, moisture-wicking linings & anti-microbial treatment to prevent odours and stains. These steel-toe boots cushion and support your feet throughout long shifts and they have removable insoles so you can insert custom orthotics when necessary.



INJECTED WELT WORK BOOTS

CSA Grade 1 Steel Toe, Steel Plate, ESR,

Waterproof leather upper with Duratoe "529" TPU toecap. Moisture wicking and breathable DRITEC lining with 200g T-MAX insulation.

> HYPER DRI HD3 waterproof, breathable membrane. Rubberlon midsole.

> Cushioning TARANTULA ANTI-SLIP rubber outsole.

SIZES: 7-11.12.13.14.15 **STYLE:** 5ANADK5-8529WP

FEATURE ITEM



8" "8410" CTCP INJECTED

WORK BOOTS

CSA Grade 1 Composite Toe, Composite Plate. ESR.

These eight-inch Dakota men's safety boots have both composite toes and plates and DURATOE TPU caps shaped asymmetrically over the toes. These boots are a good choice for cold, moisture-prone work sites since they have our T-MAX lightweight, warmest insulation and breathable DRI-TECH linings. The boots have removable PU insoles and TARANTULA ANTI-SLIP rubber outsoles that help to prevent slips and falls. Full grain leather upper. **DURATOE** Axis asymmetrical toe guard. Breathable and moisture wicking DRI-TEC lining. 200g T-MAX insulation. Removable polyurethane footbed. TARANTULA ANTI-SLIP rubber outsole.



Ω (B)

Designed for trade, construction and general workers who spend long hours on concrete floors and other hard surfaces, these Buffalo leather workboots have an extra wide toe box and padded collar for exceptional comfort. T-MAX insulation keeps your feet warm and dry while Quad Comfort cushioning and shock-absorbing layers increase comfort when walking on hard ground. The boots have steel toes and composition plates plus TARANTULA ANTI-SLIP rubber outsoles for better traction.



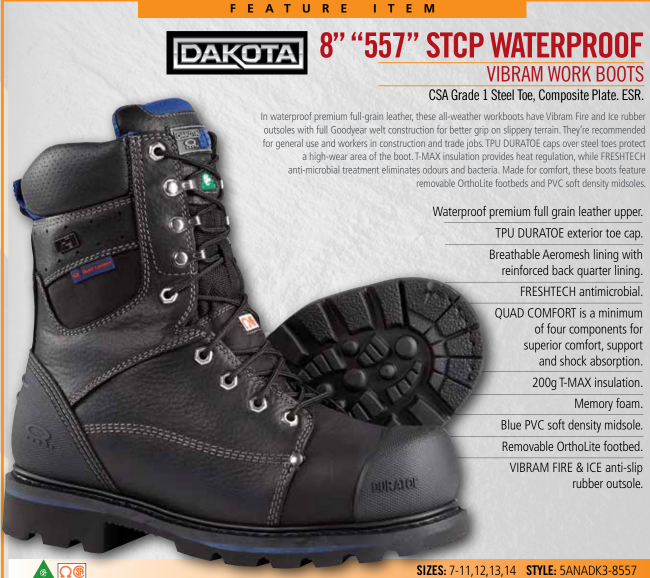
SIZES: 7-11,12,13,14 **STYLE:** 5ANADK7-8410

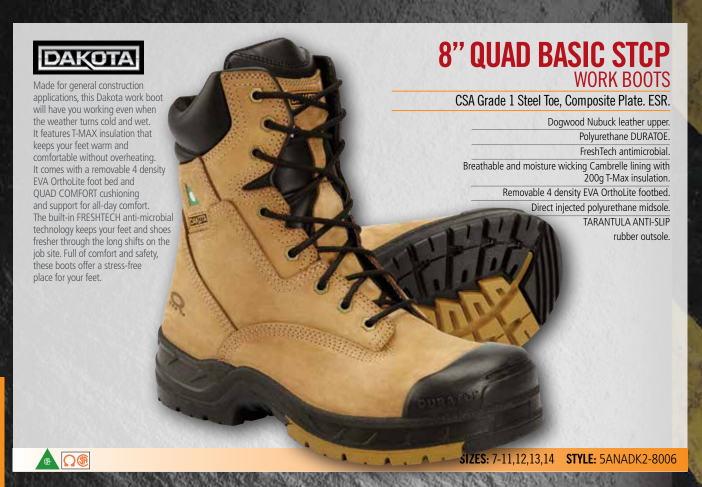
WORK BOOTS

Tan buffalo leather upper.

FRESHTECH antimicrobial.











The boots steel toe and steel plate make it a solid choice for iron workers and steel riggers. It comes with a wedge rubber outsole that is oil resistant for added safety. The interior features Thinsulate insulation to keep your feet warm when you're working outside in harsh conditions. Complete with Marks built-in FRESHTECH anti-microbial treatment, your feet and boots stay fresher, longer creating long-term comfort.







SIZES: 6-11,12,13,14 **STYLE:** 5ANADK080-523BA



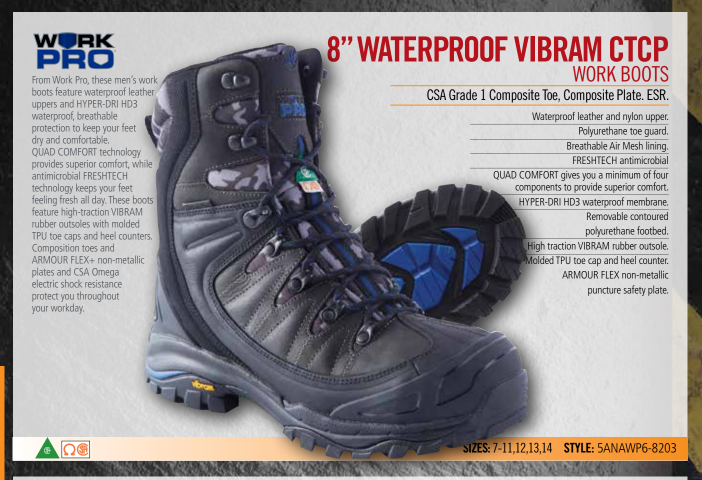
Ihis boot's steel toe and steel plate make it a solid choice for iron workers and steel riggers.

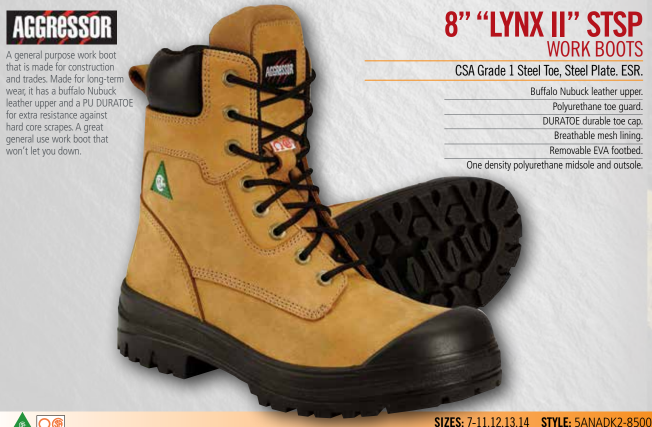
The wedge rubber outsole is oil and slip resistant for added safety. Our exclusive FRESHTECH anti-microbial treatment will ensure your feet and boots stay fresher, longer. Made for heavy duty days on the job, it comes with an oiled, full-grain leather upper that's tough and durable.











TERRA (

From Terra, these Pilot work boots are made of tough full-grain leather with nylon panels and anti-abrasion toe caps. They feature composite toes and plates and they're metal free. These men's safety boots include lightweight THINSULATE insulation and breathable mesh linings for all-day comfort on the jobsite. The cushioned insoles are removable if you prefer to wear custom orthotics and polyurethane midsoles and outsoles offer good support to the soles of the feet.





Designed for workers in construction and the trades, these tough leather workboots will keep your feet comfortable and safe all shift long. A moisture-wicking lining draws perspiration away from the feet to keep them dry while built-in odour management technology helps them stay fresh. Boasting 200 gram Thinsulate, your toes will stay toasty without over-heating. Loaded with cushioning to absorb shocks, they offer comfort and support when you spend long days on your feet. These durable boots are finished with Terra's exclusive ANTI-FOD high traction injected rubber outsole.



8" "ARGO" CTCP **WORK BOOTS**

CSA Grade 1 Composite Toe, Composite Plate. ESR.

Full grain leather upper with innovative side loops. Polyurethane toe cap. Moisture wicking Aerospacer lining with 200g Thinsulate insulation. Removable polyurethane insole. Polyurethane midsole. Anti-FOD high traction injected rubber outsole.

Metal Free.

Waterproof membrane.

Removable EVA insole.

PVC welt midsole.

200g THINSULATE insulation.

Slip-resistant rubber outsole



SIZES: 7-11,12,13,14 **STYLE**: 2975B

Sturdy yet comfortable, these Men's Control Composite Toe, Composite Plate waterproof work boots from CATERPILLAR will keep your feet dry and warm throughout your work day. Constructed with full grain waterproof leather uppers and waterproof membranes, they offer protection in wet weather and moisture-prone work sites. The EVA insoles are removable in favour of orthotics and 200gr THINSULATE insulation provides lightweight warmth. Added safety is ensured with slip-resistant rubber outsoles, composition toes and plates, and CSA Omega electric shock resistance. These lace-up workboots include quick-tie clasps on the upper portion and rear pull tabs for easy on-off.





8" "CONTROL" CTCP WATERPROOF WORK BOOTS

CSA Grade 1 Composite Toe, Composite Plate. ESR.

Full grain waterproof leather upper. Waterproof membrane. 200g THINSULATE insulation.

> Removable EVA insole. Breathable nylon mesh lining.

Removable Nylex and polyurethane footbed. Slip and abrasion resistant deep

SIZES: 7-11,12,13 **STYLE**: P717629

cleated rubber outsole.



0 0 മ

 ∞

ш

 \geq







8" "AGILITY" CTCP LIGHTWEIGHT **WORK BOOTS**

CSA Grade 1 Composite Toe, Composite Plate. ESR.

Full grain leather upper. SHIELDTEX abrasion resistant fabric.

Composite protective toecap. Oil resistant rubber outsole. Ultra-resistant bumper toe.

Direct-attach polyurethane midsole. Breathable R-LITE footbed.

8"STSP **LINESMAN WORK BOOTS**

CSA Grade 1 Steel toe, Steel plate. ESR.

Waterproof full-grain leather upper.

Vulcanized rubber outsole.

Dual-rib steel shank.

Non-woven ISOFIX lining. 200g THINSULATE insulation.

10" STSP **WORK BOOTS**

CSA Grade 1 Steel Toe. Steel Plate, FSR.

Electrical resistance between 0 and 10000 Ohms.

Waterproof full grain leather upper.

Vulcanized rubber sole.

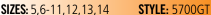
Padded ankle protector to improve climber comfort. Double conductive calf strap.

Dual-rib steel shank.

Leather lining.

Conductive sole.













Black oil tanned leather upper. Storm Defender waterproof, breathable membrane. 400g 3M THINSULATE insulation. Removable dual foam insole. Lightweight EVA midsole. Carhartt rubber Ground Force outsole.

SIZES: 8-12,13,14,15 **STYLE**: CMR8959



carbartt 6

These multi-purpose workboots feature an OrthoLite 5-layer insole for great comfort and flexibility. These safety boots feature THINSULATE insulation to keep you warm, along with breathable linings so your feet wont overheat. CSA Grade 1 composite toes and plates make these boots a great choice for trade workers, construction workers and for those tackling outdoor work.

11" "FLEX MUD WELLINGTON" CTCP WORK BOOTS

CSA Grade 1 Composite Toe, Composite Plate. ESR.

High abrasion coated leather upper. High abrasion polyurethane coated leather half shell Breathable lining with waterproof membrane. 400g THINSULATE insulation. Polyurethane/OrthoLite insole. EVA midsole. Carhartt rubber outsole.

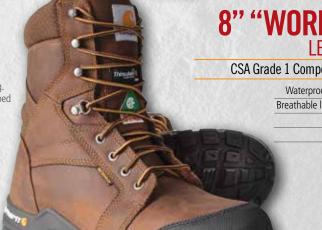




SIZES: 8-11,12,13 **STYLE**: CMR1999

carbartt 6

Suitable for use in trade work, construction and outdoor pursuits, these boots feature Thinsulate insulation and breathable linings to keep your feet warm without overheating. The OrthoLite insoles on these CSA comp-toed workboots offer five layers of cushioning for long-lasting comfort.



8" "WORK FLEX" CTCP LEATHER WORK BOOTS

CSA Grade 1 Composite Toe, Composite Plate. ESR.

Waterproof leather upper with rubber toe overlay. Breathable lining with 400g THINSULATE insulation. Polyurethane and OrthoLite footbed EVA midsole.

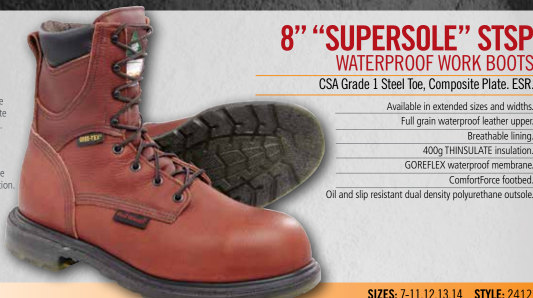
Carhartt rubber outsole.



SIZES: 8-11,12,13 **STYLE:** CMR8939



These boots are loaded with features to keep you safe and comfortable on the oil platform, construction site or other harsh environment. A soft inner sole provides cushion and comfort, while a puncture and chemical-resistant outer sole offers durability and protection. The full-grain, GORE-TEX waterproof leather upper and 3M THINSULATE Ultra 400-gram insulation withstand cold weather.



8" "SUPERSOLE" STSP WATERPROOF WORK BOOTS

Available in extended sizes and widths. Full grain waterproof leather upper. Breathable lining.

400g THINSULATE insulation. GOREFLEX waterproof membrane.

ComfortForce footbed.

Oil and slip resistant dual density polyurethane outsole.

SIZES: 7-11,12,13,14 **STYLE:** 2412



ΩΦ

The Red Wing 3548 King Toe boot features a non-metallic toe, an 8" shank with a SWEN-FLEX insole and VIBRAM outsole. This boot has Red Wing Waterproofing and 800g 3M THINSULATE.



8" WATERPROOF CTCP FIRE & ICE WORK BOOTS

CSA Grade 1 Composite Toe, Composite Plate. ESR.

Full grain, waterproof leather upper. Swen-Flex insole.

Vibram Galactic Fire & Ice outsole. Insulated 800g THINSULATE

Oil, gas, chemical, abrasion, heat and slip resistant.

ΩΦ

SIZES: 8-11,12,13 **STYLE**: 3548

DUNLOP

From Dunlop®, these Men's leather work boots are constructed with a waxy full-grain waterproof leather upper and a waterproof, breathable membrane to keep your feet dry. With such features as a high performance cushioning foam insole and polyurethane midsole, outsole and toe cap for extra durability, these boots are designed to help you get through your workday in comfort. These boots also feature CSA Omega electric shock resistance for extra safety.

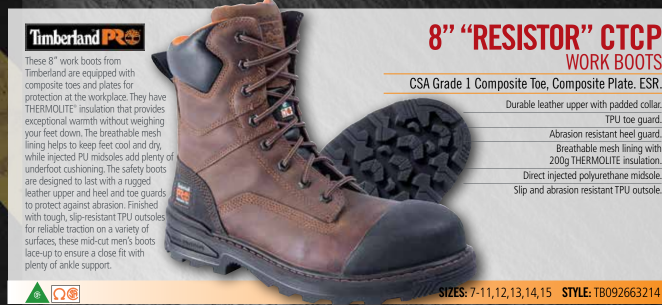


8" WATERPROOF CTCP LEATHER WORK BOOTS

CSA Grade 1 Composite Toe, Composite Plate. ESR.

Waxy full grain waterproof leather upper. Durable TPU toe cap for additional durability. HYPER-DRI HD3 waterproof, breathable membrane. Dual layer high performance cushioning foam insole. Polyurethane outsole with rubber inserts for strong wear resistance.





Timberland

Made for general use and trades work, these waterproof leather boots feature an anti-fatigue insole that provides support while reducing impact for long-lasting comfort. The interior features a waterproof membrane to keep feet dry and a breathable mesh lining for all-day comfort. The midsole is also designed with anti-fatigue technology for extra cushioning on long work days. Finished with a Vibram Fire & Ice rubber outsole that provides superior grip on icy surfaces. The Vibram toe cap adds more protection on the front. When you need boots that combine comfort and safety, these deliver.



BOONDOCK" CTCP WORK BOOTS

CSA Grade 1 Composite Toe, Composite Plate. ESR.

Full grain waterproof leather upper. Molded Vibram rubber toe cap. Breathable mesh lining. 200g THERMOLITE insulation. Removable anti-fatigue technology footbed. Polyurethane midsole with anti-fatigue technology. VIBRAM FIRE & ICE rubber outsole.

TPU toe guard.

SIZES: 7-11,12,13,14,15 **STYLE**: 89645

An ultra-light eight-inch boot from Helly Hansen, this design has a nylon upper protected with a TPU toe cap. For safety, the boots are equipped with aluminum toes and composite plates. These men's work boots feature breathable, moisture-wicking linings to keep your feet dry. Lightweight EVA midsoles and removable high-cushioning foam support your feet comfortably during long shifts.



8" ULTRALIGHT ATCP **WORK BOOTS**

CSA Grade 1 Aluminum Toe, Composite Plate. ESR.

High abrasion nylon upper. TPU toe cap.

Breathable, moisture wicking DRI-TECH lining. Removable polyurethane ORTHOLITE footbed. Lightweight EVA midsole.

Rubber outsole.



SIZES: 7-11,12,13,14 **STYLE**: HHS172003



Combining Danner's legendary durability and support, with the unmatched comfort found in the all-new Danner Comfort System (DCS). This new duty offering delivers best-in-class durability, support, and cushioning right out of the box. It features a waterproof, polishable, full-grain leather and ripstop ballistic nylon upper that stands up to the job, and an all-new waterproof Danner Dry liner that pulls moisture away from the foot for all-season comfort.



Non-Metallic Toe.

Full-grain polishable leather upper. 100% waterproof barrier.

Side-zip.

Non-metallic toe.

Plush dual density footbed with AIRTHOTIC neel clip for superior cushioning, underfoot venting. Oil and slip resistant outsole for superior traction.

Dual-density footbed.







The Acadia features Danner's famous stitchdown construction, providing a more stable platform underfoot and superior durability. This boot has a waterproof, breathable GORE-TEX lining and a combination upper of 1000 Denier nylon and full-grain leather. The non-metallic safety toe meets or exceeds ASTM F2413-11 M I/75 C/75 EH and the Vibram Kletterlift outsole provides superior shock absorption and great traction on both wet and dry surfaces.



8" "ACADIA" NON-METALLIC TOE BOOTS

SIZES: 6-13,14,15,16 **STYLE**: 23826

Non-Metallic Toe.

Full-grain polishable leather & 1000 Denier nylon upper.

100% waterproof and breathable.

Non-metallic toe

VIBRAM Kletterlift outsole for great traction and stability.

Stitchdown construction for increased stability underfoot.

SIZES: 7-12,13,14 **STYLE:** 22500-IW





A majority of your time as a firefighter or paramedic will be spent wearing station boots. So it only makes sense to invest in the right kind of boot that can be worn in both the firehouse and on emergency calls. With the right boot, any undertaking becomes easier. With the HAIX® Airpower® R2, your feet are not only kept comfortable but also protected, from the many potential hazards encountered on the job.



8" "AIRPOWER" R2 STCP

UNIFORM BOOTS

CSA Grade 1 Steel Toe, Composite Plate.

NFPA Certified for EMS.

Secura Liner® – will never wrinkle up or pull out over time. CROSSTECH® inner liner, waterproof, breathable, bacteria, chemical, and bloodborne pathogen resistant.

HAIX® Sun Reflect leather keeps feet cooler in direct sunlight. HAIX® Arch Support System supports your foot in its natural, ideal position.

HAIX® Climate System for temperature balance.

HAIX® Lacing System offers the entry and exit of a zipper boot with the personal fit of a lace up boot.

Steel protective toe cap.

Steel puncture protective sole. Heat resistant rubber sole.











"MINER" STSP INTERNAL METGUARD **RUBBER BOOTS**

STYLE: CONV-MM01

CSA Grade 1 Steel Toe, Steel Plate. ESR.

Waterproof closed cell neoprene and B-Tek insulated sock. -40°C/-40°F comfort rated.

Oil and acid resistant rubber upper and outsole. Rubber is extended to the top of the boot to increase protection from chemicals and the environment.

> Internal metatarsal guard for protection in mining applications.

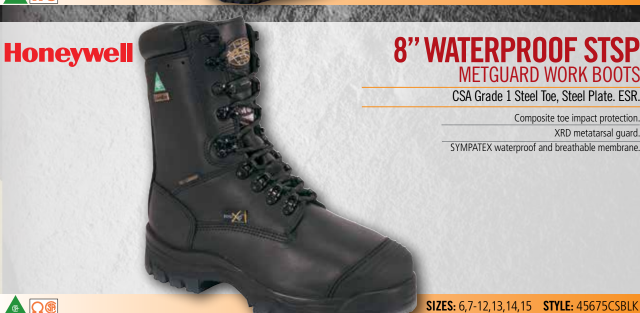
> > Cleated outsole design.

and hardware.

Comfort crafted insole.



STYLE: COMF-MM05 SIZES: 5-15



For workers in foundries, heavy construction, manufacturing and primary industries, these leather boots feature essential steel toes, composition plates and additional internal toe protection. T-MAX insulation keeps feet warm while regulating heat and FRESHTECH anti-microbial treatment retains freshness in the boot. They have a side zipper and anti-slip outsoles for better traction on wet and slippery surfaces.



Full grain leather upper with side zipper. Internal metatarsal protection. Breathable, moisture wicking mesh lining with T-MAX insulation. Removable quadruple density footbed. Injected polyurethane midsole.

TARANTULA ANTI-SLIP rubber outsole.



METGUARD

With composite toes and plates, these Dakota safety boots feature the added protection of internal metatarsal guards and DURATOE toe caps. They're built with our T-MAX lightest and warmest insulation and breathable, moisture-wicking DRI-TEC linings. There are oversized loops on the back of the padded collars, making it easier to pull on the boots. These men's safety boots have TARANTULA ANTI-SLIP rubber outsoles that help to prevent slips and falls.



8" "8415" CTCP

CSA Grade 1 Composite Toe, Composite Plate. ESR.

Full grain leather upper. DURATOE Axis Asymmetrical toe guard. Breathable, moisture wicking DRITEC lining. 200g T-MAX insulation. Removable polyurethane footbed. TARANTULA ANTI-SLIP rubber outsole. Asymmetrical composite toe. Composite plate.



SIZES: 7-11,12,13,14,15 **STYLE:** 5ANADK7-8415

CAT

These tough Caterpillar work boots are fully equipped with safety features, including internal metatarsal guards. They're also built for comfort with lightweight insulation and a breathable mesh lining. The Nylex insoles are removable, should you want to wear custom orthotics. These boots are recommended for workers in primary industries, foundries, heavy construction and manufacturing.



METGUARD WORK BOOTS

CSA Grade 1 Composite Toe, Composite Plate. ESR.

TPU toecap. 200g THINSULATE insulation. Nylon mesh lining with waterproof membrane. Removable Nylex footbed. Molded polyurethane midsole. Removable Nylex footbed.

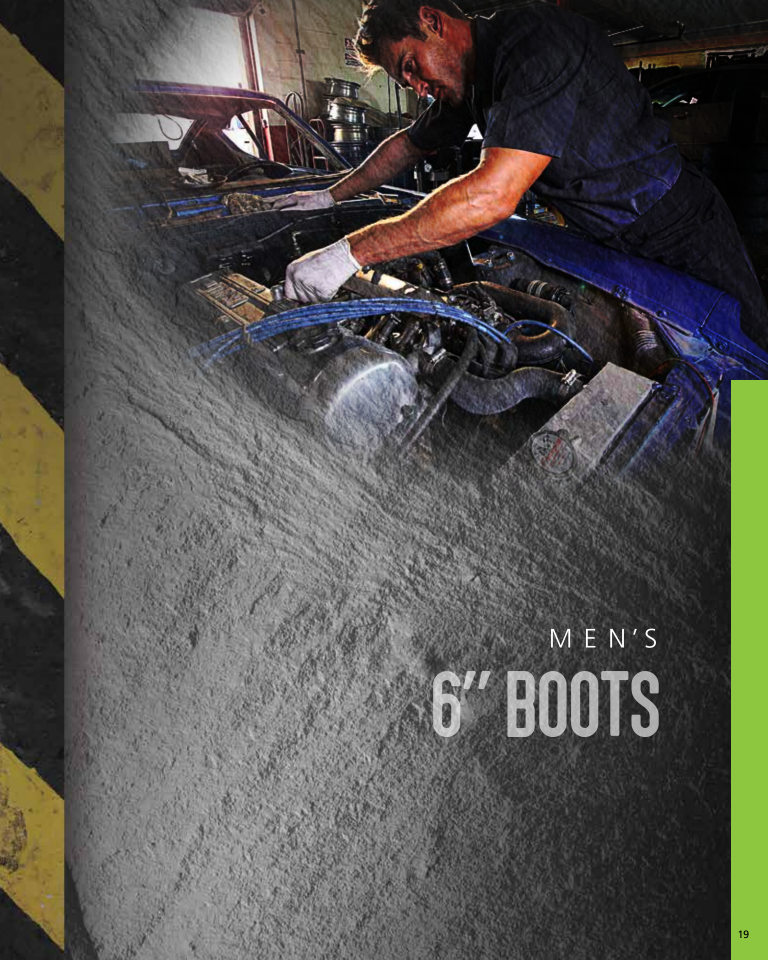
Full grain leather upper with internal metguard.

Molded polyurethane midsole/rubber outsole.

TPU DURATOE.

SIZES: 7-11.12.13 **STYLE:** P719303





These general purpose work boots in tough pitstop leather have waterproof Cordura nylon inserts for sound protection on construction and trade sites. QUAD COMFORT support and PVC soft-density midsoles offer extra comfort for your feet. Memory foam and T-MAX insulation provide regulated warmth, while FRESHTECH anti-microbial treatment eliminates odours and bacteria. These boots have a durable Vibram rubber outsole with full Goodyear welt construction, plus DURATOE caps to extend the life of the boot.

DAKOTA

6" "557" WATERPROOF

STCP VIBRAM WORK BOOTS

CSA Grade 1 Steel Toe, Composite Plate. ESR.

Full grain waterproof leather upper.

TPU DURATOE exterior toe cap for added protection.

Waterproof Cordura nylon insert.

HYPER-FRI HD3 waterproof, breathable protection.

FRESHTECH antimicrobial.

QUAD COMFORT with a minimum of four components for superior comfort.

T-MAX INSULATION.

Blue Aerospace lining

Memory foam.

Removable multiple layer footbed.

Blue PVC soft density midsole.

VIBRAM FIRE & ICE rubber outsole with full GOODYEAR welt protection.



SIZES: 7-11,12,13,14 **STYLE**: 5ANBDK3-6557



Equipped with T-MAX insulation for lightweight warmth and they have breathable mesh linings to allow moisture to escape when you start to work up a sweat. Steel toes and composite plates protect your feet from workplace hazards, while TARANTULA ANTI-SLIP outsoles are engineered to help prevent slips and falls. The boots are finished with DURATOE toe caps, which provide extra protection against abrasions and everyday wear and tear.



6" "527" STCP LEATHER WORK BOOTS

CSA Grade 1 Steel Toe, Composite Plate. ESR.

Full grain leather upper.

DURATOE TPU toe cap for additional protection.

Breathable mesh lining with 200g T-MAX insulation.

Removable comfort footbed.

EVA midsole.

TARANTULA ANTI-SLIP rubber outsole.



SIZES: 7-11,12,13 **STYLE**: 5ANBDK8-6527

DAKOTA

Featuring injected welts, these Dakota safety boots have steel toes and plates. The leather uppers are protected with TPU toe caps to resist abrasion. They're built with our T-MAX lightweight, warmest insulation and breathable DRI-TEC linings. The boots have removable PU insoles and TARANTULA ANTI-SLIP rubber outsoles that help to prevent slips and falls. Full grain leather upper.



6" "529" STCP LEATHER WORK BOOTS

CSA Grade 1 Steel Toe, Composite Plate.

DURATOE TPU toe cap.
Breathable, moisture wicking DRI-TEC lining.
200g T-MAX insulation.

Removable polyurethane footbed. TARANTULA ANTI-SLIP rubber outsole.



SIZES: 7-11,12,13,14,15 **STYLE**: 5ANBDK7-6529

DAKOTA

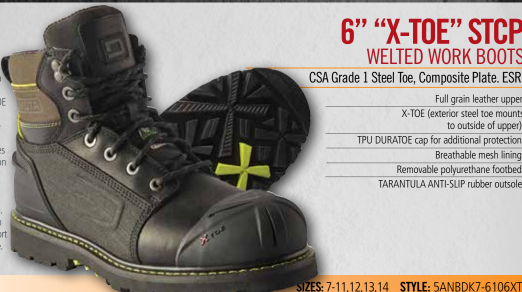
Our men's Dakota work boots are designed for safety as well as comfort. Featuring black buffalo leather uppers, the boots offer TPU DURATOE and abrasion-resistant heel counters. Breathable mesh linings and T-MAX Insulation keeps your feet dry and warm all day. For added safety, TARANTULA ANTI-SLIP outsoles are engineered to help prevent slips and falls. These work boots have steel toes and plates and CSA Omega technology protects you against electric shock.







Designed for rough work environments, these 6" Dakota work boots are equipped with rugged, exterior-mounted X-TOE steel toes to protect against impacts and interior composite plates add underfoot safety. TARANTULA ANTI-SLIP outsoles help to prevent slips and falls on slick terrain. Mesh linings help perspiration evaporate quickly, while the polyurethane insoles provide lightweight cushioning. This versatile 6" lace-up design offers a good balance of support and flexibility around the ankle.



6" "X-TOE" STCP WELTED WORK BOOTS

CSA Grade 1 Steel Toe, Composite Plate, ESR.

Full grain leather upper. X-TOE (exterior steel toe mounts to outside of upper). TPU DURATOE cap for additional protection. Breathable mesh lining. Removable polyurethane footbed.

TARANTULA ANTI-SLIP rubber outsole.



DAKOTA

Retro leather uppers on these Dakota men's safety boots have asymmetrically-shaped DURATOE caps for added protection. They have composite toes and plates. Ideal for working in cold environments, these boots are equipped with our T-MAX lightest and warmest insulation and DRI-TEC breathable, moisture-wicking linings. The boots are finished with TARANTULA ANTI-SLIP rubber outsoles that help to prevent slips and falls.



6" "6410" CTCP INJECTED WORK BOOTS

CSA Grade 1 Composite Toe, Composite Plate. ESR.

Full grain leather upper with CPU inserts. DURATOE Axis asymmetrical toe guard for additional protection.

Padded collar.

200g T-MAX insulation.

Removable polyurethane footbed.

Breathable, moisture-wicking DRI-TEC lining. TARANTULA ANTI-SLIP rubber outsole

to help prevent slips and falls.



ZES: 7-11,12,13,14,15 **STYLE:** 5ANBDK7-6410

These general purpose workboots are ideal for trades, warehousing and manufacturing workplaces. They feature a breathable and moisture-wicking Cambrelle lining to help keep your feet dry on the job. Our exclusive FRESHTECH anti-microbial treatment promotes foot-freshness throughout the day. The Quad Comfort cushioning adds support and shock absorption for superior comfort.



CSA Grade 1 Steel Toe, Composite Plate, ESR,

Nubuck leather upper.

Breathable, moisture wicking Cambrelle lining. Removable cushioning EVA dual density footbed. FRESHTECH antimicrobial.

DURATOE TPU toe cap.

Removable ORTHOLITE insole.

Lightweight direct injected polyurethane midsole. TARANTULA ANTI-SLIP rubber outsole.





SIZES: 7-11,12,13,14 STYLE: 5ANBDK2-6006









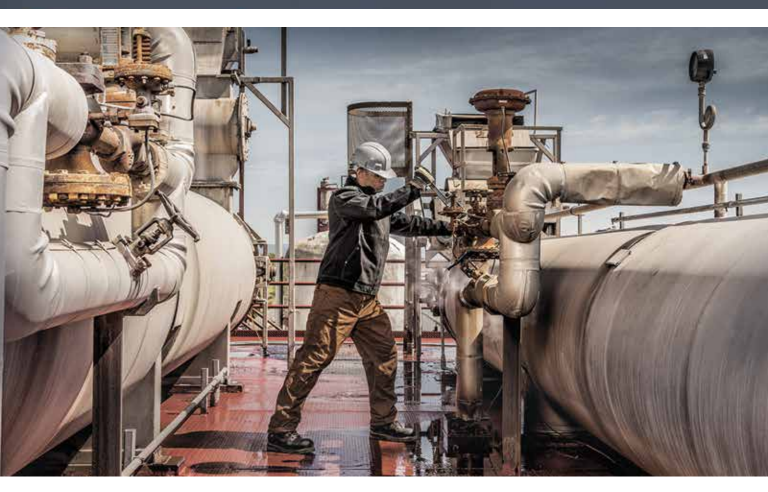












COMFORT. DURABILITY. PERFORMANCE.

In 1999, Timberland PRO® was created to meet the needs of professional tradespeople where footwear is seen as an essential tool to help them do their jobs.

All Timberland PRO® safety work boots and shoes are designed to meet impact and compression safety standards. Composite safety toe technology is non-metallic and non-magnetic making it lightweight, comfortable and safe. Anti-Fatigue Technology in the midsole absorbs shock and returns energy back to key zones of the foot, providing stability and stamina for those long hours on the job.

Timberland PRO®—making long days at work a lot more comfortable.









6" CTCP LEATHER WORK BOOTS

CSA Grade 1 Composite Toe, Composite Plate. ESR.

Durable action leather upper.

Textile lining.

Molded TPU toe cap for additional durability.

Dual layer high performance cushioning foam footbed.

Durable polyurethane midsole for cushioning and support.

Polyurethane outsole with rubber inserts for strong wear resistance.

SIZES: 7-11,12,13,14 **STYLE:** DLNB16103

FEATURE ITEM

From Helly Hansen, these ultra light men's work boots have nylon uppers protected with TPU toe caps. For workplace safety the boots have aluminum toes and composite plates. All-day comfort is ensured with DRI-TECH breathable and moisture-wicking linings and polyurethane ORTHOLITE insoles that are removable in favour of custom orthotics. Lightweight EVA midsoles support the feet while rubber outsoles with a deep lug pattern help you keep your footing on slick and uneven surfaces.



6" ATCP ULTRALIGHT

WORK BOOTS

CSA Grade 1 Aluminum Toe, Composite Plate. ESR.

High abrasion nylon upper.

TPU toe cap for added protection.

Breathable and moisture-wicking DRI-TECH lining.

Removable polyurethane ORTHOLITE footbed.

Lightweight EVA midsole.

Rubber outsole.





trades. Featuring Built-in

FRESHTECH anti-microbial

built to last. Made as a solid

boot that has all the benefits of low-cut comfort while keeping your feet safe and cushioned.

A low cut powerhouse boot that's a great

APPROACH LOW-CUT STSP

CSA Grade 1 Steel Toe, Steel Plate, ESR.

Action leather and mesh upper with reflective polyurethane. Buffered action leather toe guard. Breathable mesh lining. FRESHTECH antimicrobial. Removable insole.

EVA midsole for flexible support and cushioning.

Rubber outsole.



SIZES: 7-11,12,13,14 **STYLE:** 5ANCDK2000



These Dakota rugged leather boots are built to last with waterproof leather uppers and TPU abrasion-resistant toes and heels. To keep your feet dry, they have an HYPER-DRI HD3 waterproof membrane and DRI-TEC linings that breathe while wicking moisture away from the skin. QUAD COMFORT provides cushioning and shock absorption and EVA insoles are removable if you need to wear custom orthotics. Thick TARANTULA ANTI-SLIP rubber outsoles provide safe traction on slick and uneven surfaces. These tough boots are recommended for warehouse, distribution, light manufacturing, trades areas and drivers.



CSA Grade 1 Steel Toe, Composite Plate, ESR.

Waterproof leather upper. Rugged TPU abrasion resistant toe and heel guard.

HYPER-DRI HD3 waterproof membrane. Breathable, moisture-wicking DRI-TEC lining.

OUAD COMFORT with a minimum of four components to provide superior comfort. Removable EVA footbed.

> Cushioning polyurethane midsole. TARANTULA ANTI-SLIP rubber outsole.

SIZES: 7-11,12,13,14 **STYLE**: 5ANCDK5-2120



DAKOTA

These mid-cut hiking boots from Dakota are equipped with aluminum toes and composite plates to keep your feet protected from top

to bottom. The uppers are made from durable suede, with mesh panels to allow perspiration to evaporate. The lightweight EVA insoles provide cushioning and shock absorption, and they can be taken out to add custom orthotics. The innovative TARANTULA ANTI-SLIP outsoles provide reliable traction on wet and rough terrain, while rubber toe bumpers protect high-wear areas to extend the life of the work boots.



CSA Grade 1 Aluminum Toe, Composite Plate. Suede and mesh upper.

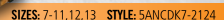
QUAD COMFORT with a minimum of four components to provide superior comfort. EVA midsole with heel and forefoot pods for additional comfort.

Pull loops front and back.

Rubber toe guard. TPU heel guard.

Removable EVA footbed.

TARANTULA ANTI-SLIP rubber outsole to help prevent slips and falls.





Designed to keep your feet comfortable and safe on the job, these low cut Dakota work shoes feature lightweight aluminum toes for impact protection. The safety shoes are equipped with composite plates for improved underfoot safety, and they have TARANTULA ANTI-SLIP outsoles that help you keep your footing on slick surfaces. QUAD COMFORT technology provides plenty of cushioned support during long shifts, while breathable mesh linings help to keep



CSA Grade 1 Aluminum Toe, Comp. Plate. ESR.

Mesh and TPU welded upper. Breathable mesh lining with FRESHTECH. Removable polyurethane footbed. OUAD COMFORT with a minimum of four components to provide superior comfort. Cushioning EVA midsole.

TARANTULA ANTI-SLIP rubber outsole to help prevent slips and falls.



your feet cool and dry.

SIZES: 7-11,12,13,14 STYLE: 5ANCDK8-2125

These mid-cut hiker-style safety boots are equipped with aluminum toes and composite plates for great all-over protection. QUAD COMFORT technology and removable insoles ensure superior cushioning and comfort. The mesh uppers and mesh linings offer breathability, while FRESHTECH anti-microbial properties ensure your feet stay feeling fresh. TARANTULA ANTI-SLIP outsoles are engineered to help prevent slips and falls, offering great traction



Mesh and TPU welded upper. Breathable mesh lining with FRESHTECH. OUAD COMFORT with a minimum of four components to provide superior comfort. Removable polyurethane footbed. Pull loops front and back. Cushioning EVA midsole. TARANTULA ANTI-SLIP rubber outsole.



on varied terrain.

SIZES: 7-11,12,13,14 **STYLE**: 5ANCDK8-2126

DAKOTA Mid-cut safety hiking-style boots with mesh uppers and linings

offer breathable protection, while the HYPER-DRI HD3 membrane delivers waterproof protection that won't cause overheating. Compressionmolded EVA midsoles and extra EVA heel pods give you added cushioning and comfort. The steel toes and plates provide protection, and the innovative TARANTULA ANTI-SLIP outsoles ensure you get the traction you need to prevent slips and falls on wet, rough terrain.





manufacturing, drivers and trades.

These Quad Comfort Anti Slip mid cut approach work boots are ideal for warehouse areas, distribution work, light

STSP MID-CUT APPROACH

CSA Grade 1 Steel Toe, Steel Plate. ESR.

Polyurethane Nubuck and nylon mesh upper. Molded TPU DURATOE for additional protection.

Breathable PK mesh and foam lining. FRESHTECH antimicrobial.

QUAD COMFORT with a minimum of four components to provide superior comfort. Cushioning EVA midsole.

TARANTULA ANTI-SLIP rubber outsole.

SIZES: 7-11,12,13,14 **STYLE**: 26039MDQC-AS

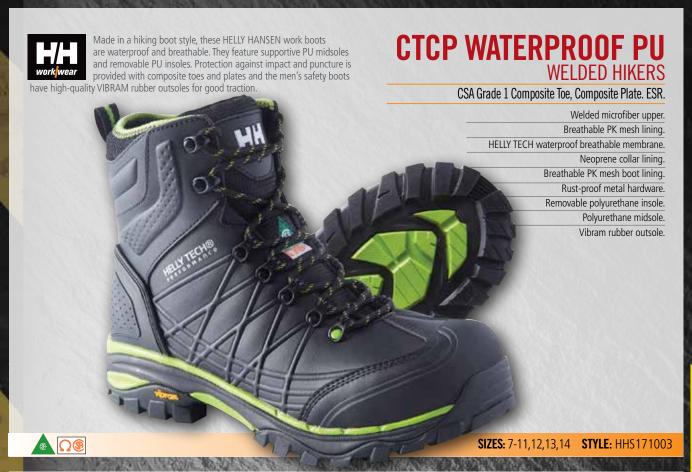
Ideal for warehouse, distribution and light manufacturing workers, these Aggressor hiker-style boots feature CSA Grade 1 steel toes, steel plates and rubber outsoles to give you good traction. Breathable mesh linings help to wick moisture away from the skin to keep feet dry. With cushioned EVA midsoles, these hiking



STSP MID-CUT

CSA Grade 1 Steel Toe, Steel Plate. ESR.

Polyurethane upper with padded collar. Pull loop. Breathable mesh lining. Removable EVA footbed. Cushioning EVA midsole. Rubber outsole.







Sporting a hiking boot design, these mid-cut HELLY HANSEN safety boots have aluminum toes and composite plates. They are built with breathable mesh linings, removable ORTHOLITE insoles and supportive compression-moulded

EVA midsoles. Tough rubber outsoles complete the design.

ATCP MID-CUT HIKERS

CSA Grade 1 Aluminum Toe, Comp. Plate. ESR.

Mesh upper with welded TPU.
Pull loop.
Breathable mesh lining.
Removable ORTHOLITE insole.
Compression molded EVA midsole.
Full coverage rubber outsole.



SIZES: 7-11,12,13,14 **STYLE**: HHF171007



Sporting a hiking shoe design, these low-cut HELLY HANSEN safety boots have aluminum toes and composite plates. They are built with breathable mesh linings, removable ORTHOLITE® insoles and supportive compression-moulded

EVA midsoles. Tough rubber outsoles complete the design.

ATCP LOW CUT HIKERS

CSA Grade 1 Aluminum Toe, Steel Plate. ESR.

Mesh upper with welded TPU
Raised heel with pull loop.
Breathable mesh lining.
Removable ORTHOLITE insole.
Compression molded EVA midsole.
Full coverage rubber outsole.



Equipped with steel toes and plates, these Caterpillar Outline safety boots are made of full grain leather with tough rubber outsoles. They have padded collars for comfort around the ankles and breathable mesh linings to keep your feet dry. These men's work boots feature supportive rubber midsoles, removable insoles and a quick and easy lacing system.



"OUTLINE" STSP I FATHER HIKER

CSA Grade 1 Steel Toe, Steel Plate, ESR,

Full grain leather upper. Breathable nylon mesh lining. Removable microfibre footbed. Rubber midsole.

Rubber outsole.





STYLE: P720996 **SIZES:** 7-11,12,13

CAT

Designed in a low-cut hiking shoe style, these CAT safety shoes feature steel toes and plates. They're made of a PU-coated suede-nylon-mesh combo for durability. They have soft Nylex insoles and supportive EVA midsoles. Rubber outsoles offer durability for long-term wear.



"PURSUIT 2.0" STSP

LOW-CUT HIKERS

CSA Grade 1 Steel Toe, Steel Plate. ESR.

Polyurethane coated suede/nylon mesh upper. Raised heel with pull loop.

> Nylex sockliner. Molded EVA midsole.

Slip resistant rubber outsole.

SIZES: 7-11,12,13 **STYLE:** P721514

Timberland These Pro Ridgework safety boots from Timberland offer plenty of useful features for the workplace. The **EVER-GUARD** waterproof leather resists abrasion and improves durability in rugged worksite conditions. The boots

include breathable mesh linings and removable anti-fatigue insoles to keep your feet feeling dry and comfortable. For safety, the boots feature CSA Grade 1 composite toes and plates.



"RIDGEWORK" CTCP WATERPROOF SAFETY HIKERS

CSA Grade 1 Composite Toe, Composite Plate. ESR.

EVER-GUARD waterproof leather upper. Breathable mesh lining. Waterproof membrane. Removable anti-fatique technology footbed.

TIMBERLAND PRO rubber outsole.







OUTDOOR PERFORMANCE AT WORK.

With four core values in mind: Comfort, Durability, Design, and Versatility, Merrell Work brings together 35+ years of expertise building boots for the trail to work.

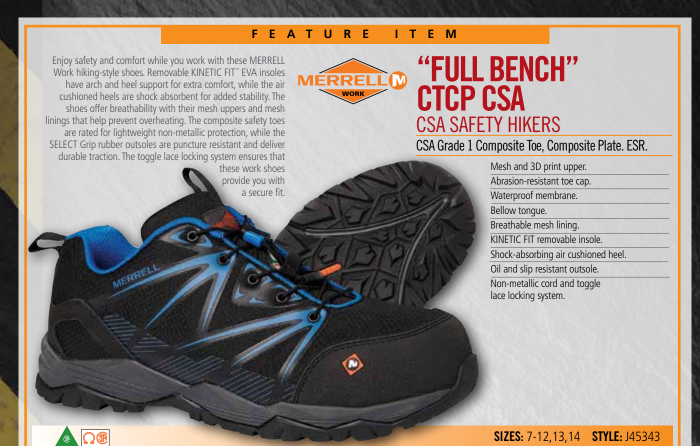
The Kinetic FitTM Elite Footbed offers targeted support in the heel and arch and zonal cushioning. Merrell Air Cushion takes their proven air cushion technology from the trail to the jobsite and features added shock absorption and stability in the heel, making long work days seem like a walk in the park.

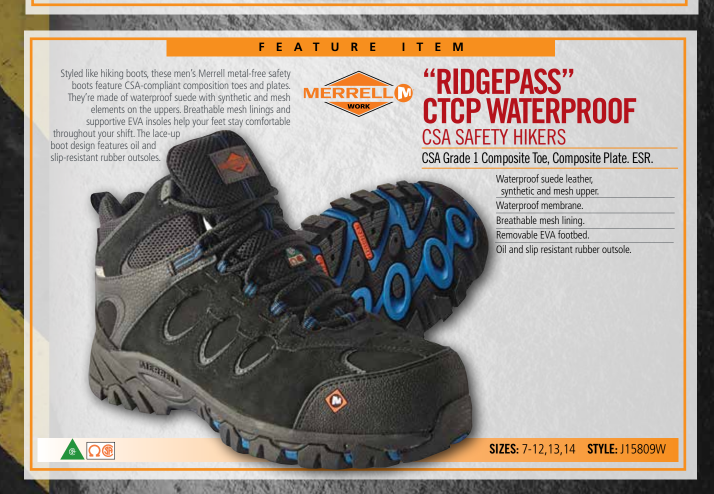
Merrell® Work—conquer tough tasks.



 \geq

SIZES: 7-12,13,14 **STYLE**: J45343





"MOAB 2 VENT" WATERPROOF

CTCP LOW HIKERS

CSA Grade 1 Comp. Toe, Comp. Plate. ESR.

Waterproof full grain leather and textile upper. Waterproof membrane.

Pull loop.

Breathable mesh lining. Removable EVA insole.

Oil and slip resistant rubber outsole.





SIZES: 7-12,13,14 **STYLE**: J15867W



CTCP HIKERS

CSA Grade 1 Comp. Toe, Comp. Plate. ESR.

Waterproof full grain leather and textile upper. Waterproof membrane.

> Pull loop. Breathable mesh lining.

Removable EVA insole.

Oil and slip resistant rubber outsole.

SIZES: 7-12,13,14 **STYLE:** J15873W



panels on the uppers.

help your feet stay

and slip-resistant

 Ω

rubber outsoles.

These slip-on safety shoes to keep your feet dry, and your shoes last longer. Breathable mesh linings and supportive EVA insoles help your feet stay comfortable throughout your work day. These men's work shoes are easy to get on with elastic gussets on the forefoot and pull loops at the back. They have rubber outsoles that are resistant to oil and slipping.



"JUNGLE MOC" CTCP

SLIP-ON HIKERS

CSA Grade 1 Comp. Toe, Comp. Plate. ESR.

Waterproof full grain leather and textile upper. Waterproof membrane.

> Pull loop. Breathable mesh lining. Removable EVA insole.

Oil and slip resistant rubber outsole.











Built tough with leather uppers, these HELLY HANSEN work shoes feature composite toes and plates and they are electric shock resistant. AIR MESH linings breathe to keep your feet dry, while lightweight cushioned EVA midsoles add welcome support. The men's safety shoes have removable PU insoles so you can insert your own orthotics and the soles are made of rubber for added durability.

work<mark> wear</mark>

CTCP LEATHER OXFORD

SAFETY SHOES

CSA Grade 1 Composite Toe, Composite Plate. ESR.

Leather upper.

Breathable AIR MESH lining.

Removable polyurethane insole.

Lightweight cushioned EVA midsole.





工

⋖

Z

ш

≥

DAKOTA

Safety and casual style come together in these low-cut Dakota skate shoes with steel toes and plates. Designed for maximum traction, the safety shoes feature TARANTULA ANTI-SLIP technology to help you keep your footing on floors and rough terrain. Removable insoles provide plenty of cushioning to help reduce aches and pains after long days on your feet, while mesh linings wick away moisture to keep the insides fresh and dry.

STSP SKATE CASUAL SHOES

CSA Grade 1 Steel Toe, Steel Plate. ESR.

Action leather upper.

Moisture-wicking mesh lining.
FRESHTECH antimicrobial.
Removable EVA insole.
TARANTULA ANTI-SLIP rubber outsole.



SIZES: 7-11,12,13,14

STYLE: 5ANDDK5-3613

DAKOTA

Feature high-abrasion synthetic uppers and breathable linings to keep your feet cool and dry.
The QUAD COMFORT LITE technology offers a lightweight cushioning system for extra comfort. These shoes have removable EVA insoles when you need to wear orthotics.
Rubber outsoles feature TARANTULA ANTI-SLIP technology to help prevent slips and falls.

MID-CUT QUAD-LITE STSP ATHLETIC SHOES

CSA Grade 1 Steel Toe, Steel Plate. ESR.

High abrasion synthetic upper.

Breathable lining.

FRESHTECH Antimicrobial.

Removable EVA insole.

Cushioning EVA midsole.

TARANTULA ANTI-SLIP rubber outsole.



SIZES: 7-11,12,13,14

STYLE: 5ANDDK6-3617

DAKOTA

Gear up for tough jobs with these practical Dakota aluminum-toed safety shoes. The work shoes feature steel plates to protect the soles of your feet. The sturdy rubber outsoles feature TARANTULA ANTI-SLIP technology to help you stay sure-footed in slick and wet work environments. Breathable mesh linings and our innovative FRESHTECH antimicrobial technology help to keep your feet fresh and dry during active shifts.

"3618" ATSP LACE-UP ATHLETIC SAFETY SHOES

CSA Grade 1 Aluminum Toe, Steel Plate. ESR.

Polyurethane coated synthetic and nylon mesh upper. Cushioning EVA midsole. Breathable mesh lining with FRESHTECH. TARANTULA ANTI-SLIP rubber outsole.



SIZES: 7-11,12,13,14

STYLE: 5ANDDK8-3618

DAKOTA

Provide superior cushioning and comfort thanks to innovative QUAD COMFORT technology and removable EVA insoles. The midsoles offer high energy return and have an anti-pronation design that delivers additional support and stability. The breathable linings work with the welded-cage supported mesh uppers to help prevent overheating. The safety shoes have aluminum toes, composite plates and TARANTULA

"3619" ATCP QUAD COMFORT ATHLETIC SAFETY SHOES

CSA Grade 1 Aluminum Toe, Comp. Plate. ESR.

Mesh upper with welded mesh support cage.

Breathable lining.

Removable EVA footbed.

QUAD COMFORT with a minimum of four components to provide superior comfort. Anti-pronation midsole w/high energy return. TARANTULA ANTI-SLIP rubber outsole.



SIZES: 7-11,12,13,14,15

STYLE: 5ANDDK8-3619

DAKOTA

LACE-UP ATCP. IND. CASUAL

OXFORD SHOFS





Full grain leather upper. Pigskin leather lining. FRESHTECH antimicrobial. OUAD COMFORT with a minimum of four components to provide superior comfort. Multiple layer shock absorbing footbed and sole system. Durable soft polyurethane outsole.



SIZES: 7-11,12,13,14,15,16,17 **STYLE:** MDC1117QC-GW

"GARAGE" ATCP TRADITIONAL LACE-UP

INDUSTRIAL CASUAL SHOES CSA Grade 1 Aluminum Toe, Composite Plate, ESR.

Full-grain leather shoes with aluminum toes and shock-absorbing soles are recommended for supervisory roles, distribution centres. light duty manufacturing and drivers. Soft inside and out, these work shoes offer natural pigskin leather linings and durable polyurethane outsoles for comfortable day-to-day walking on the job.



Waxy pitstop leather upper. Pigskin leather lining. FRESHTECH Antimicrobial. QUAD COMFORT with a minimum of four components to provide superior comfort. Multiple laver shock-absorbing insole and sole system. Durable and soft polyurethane outsole.





SIZES: 7-11,12,13,14,15,16,17 STYLE: MDC1119QC-GW



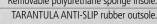
STSP LACE-UP STREET SPORT SHOES

CSA Grade 1 Steel Toe, Steel Plate, ESR,

Suede and polyurethane coated synthetic upper. Breathable mesh lining.

QUAD COMFORT with a minimum of four components to provide superior comfort. FRESHTECH antimicrobial.

Removable polyurethane sponge insole.





SIZES: 7-11.12.13.14 **STYLE:** 5ANDDK6-3815



With CSA Grade 1 aluminum toes distribution and factory work. These athletic-style shoes have microfibre leather and textile uppers, along with anti-microbial mesh linings to keep your feet feeling cool and fresh throughout

"POWERTRAIN" ATCP
ATHLETIC SAFETY SHOES

CSA Grade 1 Aluminum Toe, Composite Plate. ESR.

Synthetic Microfibre textile upper. Mesh lining with anti-microbial treatment. Timberland PRO TPU outsole. Single density polyurethane anti-fatique footbed.

SIZES: 7-11, 12, 13, 14, 15 **STYLE**: 92660



the day. A pop of bold colour adds a touch of fun to the seriously safe design.



Available in a mid-cut style that offers plenty of ankle support. The mesh lining allows excess heat and moisture to escape, keeping feet cool and dry, and the antimicrobial treatment helps keep odours at bay. Abrasion-resistant toe guard, helps them stand up to everyday wear and tear and extends the life of the shoes significantly. PU midsoles provide lightweight cushioning, and anti-fatigue outsoles help to keep your feet feeling comfortable all day long



MID-CUT VELOCITY ATCP

ATHLETIC SAFETY SHOES

CSA Grade 1 Aluminum Toe, Comp. Plate.

Premium synthetic upper Abrasion resistant toe guard Breathable, antimicrobial mesh lining PU midsole

Anti-fatique TPU outsole





SIZES: 7-11,12,13,14,15 **STYLE**: TB0A171K827

TERRA 😯

Sporting a skate style, these Austin safety shoes from Terra have steel toes and composite plates. They are also electric shock resistant. The full-grain leather uppers feature TPU heel straps for additional support. For all-day wearing comfort, the men's shoes feature Athletic Mesh moisture-wicking linings and CLEANFeet odourfighting technology for freshness. Equiposition slip-resistant rubber outsoles in the flat skate-shoe outsoles in the flat skate-shoe outsoles in these men's work shoes freshness. Equipped with

"AUSTIN" STCP

SKATE SHOE

CSA Grade 1 Steel Toe, Composite Plate, ESR.

Pebble finish full-grain leather upper. Supportive TPU heel strap. Moisture-wicking athletic mesh lining. CLEANFeet Odour Technology. Direct attached rubber skate-style bottom. Slip-resistant rubber outsole.



SIZES: 7,8-11,12,13 **STYLE**: 106004BLY



They have lightweight

microfibre uppers with

moisture to keep your

feet dry. Lightweight, moulded EVA midsoles

provide ample support,

while removable EVA insoles add extra cushioning.

DRI-TEC linings that wick

These sleek Oxford-style lace-up shoes come with our exclusive TARANTULA ANTI-SLIP

outsoles with J-STEP TECHNOLOGY for superior grip and traction.

NST ANTI-SLIP LACE-UP

OXFORD SHOES

Non-Safety Toe.

Breathable and moisture wicking DRI-TEC lining.

> Removable EVA footbed. Molded EVA midsole.

TARANTULA ANTI-SLIP rubber outsole featuring JStep Technology.

Microfibre upper.

SIZES: 7-11,12,13,14 **STYLE**: 5ANDDK2-3007J

DAKOTA

From Dakota, these Oxford-style work shoes are equipped with breathable DRI-TEC linings to help wick away moisture, keeping feet comfortable

and dry. The men's shoes feature TARANTULA ANTI-SLIP outsoles with J-Step technology that provide superior grip and traction while helping to prevent slips and falls. EVA insoles provide lightweight cushioning to these men's slip-on shoes.



ANTI-SLIP SLIP-ON

NST SHOES

Non-Safety Toe.

Microfibre upper. Breathable and moisture-wicking lining. Removable EVA insole. Molded EVA midsole. TARANTULA ANTI-SLIP with

J-Step Technology rubber outsole.

SIZES: 7-11,12,13,14 STYLE: 5ANDDK2-3008J

DAKOTA

These Oxford-style safety shoes have CSA steel toes and ARMOUR-FLEX comp plates to protect the bottom of your feet. Moisture-wicking linings and anti-microbial treatment keep your feet dry while reducing odour. The anti-slip outsoles on these safety shoes give you traction control in slippery areas, making them an ideal option for kitchen, maintenance

LACE-UP STCP ANTI-SLIP **OXFORD SHOES**

CSA Grade 1 Steel Toe, Composite Plate. ESR.

Action leather upper. Breathable DRI-TEC lining. FRESHTECH antimicrobial. Cushioning EVA midsole. Removable EVA insole. TARANTULA ANTI-SLIP rubber outsole. Oxford lace-up style.

ARMOUR-FLEX non-metallic puncture resistant safety plate.



and janitorial workers.

DAKOTA

ANTI-SLIP STCP OXFORD SLIP-ON

SAFETY SHOES

The innovative TARANTULA ANTI-SLIP outsoles with J-Step technology provide superior grip and traction and help you keep your footing on slick surfaces. These men's safety shoes are

made with tough and durable action leather uppers and lined with moisture-wicking DRI-TEC material to keep your feet cool and dry. Lightweight EVA midsoles support your feet during long shifts without weighing them down, and EVA insoles provide extra cushioning.

Ω



Action leather upper. Breathable and moisture wicking DRI-TEC lining.

CSA Grade 1 Steel Toe, Composite Plate. ESR.

Removable EVA footbed.
FRESHTECH antimicrobial.
Cushioning EVA midsole.
TARANTULA ANTI-SLIP rubber

outsole featuring
J-Step Technology.

FEATURE ITEM

These men's non-safety, anti-slip skate-style shoes from Dakota are ideal for general use. The shoes feature a microfibre upper and breathable, moisture-wicking DRI-TEC lining. With antimicrobial FRESHTECH technology for ongoing freshness, and QUAD COMFORT technology for superior comfort, you'll feel a spring in your step all day long. These shoes have a removable insole and a cushioned midsole, and for extra safety, the rubber outsoles feature TARANTULA ANTI-SLIP with J-Step technology.



NST ANTI-SLIP

SKATE SHOES

CSA Grade 1 Composite Toe, Composite Plate. ESR.

Microfibre upper.

Breathable and moisture-wicking DRI-TEC lining.

Removable EVA footbed.

Cushioning EVA midsole.

cushioning LVA miusole

TARANTULA ANTI-SLIP rubber outsole featuring J-Step Technology.



SKECHERSWORK

One of our exclusive products, these Skechers Work athletic shoes are equipped with aluminum toes, steel plates and shock-absorbing midsoles for a great combination of safety and comfort. The air-cooled memory foam insoles provide cushioning, or can be removed when required. The sporty sneakers have soft mesh fabric linings that ensure breathability, along with multi-flex rubber outsoles that provide lightweight and slip-resistant performance.

ATSP ATHLETIC SLIP-RESISTANT

SAFETY SHOES

CSA Grade 1 Aluminum Toe, Steel Plate. ESR.

Genuine Nubuck leather and synthetic upper. Soft mesh fabric lining. Padded collar and tongue. Flexsole shock-absorbing lightweight midsole. Removable air-cooled memory foam insole. Stabilizing heel overlays. Slip-resistant multi-flex rubber outsole.



SIZES: 7-11,12,13,14

STYLE: 77A77068

SKECHERSWORK

With composite toes and plates, these Skechers safety shoes come in an athletic style made of tough leather with synthetic panels. Textured and durable synthetic overlays protect the toe areas and raised heels protect that vulnerable part of the feet. The safety shoes have shock-absorbing Removable air-cooled memory foam footbed. midsoles, removable air-cooled memory foam insoles and soft mesh linings for comfort. This style sports a pop of colour in the lacing system.

CTCP LACE-UP ATHLETIC CSA SHOES

CSA Grade 1 Comp. Toe, Comp. Plate. ESR.

Buffalo Crazy Horse leather & synthetic upper. Textured durable synthetic toe bumper overlay. Soft mesh fabric lining.

Shock absorbing EVA midsole. Oil and slip resistant rubber outsole.



SIZES: 7-11,12,13,14

STYLE: 77777059

SKECHERS WORK

When safety shoes rather than boots suit your work requirements, these Skechers slip-on shoes feature steel toes and composite plates. The leather uppers also feature abrasionresistant leather overlays on the toes and raised heels to protect that vulnerable part of the feet. The safety shoes have shockabsorbing midsoles, removable air-cooled memory foam insoles and soft mesh linings for comfort. Elastic gores on the forefoot make these shoes easy to get on and off.

DOUBLE-GORE STCP SLIP-ON SAFETY SHOES

CSA Grade 1 Steel Toe, Comp. Plate. ESR.

Abrasion-resistant leather toe overlay. Twin elastic gore. Soft mesh fabric lining. Removable air-cooled memory foam insole.



SIZES: 7-11,12,13,14

STYLE: 77777066

SKECHERSWORK

Featuring lightweight aluminum toes and steel plates, these athletic-style Skechers safety shoes are made of Nubuck leather with synthetic panels. Raised heels protect that vulnerable part of the feet. The safety shoes have shock-absorbing midsoles, removable air-cooled memory foam insoles and soft mesh linings for comfort. Multi-Flex rubber outsoles are both lightweight and slip resistant.

ATCP LACE-UP SLIP-RESISTANT

ATHLETIC SHOES

CSA Grade 1 Aluminum Toe, Comp. Plate. ESR.

Genuine Nubuck leather and synthetic upper. Removable air-cooled memory foam footbed. Soft mesh fabric lining. Shock absorbing EVA midsole. Multi-flex lightweight slip resistant rubber outsole.



SIZES: 7-11,12,13,14

STYLE: 77777068

SKECHERS WORK

With steel toes and composite plates, these Skechers safety shoes come in an athletic style made of tough leather with synthetic panels. Raised heels protect that vulnerable part of the feet. The safety shoes have shock-absorbing midsoles, removable air-cooled memory foam insoles and soft mesh linings for comfort. Rubber outsoles are resistant to abrasion, oil and slipping.

STCP ATHLETIC SLIP-RESISTANT SAFETY SHOES

CSA Grade 1 Steel Toe, Comp. Plate. ESR.

Leather and synthetic upper.

Mesh fabric panels for cooling effect.

Soft mesh fabric lining.

Removable air-cooled memory foam footbed.

Shock absorbing EVA midsole.

Oil and slip resistant rubber outsole.



SIZES: 7-11,12,13,14

STYLE: 77777110

SKECHERS

Get through your day from start to finish in comfort with these Felton athletic shoes by Skechers. They feature faux leather uppers and soft mesh lining for breathable comfort. Memory foam insoles provide cushioning or can be removed to suit custom orthotics that are supported by the relaxed-fit design of these sporty, casual sneakers. They have an electrical hazard safe construction, and the slip-resistant and oil-resistant rubber soles deliver great traction.

"FELTON" NST SLIP-RESISTANT RELAXED FIT SHOES

Non-Safety Toe.

Faux leather synthetic upper.
Pull loops front and back.
Soft mesh fabric lining.
RELAXED FIT design for a roomier, comfortable fit.
Removable Memory Foam cushioned footbed.
Oil and slip resistant traction outsole.



370

SKECHERS

Casual and comfortable. these lace-up Elston Oxfords by Skechers are an ideal choice for everyday wear. They have faux leather uppers, with soft mesh fabric linings that provide breathability. Shock-absorbing midsoles and removable memory foam insoles keep your feet comfortable all day long. The shoes have a relaxed, roomy fit. Oil-resistant and slip-resistant outsoles, along with rubber cleat accents on the side of the soles, provide added grip and traction to keep you steady and surefooted.

"ELSTON" NST SLIP-RESISTANT LACE-UP OXFORD

Non-Safety Toe.

Faux leather synthetic upper.
Soft mesh fabric lining.
Padded collar and tongue.
Shock-absorbing lightweight midsole.
Removable memory foam insole.
Side rubber cleat accents.
Stabilizing heel overlays.

SIZES: 7-11,12,13,14

STYLE: 77038-01

Skechers 'FLEX ADVANTAGE Slip on these Skechers Flex Advantage McAllen casual shoes when you want a great fit and all-day comfort. The durable RELAXED FIT SHOES

ELAXED FIT SHUES

Non-Safety Toe.

Durable synthetic upper.

Diamond patterned breathable mesh fabric panels.

Elastic gussets.

Soft mesh fabric lining.

Padded collar.

Flexsole shock-absorbing lightweight midsole.

Removable memory foam insole.

Slip-resistant traction outsole.



SIZES: 7-11,12,13,14

synthetic uppers are water and

diamond-patterned mesh fabric

panels with mesh fabric linings

stain resistant. They feature

for optimized breathability.

shock, and the removable

cushioning. The relaxed-fit

The FlexSole midsoles absorb

memory foam insoles provide

design ensures you have roomy

comfort all day long. Both sides

panels for a great fit, and the

of these sporty shoes have fabric

STYLE: 77048











For personnel working in wet or chemical / oil-prone areas, these Dunlop PU boots will keep you dry and comfortable. They have nylon linings for added comfort and a pair of pull loops that make them easy to pull on and off. The molded construction gives you complete protection and heavily lugged outsoles help you to keep your footing on slick surfaces.



STSP SYNTROL PREMIUM

INJECTED BOOT

CSA Grade 1 Steel Toe, Steel Plate. ESR.

TPR upper. Nylon lining. Unlined. Poured polyurethane footbed. TPR midsole and outsole.

DUNLOP Premium polyurethane insole.



SIZES: 7-14 **STYLE:** 5ANEDK5-9850



CTCP INJECTED POLYURETHANE COLD WEATHER

RUBBER BOOTS

CSA Grade 1 Composite Toe, Composite Plate. ESR.

Injected polyurethane upper. Reflective strip around collar. Textile lining.

Removable injected polyurethane footbed. Injected polyurethane midsole. Injected TARANTULA ANTI-SLIP

rubber outsole with Green Diamond Technology.

SIZES: 7-15 STYLE: 5ANEDK2-9800HV

AGGRESSOR

 Ω

These classic-style rubber boots with a wool-blend lining are completely waterproof for cold-weather jobs or sporting activities. The drawstring feature hugs the leg, keeping rain and snow out. This pair of molded TPR boots features rugged self-cleaning outsoles for easy maintenance.



Non-Safety Toe.

100% waterproof, molded TPR upper. Nylon cuff with drawstring keeps moisture out. Long wearing, self-cleaning outsole. Wool blend liner.

SIZES: 4-15 STYLE: 5ANEAG2-9600

DUNLOP

These cold weather boots feature the Thermo+ extreme cold weather lining for comfortable warmth. They're equipped with a steel toe and plate and outsoles that provide exceptional traction on slippery surfaces. Stronger and lighter than traditional rubber boots, these PU boots are designed for work on oil rigs and petroleum refineries.

ΦΩΦ



STSP PU COLD WEATHER RUBBER BOOTS

Lightweight, long wearing polyurethane upper. Thermo+ extreme cold weather lining. Polyurethane outsole provides high traction in wet environments.

CSA Grade 1 Steel Toe, Steel Plate. ESR.

SIZES: 8-15 excl. 12 **STYLE:** PB661841MWCSA

SIZES: 6-12 full sizes only excl. size 12 STYLE: E902033





These insulated rubber boots are equipped with steel toes and plates for winter construction and trade work. They're made with a one-piece TR upper to prevent cold and moisture seepage. These boots have a wool blend liner that will keep you warm when temperatures approach -50° C, and they're finished with a sturdy self-cleaning outsole.



HUNTER" STSP INSULATED ULTRAFLEX RUBBER BOOTS CSA Grade 1 Steel Toe, Steel Plate, ESR.

One piece TR upper. Wool blend liner. Drawstring cuff. Long-wearing self-cleaning outsole.

Comfort rated to -50C.

SIZES: 6-14 full sizes only STYLE: 8564



 Ω

These cold weather boots are wide fitting through calf and foot and comfort-rated to -50°C. They offer a rugged design for workers on oil rigs and at petroleum refineries. This pair is made with a thermal PU compound to resist cracking at extreme temperatures. Inside, a comfort footbed and Gelflex midsole provides comfortable cushioning and support throughout the day.



Polyurethane upper with wider fit through calf and boot. Thermal polyurethane compound, cold and crack-resistant to -50°C.

> Wide fit through calf and foot. Comfort footbed.

Gelflex polyurethane midsole for comfort. Acid and oil resistant rubber outsole.



SIZES: 5-15 full sizes only STYLE: 5157

DUNLOP

Fully compliant with CSA standards for toe and sole protection, these Dunlop waterproof, insulated boots are designed for workers exposed to moisture-prone and cold weather worksites. These men's safety boots have shock and energy-absorbing heels and Vibram XS rubber outsoles for slip-resistance and oil-resistance. The specially-designed toe area improves grip and ensures a safe landing on every footfall.



PUROFORT+ EXPANDER

STSP VIBRAM SOLE RUBBER BOOTS CSA Grade 1 Steel Toe, Steel Plate. ESR.

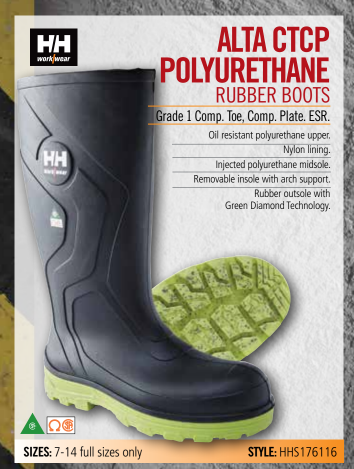
> Polyurethane waterproof upper. Red-branded polyurethane lining. Insulated down to -20°C. Protective toe cap and midsole. Shock/energy absorbing heels. VIBRAM XS work rubber outsole.

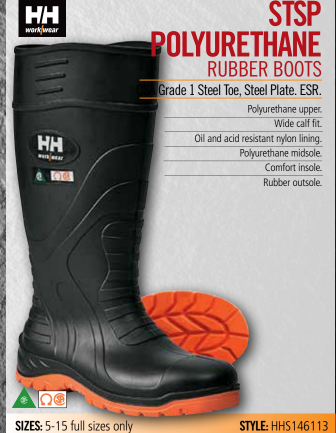


SIZES: 6-16 full sizes only STYLE: EC02A33



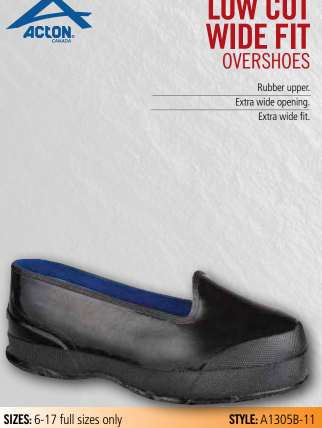


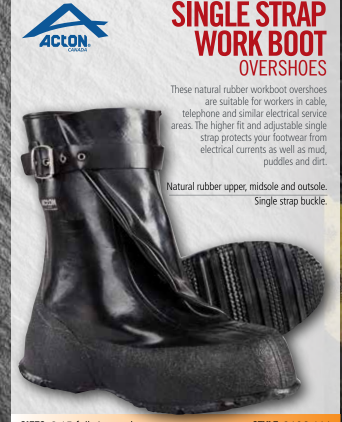






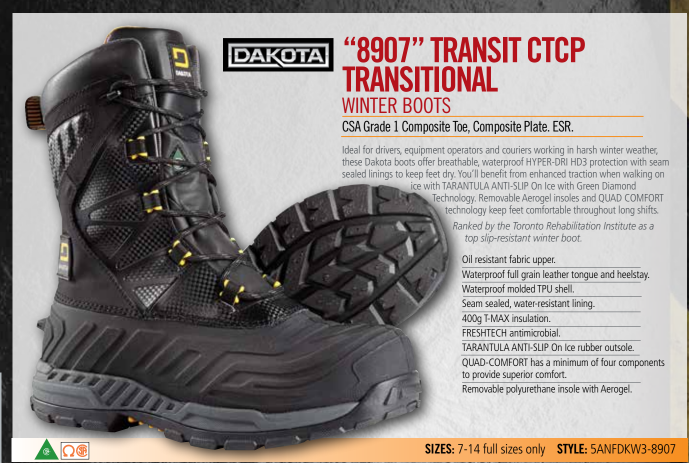








MEN'S MEN'S MONTER BOOTS







"RIGMASTER" SYNTROL CTCP FELT PACK

WINTER BOOTS

CSA Grade 1 Composite Toe, Composite Plate. ESR.

Our Dakota oil and diesel resistant work boots are designed to protect your feet and legs on an industrial work site. TARANTULA ANTI-SLIP on Ice technology will help keep you safe on slick and frozen surfaces. Frost plugs keep your feet dry, while T-MAX technology offers lightweight warmth. Safety features include CSA Grade 1 Comp toes and plates and electric shock resistance. Yellow reflective bands make you visible in poor lighting situations.

Oil and diesel resistant Syntrol upper.

Oil resistant polyurethane half shell.

Superior removable liner system with 400g T-MAX insulation.

FRESHTECH antimicrobial.

6mm Frost plug helps keep feet dry.

Oil resistant midsole.

Oil and diesel resistant TARANTULA ANTI-SLIP On Ice with Green Diamond Technology outsole.

SIZES: 7-15 full sizes only **STYLE:** 5ANFDKW6-8524



"8530" STSP SAFETY FELT PACK

WINTER BOOTS

CSA Grade 1 Steel Toe, Steel Plate. ESR.

Textile upper.

Removable liner with 200g T-MAX insulation.

Flat molded EVA shell.

Rubber outsole.

True Cold Weather Temperature rating is -50 to -60°C.



These insulated CSA Grade 1 comp-toed boots from Helly Hansen have waterproof shells and uppers that are resistant to oil, diesel and chemicals, making them a great choice for safety in oil field, construction, trades and cold exposure work. The removable truForm liners offer an additional layer of comfort, stability, and thermal protection.



CTCP FELT PACK WINTER BOOTS

CSA Grade 1 Composite Toe, Composite Plate. ESR.

HELCORE 3D carbon upper is oil, diesel and chemical resistant. Seam-sealed waterproof polyurethane shell. 400g T-MAX insulation. Removable TRUFORM liner. Frost plug insole.

Rubber outsole with Green Diamond Technology.



SIZES: 7-15 **STYLE:** HHF146111





PREMIUM WORKER STSP HI-VIS WINTER BOOT

CSA Grade 1 Steel Toe, Steel Plate. ESR.

Oil and acid resistant rubber outsole. PU cushion mid-sole and safety cradle. Ice Paw slip resistant outsole inserts. Frost plate foot-bed finish. Comfort crafted stability insole. Non-Metallic construction. Waterproof leather. Non-slip laces. B-Tek insulation throughout.



SIZES: 7-15 STYLE: IREBMP04-BLK

Oil and acid resistant Neoprene upper design. Oil and acid resistant stitching and laces. High visibility reflective strips. Oil and acid resistant rubber outsole for slip resistance in extreme cold temperatures. Ice Bear outsole design for additional traction in ice and snow. Light weight PU base is cold crack tested to 50,000 flexes at -50°C. Light weight GelFlex mid-sole provides cushioning to reduce fatigue and improve comfort. Improved fit allows for maximum comfort and support. Metal free safety toe and plate with electric shock resistant sole. Baffin -100°C 8 layered inner boot. Micro cellular waffle foot-bed traps air and moisture. Frost plate foot-bed.



LOW-CUT STSP ATHLETIC SHOE

CSA Grade 1 Steel Toe, Steel Plate. ESR.

Oil and acid resistant Neoprene upper design. Oil and acid resistant stitching and laces. High visibility reflective strips. Oil and acid resistant rubber. Ice Bear outsole for traction in ice and snow. Light weight polyurethane base is tested to -50°C. Light weight GelFlex mid-sole. Metal free safety toe and plate, ESR. Baffin -100°C 8 layered inner boot. Micro cellular waffle foot-bed. Frost plate foot-bed.





DAKOTA

The QUAD COMFORT women's safety boots from Dakota have Nubuck leather uppers reinforced with triple stitching and two-colour TARANTULA ANTI-SLIP rubber outsoles for safe traction. Insulated for outdoor work, the T-MAX Insulation fibres improve heat retention and help to regulate body temperature. Your feet will thank you for the anti-microbial treatment that fights odours and stains and the supportive cushioning that absorbs shock. Four-density insoles are removable in favour of custom orthotics and PU midsoles provide extra support for when you spend long shifts on your feet.



8" QUAD BASIC STCP 8" WORK BOOTS

CSA Grade 1 Steel Toe, Composite Plate. ESR.

Dogwood Nubuck leather upper.

TPU DURATOE exterior toe cap.
FRESHTECH anti-microbial.

QUAD COMFORT with a minimum of four components for superior comfort.

Cambrelle lining with 200g T-MAX insulation.

Removable 4 density footbed.

Direct injected polyurethane midsole.
TARANTULA ANTI-SLIP rubber outsole.

ARMOUR-FLEX non-metallic puncture-resistant safety plate.

SIZES: 5, 6-11 **STYLE:** 5BOADK4-8006

DAKOTA

Our Dakota eight-inch women's work boots feature steel toes and steel puncture-resistant plates, and they are electric shock resistant. The Nubuck leather uppers are protected from abrasion with TPU toe guards and heel counters. The safety boots have breathable mesh linings to keep your feet dry during extended wear. They have supportive PU midsoles and removable insoles so you can insert your own orthotics when necessary. The lace-up design is completed with durable TPU outsoles.



"8030" STSP 8" WORK BOOTS

CSA Grade 1 Steel Toe, Steel Plate. ESR.

Nubuck leather upper.
TPU toe guard and heel counter.
Breathable mesh lining.
Removable polyurethane footbed.
Lightweight polyurethane midsole.
Durable TPU outsole.



SIZES: 5-10,11 **STYLE:** 5BOADK7-8030

DAKOTA

Women's' Mackenzie work boots protect your feet with QUAD COMFORT cushioning that supports while absorbing shock. Tough leather uppers have reinforced triple-stitched seams and a rear finger loop, making them easy to pull on. The boots are insulated with T-MAX insulation that provides improved heat retention and temperature regulation. Inside, breathable mesh linings keep your feet dry and the anti-microbial treatment repels odours and stains. Finished with TARANTULA ANTI-SLIP outsoles, these boots will give you good traction on slick and uneven surfaces.



8" "MACKENZIE" STCP WORK BOOTS

CSA Grade 1 Steel Toe, Composite Plate. ESR.

Full grain leather upper.

Breathable mesh lining.

200g T-MAX insulation.

Removable comfort footbed.

Dual density polyurethane midsole.

TARANTULA ANTI-SLIP rubber outsole.





AGGRESSOR

Aggressor work boots with CSA Grade 1 steel toes and plates and electric shock resistance are a great value and will keep your feet comfortable all day long. The mesh and foam linings are breathable to keep your feet comfortable and feeling fresh after a long day at work. PU toe guards add additional protection to these leather Nubuck boots that have single-density PU midsoles and outsoles.



8" STSP WORK BOOTS

CSA Grade 1 Steel Toe, Steel Plate. ESR.

Buffalo Nubuck leather upper.
Polyurethane toe guard for additional protection.
Breathable mesh and foam lining.
Removable one density footbed.
Durable and lightweight polyurethane outsole.

SIZES: 5-11 **STYLE:** 5BOAAG6-8500

WOLVERINE 600 Built with sleek all-leather uppers. these waterproof, insulated work boots are ideal for construction, trades and general use. On the inside. moisture-wicking mesh linings and dual density foam insoles keep your feet dry and comfortable. This ruggedly built pair is finished with oil and slip-resistant rubber outsoles, so you can step confidently on unpredictable terrain.



CTCP WORK BOOTS

CSA Grade 1 Composite Toe, Composite Plate. ESR.

Waterproof leather upper. Moisture wicking mesh lining 200g THINSULATE insulation.

Removable dual density comfort cushion footbed Dual-density open cell foam insole.

Sculpted oil and slip-resistant Wolverine rubber outsole.





SIZES: 5-10,11 **STYLE:** W75126

DAKOTA

These women's Dakota Quad Basic work boots have full grain leather uppers and internal metatarsal guards for sound impact protection. They feature our innovative technologies that provide lightweight insulation, superior comfort, breathability and antimicrobial treatment. They also offer anti-slip rubber outsoles and puncture-resistant safety plates.



8" QUAD BASIC STCP INTERNAL METGUARD WORK BOOTS

CSA Grade 1 Steel Toe, Composite Plate. ESR.

Full grain leather upper. Breathable moisture-wicking mesh lining. 200g T-MAX insulation. FRESHTECH antimicrobial.

QUAD COMFORT, a minimum of four components provide superior comfort. ARMOUR-FLEX non-metallic puncture safety plate. Lace-up style with side zipper.

> TARANTULA ANTI-SLIP rubber outsole helps prevents slips and falls.



STYLE: 5BOADK5-8112



A majority of your time as a firefighter or paramedic will be spent wearing station boots. So it only makes sense to invest in the right kind of boot that can be worn in both the firehouse and on emergency calls. With the right boot, any undertaking becomes easier. With the HAIX AIRPOWER R2, your feet are not only kept comfortable but also protected from the many potential hazards encountered on the job.



8" AIRPOWER R2 STSP

UNIFORM BOOTS

CSA Grade 1 Steel Toe, Steel Plate, ESR,

SECURA LINER - will never wrinkle up or pull out over time. CROSSTECH inner liner, waterproof, breathable, bacteria, chemical, and bloodborne pathogen resistant. Sun Reflect leather keeps feet cooler in direct sunlight. HAIX Arch Support System supports your foot in its natural, ideal position.

HAIX Climate System for temperature balance.

HAIX Lacing System offers the entry and exit of a zipper boot with the personal fit of a lace up boot. Steel protective toe cap.

Steel puncture protective sole. Heat resistant rubber sole

SIZES: 5-10 **STYLE:** 605110W





Our Dakota 6106XT work boots for women feature external steel safety toes that provide more room on the inside of the footwear. The wide-toe boots feature DURATOE toe caps for improved protection of the leather



and lasting wear. Inside, the boots feature FRESHTECH antimicrobial technology for ongoing freshness. For safer traction, the boots are equipped with TARANTULA ANTI-SLIP rubber outsoles that are designed to help prevent slips and falls.

6" "6106XT" STCP X-TOE

WORK BOOTS

CSA Grade 1 Steel Toe, Composite Plate. ESR.



Full grain leather upper.

DURATOE durable toe cap for additional protection.

Breathable nylon lining.

FRESHTECH Antimicrobial.

Removable polyurethane insole.

EVA midsole.

TARANTULA ANTI-SLIP rubber outsole.

SIZES: 5,6-11 STYLE: 5BOBDK8-6106XT

Protect your feet on the jobsite wearing these Dakota work boots equipped with light and warm T-MAX insulation. CSA Grade 1 steel toes, comp plates and

electric shock resistance protect your feet, while

DURATOE toe caps provide additional protection to the boots. TARANTULA ANTI-SLIP outsoles are engineered to help prevent slips and falls, making them ideal for environments with various surface conditions.



6" QUAD-BASIC STCP WORK BOOTS

CSA Grade 1 Steel Toe, Composite Plate. ESR.

DURATOE durable toe cap for added protection.

200g T-MAX insulation.

Removable four density insole.

Direct injected polyurethane midsole.

TARANTULA ANTI-SLIP rubber outsole helps

prevent slips and falls.



SIZES: 5.6-11 **STYLE:** 5BOBDK6-6006

Our QUAD COMFORT Lite technology offers comfortable cushioning with less weight in this boot design from Dakota. CSA Grade 1 aluminum toes and steel plates, along with electric shock resistance, make these boots ideal for construction and trades workers, builders and equipment operators.



6" QUAD-LITE ATSP **WORK BOOTS**

CSA Grade 1 Aluminum Toe, Steel Plate. ESR.

QUAD COMFORT LITE. Breathable mesh lining.

Removable insole.

TARANTULA ANTI-SLIP rubber outsole to help prevents slips and falls.

STYLE: 5BOBDK5-6016 **SIZES:** 6-10,11



These women's Aggressor Lynx II work boots are built for safety and comfort. Tough Nubuck uppers feature durable toe bumpers and breathable mesh and foam linings and are designed for comfort. Removable insoles

make room for custom orthotics, and durable polyurethane outsoles are lightweight to discourage foot fatigue. Recommended for general trade, manufacturing, warehousing feature Grade 1 steel toes and and distribution workers, these boots

6" "LYNX II" STSP AGGRESSOR

WORK BOOTS

CSA Grade 1 Steel Toe, Steel Plate. ESR.

TPU DURATOE exterior toe cap for added protection.

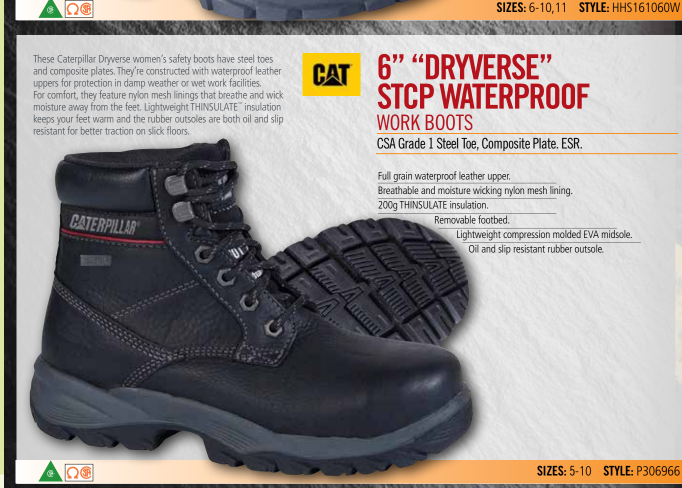
Removable single-density insole.

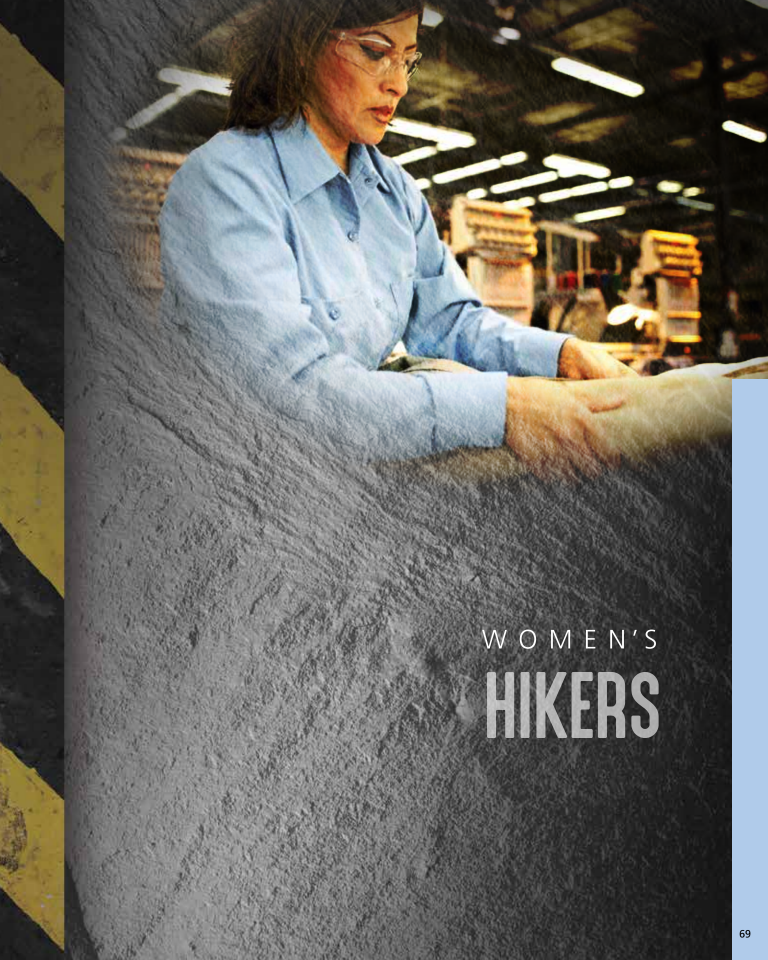
Durable lightweight polyurethane outsole.



SIZES: 5,6-11 **STYLE:** 5BOBAG4-6500











Maintain a secure grip on slick surfaces with the TARANTULA ANTI-SLIP Carbon rubber outsoles on these Dakota hiker-style safety boots that are engineered to help prevent slips and falls. Rubber

DURATOE toecaps provide additional protection to your footwear. QUAD COMFORT technology and cushioned midsoles provide superior comfort during long shifts.

MID-CUT STSP APPROACH

HIKERS

CSA Grade 1 Steel Toe, Steel Plate, ESR.

Polyurethane and mesh upper.

DURATOE toecap for additional protection.

FRESHTECH Antimicrobial.

QUAD COMFORT with a minimum of four components to provide superior comfort.

Breathable PK lining.

Removable EVA footbed.

Cushioned, lightweight EVA midsole.

TARANTULA ANTI-SLIP rubber outsole.



SIZES: 6-10 STYLE: 5BOCDK5-2007

Constructed in a hiking boot style, these women's Merrell Work Moab boots protect your feet with composite toes and plates. Tough uppers are made of waterproof full grain leather and textile with abrasion-resistant toe caps.

Breathable mesh linings keep your feet feeling cool while you work. Cushioned EVA insoles are removable and rubber outsoles are oil and slip-resistant for safer traction on slick and wet floors.





CSA Grade 1 Composite Toe, Composite Plate. ESR.

Waterproof, full grain leather and textile upper. Breathable mesh lining.

MERRELL M Select DRY waterproof membrane.

Protective, abrasion-resistant rubber toe cap. Removable cushioned EVA insole.

Oil and slip-resistant rubber outsole.



SIZES: 6-10 **STYLE:** J16440

Constructed in a hiking shoe style, these women's Merrell Work Full Bench boots protect your feet with composite toes and plates. Tough uppers are made of mesh and 3D print textile with abrasion-resistant toe caps. Breathable mesh linings keep your feet feeling cool while you work. Cushioned EVA insoles are removable and rubber outsoles are oil and slip-resistant for safer traction on slick and wet floors.

"FULL BENCH" CTCP

SAFETY HIKERS

CSA Grade 1 Composite Toe, Composite Plate. ESR.

Mesh and 3D print upper.

Breathable, mesh lining.

Protective, abrasion resistant rubber toe cap.
Removable cushioned EVA insole.

Oil and slip-resistant rubber outsole.



SIZES: 6-10 **STYLE**: J16442

These rugged Helly Hansen safety shoes are made with high abrasion mesh uppers, which are covered with TPU overlays at key points for extra durability. Rubber toe bumpers at the front help to extend the life of the shoes even further. The hiking-style work shoes are equipped with aluminum toes to protect against impacts from falling objects, and they have composite plates for underfoot protection. EVA midsoles and ORTHOLITE® insoles provide lightweight cushioning and shock absorption, keeping them comfortable to wear all day long.

work<mark>l</mark>wear

LOW-CUT ATCP

SAFETY HIKERS

CSA Grade 1 Aluminum Toe, Composite Plate. ESR.



High abrasion mesh upper.
Welded TPU overlays.

Durable rubber toe bumper.

Durable rubber toe burriper.

Removable ORTHOLITE footbed.

Compression molded EVA midsole.

Full coverage rubber outsole.

SIZES: 6-11 **STYLE:** HHS181009W

WOMEN'S ATHLETIC 4 CASUAL

Our Dakota athletic-style safety shoes are made of microfiber and mesh with nylon linings for breathability. They are equipped with our QUAD COMFORT LITE technology that offers all the comfort of our regular



version with less weight. These women's safety shoes have aluminum toes and composite plates, and they are electric shock resistant. Insoles are removable in favour of your own orthotics and TARANTULA ANTI-SLIP outsoles help to prevent slips and falls.

QUAD-LITE ATCP

ATHLETIC SHOE

CSA Grade 1 Aluminum Toe, Composite Plate. ESR.



ARMOUR-FLEX + non-metallic safety plates are built into these Dakota shoes to keep your feet safe from punctures, while CSA Grade 1 aluminum toes protect them from impact. FRESHTECH antimicrobial technology



helps feet stay fresh through long, busy days. Ideal for indoor workers, the lace-up style has contrast heel accents, giving these safety shoes an athletic look.

"LIGHTNING" ATCP INDUSTRIAL

ATHLETIC SHOE

CSA Grade 1 Aluminum Toe, Composite Plate. ESR.



Athletic styling gives these women's work shoes modern work site style. Alloy safety toes, breathable mesh linings, built-in static-dissipative performance and anti-fatigue technology come together for low-profile comfort and protection.

"POWERTRAIN" SPORT ALLOY TOE SD+ Timberland P

ATHLETIC SHOES

CSA Grade 1 Aluminum Toe, Static Dissipative.

Ripstop nylon uppers with TPU toe overlays. Alloy safety toes.

Cement construction for flexibility and reduced break-in time.

With CSA Grade 1 aluminum toes and comp plates,

A pop of bold colour adds a touch of fun

to the seriously safe design.

these safety shoes are ideal for warehouse, distribution and factory work. These athletic-style shoes have microfibre

leather and textile uppers, along with anti-microbial mesh linings to keep your feet feeling cool and fresh throughout the day.

Mesh lining with antimicrobial treatment for odor control and comfortable feet. Single-density open-cell polyurethane

footbeds for constant static-dissipative performance.

Fiberglass shank for structural support. Anti-fatigue technology is built into the outsole.

Dual-density polyurethane outsoles are oil resistant.

Ghillie lacing system.

Timberland

STYLE: TB0A1B7F001 **SIZES:** 5.5, 6-10

"POWERTRAIN" **ATCP**

ATHLETIC SHOE

CSA Grade 1 Aluminum Toe, Composite Plate. ESR.

Microfibre leather and textile upper. Agion antimicrobial treatment for odour control.

Moisture wicking mesh lining.

Removable single density polyurethane footbed.

TIMBERLAND PRO Thermal plastic urethane outsole.





Featuring a sleek and sporty design, these Timberland Pro women's safety shoes provide both reliable protection and exceptional comfort. The uppers are made from tough ripstop nylon,

Timberland PR

with TPU toe overlays for extra durability. The women's work shoes feature aluminum toes to protect your feet from falling objects, while composite plates protect against punctures from below. The shoes are lined with moisture-wicking mesh to help keep your feet cool and dry during active days on the job.

"POWERTRAIN SPORT" ATCP

ATHLETIC SHOE

CSA Grade 1 Aluminum Toe, Composite Plate. ESR.



These athletic shoes from Helly Hansen have tough high frequency microfibre and textile uppers designed to stand up to the rigours of the workplace. The EVA midsoles provide lightweight cushioning, and insoles are equipped with comfort pods for added support. Toe bumpers protect against wear and tear, extending the life of these women's work shoes. The sporty design boasts breathable mesh linings to help keep feet cool and comfortable.



"ADEL" ATCP ATHLETIC SHOE

CSA Grade 1 Aluminum Toe, Composite Plate. ESR.

High frequency welded microfiber and textile upper. Breathable mesh lining.





DAKOTA

exclusive FRESHTECH

feeling fresher longer.

NST SLIP-ON ANTI-SLIP

CASUAL SHOE

Non-Safety Toe.

Full grain leather upper with elastic gore inserts. FRESHTECH Antimicrobial.

OUAD COMFORT with a minimum of four components for superior comfort, support and shock absorption.

Breathable and moisture wicking DRITECH lining. Removable EVA footbed.

EVA midsole with energy return sponge in forefoot. Shock absorbing sponge in heel.

> TARANTULA ANTI-SLIP rubber outsole with J-Step Technology to help prevent slips and falls.

SIZES: 5-11 **STYLE:** 5BODDK2-3001J



DAKOTA

these shoes come with our exclusive TARANTULA ANTI-SLIP outsoles

QUAD COMFORT J-STEP NST LACE-UP ANTI-SLIP CASUAL SHOE

Non-Safety Toe.

Suede and action leather upper. FRESHTECH Antimicrobial. Breathable mesh lining.

QUAD COMFORT with a minimum of four components for superior comfort, support and shock absorption.

Removable EVA footbed.

EVA midsole.

TARANTULA ANTI-SLIP rubber outsole with J-Step Technology to help prevent slips and falls.

SIZES: 5-11 STYLE: 5BODDK3-3002J

An ideal choice for workers in the food and service industry,



DAKOTA

EVA footbed, they offer great

cushioning for your feet through

long shifts on the job. They also

technology to keep your shoes

and feet feeling fresher longer.

come with our exclusive

FRESHTECH anti-microbial

An ideal choice for workers in the food and service industry, these shoes come with our exclusive TARANTULA ANTI-SLIP

outsoles with J-Step technology for superior grip and traction.

Featuring QUAD COMFORT support and a removable

QUAD COMFORT J-STEP ATCP

ANTI-SLIP LACE-UP SHOES

CSA Grade 1 Aluminum Toe, Composite Plate. ESR.

Full grain leather upper. Breathable and moisture wicking DRITECH lining. Removable EVA footbed. FRESHTECH Antimicrobial. QUAD COMFORT with a minimum

of four components for superior comfort, support and shock absorption. Cushioning EVA midsole with EVA heel insert. TARANTULA ANTI SLIP rubber outsole

with J-Step Technology.



SIZES: 5-11 STYLE: 5BODDK2-3100J







PROTECTS ON THE JOB.

The Skechers Work collection is designed for people working in kitchens, hospitals, warehouses, janitorial, construction and more. No matter your profession, every style is tested and certified to rigorous industry standards. Whether you're looking for slip-resistant outsoles, electrical hazard protection, electro-static dissipative, or safety toe, Skechers Work merges the trendy styling that you've come to love from their athletic/casual collections into their work collection. Designed with Relax Fit for extra space in the toe area combined with Skechers Memory Foam for enhanced comfort, not only will you look great, you'll feel great.

Skechers® Work—positively impact your day on the job.







SKECHERS.WORK

those performing in

wet-prone facilities.

Ω (B)

With uppers constructed in leather and tough synthetic materials, these SKECHERS women's safety shoes are equipped with aluminum toes and steel plates. For added comfort while you work, the shoes have removable air-cooled, memory foam insoles and shock-absorbing midsoles. Outsoles are slip-resistant, making the shoes ideal for food-industry workers and



Leather and synthetic upper. Lace-up style. Soft mesh fabric lining. Removable air-cooled memory foam footbed. Shock absorbing EVA midsole. Multi-flex lightweight slip resistant rubber outsole.



SKECHERS

These SKECHERS women's slip-resistant safety shoes will put a spring in your step while you work. Equipped with aluminum toes and composite plates, they have TPU toe and heel wraps for added durability. Comfort is ensured with shock-absorbing midsoles and memory foam insoles.

ATSP SLIP RESISTANT

SIZES: 6-10,11

ATHLETIC SHOES

STYLE: 77A76553

CSA Grade 1 Aluminum Toe, Steel Plate. ESR.

Durable sport mesh fabric upper. Soft mesh fabric lining. Removable air-cooled memory foam footbed. Raised heel and pull loop. TPU toe and heel wraps. Shock absorbing EVA midsole. Multi-flex lightweight slip-resistant rubber outsole.

> **SIZES:** 6-10,11 **STYLE:** 77B76553

SKECHERS

 Ω

These cheerful SKECHERS women's slip-resistant safety shoes will put a spring in your step while you work. Equipped with aluminum toe and composite plates, they have TPU toe and heel wraps for added durability. Comfort is ensured with shock-absorbing



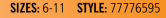
ATSP SLIP RESISTANT ATHLETIC SHOES

CSA Grade 1 Aluminum Toe, Steel Plate. ESR.

Durable sport mesh fabric upper. Transparent TPU toe bumper and heel counter.

Raised heel and pull loop. Soft mesh fabric lining. Removable air-cooled memory foam footbed. Shock absorbing EVA midsole. Multi-flex lightweight slip-resistant

rubber outsole.



foam insoles.

A stylish athletic-look safety shoe from SKECHERS, this design is constructed with aluminum toes and steel plates. Overlays on the toes, sides and heels

add durability. These women's safety shoes feature a pair of pull loops, making them easy to get on. The shoes are super comfortable for all-day wear with removable air-cooled memory foam insoles and shock-absorbing midsoles. Outsoles are slip-resistant, making the shoes ideal for food-industry workers and those performing in wet-prone facilities.



ATSP SLIP RESISTANT

ATHLETIC SHOES

CSA Grade 1 Aluminum Toe, Steel Plate. ESR.

Leather and textile upper.

Toe, side and heel overlays for added durability. Soft mesh fabric lining.

Double pull loops.

Removable air-cooled memory foam footbed.

SIZES: 6-10,11 **STYLE:** 77776596

Shock absorbing EVA midsole.

Multi-flex lightweight slip-resistant rubber outsole.



SKECHERS

The Nitrile rubber traction outsoles on these

footwear. The shoe collars and



Non-Safety Toe

Smooth leather upper with mesh fabric collar and heel panel.

Relaxed fit design for a roomy comfortable fit.

Soft fabric lining.

novable memory foam topped cushioning footbed. EVA midsole.

Slip-resistant Nitrile rubber traction outsole.

SIZES: 5-10,11,12

SKECHERS work shoes are slip-resistant, making them ideal for kitchen, food prep and maintenance workers who do not require safety

heel panels are made in a mesh fabric for a breathable cooling effect. For extra comfort, the removable insoles are cushioned with supportive Memory Foam.

SKECHERS

Providing a comfortable relaxed fit, these Skechers work shoes come in a lace-up sporty style. They feature padded collars and tongues and removable memory foam cushioned comfort insoles. Shock-absorbing midsoles and slip-resistant rubber traction outsoles provide the protection you need

for general workplace facilities. Safety features include electric shock resistance and slip-resistance on wet and oily surfaces.

"NAMPA WYOLA" NST SLIP-RESISTANT

ATHLETIC SHOES

Non-Safety Toe.

Leather-look textured synthetic upper.

Synthetic overlays at toe, sides and heel for durability. Padded collar and tongue.

EVA midsole.

Relaxed Fit for roomier comfort.

Soft fabric lining.

Removable memory foam cushioned comfort insole.

Shock-absorbing flexible lightweight midsole. Slip-resistant rubber traction outsole.

Designed for the needs of healthcare professionals, these Skechers work shoes are lightweight and flexible for all-day comfort. Nylon and PU uppers are treated with 3M[™] SCOTCHGUARD[™] to repel water, other liquids and stains. The fit on these women's work shoes is relaxed for roomy comfort. Air cooled cushioned comfort insoles and flexible shock-absorbing midsoles support your feet during long shifts spent standing and walking. Safety features include electric shock resistance and slip-resistance on wet and oily surfaces.



Non-Safety Toe.

3M™ Scotchguard™ water and stain resistant nylon and polyurethane upper.

Translucent synthetic overlays at toe and heel.

Smooth synthetic overlays at laces for added durability.

Air cooled memory foam cushioned footbed.

Heel fabric overlay with pull loop.

Padded collar and tongue.

Relaxed Fit for roomier comfort.

Textured waterproof mesh fabric lining.

Lightweight flexible shock-absorbing midsole.



SIZES: 6-10,11 **STYLE:** 77217-BKW

SKECHERS

Designed to meet the needs of healthcare professionals, these Skechers Healthcare Pro work shoes are crafted from water and stain resistant fabric. They feature memory foam-cushioned insoles to keep your feet comfortable during long shifts. Slip-resistant rubber outsoles help you stay sure-footed around spills and on slick polished floors, and the women's work shoes are finished with Scotchguard protection to help prevent stains from setting in.

"COMFORT FLEX" NST HEALTHCARE PRO SLIP-RESISTANT ATHLETIC SHOES

Non-Safety Toe.

Water and stain resistant smooth fabric upper.

Textured waterproof mesh fabric lining.

EVA midsole.

Scotchguard protection.

Memory foam cushioned insole.

Slip-resistant rubber outsole.



SIZES: 6-10,11 **STYLE:** 77217-GYPK

Ideal for both work and casual wear, these Skechers women's Cozard shoes feature slip-resistant rubber outsoles to help you keep your footing on slick floors. The uppers are made from tough nubuck leather, with breathable mesh panels for airflow. The women's shoes are equipped with memory foam insoles for superior comfort and the uppers are finished with Scotchquard protection to help keep stains at bay.

"COZARD" NST SLIP RESISTANT

MESH SLIP-ON SHOES

Non-Safety Toe.

Nubuck leather upper. ScotchGuard Protection.

Elastic gussets.

Breathable mesh fabric panels.

Soft fabric lining.

Removable memory foam footbed.

Slip resistant rubber outsole.



SIZES: 5-10,11 **STYLE:** 76580

SKECHERS

From Skechers' Healthcare Pro series, these slip-on work shoes have smooth knit uppers treated with SCOTCHGUARD" for protection from water, other liquids and stains. All-day comfort is ensured with soft fabric linings, air cooled memory foam cushioning and supportive EVA midsoles. These women's shoes have slip-resistant traction outsoles and toe bumpers to protect the fronts of the footwear.

"COMFORT FLEX" NST HEALTHCARE PRO SLIP-RESISTANT SLIP-ON SHOES

Non-Safety Toe



3M™ SCOTCHGUARD™ water and stain resistant nylon and polyurethane upper.

Air cooled memory foam cushioned footbed.

Soft fabric lining.

Slip resistant rubber outsole.

Providing a comfortable relaxed fit, these Skechers work shoes come in a slip-on sporty and casual style. They feature padded collars and removable memory foam cushioned comfort insoles. Shock-absorbing midsoles and slip-resistant rubber traction outsoles provide the protection you need for general workplace facilities. Safety features include electric shock resistance and slip-resistance on wet and oily surfaces.

"NAMPA ANNOD" NST SLIP-RESISTANT SLIP-ON SHOES

Non-Safety Toe.

Leather-look textured synthetic upper.

Synthetic overlays at toe, sides and heel for durability.

Padded collar and mesh fabric collar panel for breathable comfort.

Dual side elastic fabric panels for easy slip-on fit.

Relaxed Fit for roomier comfort.

Soft fabric lining.

Removable memory foam cushioned comfort insole.

Shock-absorbing flexible lightweight midsole.

Slip-resistant rubber traction outsole.



SIZES: 5-10,11 **STYLE:** 77236

KODIAK®

Equipped with steel toes for reliable impact protection and composite plates to help prevent punctures from below, these sleek Kodiak women's safety shoes are a practical addition to your work gear. The work shoes feature lightweight EVA midsoles and removable ORTHOLITE® insoles for cushioning. Kodiak Ultimate SR and oil resistant rubber outsoles help you stay sure-footed on slick floors, while the slip-on design makes them easy to get on and remove quickly.

"BRITT" STCP SLIP-ON SAFETY SHOES

CSA Grade 1 Steel Toe, Composite Plate. ESR.

Stretchable action leather upper.
Stretch nylon comfort lining.
Removable ORTHOLITE footbed.
Lightweight EVA flexible midsole.
KODIAK ultimate SR and oil resistant rubber outsole.
Metal Free.









AGGRESSOR INSULATED STSP RUBBER BOOTS

CSA Grade 1 Steel Toe, Steel Plate. ESR.

Designed with adjustable cuffs that shed snow and debris, these rubber boots come with insulated wool felt liners keeping your feet warm and dry in colder environments. The rubber TPO injected construction offers long-term protection in cooler and wet environments. Finished with durable rubber outsoles, these boots have multi-directional traction treads for added traction.

Durable rubber TPO injected construction.

Adjustable cuff to keep snow and debris out.

Removable insulated wool felt liner for added warmth.

Multi-directional traction rubber outsole.

True temperature rating at -25C.

SIZES: 6-10 **STYLE:** 5B0EAG4-9500





DAKOTA

These versatile winter boots have waterproof, full grain leather uppers and anti-slip rubber outsoles for superior control on ice. They're ideal for drivers, equipment operators, couriers and some trades that require more of a transitional boot. These boots are equipped with breathable linings and anti-microbial treatment to keep your feet feeling fresh and dry. They're packed with 400g T-MAX insulation for warmth, along with removable insoles and EVA midsoles for added comfort on the job. Ranked by the Toronto Rehabilitation Institute as a top slip-resistant winter boot.



CTCP TRANSITIONAL

WINTER BOOTS

CSA Grade 1 Composite Toe, Composite Plate. ESR.

Waterproof full-grain leather upper.
HYPER-DRI HD3 waterproof/breathable protection.
FRESHTECH antimicrobial.

Breathable lining with 400g T-MAX insulation.

Removable insole.

EVA midsole.

TARANTULA ANTI-SLIP ON ICE with Green Diamond Technology.

STYLE: 5BOFDKW4-8904





When you're working outdoors during the cold months, you'll appreciate our Dakota women's felt pack winter boots. These safety boots feature composite toes and plates and reflective trim for added visibility in low-light conditions. Ideal for safe traction when it's icy, these boots are equipped with TARANTULA ANTI-SLIP on Ice outsoles.



CTCP FELT PACK WORK BOOTS

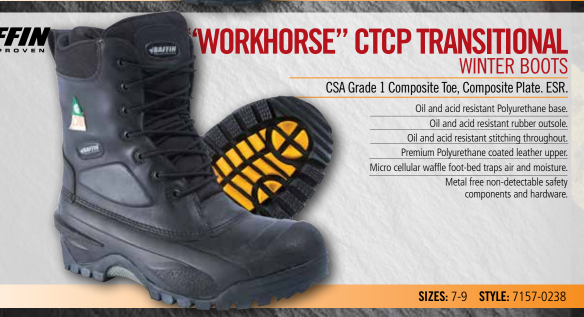
CSA Grade 1 Composite Toe, Composite Plate. ESR.

Synthetic polyurethane Nubuck upper. 3M Reflective Material PU Trim. Polyurethane coated EVA shell. Removable liner system.

400g T-MAX insulation. TARANTULA ANTI-SLIP ON ICE rubber outsole.

Ω

SIZES: 6-10 **STYLE:** 5BOFDK7-8520





How to find the perfect fitting work boot.

1. Have your feet measured.

Your foot size and shape can change over time. So don't rely on the fact that you have always worn a certain size. That size likely is no longer the best fit for you. Most people have one foot that is larger than the other, so make sure you have BOTH feet measured. Fit your shoes to the larger foot. Get measured at the end of the day when your feet are the largest. When you are up during the day, your feet will swell and settle some. You want to make sure you are comfortable throughout the day and not just when you head out of the house in the morning. Since you will be working in these shoes and most likely on your feet the majority of time you wear them, it is necessary to closely represent work-like conditions to ensure they are truly comfortable.

2. Different Brands, Different Sizes

Just like clothes, the size marked inside the shoe may be different depending on the brand. So your shoe size is a just a starting point in selecting the correct shoe. Try on different sizes from multiple brands to make certain you choose the best safety shoe for the job.

3. Lace them up

You should be sure to tie your prospective shoes as if you were going to work. You wouldn't wear your shoes untied on the job, would you? Simulate your work environment as close as possible, testing the shoes for grip and protection - with them laced, of course.

4. Do you wear socks?

Wear the exact socks you wear on the jobsite to the shoe store. Wearing socks that are too thin will make your feet feel squished when you wear your regular socks at work. If you wear socks that are thicker than the ones you wear to work, then your foot will slide around on the jobsite, leading to blisters and other health risks.

5. You won't fit into them over time

Don't plan on shoes stretching over time; they should fit well when you buy them. It's like buying clothes that are too small and hoping that you will lose weight and then they will fit. That rarely happens.

6. Look for comfort

The ball of your foot (the widest part just before your toes begin) should fit comfortably in the widest part of the shoe. The shoe should also have enough depth to fit your toes, especially if you have hammertoes or other conditions. Shoes with too small of a toe box will cause rubbing and you will get calluses or sores.

7. Wiggle Room

With any pair of shoes, it is recommended that you are able to fit your index finger between the heel of your foot and the heel of the shoe, as well as the top of your foot and the tongue of the shoe. This test ensures that you have proper "wiggle room" to comfortably move throughout your work day.

8. Walk Around

Always stand and walk around in the shoes to see if they are comfortable, fit well, and don't chafe or rub anywhere. Your heel should not slip or slide while walking. Find out in the store if they are a good fit and not on the iob site.

Deciphering the symbols.



Green Triangle indicates sole puncture protection

with Grade 1 protective toecap which can withstand impacts of 125 joules (22.7 kg object falling from 56 cm above).



CSA White Rectangle with orange

omega indicates soles that provide electric shock resistance. Intended to withstand 18,000 volts at 60Hz for one minute without disruptive discharge to ground; leakage current not exceeding 1mA.



CSA Yellow Rectangle indicates soles are static-

dissipative. Warning: This footwear should not be used where contact with live electrical conductors can occur.



CSA Blue Rectangle indicates Grade 1

protective toecap without sole puncture protection.

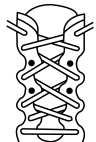
How to lace shoes for a proper fit.

Certain lacing techniques for shoes can prevent injuries, alleviate pain and relieve foot problems. If you have specific foot problems, follow these lacing techniques to get a good fit with your shoe.

Loosen the laces as you slip into the shoes. This prevents unnecessary stress on the eyelets (the small holes for the lace) and the backs of the shoes.

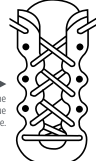
Always begin lacing shoes at the eyelets closest to your toes, and pull the laces of one set of eyelets at a time to tighten. This provides for a comfortable shoe fit.

The conventional method of lacing, crisscross to the top of the shoe works best for the majority of people but these configurations shown below may help those with certain requirements.



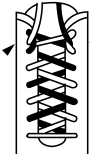
Narrow Feet

Use the eyelets farthest from the tongue of the shoes. This will bring up the side of the shoe.



Wide Feet

Use the eyelets closest to the tongue of the shoe. This technique gives the foot more space.

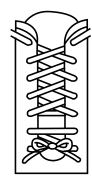


Heel Problems

Use every eyelet, making sure that the area closest to the heel is tied tightly while less tension is used near the toes. When you have reached the next-to-last eyelet on each side, thread the lace through the top eyelet, making a small loop. Then, thread the opposite lace through each loop before tying it.



Use two laces. Thread through the top half of the eyelets and the other lace through the bottom half of the eyelets. The lace closest to the heel (top eyelets) should be tied more tightly than the other lace closest to the toes (bottom eyelets).



Features That Have Been Mentioned In Our Footwear

TARANTUI A ANTI-SI IP

is Mark's innovation that represents anti-slip footwear in men's, ladies and industrial categories. Our anti-slip outsoles provide the ultimate in slip protection and dramatically reduce the likelihood that you'll slip or fall on wet and/or greasy surfaces. To achieve this high performance, the outsoles use a unique tread pattern and advanced compound to increase the coefficient of friction.



Tarantula Anti-Slip® On Ice has an innovative tread design to provide greater surface contact in the heel strike zone and forefoot to achieve an anti-slip outsole. The outsole also uses a softer, more flexible rubber compound that does not harden in the cold and incorporates gripping pods to provide enhanced traction. Tarantula Anti-Slip® On Ice may also utilize other compounds or materials in the outsole to help achieve slip resistance on ice. Compounds such as Green Diamond technology are used, which is engineered silicium carbide crystals impregnated into the rubber compound and exposed to grip onto icy surfaces.

Tarantula Anti-Slip with **JSTEP** outsoles provide incredible grip to resist slipping on the majority of surfaces including wet, soapy, oily and greasy surfaces. To achieve this high performance, JSTEP uses a unique tread pattern and soft rubber compound to increase the coefficient of friction. Many other shoe outsoles hydroplance on wet surfaces, resulting in poor traction for the wearer. JSTEP outsoles, however, push liquids to the outside using unique micro channels, instead of keeping liquids underfoot.

X-TOE®

X-TOE® has the safety steel toe attached to the outside of the boot which provides more room inside of the boot and greater warmth as the steel toe has more layers between it and the wearers foot.

QUAD COMFORT®

Built with a minimum of four components that deliver superior comfort, support and shock absorption. Each boot features a multi-layered footbed, lightweight and flexible midsole, breathable lining, and individual components for ultimate cushioning and energy return. The end result is the most comfortable footwear, ever!

DURATOE®

DURATOE® uses a molded toe cap that is applied to the outside of the work boot to increase the life of the toe area of the boot.

ARMOUR FLEX+® TECHNOLOGY

Non-metallic puncture resistant safety plates. Flexible, multi layer textile composite made from a high tenacity yarn. A metal-free safety plate that bends with your foot for less foot exhaustion. Offers 100% protection of the bottom of the foot, as compared to a steel plate that only protects 85%.

HYPER-DRI®

Waterproof / Breathable. A micro porous membrane or coating is applied to the material allowing body vapour molecules to pass while water droplets remain impermeable.

FRESHTECH®

Anti-Odour / Anti-Fungi FreshTech® is an advanced anti-microbial protection that inhibits the growth

of odour and stain causing bacteria for long lasting freshness.

T-MAX®

The warmest, lightest hypo-allergenic insulation on the market. It regulates body temperature by allowing moisture to move away from the body, keeping the body dry and comfortable.

VIBRAM®

Vibram soles are an expert integration of functional design and high performance compounds. Vibram ensures that demanding workers have reliable and safe products for their professional activities, in any situation, in any weather condition or environment. Grip, stability, heat and oil resistance, electrical hazard rated, flexibility: a boot powered by Vibram improves worker efficiency, performance, reliability and comfort.

VIBRAM FIRE & ICE®

The Vibram® Fire & Ice™ compound has been studied for extreme applications and maintains its performance values in a wide range of temperatures (from -20°C to $+250\,^{\circ}\text{C}$). The formulation satisfies both requirements for fire resistance from NFPA and the Ross cold flex at -23°C.

THINSULATE[®]

3M[™] Thinsulate[™] Insulation is used in boots to help keep warmth in and cold out. The unique microfibers or fine fibers in Thinsulate[™] insulation work by trapping air molecules between you and the outside. The more air material trapped in a given space, the better it insulates you from the cold outside air. Since Thinsulate[™] insulation fibers are finer they trap more air in less space, which naturally makes Thinsulate[™] insulation a better insulator.

Now That You're Wearing Them

Rotate Your Footwear

Most guys buy a pair of boots and wear them till they're worn out. Boots (and shoes) last much longer if they are rotated in use. Alternating 2 pairs gives each one a chance to completely dry out between uses. Your boots will last longer and your feet will be more comfortable.

Maintain Your Boots

All boots will last longer and be more comfortable if they are well taken care of:

Dry Your Boots – Allow your boots to dry after a long day on the job. Boots like to air dry without excessive heat. Never subject your boots to more heat than your hand can stand. Remove insoles to speed drying. If your boots get soaked, fill them with wads of newspaper. It will draw out the moisture from within.

Keep Them Clean – Remove mud to keep the leather from drying out. A stiff brush works well and avoids getting your boots wet. Remove salt with a mild solution of vinegar and water.

Leather Boots Like Conditioner – Waterproof leathers do not need the same level of conditioning as regular leathers but all leathers benefit from conditioner. Boots should be clean and dry before applying conditioner. Oil-based treatments (SnoSeal, Mink Oil, Redwing Boot Oil) will soften the leather. Silicone- or PTFE- (Nikwax, Graingers) based treatments add waterproofing without softening the leather.

Insoles Make Your Work Boots Comfortable

The generic insoles that come in new boots will not support your feet — or your work. Replacing them with cheap foam insoles from the drug store is no improvement. These cushioned inserts might give you initial relief, but their lack of structure won't provide your feet the support they need to make it through the day. Instead, look for insoles that provide great arch support — regardless of whether you have high arches or flat feet. For both conditions, the key is even pressure across the foot.

Things to Keep In Mind

Choose The Right Features:

1. Height

Taller is better for linesmen and for protection in the deep woods. But they are harder to put on and heavier. Shorter boots are lighter, cooler, and better for all-around use.

2. Weight

The highest quality boots are massively strong but not the lightest. Backpackers say that a pound on your feet is equal to 5 in your pack. Keep this in mind. Think about your outsole choice. The heavy lugs of a logger sole are great if you need them, but a crepe wedge sole is more comfortable on pavement and much lighter weight.

3. Water Resistance

Some boots have waterproof leathers. Some have waterproof membranes (GoreTex). Some are made with especially breathable materials. Waterproof boots can be great when you stand in water all day, but they do not let moisture out (despite the claims). They will always feel hotter and clammier than regular leather or fabric boots. Waterproof boots will also be harder to dry each night.

4. Steel Toes

Necessary on some job sites for safety, steeltoed boots add weight and can make your feet cold in winter. Alternative protective footwear is made with composites instead of steel.

5. Insulation

When the temps drop, insulated boots are a must for outdoor use. Know that these boots will be hot in summer and create sweaty feet. At the other end of the spectrum are fabric or mesh boots for hot weather use.

6. Construction

Welted and stitchdown boots are built to last and can be resoled many times. Cement construction — where the outsole attaches directly to the upper — can sometimes be resoled, depending on the boot. If resoling is important to you, ask your retailer for detailed information.

The Language of Footwear

ANSI

American National Standards Institute

Aerospace Lining

A breathable man made synthetic lining comprised of a mesh-like structure.

Anti-microbial

A chemical treatment applied to footwear linings which prevents microbe growth.

ΔΤΟΡ

Aluminum toe, composite plate.

Blue Aerospace Lining

An open mesh, super breathable lining material.

Cement Construction

A shoe construction in which the upper of a shoe is cemented, rather than stitched, to the bottom of a shoe. Cement construction results in a lighter, more flexible shoe.

Contoured Footbed

An insole that molds to the shape of your foot.

Composite Plate

A safety, puncture resistant sole plate used in safety footwear in replacement of steel plates. A few varieties exist today, made of synthetic materials such as nylons, resins and also Kevlar.

CTCP

Composite toe, composite plate.

Dri-Ted

A generic term for breathable, moisture-wicking lining found in footwear

Dual Density Midsole

A midsole that employs two different densities of cushioning foam.

ESR

Electrical shock resistance.

FVΔ

Ethylene Vinyl Acetate - A synthetic compound used for outsoles. EVA provides cushioning to the footbeds, midsoles, and is easily shaped by heat and pressure.

Footbed

Sometimes also referred to by customers as the insole. It is the foundation in footwear that rests under the foot and has a critical role in comfort.

Goodyear Welt Construction

A shoe construction in which the upper and sole of the shoe are stitched together, resulting in greater durability. The resulting seam is visible and runs around the outside of the shoe, where the upper and outsole meet.

Green Diamond Technology

Patented silica carbide crystals are embedded throughout the rubber outsole which are durable and long lasting traction on ice.

Heel Counter

Counters provide support and help the upper wrap around the foot.

Injection Molded Construction

A type of sole unit construction created by injecting melted PVC or a similar material into the sole mold. Injection molded construction is an efficient way to mass-produce footwear.

nseam

The hidden seam of a welted shoe holding together the welt, upper, lining and insole.

Metguard

A safety feature found in some boots which is comprised of a protective cap that covers the metatarsal area of the foot and protects against injury from impacts. Can be internal or external.

Moisture Wicking

Synthetic materials that have been developed specifically to channel perspiration away from the body.

Naonrana

Synthetic rubber that has a nylon or spandex backing on one or both sides.

Nitrile Rubber

Also known as NBR, it is a synthetic rubber copolymer of acrylonitrile and butadiene. This form of synthetic rubber is generally resistant to oil, fuel and other chemicals.

Nubuck Leather

Nubuck is a type of leather with a soft, velvety surface and is far more durable than suede.

Oarprene

Rubber that is acid and oil resistant.

OrthoLite

OrthoLite insoles are made up of open-cell foam, allowing air to circulate around the foot, keeping it cooler inside the shoe. The open cell structure also moves moisture away from the foot, keeping it drier.

U

Polyurethane; a type of man-made material.

PVC

Polyvinyl chloride. A semi-rigid plastic, often used in heel counters and outsoles for added support.

SD

Static Dissipating. The shoe dissipates static buildup on the body so as not to cause an arcing effect.

STSP

Steel toe, steel plate.

STCF

Steel toe, composite plate.

TPR

Thermo plastic rubber. A plastic material used by many manufacturers in the injection molding process.

TDII

Thermopolyurethane. Man made material used in footwear production on uppers, but also outsoles.

Upper

The part of the shoe that covers the top part of the foot, from heel to toe.

Welt

A strip of material sewn between the insole and the outsole to create greater durability.





Men's 8" Work Boots	1-14
Men's 6" Work Boots	19-28
Men's Anti-Slip	45-50
Men's Athletic / Casual	39-44
Men's Hikers	29-38
Men's Metguard	15-18
Men's Rubber Boots	51-56
Men's Winter Boots	57-60
Nomen's 8" Boots	61-64
Nomen's 6" Boots	65-68
Nomen's Anti-Slip	77-84
Nomen's Athletic / Casual	
Nomen's Hikers	69-72
Nomen's Rubber Boots	85-86
Nomen's Winter Boots	87-88
ootwear Information	89-92

MEN'S	
241212	
354812	
515754	
856454	
969955	
2382614	
7677850	
7703249	
7704849	
7715750	
8964513	
9066027	
9163127	
9266044	
30403450	
40838610	
7777705948	
7777706648	
7777706849	
7777711049	
103001TAN9	
104002BLK24	
106004BLY44	
106004BLY46	
22500-IW14	
26039MDQC-AS32	
2924B24	
2975B9	
3186-11A56	
45675CSBLK17	
5700GT10	
5ANADK080-523BA7	
5ANADK2-80066	
5ANADK2-85008	
5ANADK3-80116	
5ANADK3-811218	
5ANADK3-85174	
5ANADK3-85575	
5ANADK4-8414	
5ANADK4-8514	
5ANADK5-85293	
5ANADK5-8529WP3	
5ANADK5-85375	
5ANADK5-88772	
5ANADK7-8106XT3	
5ANADK7-84104	
5ANADK7-8415	
5ANADK7-8510	
5ANADKAB08128QC2	
5ANAWP6-82038	
5ANBDK2-600622	
5ANBDK2-650023	
5ANBDK3-611420	
5ANBDK3-655720	
5ANBDK6-687721	
5ANBDK7-6106XT22	
5ANBDK7-641022	
5ANBDK7-652921	
5ANBDK8-6108A23	
5ANBDK8-652721	
5ANCAG5-230032	
5ANCDK200030	
5ANCDK5-212030	

5ANCDK8-2125	
5ANCDK8-2126	31
5ANCDK8-2127	31
5ANDDK2-3007J	46
5ANDDK2-3008J	46
5ANDDK2-3013J	46
5ANDDK2-3014J	47
5ANDDK2-3015J	47
5ANDDK2-3606	40
5ANDDK2-3607	41
5ANDDK5-3613	42
5ANDDK6-3617	42
5ANDDK6-3815	43
5ANDDK8-3603	
5ANDDK8-3604	
5ANDDK8-3618	
5ANDDK8-3619	
5ANEAG2-9600	
5ANEDK2-9800HV	
5ANEDK5-9850	
5ANFDKW3-8907	58
5ANFDKW6-8524	59
5ANFDKW7-8901	
5ANFDKW8-8530	
605109W	
7030-01	
77038-01	
77A77068	
A1305B-11	
CMR1999	
CMR8939	
CMR8959	
COMF-MM05	
CONV-MM01	
DLNA16101	
DLNB16103	
E902033	
EC02A33	
HHF146111	
HHF146114	
HHF146115	
HHF171006	
HHF171007	
HHS146113	
HHS171003	
HHS171005	
HHS172003	
HHS173001	
HHS174001	
HHS176116	
IREBMP04-BLK	
J15797W	
J15809W	
J15867W	
J15873W	
J45343	
MDC1117QC-GW	۱۵
MDC1119QC-GW	ر44
P717627	
P717627	
P719303	
P720204	
P720211	
P720996	
I / LUJJU	ر د

5ANCDK7-2124......30

INDEX

P721514
TB0A171K82744
5B0FDKW4-8904 88 605110W 64 7157-0238 88 77217-BKW 82 77239-GYW 83 77A76553 80 77B76553 80 HHS161004W 76 HHS166113W 86 HHS171080W 63 HHS181009W 72 J16440 71 J16442 72 P306966 68 TB0A16TF001 75 TB0A18TF001 75 TB0A1RTM001 76 W75126 64





HEAD OFFICE

Mark's Commercial 120, 916 42 Avenue SE Calgary, Alberta T2G 1Z2

P 1.855.592.7444

W markscommercial.ca