

# INDUSTRIAL FOOTWEAR





It's never been easier for company employees to purchase industrial footwear at your favorite Mark's store.



#### CLIENT SAVINGS CARD

Show the card at any Mark's store to receive your specified discount for a variety of store items shown on the card.

These cards are re-useable and valid until the expiry date found at the bottom of the card. The card must be presented for discounts to be applied against regular priced items.

(In the event of an item being sale priced, the lower price will apply.)



### **CLIENT VOUCHER**

Simply show the voucher at any Mark's store to receive the specified discount shown for a variety of store items listed on the voucher.

The voucher must be shown for discounts to be applied against regular priced items. (In the event of an item being sale priced, the lower price will apply.)



#### **CLIENT INDUSTRIAL FOOTWEAR PURCHASING CARD**

Our new industrial footwear purchasing card contains all the benefits of the voucher combined with a more flexible client reporting experience and easier in-store purchasing.



#### **MEN'S**

8 INCH BOOTS	1
6 INCH BOOTS	
METGUARDS	19
6 INCH BOOTS	23
HIKERS	35
ATHLETIC	47
ANTI-SLIP	61
STATIC DISSIPATIVE	67
WET WEATHER	69
WINTER BOOTS	77

#### WOMEN'S

8 INCH BOOTS	83
6 INCH BOOTS	87
HIKERS	93
ATHLETIC	99
ANTI-SLIP	105
WET WEATHER	111
WINTER BOOTS	115

Sizes may be limited in some styles due to unforeseen circumstances. Consult your corporate sales person for the most up-to-date information on styles shown in this book.

Look for these symbols with each style to know if it's suitable for your profession















8" STSP WORK BOOT

- Buffalo Nubuck leather upper.
- Polyurethane toe guard.
- Breathable Air Mesh® lining.
- Removable EVA footbed.
- One density polyurethane midsole/outsole.







# WORKPRO SERIES QUAD COMFORT STCP WORK BOOT

- Nubuck leather upper.
- Polyurethane DURATOE® guard.
- Breathable and moisture wicking Cambrelle lining with 200g T-MAX® insulation.
- Removable 4 density EVA footbed.
- Direct injected polyurethane midsole.
- TARANTULA® ANTI-SLIP rubber outsole.

TARANTULA® ANTI-SLIP rubber outsole.





### 8" "529" **STSP WORK BOOT**

- Full grain leather upper.
- DURATOE® "529" TPU toecap.
- Moisture wicking and breathable DRI-TEC® lining with 200g T-MAX® insulation.
- Flexible polyurethane welt construction.
- Cushioning Rubberlon midsole.
- TARANTULA® ANTI-SLIP rubber outsole.

TARANTULA® ANTI-SLIP rubber outsole.





## WORKPRO SERIES PU/TPU SAFETY STSP WORK BOOT

- Nubuck leather upper.
- Polyurethane DURATOE® guard.
- DRI-TEC lining with FRESHTECH®.
- 200g T-MAX® insulation.
- Removable polyurethane foam footbed.
- Polyurethane midsole.
- TPU outsole.





# HD3 WATERPROOF STSP WORK BOOT

- Waterproof leather upper.
- DURATOE® "529" TPU guard.
- · Moisture wicking and breathable DRI-TEC® lining with 200g T-MAX® insulation.
- HYPER-DRI® HD3 waterproof, breathable membrane.
- · Cushioning Rubberlon midsole.
- TARANTULA® ANTI-SLIP rubber outsole.

TARANTULA® ANTI-SLIP rubber outsole.



STYLE: 5ANADK9-8517



# QUAD COMFORT STCP WORK BOOT

- Full grain leather upper.
- FRESHTECH® treated lining.
- Multiple density removable polyurethane footbed.
- 200g T-MAX® insulation.
- Flexible poured polyurethane welt midsole.
- TARANTULA® ANTI-SLIP rubber outsole.

TARANTULA® ANTI-SLIP rubber outsole.





# WORKPRO SERIES QUAD COMFORT ATCP WORK BOOT

- Full grain leather upper with TPU/Kevlar® reinforced molded side quarter panels.
- Breathable lining with 200g T-MAX® insulation.
- TPU DURATOE® guard.
- Multiple density removable polyurethane footbed.
- Flexible poured polyurethane welt midsole.
- TARANTULA® ANTI-SLIP rubber outsole.

TARANTULA® ANTI-SLIP rubber outsole.























## 8" ULTRALIGHT **ATCP WORK BOOT**

- High abrasion nylon upper.
- TPU toe cap.
- Breathable, moisture wicking DRI-TEC lining.
- Removable open cell EVA footbed.
- Lightweight EVA midsole.
- Rubber outsole.

EXCLUSIVELY AT

Mark's





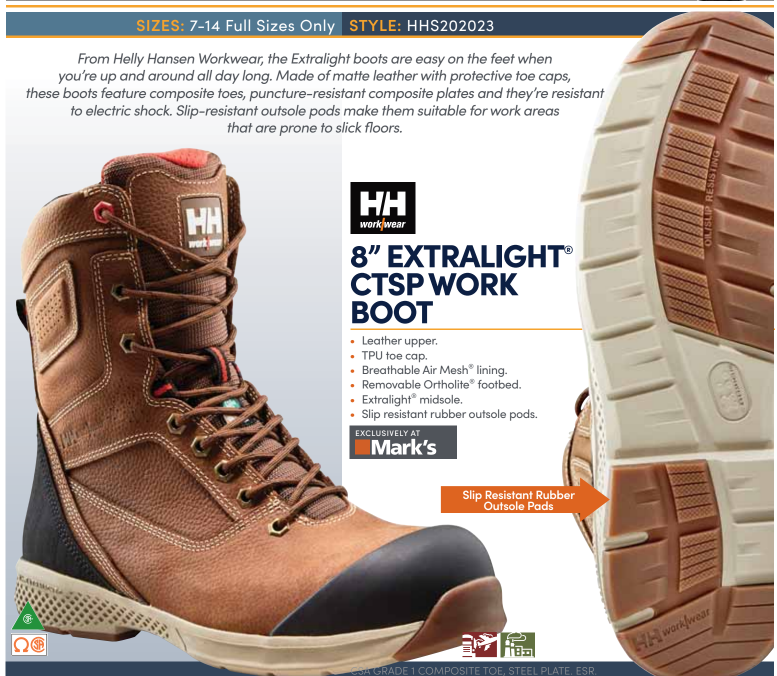
## 8" CTCP **WORK BOOT**

- Waterproof, full grain leather upper.
- Air Frame lining with 400g T-MAX® insulation.
- Waterproof membrane.
- Removable polyurethane footbed.
- Anti-slip rubber outsole.
- Durable TPU toe guard.

EXCLUSIVELY AT Mark's













### 8" "SENTRY" **CTCP WORK BOOT**

- Full grain leather upper with bellows tongue.
- Abrasion resistant TECTUFF® leather back strap.
- Removable premium comfort polyurethane footbed.
- Polyurethane midsole.
- Slip resistant heavy duty TPU outsole.

Slip Resistant Heavy Duty **TPU Outsole** 





## 8" "GANTRY" CTCP WATERPROOF **WORK BOOT**

- Waterproof leather upper.
- Molded TERRA® TPU toe cap.
- Moisture wicking lining.
- Hydroguard® waterproof membrane.
- 3M<sup>™</sup> Scotchlite<sup>™</sup> reflective detail for high visibility.
- Polyurethane midsole.
- Vibram Fire & Ice® outsole.



Vibram® Fire & Ice rubber outsole.



## KODIAK 8" "BLUE PLUS" **ATCP WORK BOOT**

- Premium waterproof leather upper with sealed beams.
- Triple stitched molded TPU toe and heel guard.
- · Moisture wicking lining.
- Removable COMFORTZONE® dual density footbed.
- Anatomical off0centre last.
- Polyurethane midsole.
- Oil resistant rubber outsole.





# 8" "CONTROL" WATERPROOF CTCP WORK BOOT

- Full grain waterproof leather upper.
- 200g Thinsulate™ insulation.
- Removable EVA footbed.
- PVC welt midsole.
- Slip resistant rubber outsole.

Slip Resistant rubber outsole.







## 8" "THERMOSTATIC" VIBRAM ARCTIC GRIP CTCP WORK BOOT

- Full grain leather upper.
- Waterproof membrane.
- 400g Thinsulate™ insulation.
- "EASE" comfort footbed.
- Vibram® Arctic Grip Pro rubber outsole.

Vibram® Arctic Grip Pro rubber outsole.





### **WOLVERINE** 67 "I-90 DURASHOCKS WEDGE" CTCP **WORK BOOT**

- Full grain leather upper.
- Carbon Max Toe.
- Unlined
- Polyurethane midsole.
- I-90 abrasion resistant TPU pads in outsole for durability and comfort.





## **DURASHOCKS**" **CTCPWORK BOOT**

- Full grain leather upper.
- Reinforced ArmorTek<sup>™</sup> vamp and heel counter.
- · Breathable mesh lining.
- Waterproof, breathable membrane.
- Removable DuraShocks® dual-density polyurethane footbed.
- Wolverine DuraShocks® rubber log insole.





### 8" "GRIDWORKS" **ATCP WORK BOOT**

- Full grain leather upper.
- Mesh lining with antimicrobial treatment.
- Waterproof membrane.
- Removable anti-fatigue technology footbed.
- · Lightweight, cushioning EVA midsole.
- All weather TPU outsole.





8" "ENDURANCE HD" CTCP WORK BOOT

- Premium full grain waterproof, leather upper.
- Breathable mesh lining with anti-microbial treatment
- 200g Thermolite® insulation.
- Waterproof membrane.
- Removable anti-fatigue polyurethane footbed.
- Polyurethane footbed.
- All-weather TPU outsole.





## 8" "ENDURANCE HD" **CTCP WORK BOOT**

- Premium full grain waterproof leather upper.
- Breathable mesh lining with antimicrobial treatment.
- 200g Thermolite® insulation.
- Waterproof membrane.
- Removable anti-fatigue technology footbed.
- Polyurethane midsole.
- All-weather TPU outsole.

Mark













## carhartt 6 8" "WORK FLEX" **CTCP WORK BOOT**

- Waterproof leather upper with rubber toe overlay.
- Breathable lining with 400g Thinsulate<sup>™</sup> insulation.
- Polyurethane Ortholite® footbed.
- EVA midsole.
- Carhartt<sup>®</sup> rubber outsole.





## carbantt 10" "FLEX MUD WELLINGTON" CTCP WORK BOOT

- Full grain leather upper.
- Polyurethane coated leather half shell.
- Breathable lining with 400g 3M™ Thinsulate™ insulation.
- Storm Defender® waterproof, breathable technology.
- Polyurethane/Ortholite<sup>™</sup> footbed.
- EVA midsole/Carhartt® rubber outsole.





## carbantt 6 8" "GROUND FORCE" WATERPROOF **CTCP WORK BOOT**

- Black oil tanned leather upper.
- Storm Defender® waterproof, breathable technology.
- 400g 3M™ Thinsulate™ insulation.
- Removable dual form Insite® Technology footbed.
- Lightweight EVA midsole.
- Carhartt Ground Force® rubber outsole.



## **ROYER** 8" "VENTURA" **INSULATED CTCP WORK BOOT**

- · Leather upper.
- TPU toe cap.
- TAIBRELLE® lining with 200g Thinsulate™ insulation.
- Removable polyurethane footbed.
- Polyurethane midsole.
  - Oil resistant rubber outsole.





## **WATERPROOF CTCP WORK BOOT**

- Waterproof full grain leather upper.
- TPU toe cap.
- Waterproof AIRFLOW™ membrane.
- TAIBRELLE® lining./ Removable polyurethane footbed.
- Polyurethane midsole.
- Rubber outsole.



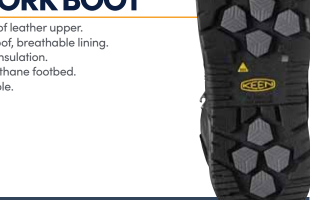




### 8" "PHILADELPHIA" WATERPROOF **CTCP WORK BOOT**

- Full grain waterproof leather upper.
- KEEN.DRY waterproof, breathable lining.
- 200g KEEN.WARM insulation.
- Removable polyurethane footbed.
- Polyurethane midsole.
- Rubber outsole.







## WHY METATARSAL WORK BOOTS ARE SO IMPORTANT IN THE WORKPLACE.

Metatarsal is the name given to the five bones found in the middle of the foot that form the arch and connected to tissues, ligaments and tendons, providing movement in the foot. This area of the foot is vulnerable to falling objects as there is virtually no flesh, muscle or fat protecting these important bones which makes wearing boots with metatarsal guards so important.

#### Safety Toe Versus Metatarsal Work Boots

The safety toe will protect primarily the big toe and two to three toes leaving the rest of the foot back to the ankle area susceptible to injury. In this small unprotected area there is 26 bones, 33 joints, 107 ligaments, 19 muscles plus tendons and nerves which can be protected with the addition of a metatarsal guard in work boots.

#### **Choosing A Metguard Boot**

There are two types of metatarsal guards – external and internal. They both have to meet the same CSA Z195–14 and ASTM standards, using a specific impact test for metatarsal guards. A 50–pound weight in the shape of a 1 inch diameter bar is dropped eighteen inches onto the metatarsal area of the shoe, resulting in a 75 foot–pound impact to the metatarsal guard. A full 1-inch clearance must be maintained under the metatarsal impact area on the inside of the shoe. The results are clearly seen and measured from a soft wax foot–form, which was placed within the shoe before the test and removed afterward to measure the deflection of the guard during impact.

#### The Difference Between External and Internal Guards?

External metatarsal guards have the layer of protection on the outside of the footwear, like a turtle's shell. A protective material is usually attached to the toe of the shoe and extends upwards and covers the entire top of the foot. Internal metatarsal guards have the layer of flexible protection on the inside of the footwear offering more comfort. Both guard designs have been improved over the years to offer a high degree of protection with improved resilience and comfort.

Metatarsal boots are very necessary in many environments. It is important to remember that certain industries and companies have specific requirements, regarding which guard they prefer; however, advanced technology has made either option much safer, and more comfortable, in addition to being available in a myriad of styles.







# 8" "QUAD COMFORT" INTERNAL METGUARD STCP WORK BOOT

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

















# QUAD COMFORT STCP WORK BOOT

- Polyurethane DURATOE® guard.
- Breathable and moisture wicking Cambrelle lining with 200g T-MAX® insulation.
- Removable 4 density EVA Ortholite® footbed.
- Direct injected polyurethane midsole. TARANTULA ANTI-SLIP® rubber outsole.

TARANTULA® ANTI-SLIP





















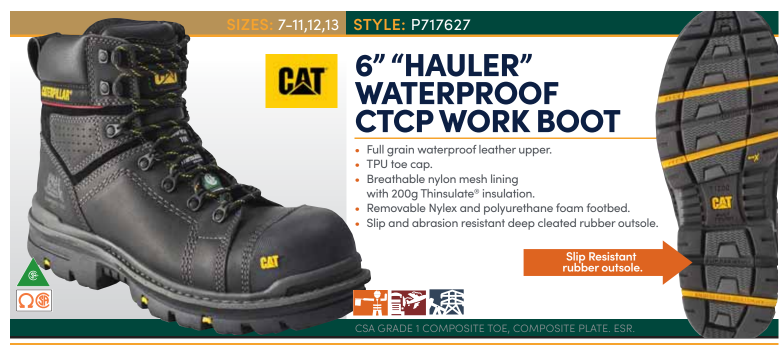




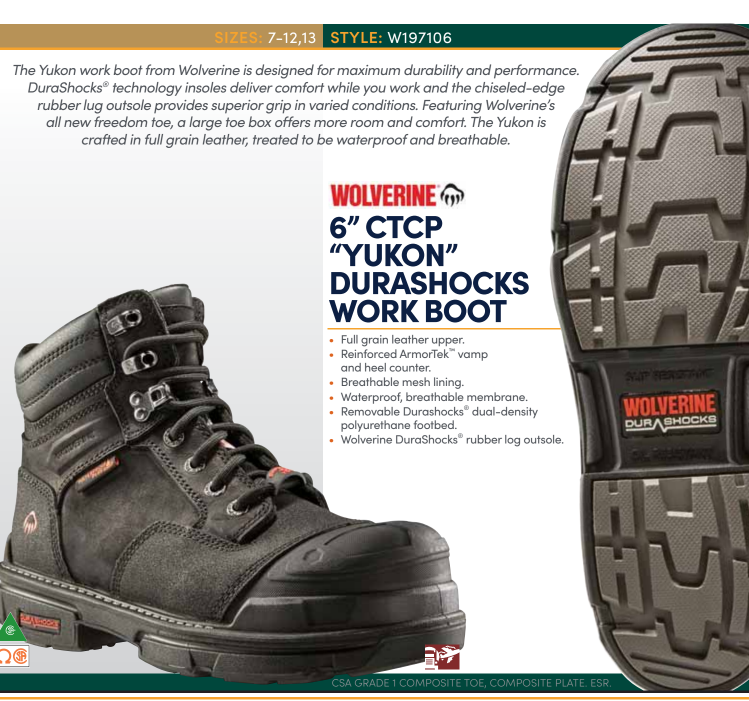




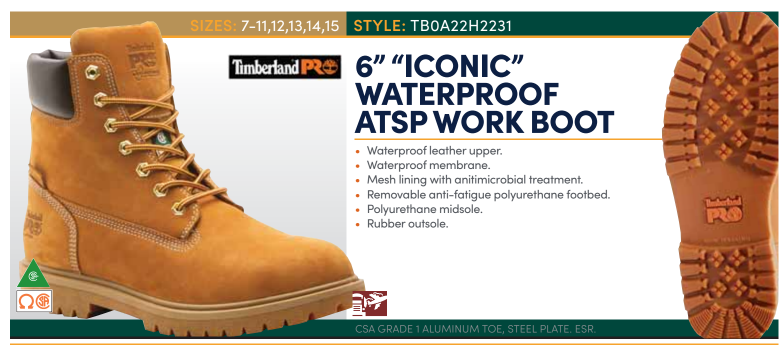
















6" "BOONDOCK" WATERPROOF CTCP WORK BOOT

- Premium waterproof leather upper.
- Timberland PRO® rubber toe cap.
- Breathable Cambrelle® lining with waterproof lining.
- Removable anti-fatigue technology polyurethane footbed.
  - Polyurethane midsole.
  - Timberland PRO® all-weather TPU outsole.



7-12,13,14,15

**STYLE:** 1023250



## **6" "SAN JOSE" ATCP WORK BOOT**

- Waterproof leather upper.
- KEEN.DRY® waterproof, breathable membrane.
- PI midsole.
- Removable metatomical polyurethane footbed.
- Oil and slip-resistant non-marking rubber outsole.

Slip Resistant rubber outsole

CEED

8-12,13,14,15 **STYLE:** CMR6971



### carbartt 6 6" LEATHER **RUGGED FLEX CTCP WORK BOOT**

- Full grain leather upper.
- Abrasion resistant rubber toe and heel bumpers.
- Polyurethane/Ortholite® footbed.
- Storm Defender® waterproof, breathable technology.
- Carhartt® Rugged Flex rubber outsole.



HOCTWEAR



### **LOW-CUT SAFETY** STSP HIKING SHOE

- Polyurethane mesh upper.
- · Mesh lining.
- Removable polyurethane footbed.
- EVA midsole.
- Rubber outsole.



7-11,12,13,14 STYLE: 5ANCAG9-2300



### MID-CUT SAFETY STSP HIKING BOOT

- Polyurethane mesh upper.
- · Mesh lining.
- Removable polyurethane footbed.
- EVA midsole.
- Rubber outsole.



7-11,12,13,14 STYLE: 5ANCDK0-2302



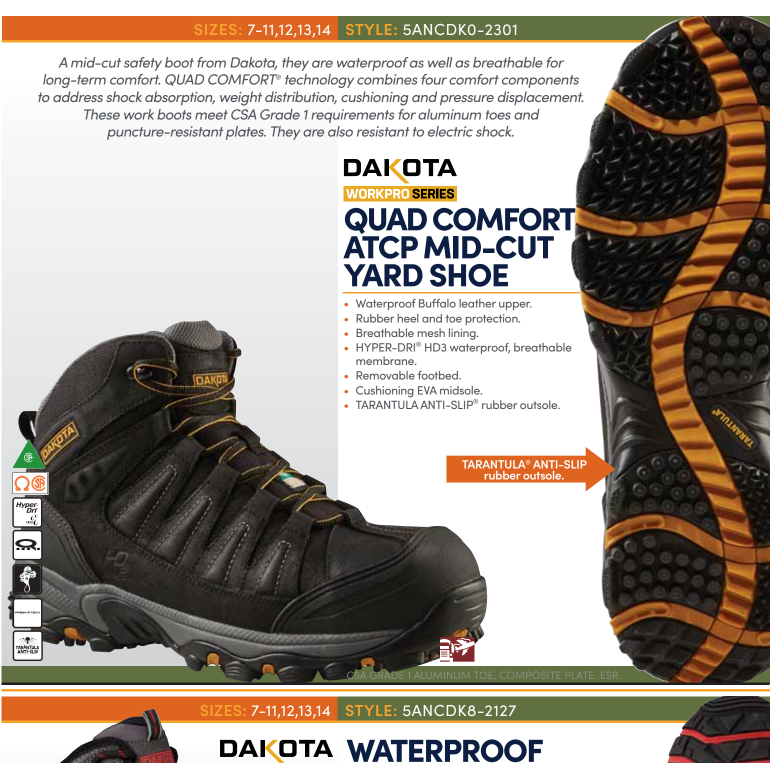
# DAKOTA QUAD COMFORT ATCP LOW-CUT YARD SHOE

- Open air mesh and polyurethane upper.
- Rubber heel and toe protection.
- Breathable mesh lining with FRESHTECH®.
- Removable footbed.
- Cushioning EVA midsole.
- TARANTULA ANTI-SLIP® rubber outsole.

TARANTULA® ANTI-SLIP





























**KODIAK** WATERPROOF CTCP "JOURNEY" HIKER

- Waterproof leather upper.
- TPU heel guard.
- Rubber toe guard.
- Breathable nylon mesh lining with 200g Thinsulate™ insulation.
- Waterproof membrane.
- Removable EVA footbed.
- EVA midsole/rubber outsole.









- Full grain leather upper.
- Breathable nylon mesh lining.
- Removable molded EVA footbed.
- Rubber midsole.

7-11,12,13 STYLE: P720996

Rubber outsole.





























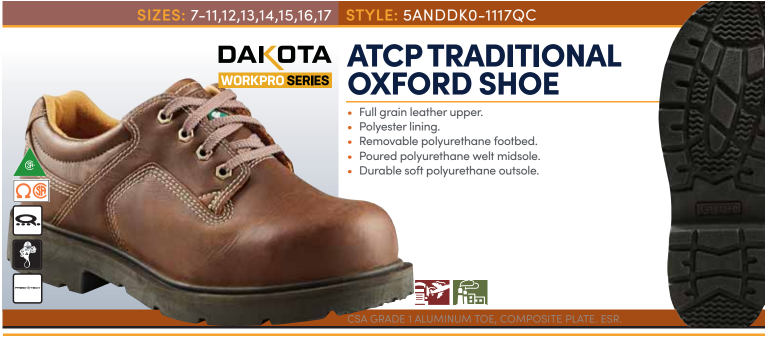


























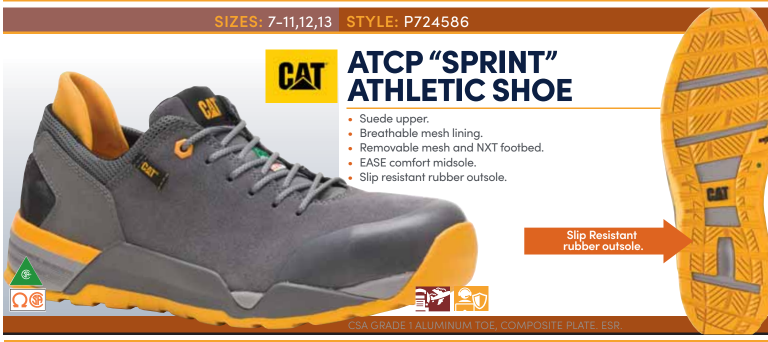
































# ANTI-SLIP FOOTWEAR

TARANTULA"























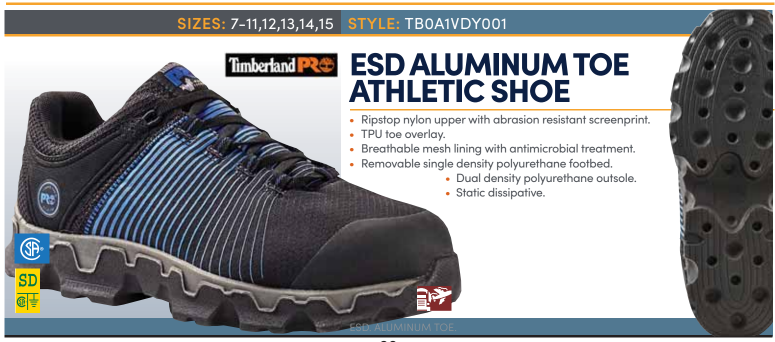


# STATIC DISSIPATIVE FOOTWEAR

TARANTULA"











### **NST INSULATED WET WEATHER BOOT**

- 100% waterproof molded TPO upper.
- Nylon cuff with drawstring keeps moisture out.
- Long wearing, self-cleaning outsole.
- Wool blend liner is tested to a true comfort rating of -20 to -30° C.

LINER AVAILABLE - 5ANFAG3-01LNR





## **STSP INSULATED WET WEATHER BOOT**

- 100% waterproof molded TPO upper.
- · Nylon cuff with drawstring keeps moisture out.
- Wool blend liner is tested to a true comfort level of -20 to  $-30^{\circ}$  C.
- Long wearing, self-cleaning outsole.

LINER AVAILABLE - 5ANFAG3-01LNR

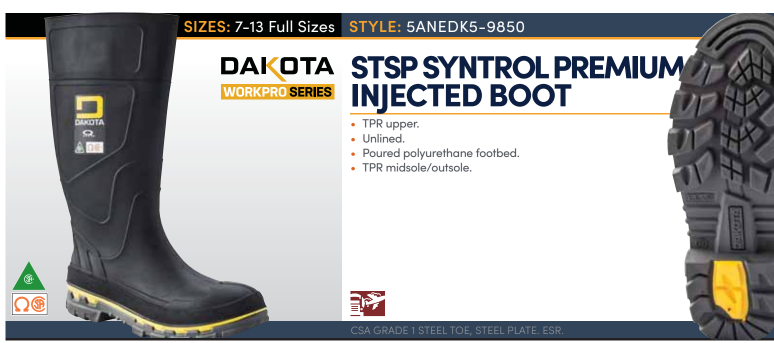


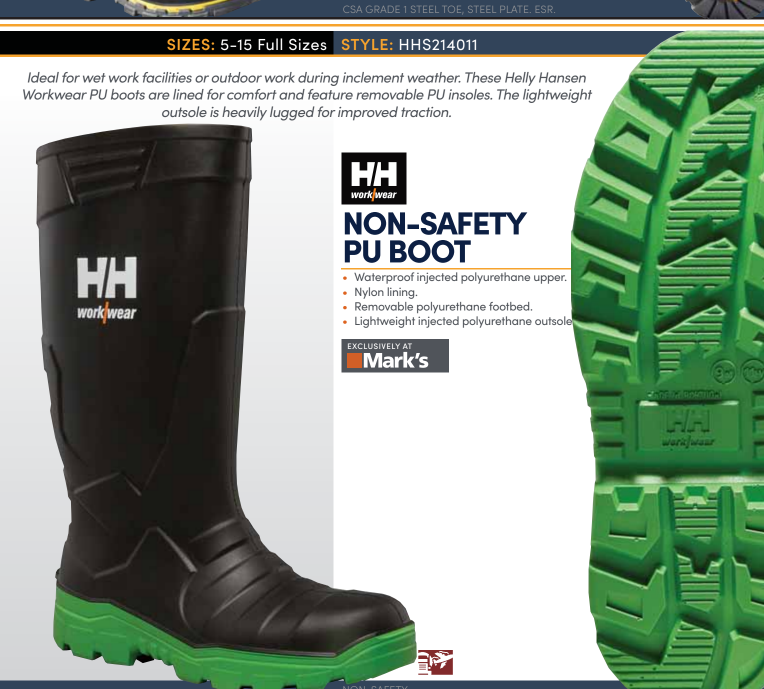


### **NST SYNTROL PREMIUM INJECTED BOOT**

- TPR upper.
- Unlined.









STSP POLYURETHANE WET WEATHER BOOT

- Waterproof injected polyurethane upper.
- · Nylon lining.
- Removable polyurethane footbed.
- Lightweight injected polyurethane outsole.

Mark's





STSP POLYURETHANE WET WEATHER BOOT

- Long wearing polyurethane upper.
- Polyurethane footbed for added comfort.
- H/H Workwear rubber outsole provides high traction in wet environments.
- Waterproof.
- Tested to a true temperature rating of -20 to  $-30^{\circ}$  C.

EXCLUSIVELY AT Markʻ

Slip Resistant rubber outsole





# **"BLACKHAWK"** NON-SAFETY WET WEATHER BOOT

- · Lightweight TPU compound upper.
- Unlined.
- Removable comfort footbed.
- Self-cleaning outsole TPR outsole.







The rubber boots meet CSA Grade 1 requirements for toe and underfoot protection.





#### "BLACKHAWK" **STSPWET WEATHER BOOT**

- Lightweight TPU compound upper.
- Unlined.
- Removable comfort footbed.
- Self-cleaning outsole TPR outsole.









# STSP FELT LINED RUBBER BOOT

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











## **STSP POLYURETHANE**

- **COLD WEATHER BOOT**
- Lightweight, long wearing polyurethane upper. • Thermo+ extreme cold weather lining.
- Dunlop polyurethane footbed.
- Polyurethane outsole provides high traction in wet environments.
- · Static dissipative.







#### CHINDOK NON-SAFETY PVC **WET WEATHER BOOT**

- Eco-friendly construction.
- Made from recycled material.
- Seamless waterproof construction.
- Durable multi-directional lug outsole.





SIZES: 6-17 Full STYLE: A1305B-11



### ACTON LOW-CUT **WIDE FIT OVERSHOE**

- Rubber upper.
- Extra wide opening.
- Extra wide fit.





### **SINGLE STRAP** WORK BOOT OVERSHOE

- Rubber upper.
- Unlined.
- Rubber outsole.









# STSPTRANSITIONAL WINTER WORK BOOT

- Polyurethane Nubuck upper.
- DRI-TEC® lining with 200g T-MAX® insulation.
- Flat molded shell.
- Rubber outsole.





CSA GRADE 1 STEEL TOE, STEEL PLATE. ESR



#### **"8907" TRANSITIONAL CTCP WINTER BOOT**

- Action leather upper.
- Mesh lining with 400g T-MAX® insulation.
- Removable EVA footbed.
- ICEFX® rubber outsole.
- Tested to a true temperature rating of -40 to  $-50^{\circ}$  C.

TARANTULA® ANTI-SLIP





#### **"8901" TRANSITIONAL** CTCP HD3 WINTER BOOT

- Diesel and oil resistant waterproof full grain leather upper.
- 400g T-MAX® insulation.
- Removable liner system.
- TPU DURATOE® guard.
- HYPER-DRI HD3 waterproof, breathable membrane.
- ICEFX® rubber outsole.
- Tested to a true temperature rating of -40 to  $-50^{\circ}$  C. **LINER AVAILABLE 5ANF7-LNR-8901**



TARANTULA® ANTI-SLIF

PARENTA











**DAKOTA "8524" CTCP** SYNTROL FELT PACK WINTER BOOT

- Oil, diesel and chemical resistant Syntrol upper.
- Oil resistant polyurethane shell.
- Superior removable liner system with 400g T-MAX® insulation.
- 6mm frost plug helps keep feet dry.
- Oil resistant midsole.
- Oil and diesel resistant ICEFX outsole.
- Tested to a true temperature rating of -50 to  $-60^{\circ}$  C.

LINER AVAILABLE - 5ANF-LNR-8524



TARANTULA® ANTI-SLIP rubber outsole.

CSA GRADE 1 COMPOSITE TOE, COMPOSITE PLATE. ESR.

#### SIZES: 7-15 Full STYLE: HHF186118

Fitted with removable liners, these Helly Hansen Workwear boots are built to protect your feet in extreme conditions. They feature our T-MAX® light and warm insulation. The boots meet CSA Grade 1 standards with composite toes and plates which are electric shock and puncture resistant. Tough rubber outsoles with Green Diamond® technology provide superior non-slip properties when in contact with wet, oily and icy conditions.





#### **CTCP WINTER BOOT**

- Oil resistant fabric upper.
- · Polyurethane shell.
- · Removable liner with 200g T-MAX® insulation.
- Rubber outsole.
- Tested to a true temperature rating of -50 to  $-60^{\circ}$  C.

LINER AVAILABLE - HHF19-LNR-6118



TARANTULA® ANTI-SLIP rubber outsole

> EXCLUSIVELY AT Mark's



CSA GRADE 1 COMPOSITE TOE, COMPOSITE PLATE. ESR



# CTCP FELT PACK WINTER WORK BOOT

- HELCORE 3D carbon upper is oil, diesel and chemical resistant.
- Removable truForm liner for comfort, stability and thermal protection.
- Rubber outsole with ICEFX.
- 400g T-MAX® insulation.
- Seam sealed wapterproof polyurethane shell.
- Frost plug footbed.
- Tested to a true temperature rating of -40 to  $-50^{\circ}$  C.

Mark's

TARANTULA® ANTI-SLIP rubber outsole.



COMPOSITE TOE, COMPOSITE PLATE. ESR



#### **CTCP WINTER BOOT**

- Abrasion resistant leather and nylon ripstop upper.
- HELLY TECH® Performance waterproof technology.
- EVA midsole.
- Removable EVE footbed with T-MAX® HEAT LINING.
- Removable liner with T-MAX insulation.
- ICEFX rubber outsole.

TARANTULA® ANTI-SLIP rubber outsole.



CSA GRADE 1 COMPOSITE TOE, COMPOSITE PLATE. ESR



## **METAL FREE** "CROSSBOW" CTCP TRANSITIONAL BOOT

- Full grain waterproof leather upper.
- Full polyurethane shell.
- Removable 4 layer liner system.
- High traction rubber outsole.

Slip Resistant



8 INCH FOOTWEAR















#### 8" "BERGEN" STCP WORK BOOT

- Waterproof leather upper.
- DRI-TEC® with FRESHTECH® treated lining.
- 200g T-MAX® insulation.
- HELLY TECH® waterproof membrane.
- Removable EVA footbed.
- EVA midsole.
- Rubber outsole.

EXCLUSIVELY AT Mark's





#### 8" "CLOVER" STSP WORK BOOT

- Full grain leather upper with knit collar.
- Nylon lining.
- EASE footbed.
- Molded EVA midsole.
- Rubber outsole.







#### WOLVERINE 6 8" "CONDOR" **WATERPROOF CTCP WORK BOOT**

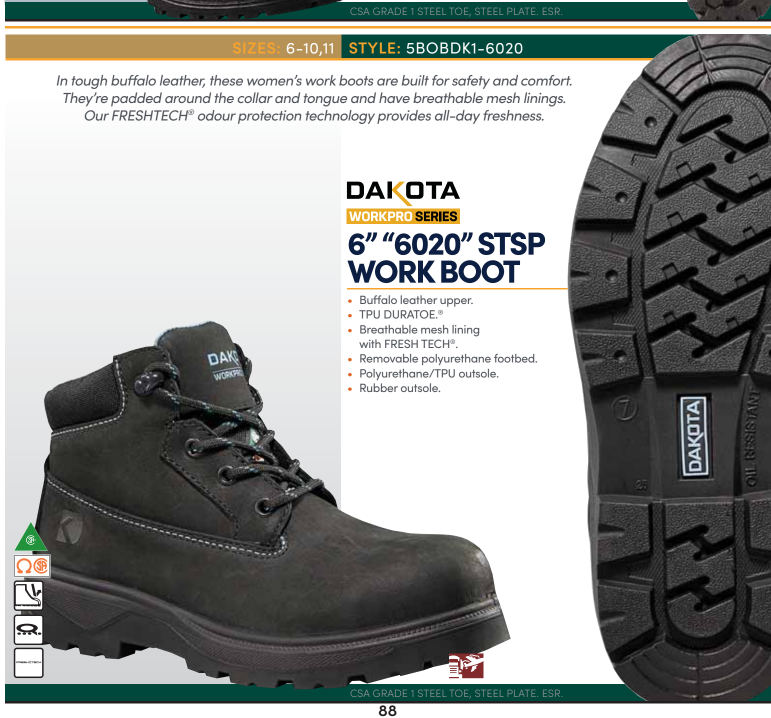
- Waterproof leather upper.
- · Moisture wicking mesh lining.
- Removable dual density comfort cushion footbed.
- 200g Thinsulate<sup>™</sup> insulation.
- Sculpted oil and slip resistant rubber outsole.

Slip Resistant rubber outsole.





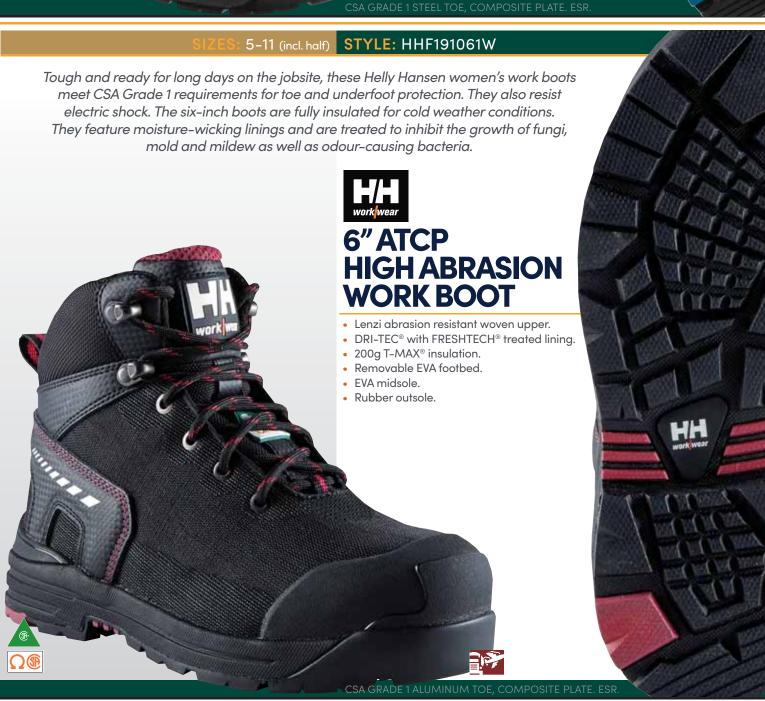


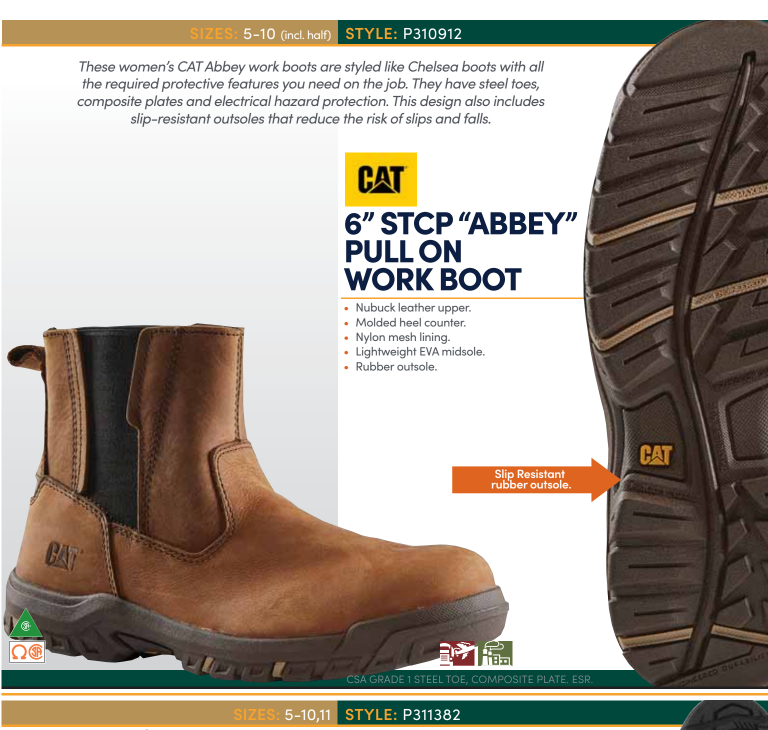






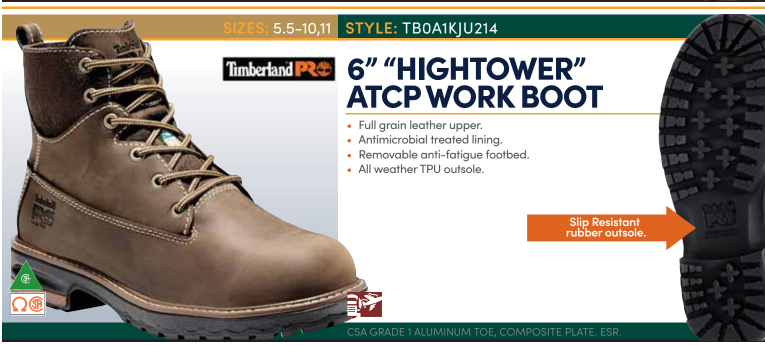


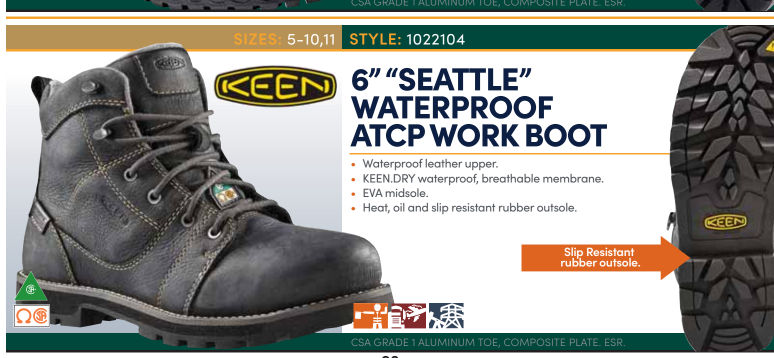








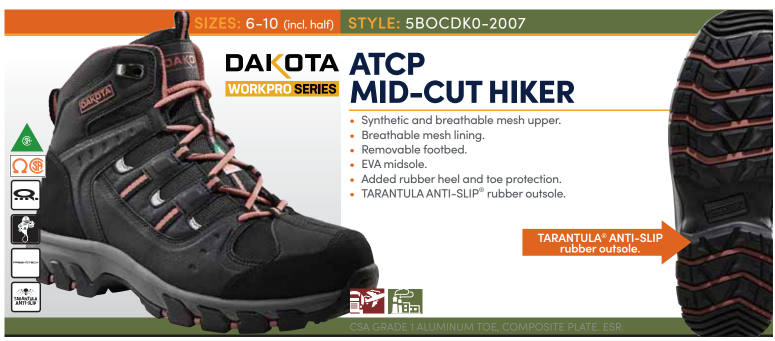




























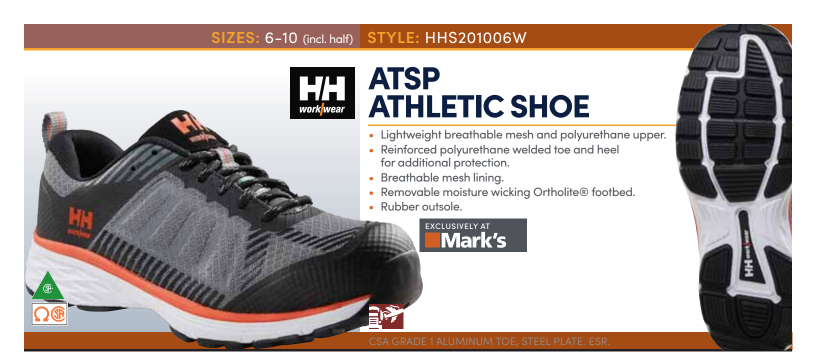






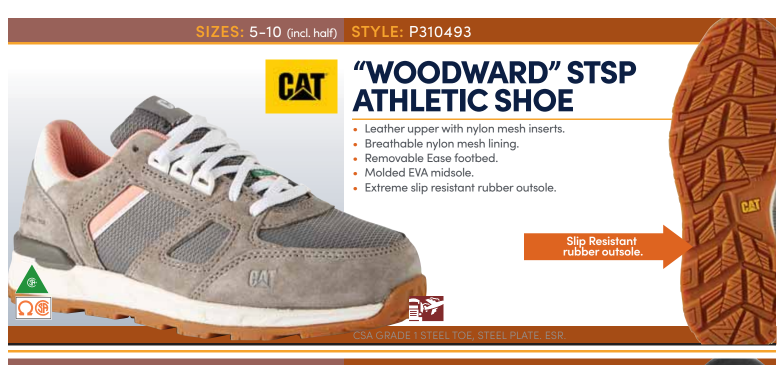














































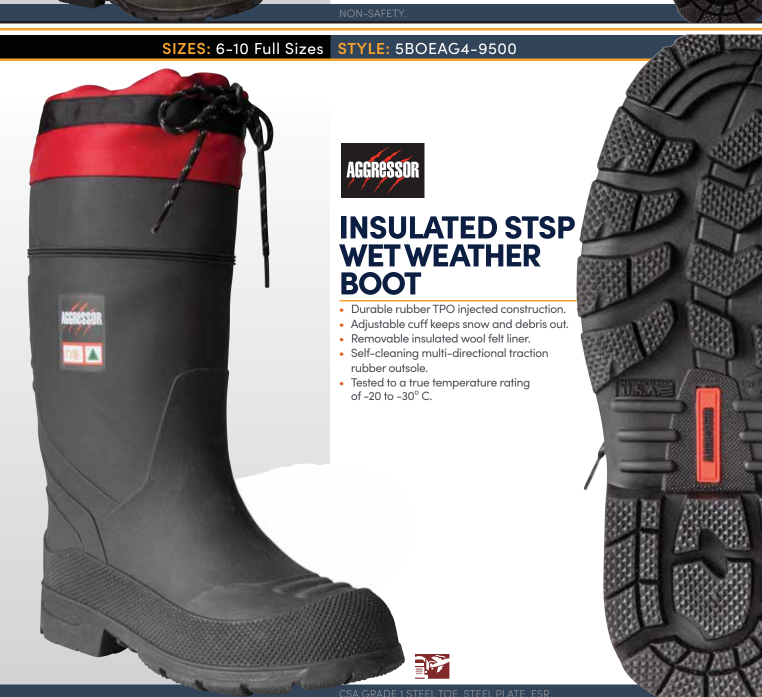


NST INSULATED WET WEATHER BOOT

- Adjustable cuff keeps snow and debris out.
- Removable insulated wool felt liner.
- Durable TPE injected construction.
- Self-cleaning multi-directional traction rubber outsole.











## STSP POLYURETHANE WET WEATHER BOOT

- Oil resistant polyurethane upper.
- Nylon lining.
- Removable footbed with arch support.
- Injected polyurethane midsole for added comfort.
- Rubber outsole.







Reduce the likelihood of slipping or falling at the workplace on wet and/or greasy surfaces with the excellent assortment of slip resistant footwear at Mark's

We have the shoe you need in both men's and women's styles from work boots to casual, wet or cold weather! Whatever job you need slip resistant footwear for, chances are you'll find it at Mark's.







# **DAKOTA** "8905" **CTCP** TRANSITIONAL WINTER WORK BOOT

- Waterproof full grain leather upper.
- Mesh lining with 400g T-MAX® insulation.
- HYPER-DRI® HD3 waterproof, breathable membrane.
- Lightweight EVA shell.
- ICEFX® rubber outsole.
- Tested to a true temperature rating of -30 to  $-40^{\circ}$  C.

TARANTULA® ANTI-SLIP rubber outsole.



CSA GRADE 1 COMPOSITE TOE, COMPOSITE PLATE. ESR



## "THERMALECTRIC" **CTCP WINTER BOOT**

- Waterproof full grain leather upper.
- Mesh lining with FRESHTECH® treatment.
- 400g T-MAX® insulation.
- Removable polyurethane sponge footbed.
- ICEFX® rubber outsole.
- THERMALECTRIC® heated technology.

TARANTULA® ANTI-SLIP rubber outsole.





## DAKOTA CTCP FELT PACK **WINTER BOOT**

- Synthetic polyurethane Nubuck upper.
- Lightweight EVA shell.
- Removable liner system.
- 400g T-MAX® insulation.
- ICEFX® rubber outsole.

**LINER AVAILABLE 5BOF-LNR-8520** 

TARANTULA® ANTI-SLIP rubber outsole



# INFOR MATION



## **Footwear Innovations**



#### ARMOUR FLEX® /ARMOUR FLEX+®

This technology is a multi-layer textile composite made from a high tenacity yarn. The woven fabric undergoes different treatments to reach the desired level of hardness while maintaining its flexibility. The ARMOUR-FLEX® textile insole can be sewn directly onto the upper and offers a greater area of protection of the bottom of the foot. ARMOUR-FLEX® will keep your feet warmer in winter because, unlike steel, it will not conduct heat away from your foot. ARMOUR-FLEX® provides the technology that you need to keep your feet protected, while still allowing your foot to bend. ARMOUR-FLEX® + uses a slightly heavier and stiffer material than regular ARMOUR-FLEX® construction and offers a higher puncture resistance.



#### **DURATOE®**

DURATOE® is a molded toe cap applied to the outside of the work boot to increase the life of the toe area of the boot. The toe cap can be made of a variety of materials that may look or have properties similar to plastics and other artificial components. They will be quite flexible and extremely durable, ensuring that the toes of your work boots withstand hard wearing.



#### **FRESHTECH®**

FRESHTECH® is a safe and invisible antimicrobial treatment that is applied to our footwear and garment products. In garments the treatment inhibits the growth of bacteria that cause odor. In footwear the treatment inhibits the growth of fungi, mold, and mildew, in addition to odor causing bacteria. The FRESHTECH® treatment stops bacteria and fungi from reproducing, which creates a safe and comfortable product. We ensure the effectiveness and durability of FRESHTECH® through standard testing.



#### **HYPER-DRI® FOOTWEAR**

Waterproof/Breathable: Designed with a seam sealed, bootie shaped, waterproof and breathable membrane providing an impenetrable barrier to the elements while allowing body generated moisture to escape. The membrane used must meet our high waterproof and water vapour transmission testing standards. Footwear is water tank tested to 50 000 foot flexes to simulate extreme conditions.



#### QUAD-COMFORT®

The QUAD COMFORT® footwear technology consists of a minimum of 4 comfort components, which address shock absorption, weight distribution, cushioning & pressure displacement and occasionally outsole performance. The construction of the footwear depends on their end use and the requirements of the footwear. The four components are integrated between the footbed or insole through to the bottom of the outsole. If a component provides a significant and functionally noticeable advantage, it may also comprise a feature that is incorporated into the upper of the footwear. Shock absorption is addressed by adding additional cushioning in the heel of the shoe as it is the first areas of contact when walking. Another component of comfort can be added under the ball of the foot to help distribute weight, alleviate pressure points and provide greater energy return. For cushioning and pressure displacement, our footwear uses lightweight, flexible functional midsoles that can be made up of many densities of cushioning. Lastly, outsoles are functionally engineered to provide the utmost in comfort, shock absorption and flexibility.

Other outsole materials may also be considered such as leather if they truly provide a comfort component or benefit to the end user. Our TARANTULA ANTI-SLIP® outsoles can be used for QUAD COMFORT® footwear to provide a high degree of slip resistance to reduce the likelihood of a slip or fall while still maintaining QUAD COMFORT features in their structure.



#### TARANTULA ANTI-SLIP®

Our TARANTULA ANTI-SLIP® outsoles provide the ultimate in slip protection by reducing 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. Our anti-slip outsoles provide incredible grip to resist slipping on most surfaces including wet, soapy, oily and greasy surfaces. To achieve this high performance, the footwear has a unique tread pattern and soft rubber compound to increase the coefficient of friction. Many other shoe outsoles hydroplane on wet surfaces, resulting in poor traction for the wearer. TARANTULA ANTI-SLIP® outsoles, however, push liquids to the outside using unique micro channels, instead of keeping liquids underfoot.

DISCLAIMER: This footwear has been tested for wet and dry conditions. It has not been tested for use on any type of ice.



#### TARANTULA® TRACTION ON DEMAND

TARANTULA® TRACTION ON DEMAND is an advanced and durable retractable spike technology made with the strongest tungsten carbide materials. The spikes are deployed and retracted on demand with the turn of a handle for convenience. They are functionally designed to maximize grip performance on icy surfaces. DISCLAIMER: These retractable spikes are intended for outdoor use. The spikes are specifically designed to bite into ice but will also bite into indoor surfaces. Please ensure to retract the spikes before going indoors.



#### **CFFX**<sup>©</sup>

ICEFX® 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. ICEFX® may also utilize other compounds or materials in the outsole to help achieve slip resistance on ice. Constant research is explored to search for new and better materials to provide a "Safer Way to Walk on Ice".

DISCLAIMER: ICEFX® provides enhanced traction on ice but does not guarantee slips will not occur under any circumstances. Care should always be taken when walking on ice.

#### **THERMALECTRIC®**

THERMALECTRIC® was created to provide maximum comfort in the cold. Designed with an innovative and rechargeable, three temperature heating system, these rugged items have the ability to keep you warm

### **Footwear Innovations**

in the cold weather. Just by pressing the LED flame button, heat is instantly supplied to the product using a power pack. The power pack can be easily recharged when needed.



#### 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°C). The formulation satisfies both requirements for fire resistance from NFPA and the Ross cold flex at -23°C.

## What Is Rate My Treads?



ratemytreads.com

The KITE Research Institute is the research arm of the Toronto Rehabilitation Institute at the University Health Network located in Toronto. KITE is home to WinterLab, which originally opened as part of the IDAPT (Intelligent Design for Adaptation, Participation and Technology) Centre for Rehabilitation.

KITE works with a broad range of clinicians, engineers, scientists, researchers, students and more to find practical solutions to common problems. We care about slips, trips and falls and their impact on a person's mobility and quality of life.

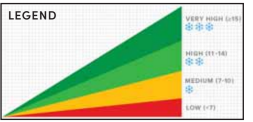
The researchers at KITE had a vision and a belief: we believe that choosing the right footwear can reduce and prevent unintentional slips and falls. The outcome? The world's only human oriented slip resistant testing method done in a real winter environment – our Maximum Achievable Angle (MAA) Test.

# The Maximum Achievable Angle (MAA) Test - We Tip Till You Slip

Participants walk back and forth on an ice floor while we slowly increase the angle of the floor. We call our method the Maximum Achievable Angle Test or MAA.

#### **OUR RATING SYSTEM**

If footwear passes an angle of 7 degrees (which means it will have a score of 7), then it passes our MAA test and is on the list with one snowflake! We picked 7 as the



minimum because it meets the accessibility guidelines in Ontario for a curb ramp.

If footwear has a score of 11 then it will get 2 snowflakes and if it reaches 15 or above, it will receive 3 snowflakes!

We test on both Cold Ice and Wet Ice to simulate different environments, from an icy parking lot to a slippery wet sidewalk. It is also important that you can walk up and down a ramp, so we test participants walking both uphill and downhill for this very reason.

To ensure maximum slip protection, we base our overall score for each footwear on the lowest MAA from the four testing conditions.

As mentioned above, the footwear was tested under two conditions (Cold Ice and Wet Ice). Those that passed both conditions received two checkmarks; however, there were some that performed well under one condition only, and they received a single checkmark.

## Our top picks

(meeting our minimum slip resistance standard for icy conditions)

BRAND	NAME	RATINGS	MAA SCORE	WET ICE	COLD
Dakota	"8901" Transitional Boots 5ANFDKW7-8901 - Pg.78	**	12	<b>/</b>	<b>/</b>
Dakota	"8527" Leather Winter Boots 5ANFDKW8-8527 - Pg.80	***	12	<b>/</b>	<b>/</b>
Helly Hansen	CTCP Winter Boots HHF186118 - Pg.81	***	11	~	<b>/</b>
Helly Hansen	CTCP Winter Boots HHF196119 - Pg.82	***	11	~	~
Helly Hansen	CTCP Felt Pack Boots HHF146111 - Pg.82	***	10	~	<b>/</b>
Dakota	"8524" Felt Pack Boots 5ANFDKW6-8524 - Pg.81	***	9	~	~
Dakota	Thermalectric Boots 5ANFDK8-8911 - Pg.79	***	9	~	~
Dakota	Transitional Boots 5ANFDKW0-8907 - Pg.78	***	8	~	<b>/</b>
Dakota	"8510" Vibram Work Boots 5ANADK7-8510 - Pg.7	***	8	<b>/</b>	<b>/</b>
Dakota	Wmn's "8905" Work Boots 5BOFDK8-8905 - Pg.116	***	8	<b>/</b>	<b>/</b>
Dakota	Wmn's "8520" Felt Pack Boots 5BOFDK7-8520 - Pg.116	***	8	~	<b>/</b>
Dakota	Wmn's Thermalectric Boots 5BOFDK9-8906 - Pg.116			~	

For a complete listing of all footwear reviewed go to - ratemytreads.com

## **Deciphering The Symbols**



#### **CSA 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.



#### CSA Dark Grey Rectangle with White M

Indicates metatarsal protection. Note: Toe protection is required for all metatarsal protective footwear.

These boots are intended for industrial work environments where heavy objects can hurt the metatarsal region of the foot.

## The Language of Footwear

#### **ANSI**

International standards organization that develops and publishes voluntary consensus technical standards for a range of materials.

#### **Aerospace Lining**

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

#### **Anti-microbial**

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

#### ATCD

Aluminum toe, composite plate.

#### **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-Tec

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.

#### **EVA**

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 material into the sole mold. Injection molded construction is an efficient way to mass-produce footwear.

#### Inseam

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.

#### **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.

#### PU

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.

#### STCP

Steel toe, composite plate.

#### **TPR**

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

#### TPU

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.

## Index

MEN'S		HHS193002	28	J17541	59	5BOADK5-8112	85
8 INCH BOOTS		HHS202026	29	P721642	55	5BOADK9-8016	85
10-8680	18	HHS202027	28	P724586	56	HHS202181W	86
1024259	18	HHS212042	29	P724589	56	P311182	86
		P717627	31	TB0A1GVQ001	57	W751126	86
310090	12						00
5ANADK0-8550	5	P720204	30	TB0A1RV3001	56	6 INCH BOOTS	
5ANADK0-8560	8	P724582	30	TB0A1ZU001	58	1022104	92
5ANADK2-8006	3	P724867	31	TB0A21RU001	58	5BOBAG4-6500	88
5ANADK2-8500	2	TB0A1Q6S214	33	TB0A21SS001	57	5BOBDK1-6020	88
5ANADK5-8529	3	TB0A22H2231	33	TB0A29C6001	58	5BOBDK5-6016	89
5ANADK5-8529WP	4	TROA4NRFBLK	29	ANTI-SLIP		5BOBDK6-6006	89
5ANADK5-8329W1	2	W197106	32	5ANDDK0-3020	63	HHF191061W	90
		W207133	32	5ANDDK0-3021	64	HHS202160W	90
5ANADK7-8510	7		32				
5ANADK8024B	8	HIKERS		5ANDDK0-3023	63	P310912	91
5ANADK8-8523	9	1020096	45	5ANDDK0-3025	62	P311382	91
5ANADK9-8512	6	1025701	44	5ANDDK0-3026	62	TB0A1KJU214	92
5ANADK9-8516	7	1025725	44	5ANDDK0-3027	62	TB0A1Q6K001	92
5ANADK9-8517	4	26039MDQC-AS	37	77A77068	66	HIKERS	
5ANADK9-8518	3	302120	42	99999066	65	305003DW	97
5ANADK9-8521	7	302123	43	99999068	64	5BOCAG9-2501	94
5ANADK9-8522	5	5ANCAG9-2000	36	99999070	66	5BOCAG9-2502	94
		5ANCAG9-2300	36	99999071	66	5BOCDK0-2003	95
5ANADK9-8537	4						
5ANADK9-8557	6	5ANCDK0-2301	38	99999110	65	5BOCDK0-2007	95
6020VT	17	5ANCDK0-2302	36	STATIC DISSIPATIVE		5BOCDK8-2120	96
8600FLX	18	5ANCDK1-2126	37	5ANDDK9-3200	68	HHS181009W	96
89645	16	5ANCDK5-2120	39	5ANDDK9-3201	68	HHS191010W	97
CMR1999	17	5ANCDK7-2124	39	TB0A1VDY001	68	J099354	98
CMR8939	16	5ANCDK8-2127	38	WET WEATHER		J17862	98
CMR8959	17	HHF171006	40	3186-11A	76	ATHLETIC	
HHF182004	9	HHF171007	40	5ANEAG2-9500	70	308004BLK	102
	_	HHS191008	41	5ANEAG2-9600	70	308005BLK	102
HHF212005	10						
HHS172003	9	HHS191010	42	5ANECH1-7000	76	5BODAG9-1501	100
HHS202022	11	HHS191009	41	5ANEDK5-9850	71	5BODDK7-3602	101
HHS202023	10	HHS211005	42	5ANEDK5-9860	70	5BODDK8-1007	100
HHS212040	11	J003345W	45	8564	73	5BODDK9-1008	100
P717629	13	J099383	46	9699	74	5BODDK9-1009	101
P720211	13	J17863	46	A1305B-11	76	HHS201006W	102
P721620	14	J17865	45	E902033	75	J17548	104
TB0A12EZ214	15	J19483W	46	EC02A33	74	P310493	103
TB0A126Z214 TB0A1Q6Z001	15	KD0A4TELA62	43	HHF196120	72	P311387	103
*		P720996	43	HHS214011		P311392	103
TB0A1Q6Z001	15						
TB0A28VR214	16	TB0A1OP6001	44	HHS214012		TB0A1RTM001	104
TR0A4NRQGYX	12	ATHLETIC		LICO-M001	72		104
TR0A4NQ9FWE	12	10-501	60	LICO-MP01	73	ANTI-SLIP	
W17463	14	1024610	59	NE68A93	75	420092	110
W197107	14	1025691	60	PB661841MWCSA	75	482339	110
METGUARDS		108008BLL	55	WINTER		5B0DDK0-3105	107
1022091	22	5ANDDK0-1117QC	51	5ANFAGW0-8910	78	5B0DDK0-3106	106
5ANADK3-8112	21	5ANDDK0-1119QC	51	5ANFDKW0-8901	78	5B0DDK0-3107	107
		5ANDDK0-3819	52	5ANFDKW6-8524	81	5B0DDK0-3108	106
5ANADK7-8415	22						
5ANADK7-8514	21	5ANDDK0-3820	53	5ANFDKW7-8901		76551	109
6 INCH BOOTS		5ANDDK0-3821	50	5ANFDKW8-8527	80	99996595	108
1023250	34	5ANDDK0-3822	50	5ANFDKW8-8530	80	99996596	108
5ANBDK0-6557	26	5ANDDK1-3619	51	5ANFDKW8-8912	79	99B96553	109
5ANBDK2-6006	24	5ANDDK1-3830	52	5ANFDK8-8911	79	TB0A1WE6001	110
5ANBDK2-6500	24	5ANDDK1-3831	52	915605	82	WET WEATHER	
5ANBDK6-6877	24	5ANDDK5-3613	48	HHF146111	82	5B0EAG4-9500	112
5ANBDK8-6002	26	5ANDDK6-3617	49	HHF186118	81	5B0EAG8-9601	112
		5ANDDK8-3603	48	HHF196119		HHF216113W	113
5ANBDK8-6108A	25		49	WOMEN'S	UΖ		
5ANBDK9-6114	26	5ANDDK8-3604				HHS166113W	113
5ANBDK9-6516	27	5ANDDK9-3621	48	8 INCH BOOTS		WINTER	
5ANBDK9-6518	25	HHF204040	54	5BOAAG6-8500		5B0FDK7-8520	116
91631	34	HHS194002	53	5BOADK0-8030	84		116
CMR6971	34	HHS194003	54	5BOADK1-8020	84	5B0FDK9-8906	116
HHS173001	27	HHS214004	55	5BOADK4-8006	85		



#### **HEAD OFFICE**

205 Quarry Park Blvd. SE Calgary, Alberta P 1.855.592.7444

**W** markscommercial.com

Mark's Commercial is a proud member of the Canadian Tire Group of Companies.