

|  |   |   |   |   |  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|--|---|---|---|---|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
|  |   |   |   |   |  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| <b>BOOT STYLE</b>  | Platinum 123  | Titanium 127  | Gladiator 130   | Barricade™ 125  | Classic 120 Women's Classic 126  | Classic Black 120   | Parallax 133  | Ice Logger™ 132   | Resistor™ 131   | Performer 115   | EnduraMax™ 129  | WatchDog 134  | Defiant™ 119  | Waterproof Hiker 117  | EnduraMax™ 129  | Waterproof Hiker 117  | Athletic Hiker 122  | Leather Hiker 124   | Industrial Low Top 118  |
| <b>COMFORT RANGE</b>   | -30° TO 10°   | -25° TO 10°   | -20° TO 20°   | -20° TO 20°   | -15° TO 30°  | -15° TO 30°   | -15° TO 30°   | -15° TO 30°   | -10° TO 30°   | -10° TO 30°   | -10° TO 30°   | 0° TO 40°   | 0° TO 40°   | 10° TO 40°  | Non-Insulated   | Non-Insulated   | Non-Insulated   | Non-Insulated   | Non-Insulated   |
| <b>OUTSOLE</b>   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <b>OUTSOLE DESCRIPTION</b>   | Vibram® Montana with Ice Trek®  | Vibram® Montana with Ice Trek®  | Vibram® New Bifida with Ice Trek®   | Star Lug  | Star Lug   | Star Lug  | Rugged Rubber Tread   | Vibram® New Bifida with Ice Trek®   | Vibram® New Bifida with Ice Trek®   | Vibram® Montana with Ice Trek®  | Vibram® New Bifida with Ice Trek®   | Rugged Rubber Tread   | Extreme Grip Rubber   | *Slip Resistant Athletic Rubber   | Vibram® New Bifida with Ice Trek®   | *Slip Resistant Athletic Rubber   | *Slip Resistant Athletic Rubber   | *Slip Resistant Athletic Rubber   | *Slip Resistant Athletic Rubber   |
| <b>INSULATION</b>  | 1000g Thinsulate™ Ultra   | 800g Thinsulate™ Ultra  | 600g Thinsulate™ Ultra  | 600g Thinsulate™ Ultra  | 400g Thinsulate™ Ultra   | 400g Thinsulate™ Ultra  | 400g Thermolite®  | 400g Thinsulate™ Ultra  | 200g Thinsulate™  | 200g Thinsulate™  | 200g Thinsulate™  | 200g Thinsulate™  | 200g Thinsulate™  | 200g Thinsulate™  | Non-Insulated   | Non-Insulated   | Non-Insulated   | Non-Insulated   | Non-Insulated   |
| <b>RATING</b>  | <b>INSULATION</b>   | 8   | 7   | 6   | 6  | 5   | 5   | 5   | 4   | 4   | 4   | 4   | 3   | 3   | 1   | 1   | 1   | 1   | 1   |
|  | <b>DURABILITY</b>   | 8   | 8   | 8   | 8  | 7   | 7   | 7   | 7   | 8   | 8   | 8   | 6   | 6   | 5   | 8   | 5   | 5   | 5   |
|  | <b>SLIP</b>   | 8   | 8   | 8   | 7  | 7   | 7   | 7   | 8   | 8   | 8   | 8   | 7   | 9   | 8   | 8   | 8   | 8   | 8   |
| <b>HEIGHT/MATERIAL</b>   | 8" Leather  | 8" Leather  | 10" Leather   | 8" Leather  | 6" Leather   | 6" Leather  | 6" Leather  | 5" Nubuck   | 9" Leather  | 5" Leather  | 5" Leather  | 8" Leather  | 5" Leather  | 5" Leather  | 5" Leather  | 5" Leather  | 4" Leather  | 5" Leather  | 3" Nubuck   |
| <b>SLIP RESISTANCE</b>   | 1.00 Dry<br>.55 Wet   | 1.00 Dry<br>.55 Wet   | .95 Dry<br>.46 Wet  | .74 Dry<br>.58 Wet  | .74 Dry<br>.58 Wet   | .74 Dry<br>.58 Wet  | .85 Dry<br>.65 Wet  | .95 Dry<br>.46 Wet  | .95 Dry<br>.46 Wet  | 1.00 Dry<br>.55 Wet   | .95 Dry<br>.46 Wet  | 1.00 Dry<br>.53 Wet   | .85 Dry, .65 Wet<br>.57 Oil<br>.53 Oil & Water                                      | .71 Dry<br>.60 Wet  | .95 Dry<br>.46 Wet  | .71 Dry<br>.60 Wet  | .71 Dry<br>.60 Wet  | .71 Dry<br>.60 Wet  | .71 Dry<br>.60 Wet  |
| <b>CSA APPROVED</b>  | ✓   | ✓   | ✓   |   |  |   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   |   |   | ✓   |   |   |   |   |
| <b>ASTM STEEL TOE</b>  |   |   |   | ✓   | ✓  | ✓   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| <b>ASTM COMPOSITE TOE</b>  | ✓   | ✓   | ✓   |   |  |   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   |
| <b>PLAIN TOE</b>   |   |   |   | ✓   |  |   |   |   |   |   |   |   |   | ✓   |   |   |   |   |   |
| <b>ESR/EH APPROVED</b>   |   | ✓   | ✓   |   |  |   |   | ✓   | ✓   | ✓   | ✓   |   |   |   | ✓   |   |   |   |   |
| <b>WATERPROOF</b>  | ✓   | ✓   | ✓   |   |  |   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   |   |
| <b>GOODYEAR WELT</b>   | ✓   | ✓   |   | ✓   | ✓  | ✓   |   |   |   | ✓   |   |   |   |   |   |   |   |   |   |
| <b>REGULAR SIZES</b>   | Full: 7–16<br>Half: 8½–11½  | Full: 7–15<br>Half: 8½–11½  | Full: 7–15<br>Half: 8½–11½  | Full: 5–15<br>Half: 8½–11½  | Full: 5–15<br>Half: 8½–11½   | Full: 5–15<br>Half: 8½–11½  | Full: 7–13  | Full: 5–15<br>Half: 5½–11½  | Full: 5–15<br>Half: 5½–11½  | Full: 7–16<br>Half: 8½–11½  | Full: 5–15<br>Half: 5½–11½  | Full: 7–13<br>Half: 8½–10½  | Full: 5–15<br>Half: 5½–11½  | Full: 7–13<br>Half: 8½–11½  | Full: 7–15<br>Half: 8½–11½  | Full: 7–13<br>Half: 8½–11½  | Full: 7–14<br>Half: 8½–11½  | Full: 7–14<br>Half: 7½–11½  | Full: 7–14<br>Half: 8½–11½  |
| <b>WIDE SIZES</b>  |   | Full: 8–14<br>Half: 8½–11½  |   |   | Full: 8–14<br>Half: 8½–11½   |   |   |   |   |   |   |   |   |   |   |   | Full: 8–14<br>Half: 8½–11½  |   |   |
| <b>WOMEN'S SIZES</b>   |   |   |   |   | Full: 6–10<br>Half: 6½–9½  |   |   | Full: 7–10<br>Half: 6½–9½   | Full: 7–10<br>Half: 6½–9½   |   | Full: 7–10<br>Half: 6½–9½   |   | Full: 7–10<br>Half: 6½–9½   | Full: 7–10<br>Half: 6½–9½   | Full: 10<br>Half: 8½–9½   |   |   |   |   |
| <b>ADDITIONAL FEATURES</b>   | Vibram® abrasion resistant toe cap  | Vibram® abrasion resistant toe cap<br>Puncture resistant non-metallic plate       | Full side zipper for easy-on /easy-off<br>Impact pads for ankle protection        | Carbon-Ceramic treated leather on vamp and heel                                   | Widest size range<br>Available in Men's and Women's sizes (Style 126)              | The 120 Classic is now available in Black Leather                                   | Molded rubber vamp for waterproof scuff protection                                  | The 132 is available in Men's and Women's sizes                                     | Pull-on style<br>Impact pads for ankle protection                                   | Puncture resistant non-metallic plate   | Vibram® abrasion resistant toe cap<br>Non-Insulated version available               | Full side zipper for easy-on / easy-off   | Extremely slip resistant<br>Ankle pads<br>Reinforced toe cap                        | Reinforced toe & heel cover<br>Non-Insulated version available                      | Vibram® abrasion resistant toe cap<br>Insulated version available                   | Reinforced toe & heel cover<br>Insulated version available                          | Our lightest safety boot  | Hiker profile with increased flexibility  | Abrasion resistant toe cap<br>Increased flexibility                                 |
| <b>*Athletic Rubber outsoles are not recommended for freezers.</b> |   |   |   |   |  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |



For more information on our RefrigiWear Footwear Line, please contact our expert Customer Service Team at (800) 645-3744.

Visit our website at [www.refrigiwear.com/boots](http://www.refrigiwear.com/boots)

Shown: EnduraMax™ 129

### COMFORT RATINGS

Activity level, body metabolism, age, and exposure time are key components when choosing the amount of insulation in footwear. These factors can affect the ability to withstand cold. For instance, if you are a forklift driver, you need more insulation. Active jobs require less or no insulation. RefrigiWear utilizes comfort ratings as a guideline for determining what boot is best for you.

### VIBRAM® OUTSOLES WITH ICE TREK®

Vibram® outsoles stay flexible in cold environments and have high abrasion resistance and optimized grip. All Vibram® outsoles on RefrigiWear® boots are made with Ice Trek®, a compound formulated to resist breakdown and provide superior slip resistance on freezer floors in sub-zero temperatures.

### INDURASAFE® RATINGS

Insulation, durability, and slip resistance for each boot are rated on a scale of 1–9. Higher numbers mean higher ratings.

### INDIVIDUAL SLIP RESISTANCE RATINGS

RefrigiWear utilizes an independent testing company to measure the slip-resistance of each outsole.

### HEIGHT

Boot height plays a role in the safety of your workers. Ankle turns and injuries occur less often with a taller boot. Hiker style boots provide more ankle stability than a low-top sneaker.

### CSA STANDARDS

Footwear that has been certified by CSA International to the Canadian CAN/CSA Z195-02 standard is eligible to bear the Protective Footwear Certification Marking.

### ASTM SAFETY TOES

ASTM International provides Safety standards for a wide range of industries. All RefrigiWear boots with safety toes meet ASTM F2413-05.

### ESR/EH

Indicates Electrical Hazard Protection. Boots with Electrical Hazard protection meet ANSI Z41 PT99 standards for protection from open circuits. The outsoles of Electrical Hazard boots provide a safety barrier, which can protect employees from open electrical currents of up to 600 volts. EH indicates US standards; ESR indicates Canadian standards.

### GOODYEAR WELT CONSTRUCTION:

The most durable technique for attaching outsoles. The upper, midsole and outsole of the boot are double-stitched together with a heavy-duty welt. Goodyear Welt Construction can prevent separation by “kick-offs,” one of the most common causes of boot breakdown.

### ANTIMICROBIAL SHIELDS

To assist in the health and safety of your workers and environment, antimicrobial protection has been added to all RefrigiWear Leather Safety Boots.

|                            |  |  |  |   |   |  |
|----------------------------|--|--|--|---|---|--|
|                            |  |  |  |   |   |  |
| <b>BOOT STYLE</b>          | Antarctic™ 110   | De Icer™ 106   | Workhorse 112  | Double Insulated 105  | Pedigree™ 113   | Insulated 100  |
| <b>COMFORT RANGE</b>       | <b>-100° TO -10°</b>   | <b>-60° TO 10°</b>   | <b>-50° TO 10°</b>   | <b>-50° TO 10°</b>  | <b>-40° TO 10°</b>  | <b>-20° TO 10°</b>   |
| <b>OUTSOLE</b>             |  |  |  |   |   |  |
| <b>OUTSOLE DESCRIPTION</b> | Crack resistant self-cleaning rubber   | Crack resistant self-cleaning rubber   | Nitrile rubber   | Rubber tractor tread  | Crack-resistant athletic                                      | Rubber tractor tread   |
| <b>LINER</b>               | Form-fitting 8-layer liner   | Removable foam, felt and mylar liner   | Removable foam liner   | Thermolite® liner with extra layer of insulation at base                        | 8mm Zylex® 3-layer liner with thermal foil                    | Thermolite® liner  |
| <b>RATING</b>              |  |  |  |   |   |  |
| <b>INSULATION</b>          | 9  | 8  | 8  | 8   | 7   | 6  |
| <b>DURABILITY</b>          | 9  | 8  | 9  | 6   | 8   | 6  |
| <b>SLIP</b>                | 6  | 6  | 7  | 7   | 6   | 7  |
| <b>HEIGHT/MATERIAL</b>     | 13" Leather  | 9" Leather   | 9" Leather   | 10" Leather   | 9" Leather  | 10" Leather  |
| <b>SLIP RESISTANCE</b>     | .61 Dry<br>.34 Wet   | .61 Dry<br>.34 Wet   | Not Yet Rated  | .84 Dry<br>.65 Wet  | .66 Dry<br>.53 Wet  | .84 Dry<br>.65 Wet   |
| <b>CSA APPROVED</b>        | ✓  | ✓  | ✓  | ✓   | ✓   | ✓  |
| <b>ASTM STEEL TOE</b>      | ✓  | ✓  |  | ✓   | ✓   | ✓  |
| <b>ASTM COMPOSITE TOE</b>  |  |  | ✓  |   |   |  |
| <b>PLAIN TOE</b>           |  |  |  |   |   |  |
| <b>ESR/EH</b>              | ✓  |  | ✓  |   | ✓   | ✓  |
| <b>WATERPROOF</b>          | ✓  | ✓  |  | ✓   | ✓   | ✓  |
| <b>REGULAR SIZES</b>       | Full: 7–15   | Full: 7–15   | Full: 7–14   | Full: 7–14  | Full: 7–14  | Full: 6–15   |
| <b>ADDITIONAL FEATURES</b> | Acid/oil resistant Oarprene rubber base<br>Micro-cellular waffle footbed<br>Supporting steel shank | Acid/oil resistant Oarprene rubber base<br>Micro-cellular waffle footbed<br>Supporting steel shank | Acid/oil resistant polyurethane base<br>Metal free construction<br>Puncture resistant non-metallic plate | Ribbed supporting steel shank<br>Waterproof, cold crack resistant rubber bottom | Seam-sealed waterproof construction<br>Supporting steel shank | Supporting steel shank<br>Waterproof, cold crack resistant rubber bottom |

### PAC LINERS



Fits styles  
•100  
•105  
•106



Fits styles  
•100  
•105  
•106  
•113



Fits style  
•110

#### 105L | Thermolite® Liner

- Machine washable
- ¾" Thermolite® and foam insulation
- Full sizes 7–14

#### 109L | Super Boot Liner

- Heat reflective mylar polypropylene shell
- Laminated foam insulation
- Fleece snowcuff
- Full sizes 6–14

#### 110L | Antarctic Boot Liner

- Superior form-fitting, quick-drying 8-layer liner
- Moisture wicking Hydromax II layer
- ThermoTuf II comfort layer
- Heat reflective vaporized aluminum
- Baffin polymech foam insulation
- Full sizes 7–15

### SOCKS



#### 0031 | Performance Sock

- Merino wool, stretch nylon and soft acrylic
- Moisture wicking
- Reinforced toe and heel
- Ankle support band
- M, L, XL



#### 0032 | Leather Boot Sock

- Merino wool and stretch nylon
- Moisture wicking
- Reinforced toe and heel
- Arch and ankle support bands
- S/M, L/XL



#### 0033 | Wick Sock

- Extra thick acrylic, nylon and cotton
- Superior moisture wicking
- S/M, L/XL



#### 0036 | Super Sock

- Merino wool and stretch nylon
- Knee height sock protects lower leg
- Moisture wicking
- Reinforced toe and heel
- Arch and ankle support bands
- L/XL



#### 0037 | Wool Pocket Sock

- Merino wool, acrylic, polypropylene and spandex
- Moisture wicking
- Pocket on top of toe area holds toe warmer (024TW)
- Includes 1 pair of warmers
- L/XL

### WARMERS



#### 020HF | Foot Warm-Up®

- All-natural ingredients
- Up to 6 hours of heat
- 40 packs per case



#### 023HI | ToastiToes® Insoles

- Full-foot insole warmer
- Up to 9 hours of heat
- Adheres to bottom of sock
- 16 pair per case



#### 024TW | Toe Warm-Up®

- All-natural ingredients
- Up to 6 hours of heat
- Adheres to bottom of toes
- 40 packs per case

RefrigiWear®



2012

FOOTWEAR  
BUYERS GUIDE