

New Footwear

2022/2023

Heavy Duty



Industries:

- **Oil & Gas**; Upstream, Downstream, Refineries, Petro-Chemicals
- **Renewable Energy**; Solar, Wind, Hydroelectric, Geothermal, Bioenergy, Nuclear, Hydrogen, Tidal, and Wave
- **Power Generation/Utilities**

THE FUTURE

GLOBAL WORK SALES MEETING



IS PRESENT

PetroKing

- #1 OUTFITTER FAMILY** since 2020
- EN ISO and ASTM Certification**
- TREDMAX RUBBER OUTSOLE**
- BEST IN CLASS SRC** slip, chemical, oil & heat resistance
- MAXIMUM DURABILITY & PROTECTION**
- PREMIUM SAFETY TOE CAP** Lightweight, composite
- FORCEGUARD™ TPU** Toe protection & abrasion resistance
- PUNCTURE RESISTANCE** soft flexible strobel stitch insole
- EH or ESD Options. METGUARD Options**
- Now Available in Women's**
- Made in Italy**



THE FUTURE

GLOBAL WORK SALES MEETING



IS PRESENT

Evolve our Core: PetroKing Refresh



NT **EH** **PR**

Men's
3008

**Full Grain Leather
Upper**

**Direct Attach
Construction**

Great for flexibility and
stability

**Non-Metallic Safety Toe
& Puncture Resistance
Protection**

Meets ASTM and EN safety
standards

TredMax Outsole

Best-in-class slip, oil/gas, chemical,
and heat/abrasion resistance, +non-
loading lug design

THE FUTURE

GLOBAL WORK SALES MEETING



IS PRESENT

PetroKing Refresh



3005



3006



3007



3008

THE FUTURE

GLOBAL WORK SALES MEETING



IS PRESENT

Light to Medium Duty Footwear



Industries:

- Transportation/Delivery, Warehousing/Distribution, General Maintenance, Manufacturing, Supervisor jobs
- Oil & Gas, Renewables, Power Gen/Utilities (Specific Roles)

Footwear Needs:

- Maximum Support & Flexibility for moving quickly throughout the day
- High Abrasion resistance outsole to meet a variety of surfaces plus slip and oil resistance
- Safety Toe and PR often required
- Comfort and Lightweight very important for these fast-paced, active roles
- Best Construction Types for Flexibility and Lightweight: Direct Attach, Cement Construction

THE FUTURE

GLOBAL WORK SALES MEETING



IS PRESENT

ShieldLite Athletics



THE FUTURE

GLOBAL WORK SALES MEETING



IS PRESENT

Market Innovation: ShieldLite BOA Line Extension

NT **EH** **PR**

**Men's Athletic
3295**

Seamless Upper

Lenzi Perspair® Cut
Resistant Textile

Direct Attach Construction

Great for flexibility and
stability

Non-Metallic Safety Toe & Puncture Resistance Protection

Meets ASTM, CSA, and EN
safety standards

ReboundFlex Outsole

Best-in-class slip, oil/gas, chemical,
and abrasion resistance,
+hydrolysis plus additive



THE FUTURE

GLOBAL WORK SALES MEETING



IS PRESENT

ShieldLite Athletics BOA



THE FUTURE

GLOBAL WORK SALES MEETING



IS PRESENT

ShieldLite Athletics



3298



3297

THE FUTURE

GLOBAL WORK SALES MEETING



IS PRESENT

SHIELDLITE ATHLETICS

Fast like training shoes, but tough like work boots

- Perspair® technology offers cut resistance and moves moisture away from the foot to keep wearers protected and comfortable all day long
- Flexible and lightweight with high-rebound cushioning for added comfort



SPECS

- 01 – EN ISO, ASTM AND CSA RATED
This collection is ready to work across the globe
- 02 – SEAMLESS CUT-RESISTANT UPPER
Perspair® technology protects your foot with a cut-resistant woven material that is both abrasion resistant and offers moisture wicking
- 03 – PUNCTURE RESISTANT
- 04 – UNDERFOOT COMFORT
High-rebound cushioning for added comfort
- 05 – DIRECT ATTACH CONSTRUCTED
- 06 – REBOUNDFLEX OUTSOLE
Delivers exceptional slip resistance
- 07 – PREMIUM NON-METALLIC SAFETY TOE CAP
Lightweight, rugged protection that meets EN ISO, ASTM and CSA standards (see specifications)
- 08 – 100% METAL FREE*
*excluding styles 3294, 3295, 3296, 3298 which use the BOA® lacing system
- 09 – MADE IN ITALY WITH IMPORTED COMPONENTS



SPECIFICATIONS	
Safety Features	<ul style="list-style-type: none"> Non-Metallic Safety Toe Puncture Resistant Electrical Hazard or Electro-Static Dissipative
Upper	Perspair®
Lining	3D Mesh
Insole	Non-metallic
Shank	Non-metallic
Last	Men's: RW-A1041 Women's: A1334
Construction	Direct Attach
Ratings	3257, 3258, 3296, 3298: EN ISO 20345:2011 S3 SRC ASTM F2413-18 MASC SD 35 PR 3296, 3298, 3297: EN ISO 20345:2011 S3 P1 MBH F10 SRC ASTM F2413-18 MASC IIR PR CSA Grade 1, 1581 Rated, PR 3292: ASTM F2413-18, IAC, IIR PR CSA Grade 1, 1581 Rated, PR 3292, 3294: ASTM F2413-18, IAC, SD 35 PR
Sizes	35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48
Origin	Made in Italy with Imported Components
Technology	Perspair® 3294, 3295, 3296, 3298: BOA®
Outsole	ReboundFlex



- 3257 MEN'S ATHLETIC | BLACK |
- 3258 MEN'S ATHLETIC | BLACK-RED |
- 3259 MEN'S ATHLETIC | BLACK |
- 3292 WOMEN'S ATHLETIC | BLACK |
- 3293 WOMEN'S ATHLETIC | BLACK-GRAY |
- 3294 WOMEN'S ATHLETIC | BLACK WITH BOA® |
- 3295 MEN'S ATHLETIC | BLACK WITH BOA® |
- 3296 MEN'S ATHLETIC | BLACK-GRAY-ORANGE WITH BOA® |
- 3297 MEN'S ATHLETIC | BLACK-GRAY MIDCUT |
- 3298 MEN'S ATHLETIC | BLACK-BLUE MIDCUT WITH BOA® |



redwingsafety.com © 2022 Red Wing Shoe Company, Inc., Rev 5/22

THE FUTURE



IS PRESENT