

Xtend tan / F1205

Medium-duty work boot

| Xtend tan | |
|-------------|-----------|
| Shoe size | Part # |
| 6 | F1205060D |
| 7 | F1205070D |
| 7.5 | F1205075D |
| 8 | F1205080D |
| 9 | F1205090D |
| 10 | F1205100D |
| 11 | F1205110D |
| 11.5 | F1205115D |
| 12 | F1205120D |
| 13 | F1205130D |
| 14 | F1205140D |
| 6 - Wide | F1205060E |
| 7 - Wide | F1205070E |
| 7.5 - Wide | F1205075E |
| 8 - Wide | F1205080E |
| 9 - Wide | F1205090E |
| 10 - Wide | F1205100E |
| 11- Wide | F1205110E |
| 11.5 - Wide | F1205115E |
| 12 - Wide | F1205120E |
| 13 - Wide | F1205130E |
| 14 - Wide | F1205140E |

Standards / Performance tests

ASTM F2413-24

Protection class

I - Impact resistance C - Compression resistance EH - Electrical hazard

ASTM F3445-21

Protection class SR - Slip resistance



Impact resistant



Compression resistant



Heat



4

Electrical hazard



Ultimate all-day, every-day comfort

Built to adapt to indoor and outdoor environments with ease, the Xtend tan safety boot redefines the typical work boot with field-inspired design, out-of-the-box comfort, and HexArmor's signature Wearability®.

A slip-resistant outsole offers steady footing on any terrain, while a side-zip closure ensures quick, hassle-free wear. Fatigue-fighting cushioning helps wearers power through long shifts, keeping feet comfortable from start to finish with zero break-in time.

All to deliver on our head-to-toe safety promise of helping send every worker home safe, every day.

Technology features



bionom x i-PUREnrj clima zone

Xtend tan safety footwear











Product features

- MACSOLE™ rubber outsole offers superior heat (572°F), slip, and abrasion resistance
- i-PUREnrj™ technology provides maximum shock absorption and energy return
- climazone™ climate management keeps feet cooler and more comfortable
- bionomx[™] biomechanics design to harmonize the interaction between the ground and the body
- · Lightweight, flexible mid-cut boot
- · Non-metallic
- Water-repellent nubuck leather upper
- · Composite safety toe cap
- · TPR heel counter for anti-twist stability
- · Inside side zip for easy on and off
- Removable comfortable insole with moisture-wicking properties
- · Oil- and fuel-resistant outsole
- · Made with 8% recycled content
- Pull tab with grommet for extra grip with gloves
- Wave design at the laces supports natural movement of the ankle

Technology

MACSOLE™

Our proprietary rubber outsole offers superior heat (572°F), slip, and abrasion resistance – perfect for any terrain. Plus, every sole is crafted with sustainable materials for a lighter footprint.

i-PUREnrj™

Field tested to decrease fatigue, aches, and pains while in motion, our proprietary midsole cushioning technology delivers maximum shock absorption at the heel and high-energy rebound at the forefoot – helping every step feel effortless.

climazone™

Found throughout the entire boot, our climate management technology regulates temperature by combining a breathable, water-resistant upper with an open-cell insole layer that helps minimize heat and sweat buildup – keeping feet fresher, longer.

bionomx™

Developed through years of biomechanics research, our proprietary bionomx™ technology enhances the body's natural movement to reduce fatigue and boost performance. Strategically placed outsole flex grooves enable seamless transitions and optimal energy transfer – all without compromising top-tier slip resistance and stability. Innovative, low-seam upper construction eliminates pressure points while advanced compression and expansion zones support natural motion for next-level comfort.

Scan to learn more about HexArmor® footwear technology



Call 1.877.MY ARMOR or visit hexarmor.com

HexArmor® footwear products meet ASTM F2412-24 and ASTM F3445-21 test methods and performance standards for "Personal Protective Footwear" sold in the United States. However, HexArmor® protective footwear does not provide total protection against all hazards and should only be used in conjunction with safety equipment prescribed for specific applications and within defined safety practices. OSHA recommends a full hazard assessment before implementation of Personal Protective Equipment (PPE) for a particular application. Users shall be exclusively responsible for assessing the suitability of the product as specified for any individual application or use. Product features, design, and protection are subject to change.