



22305

## Trac-Lite Rust Steel Toe Pac Work Boots - 16"

### OVERVIEW

The 16" Pac rubber work boot is 100% waterproof, ready for any grimy job. The Trac-Lite™ slip-resistant outsole provides superior traction. The steel safety toe meets or exceeds ASTM F2413-05 M I/75 C/75 EH. A contoured heel counter and Ankle-Fit™ design prevent slippage and provide more comfort when walking. The protective rubber toecap offers added durability for conditions that require crawling. A top buckle adjusts for a secure fit. Steel shank.

#### Features

- **Ozone-resistant, abrasion-resistant rubber** offers 100% waterproof protection. ZXT rubber is a premium compound of rubber that has a high tensile strength, which means greater tear-resistance and greater durability.
- **Trac-Lite™ outsole** delivers outstanding all-around traction in mud, snow and other loose terrain.
- **Contoured heel** prevents heel slippage and gives you a more ridged fit. Extra rubber protective toecap and shovel arch guard for added protection.
- **Canvas lining and pull straps** for easy on and off.
- **Reinforced rubber** at the leg and ankle for added durability.
- 32" height.
- Weight: 9.3 lbs per pair.

### SIZE & FIT

#### Ankle-Fit Technology

In 1963, our innovative Ankle-fit design changed rubber boot comfort forever. By narrowing the ankle area, Ankle-fit boots gripped the top of the foot better and locked the heel in place. This revolutionary design kept tall, heavy-duty, rubber boots from pulling loose in mud and also prevented rubbing and chafing. Today, all of our rubber products are designed with Ankle-fit technology for a more comfortable, better fitting boot.

#### Width

This boot is available in a Medium Width.

#### Tips for the Perfect Fit

- Measure both feet. If one foot is slightly larger than the other, select a size that fits the larger of the two.
- Consider the type of socks you'll be wearing with your boot. For thicker socks, you may want to select a half size larger than you normally wear.
- When you do receive your boots, we recommend first wearing them indoors for a few hours to ensure they're the right fit.