

WEAR AND NOT TEAR

It's hard to beat the Wingshooter family for iconic design, comfortable fit, and overall toughness. The new Wingshooter XD adds extreme durability to this list, delivering a boot that can withstand heavy-duty work in a long list of trades, including construction and maintenance and repair. Every part of the Wingshooter XD boot is equipped with special features that ensure rugged, long-lasting performance without compromising on comfort.



ARMATEC™ TPU TOE CAP

This single piece thermoplastic composite material is extremely durable and will hold up to abrasions resulting from repetitive wear. This patent pending technology has held up to various conditions in our extended wear testing.

NANO SAFETY TOE TECHNOLOGY
Nano carbon composite material is 40% stronger than regular fiberglass. A thinner wall design provides more room for enhanced comfort. This innovative technology provides protection and lightweight comfort and meets ASTM safety standards.

ULTRA DRY

ULTRADRY™ WATERPROOFING
Our UltraDry™ construction combines a moisture management lining with waterproof components for dry, long-lasting comfort and performance.

SPECIFICATIONS

SAFETY FEATURES	<ul style="list-style-type: none"> NT Non-Metallic Toe W Waterproof SR Slip Resistant EH Electrical Hazard
UPPER	Full Grain, Waterproof Leather
FOOTBED	Removable Polyurethane
CONSTRUCTION	Goodyear Leather Welt
LAST	IS-157
CARE	Care Kit 6: Waterproof Cleaner, Leather Cream, Leather Protection
RATINGS	ASTM F3445-21, SR 83676/83668/83884: ASTM F2413-18, M/I/C, EH 83667: ASTM F2892-18, EH
SIZES	D 6-12,13,14,15 EE 7-12,13,14
TECHNOLOGY	UltraDry™ Waterproofing ArmaTec™ HRO Resolable
OUTSOLE	Rubber-PU Traction Tred XD



Oil/Gas	Best
Chemicals	Best
Abrasions	Best
Heat	Best
Non-Marking	Yes



This outsole meets the ASTM standard of performance requirements when evaluating slip resistance in protective footwear.

- 83667** MEN'S 6" BOOT W SR EH
- 83668** MEN'S 6" BOOT NT W SR EH
- 83676** MEN'S 6" BOOT (Shown) NT W SR EH
- 83884** MEN'S 8" BOOT NT W SR EH

