

HAZMAX® Regular Steel Toe Boots

WPL32 Boot, 16" High

Maximum protection against chemical and electrical hazards.



- Designed specifically for safe long-term work in wet, chemical environments
- Seamless, mold-injected PVC/Urethane construction maximizes protection against chemical and electrical hazards
- Non-slip sole for safe footing on slippery surfaces
- Ideal for use by emergency responders, hazmat crews, environmental specialists and site remediation teams
- Exceeds ANSI and CSA standards for dielectric footwear
- Comfortable design is ideal for daily use or equipping employees for a spill emergency
- 16" high with steel toe and midsole protects from contamination and penetration
- Polyester lining and cushioned insoles provide comfort when worn over socks
- NOTE: Men's sizes only; women should order two sizes smaller



Item#	Description	Dimensions	Weight
WPL3207	Size 7		6.8 lbs.
WPL3208	Size 8		6.8 lbs.
WPL3209	Size 9		6.8 lbs.
WPL3210	Size 10		6.8 lbs.
WPL3211	Size 11		6.8 lbs.
WPL3212	Size 12		6.8 lbs.
WPL3213	Size 13		6.8 lbs.
WPL32-14	Size 14		6.8 lbs.
WPL32-15	Size 15		6.8 lbs.

Metric Equivalent:

Item#	Description	Dimensions	Weight
WPL3207	Size 7		3.1 kg
WPL3208	Size 8		3.1 kg

WPL3209	Size 9	3.1 kg
WPL3210	Size 10	3.1 kg
WPL3211	Size 11	3.1 kg
WPL3212	Size 12	3.1 kg
WPL3213	Size 13	3.1 kg
WPL32-14	Size 14	3.1 kg
WPL32-15	Size 15	3.1 kg

Specifications

Style	Boot
Brand	Dunlop Onguard
Reusable	Yes
Shoe Height	16" High
Toe Type	Steel Toe
Sold as	1 pair
Color	Green
Weight	6.8 lbs.
# per Pallet	60
Composition	PVC, Urethane Blend
UNSPSC	46181602
Pigalog® Page Number	Page 192

Metric Equivalent

Weight	3.1 kg
---------------	--------

Technical Information

Certifications, Approvals and Ratings

NFPA 1991

CountryNoShip

This product is subject to export restrictions and cannot be shipped to the European Union or Great Britain.

Technical Documents

Onguard Industries Hazmax® Boots

29 CFR 1910.132

29 CFR 1910.136

