

SPEC SHEET

RUBBER FIREFIGHTER BOOT

BOOT HEIGHT:

LOWER MIDSOLE:

INSULATION:

LEG LINING:

TOE LINING:

LINING CONSTRUCTION:

FOOTBED:

TIBIA PROTECTOR:

STEEL TOE:

STEEL PR PLATE:

STEEL SHANK:

OUTSOLE:

PULL ON LOOPS:

BLACK DIAMOND RUBBER FIREFIGHTING BOOTS MEET OR EXCEED THE FOLLOWING STANDARDS:

- 1. NFPA 1971 2018: Edition Standard for structural fire fighting
- 2. NFPA 1992 2018: Liquid splash
- 3. CSA Z195 92: Protective footwear

16 Inches

9.5mm coated felt.

4.8 mm open cell foam.

Kevlar/Nomex with 1.2 mm coating.

.76 mm net lining calendar coated.

Stitched down linings ensure no liner pull-out. High abrasion nylon heel non-slip provides maximum wear and secure fit.

OrthoLite®, breathable polyurethane sock liner for better performance, extra cushioning, drier, and healthier environment under the foot.

3.5 mm heavy corrugated roll.

Meets or exceeds standards listed below.

Stainless steel - meets or exceeds standards listed below.

Double ridged steel.

One piece molded K-Lug design.

Rubber coated pull-on loops for durability.

THIS PRODUCT HAS ALSO RECEIVED CERTIFICATION TO THE FOLLOWING:

- Federal OSHA 29 CFR 1910,
 156(e)(2) effective July 1, 1992
- 2. Cal OSHA title 8 G150 Section 3408 effective April 30, 1985

CSA STANDARDS:

Steel Toe: 93 ft./lb. Drop Test Steel Plate: 300 lb. Penetration Test

E.S.R (EH): 18 kv Test

COMFORT FIT

The foot form ("last") used to construct these boots has been designed for maximum comfort and accurate fit. A larger, naturally shaped steel toecap is used to allow complete freedom of toe movement. The heel area is anatomically tapered to hold your heel snugly and comfortably in place, eliminating "heel slip".

COMFORT FIT WITH ORTHOLITE®

The Comfort Fit System is built upon a removable Ortholite® footbed that is breathable, long-lasting and durable. Below the footbed is a high-density polyurethane midsole which absorbs energy and provides cushioning.

