



Black Diamond Boots

0912 X2-BOOT

**Premium FIRETUFF Leather
with FUSION fabric**



Comfort System : COMFORT FIT
Boot Height : 14"
Leather Upper : FIRETUFF LEATHER WITH FUSION FABRIC
3-Point Heel Lock System : EXCLUSIVE 3-POINT HEEL LOCK
Lining : CROSSTECH(TM) Fabric with Omaha Lining
Kevlar Lining : KEVLAR LINED FOR PROTECTION
Tibia Protection : PADDED SHIN-GUARD PROTECTION & COMFORT
Toe Cap Protection : RUBBER TOE CAP FOR HIGH-ABRASION
Steel Toe : Hi 500, MEETS OR EXCEEDS ASTM STANDARDS
Steel Midsole : LENZI(R) PUNCTURE PROTECTION
Steel Shank : RIDGE STEEL
Outsole : RUBBER COMFORT CUP SOLE WITH COMFORT FLEX, HIGH-ABRASION AND TRACTION PERFORMANCE
Footbed : ORTHOLITE(R) MULTI-FIT, TRI-DENSITY, BREATHABLE AND REMOVABLE
Pull-On System : INTEGRATED PULL-ON SYSTEM
Certification : NFPA 1971

0909 Wildland Boot



Comfort System : Comfort Fit Plus - with Enersole
Boot Height : 12 Inches
Leather Upper : Prime's Firestorm(TM) Genuine Leather
Lining : This Boot is Unlined for Maximum Fit and Comfort
Toe Cap Protection : Tuffy Shark Scuff Resistant Leather
Steel Shank : Double Ridged Steel/Chemlock Coating
Midsole : 2.2MM Rubber Mid
Outsole : Vibram #1275 Rubber
Footbed : Built-in Cushion Support
Pull-On System : Speedlaces Provide Maximum Stability and Support

9451 Rubber Boot



Comfort System : Comfort Fit Plus - with Enersole
Boot Height : 16 inch
Upper Midsole : 2.0MM High Density Rubber with calendared fabric
Lower Midsole : 6.8MM Coated Felt
Insulation : 6.0MM Open Cell Foam
Leg Lining : Kevlar/Nomex with 1.2MM Coating
Leg Lining Stitch : Lining includes backstitch
Toe Lining : 1.4MM Net Lining Calendared Coated
Tibia Protection : 3.0MM Heavy Corrugated Roll
Steel Toe : ANSI - Z41-1999 Standard
Steel Midsole : Stainless Steel
Steel Shank : Triple Ridge Steel
Outsole : Molded Rubber K-Lug Design
Footbed : Ortholite breathable PU, fabric covered, removable
Pull-On System : Cotton Drill Friction Coated with Spread Cotton and Nylon Net
Certification : NFPA 1971 Edition Standard for Structural Firefighting