







Technical Specification for Article 9692

Product : 11 inch NFPA Certified Fireman Boot

Colour	Black/ Yellow
Size range	US : 5 - 15
Type of construction	Vulcanized Rubber Upper and Sole
Last/ Sole Pattern	BDA (Snug fit)/ ST Moulded Sole
	Snug fit design to reduce weight load on leg
Recommendation	Structural fire fighting
	General fire rescue
Compliance	NFPA 1971: 2013 Protective Footwear for Structural Fire Fighting
00.15	ASTM F 2413 : 2011 Protective (Safety) Toe Cap Footwear
86 JF	I = Toe Impact Protection: 102 joules
	C = Compression Resistance :11 kN PR = Penetration Resistance : 1200N
ASTM F2413-11 M I/75 C/75 PR	THE T GREET AUGUST THE SISTANCE . 120014
Lining Material	Comfort with non-woven felt lining
	Felt lining provide better thermal insulation

Upper construction	 Flame retardant upper with heat insulation Reinforced rubber upper for better puncture resistance External rubber shin guard adds protection and comfort while working on ladders Waterproof High visibility with black and yellow contrast
Sole / Heel	 Flame retardant rubber outsole Fuel oil resistant sole suitable for inimical environment Slip resistant vulcanized rubber outsole Excellent abrasion resistant for extra durability Protects against dry electric hazard up to 14kV Catered to enter high temperature Hot & cold insulating sole construction
Steel Midsole	Non-corrosive stainless steelWithstands pin & sharp objects
Steel Toe Cap	 Epoxy coated toe caps Meets ASTM F2413-11 impact and compression tests Reliable protection in cold & hot environment
Steel Shank	Triple ribbed ladder shank for improved midfoot stability and support
Chemical Resistance	Sole & Upper – Resistant towards strong acids and alkalis
Finishing	Lacquer coating for weather protection
Packing	Recyclable Polybag & 6 pairs in a carton







