

FIREMAN'S BOOTS

 Beat the heat in these Thorogood Men's 807-6003 Rubber Insulated Waterproof Felt Fire Boots constructed out of flame- & heat-resistant rubber, so that even when those flames are lickin', you'll keep on tickin'. Meet the NFPA standard on protective ensemble for structural firefighting 2013 edition, the NFPA standard on liquid splash-protective ensembles and clothing for hazardous materials emergencies. The steel toes also meet the ASTM F 2413-11 M I/75/C75 standard for oversized steel toes. AND these insulated boots are electrical hazard rated, meeting the CAN/CSA Z-195 18,000 volts electrical shock resistance standard. 	Frand: Thorogood, made in USA
 HARKIV 9687 Black/Yellow Rubber Fire Fighter's Boot. European Standard CE Approved – EN 20345 : 2004 (SB P E CI SRA). Malaysian Standard Approved- MS 1599 : 1998 (SB P E HRO) Upper construction: Flame retardant upper with heat insulation Level 3 capabilities. Reinforced upper formulation with minimum thickness of 2.00 mm. High visibility with black and yellow contrast Sole / Heel: Fuel oil resistant sole suitable for inimical environment. Slip resistant vulcanized rubber sole conforms to EN13287. Excellent abrasion resistant for extra durability. Tested to withstand 18kV of life current (dry condition). Heel energy absorption design to minimize the impact to your heel. Steel Midsole: One piece stainless steel which exceeds EN ISO 20345 sole penetration and flexing test requirements. Withstands pin & sharp objects. Steel Toe Cap: Meets EN ISO 20345 impact and compression tests. Reliable protection in cold & hot environments. Chemical Resistant Sole & Upper – Resistant towards mild acids and alkalines Finishing Hypalon lacquer coating for weather protection. 	Frand: Harvik, made in Malaysia
 Made of specially-formulated rubber compound to render it abrasion, heat, chemical and oil-resistant. Flame retardant, Steel Top Cap & Steel Mid Sole, Electric Shock Resistant, Heat and Oil Resistant Anti- slip Sole, Ankle Protective, 100% Waterproof. Steel toe tested for impact and compression Certifications: CE 0321 EN 15090:2012 F2 HI3 P CI SRA EN ISO 20 345:2011 SB P E FO CI HI HRO SRA EN 50321:1999 SRA US/ ASTM 	Made in China