

Spec sheet



4056L11



4076L11

Warning: AirBoss-Defense's footwear is built to meet or exceed all applicable ANSI and CSA Grade 1 standards. Your work environment, tools and machinery may present special hazards that are difficult or impossible to protect against. In these cases, good judgement and safe working practices are essential to prevent injury. When working with dangerous tools or machinery, independent testing on all safety equipment, footwear and clothing is recommended.

Models	FIREMEN
	<u>Model: 4056L11, 4076L11</u>
Outside Boot height: Upper	16" Heat resistant and flexible hand-layered rubber construction. Special compound prevent ozone deterioration. Shaped top for tibia protection and easy entry. Padded ankle bone protection patch. Additional protection of the tibia and the metatarsal bones for optimum comfort when working on ladders. Three-ply reinforced counter composed of layers of rubber and Rubbertex for increased support and protection. Pull on opening for quick entry and easy taking.
Lining	100% waterproof. Toe and leg felt lining for excellent insulation from heat or cold.
Toe Reinforcement	Rubber layer for additional protection.
Footbed	Removable felt insole breathes with your body and provides increasing levels of insulation for every temperature. Offers maximum protection heat as well as cold.
Insoles	Felt innersole for insulation. Rubbertex midsole, reduces fatigue for all-day comfort.
Steel Toe	Protective steel toe: gives maximum toe protection. Non corrosive
Steel Plate	Full coverage flexible stainless steel midsole. Non corrosive.
Steel Shank	Non corrosive steel shank reinforces construction and support the feet when climbing and walking.
Outsole	4056L11 ("Tractor" outsole) 4076L11 ("Suprex" outsole)
Colors	Black and yellow.
Sizes	3 - 5F, 6 - 13H , 14 - 15F
Electrical Shock Resistance	Meets or exceeds standards listed below.
Standards	NFPA - <u>1971-2000</u> Edition Standard for structural firefighting C.S.A. - Z195 - 92 protective footwear CSA Grade 1 Standards: Steel Toe - 93 ft/lb drop test Steel Plate - 300 ft/lb penetration test E.S.R. (EH) - 18 kv test