

Spec sheet

Comfort Fit **plus** - with Enersole
 Comfort Fit **plus** boots combine the features of our Comfort Fit construction with the Airboss-Defense Enersole System.

Comfort Fit
 The foot form ("last") used to build these boots has been designed for the maximum comfort and accurate fit. A larger, naturally shaped steel toe cap 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 "the heel slip".

Enersole System
 The Airboss-Defense Enersole System includes a high density polyurethane midsole which absorbs energy and cushions walking impact. Next to your foot, a medium density footbed further cushions impact and creates a rebound effect to return walking energy. Contoured for comfort and support, this footbed is Cambrelle lined to absorb perspiration, and is removable for drying.



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

Models	COMBAT
	Model: 9451S10, 9452S10
Outside Boot height:	15"
Upper Midsole	High density polyurethane (Poron).
Lower Midsole	Coated felt.
Insulation	Open cell foam
Leg Lining	Kevlar/Nomex fireproof and tear resistant
Toe Lining	Net lining calendar coated.
Footbed	Cambrelle covered, removable moulded polyurethane insole.
Tibia Protector	Tibia protector, partial.
Steel Toe Steel Plate	Meets or exceeds standards listed below
Steel Shank	Double ridged steel.
Outsole	One piece moulded K-lug design for more adherence and durability
Pull on Loops	For quick entry and easy taking.
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

recommended.