A-TAC® Structural Firefighter Goggle Model 510-EN



Product Details	
Model Number	510-EN
Material	Lens: Polycarbonate
	Frame: Silicone
	Strap: Elastic; Flame Retardant Plastic
Color	Alloy Components Lens: Clear
	Frame/Strap: Black
Lens Coatings	Antifog / Anti-Abrasion
Dimensions	3 x 8 x 0.095"
Product Weight	0.35 lbs.
Specification	NFPA 1971, 1977, 1951
	ANSI Z87.1+
Description	Protective goggle with nose shield
	designed to specifically address the needs of the structural firefighter
	needs of the structural mengitier
Competitive	APEC [®] material passes the 500° 5-
Advantage	minute heat exposure test of the
	NFPA standard
	Hard-coated outer lens with a
	superior antifog inner surface
	Optically correct lens for optimal
	visibility
	Strap tension adjustable while
	wearing gloves
	 Fits over most prescription, safety
	and sun protective spectaclesBaffled top and bottom vents
	 Elastic strap designed for comfort
	when worn on the head and may
	be stowed on the helmet
Applications	Structural firefighting and other
	emergency operations where there is
	a threat of fire. Also designed for
	physical hazards such as non-fire-
	related salvage, rescue operations,
	emergency medical operations, and
	victim extraction.
Country of Origin	USA
CA Prop. 65	Cancer & Reproductive - For more
Warning 🔥	information, go to
	www.P65Warnings.ca.gov



"Quality Products To Protect People" TM

