

VB-60



VB-60 DIELECTRIC VISOR BRACKET **Ref.** WELVB60_





Product specifications

The VB-60™ Dielectric Visor Bracket is ideal for electric ARC, electric utility and other applications where non-conductive materials is a requirement.

Smart bracket design permits mounting of Elvex® face shields to most major brands of safety caps.

Material: TRIAX 1120 Nylon and ABS

COLOR

Black

SIZE

No size



Product Use - Risks



Shock



Flectrical



Agriculture / Green areas



Construction / Civil engineering



Second work



Heavy industry



Light industry



Services / Logistics



Hygiene environment



Oil / Gas



Mining



Wind/Energy

oduct's	s highlights & user's benefits
	For electric ARC, electric utility and non-conductive applications.
	Features a strong ratchet spring which holds visors firmly in either up or down positions.
	TRIAX 1120 is impact resistant and more temperature resistant than ABS alone - 185°C vs. 105°C.
	Newly designed head strap attachment provides a strong and secure fit on most caps without a need for adjustment.
	Dielectric Construction.



Certifications and Standards

USA STANDARDS



ANSI Z87.1-2010 American National Standards Institute - Occupational and Educational Personal Eye and Face Protection Devices $\,$



EN166 Personal eye-protection - Specifications

References							
References	Bar code	COLOR	SIZE	•	À		
WELVB60	7292940790410	Black	No size	100	-		
WELVB60T24	7292940790890	Black	No size	24	-		