

## VB-50



VB-50 ALUMINUM VISOR BRACKET

Ref. WELVB50\_



### Product specifications

The VB-50 Aluminum visor bracket is for high temperature applications such as metal foundry and high heat applications.

The center position feature holds the heaviest of visors on the market. Designed to mount on most face shields with "universal" hole pattern. Ideal to use with non-slotted safety helmets.

Material: Aluminum

**COLOR**

Black

**SIZE**

No size

## Product Use - Risks



Shock



Heat



Agriculture / Green areas  
craftman



Construction / Civil engineering



Second work /  
craftman



Heavy industry



Light industry



Services / Logistics



Hygiene environment



Oil / Gas



Mining



Wind/Energy

## Product's highlights & user's benefits

Ideal for high temperature applications only.

The overhead center position feature balances and distributes the weight of the shield evenly in the 'up' position.

Made of aluminum providing a combination of high strength and impact resistance.

Recommended for use with Gold and Weld Shade shields.

Ideal to use with non-slotted safety helmets.


## Certifications and Standards

### USA STANDARDS



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

## References

References	Bar code	COLOR	SIZE		
WELVB50	7292940790340	Black	No size	100	-
WELVB50T24	00	Black	No size	24	-