

TECHNICAL DATASHEET

ALUMINIUM VISOR HOLDERS



DESCRIPTION

The UniSafe aluminium visor holders are used in combination with UniSafe visors and safety helmets.

Aluminium visor holders are used in radiant heat applications and are hinged to allow the lifting of the visor when needed.

This combination of products provides a system capable of protecting the eyes, face and head.

The hinged aluminium visor holders are suitable for very high temperatures.

The UniSafe aluminium visor holders come in 2 sizes to fit either the UniSafe TA500 or TA400 Series Safety Helmets.

APPLICATIONS

The UniSafe aluminium visor holders are suitable for very high temperature work areas.

These visor holders when combined with a UniSafe visor and safety helmet is used to protect the head, eyes and face against flying particles, liquid, chemical splash, radiant heat and glare. Scott Safety recommends additional eye protection be worn when using visor systems. The range of Australian made visors are fitted to the visor holder and provide low to high impact protection, resistance to heat, nonhazardous liquids and a wide range of harsh chemicals.



TECHNICAL DATASHEET



TECHNICAL SPECIFICATIONS

VV765/VV766	
Material	Aluminium
Rating	High Impact (V)

APPROVAL INFORMATION

The UniSafe Aluminium Visor Holders are certified to AS/NZS 1337.1:2010.



TECHNICAL DATASHEET



ORDERING INFORMATION

PART NUMBER	DESCRIPTION
VV765	Aluminium Visor Holder - for TA500 Series Safety Helmets
VV766	Aluminium Visor Holder - for TA400 Series Safety Helmets

MAINTENANCE/CLEANING

Visors/Visor Holders should be inspected for deterioration or damage before each use. Visors with cracks, dents or excessive scratching should be discarded immediately. For best cleaning results, use soap and warm water and wipe/ pat dry.

The use of solvents, harsh detergents or abrasives is not recommended. Avoid exposure to Solvents, Sulphuric Acid, Methylene Chloride, Toluene, Paint Thinner & Acetone.

DISPOSAL

As the visor holder and its components are subject to dirt, dusts and liquids, etc, they cannot be recycled. If the product is to be disposed of, it should be disposed of as solid waste. Please see local authority regulations for disposal advice and locations.



Website www.ScottSafety.com