

SAVI UR 'Universal Metal Bracket' Face shield





General Description:

Many a times protection is required not only for the Head but also entire face. This is required mostly in Mechanical workshops besides protection requirement against Chemical Splash both Indoors and in the Field. Many a times the protection against heat or High Glare is also required in Industries like Foundries, Kilns, Molten Metal etc.

'Saviour' Aluminum Bracket Face Shield with Visor adapts to the Helmet with ease for ensuring perfect protection in such cases.



FP-AL-C2



▼ marketing@suresafety.com

@ www.suresafety.com

Chhani, Vadodara-391 740 Gujarat INDIA





Specifications

'Saviour' Aluminum Bracket Face Shield with clear Visor comprises of Light weight Aluminum bracket attached to a high tensile Spring with swivel posts locking the visor in place. The Visor is made up of acrylic Plastic with 100 % optical clarity mounted on Aluminum Bracket. Face Shield Visor is of high impact resistance and is 2mm thick. Visor comes in size of 8" x 13" which gives maximum safety. The Visor is replaceable and hence economical. The Brackets come in Universal sizing arrangement which can fit on any helmet.

The Visor is available in Clear, Green and Cobalt Blue colours.

Applications

- Mechanical Engineering Workshops incorporating Grinding / Chipping / Polishing operations.
- Industries utilizing Shot Blasting, Saw Dust / Sand and Limestone crushing.
- ♦ Chemical / Pharmaceutical Industries handling volatile fluids.
- Refineries / Fertilizers handling Hot Oil and Volatile Crude.
- ♦ Wood and Paint Industry.

Advantage

- ♦ Lightweight and easy to wear.
- Biggest advantage is use along with Helmet so it gives both Head and Face Protection.
- Protection against Chemical splash, Flying Objects, grinding Chips etc.
- Replaceable Visor hence economical to use.
- 2 mm thickness of visor gives high impact resistance.
- ♦ Optically clear visor gives perfect vision.
- ♦ Easily attached to any Helmet size.

Certification

♦ Manufacturer's Test Report.