



Introducing CON - A8

Concord gold-plated Polycarbonate visor protects the visor from extreme heat and high Infra-red radiation. The shield can provide protection to the wearer from molten metal and harmful liquid splashes. The shield yields real gold (99.99% pure) plating on the surface. The purity ensures high temperature resistance. The gold plating does not affect the sight of the wearer and reflects Infrared (IR) at the same time. High temperature and impact resistance makes it an ideal Personal Protective Equipment against extreme heat.

Standards

- ▶ ANSI Z87.1+ / EN170 / EN171

Compatibility

- ▶ Firemen Helmet
- ▶ FRP Helmet
- ▶ Aluminised hood

Colours Available



Gold Plated



Customisable

Technical Specification

- ▶ **Dimensions :** Variant 1 - Width 16"X Height 9"X 1.5 mm Thickness
Variant 2 – Width 12" X Height 9" X 1.5 mm Thickness
- ▶ **Weight :** 150 gms
- ▶ **MOC :** Gold coating over Polycarbonate
- ▶ **Bracket MOC & Type :** Aluminium

Special Features

- ▶  Resistant to extreme heat and blocks Infra-red (IR) radiations
- ▶  Coatings are durable, scratch-resistant & fog-proof
- ▶  Increased protection against molten metal splashes and harmful liquids
- ▶  High optical performance provides unhindered sight

Industry

- ▶  Steel
- ▶  Alloy Refinement & manufacturing
- ▶  Boiler Operation and monitoring
- ▶  Aluminium
- ▶  Oil & gas refinery Operation
- ▶  Cement & Furnace Operation