



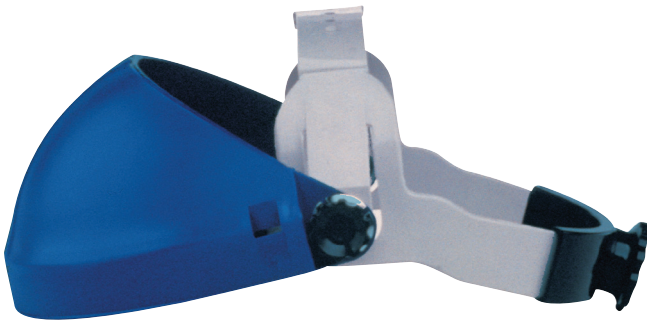
Selection of Eye & Face Protection

A face shield is a device used to protect wearer's entire face (or part of it), in addition to the eyes, from impact hazard such as flying objects, road debris, chemical splashes (in industry), or potentially infectious fluid (in medical). On many construction sites you will find workers using face shields to protect their eyes and face from flying debris or sparks. Many tools that involve cutting and working with metal recommend the use of a face shield. Examples would be workers that are using welding equipment or metal cutting saws.

- Face shields are required where facial skin protection is needed. They can only be used in conjunction with eye protection. The face shield is not a substitute for the safety glasses or goggles. Face shields shall be used only in conjunction with spectacles and/or goggles
- Shaded eye/face protection is required for radiant energy sources from arc and gas welding, soldering and brazing, laser, ultraviolet, and infrared. Facial injuries can be life-changing, and that's why face protection is vital in many industries. Sparks, flying debris, splashing chemicals and even dust from grinding and woodworking applications all pose a risk. From simple eye protection to face shields that cover the entire face, your workers need to stay safe on the job.

EYE & FACE PROTECTION

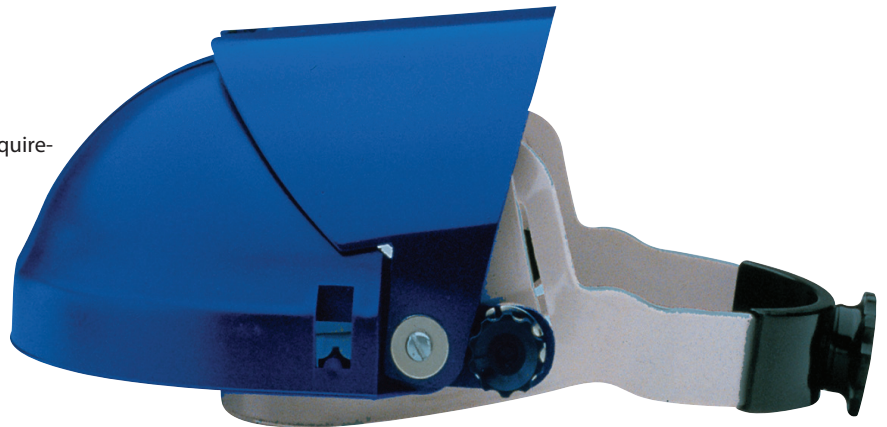
3M H8A - Headgear with Ratchet 3M-82501-00000



- Adjustable ratchet suspension
- Five position crown strap
- Headgear gives users a wide choice of faceshield materials, sizes, shapes and tints for task specific requirements
- Offers durable head protection to workers in metalworking, utilities, wood working and many other industries
- Meets the requirements of ANSI Z87.1-2003

3M H10 Headgear with Crown Extender / Protection 3M-82516-00000

- Adjustable ratchet suspension
- Crown extender for added coverage
- Five position crown strap
- Headgear gives users a wide choice of faceshield materials, sizes, shapes and tints for task specific requirements
- Meets the requirements of ANSI Z87.1-2003



3M WP96 Clear Polycarbonate Faceshield 3M-82701-00000

- Molded stock
- Clear faceshield
- Developed for use in metalworking, utilities and many other industries
- 3M™ Easy-Change™ Faceshields mount quickly to 3M headgear
- Size: 9" tall x 14.5" wide x 0.08" thick
- Meets the high impact requirements of ANSI Z87.1-2003





3M WP96X Wide Clear Polycarbonate Faceshield 3M-82582-00000

- Flat stock
- Larger faceshield size helps provide additional coverage area
- 3M™ Easy-Change™ Faceshields mount quickly to 3M headgear
- Meets the high impact requirements of ANSI Z87.1-2003



Visagom 3500 AL-V3733500

- Lift-front helmet attachment for face screens
- Without metal parts
- Special version for electricians
- Available with face shields in size: 345 x 200mm (fog-free)
- Meets CE EN166F
- Face shield & Helmet sold separately

Visorama 3800 AL-V3733800

- Headgear with lift-front part
- Headband adjustable by wheel
- Available with face shields in size: 345 x 200mm (fog-free)
- Meets CE EN166F
- Face shield sold separately



FC48 Clear Visor SW-FC48-C

- Clear Polycarbonate with Aluminum Bound
- Size: 8" X 15 1/2" X 1.0mm
- For A3 & A4 Visor Holder
- For SW176 Headgear
- Headgear sold separately
- [*Picture for illustration only](#)



SW-A4 Visor Holder SW-A4

- All aluminum visor bracket, assemble with safety helmet and visor