## **IM9-L6F - Clear Formed Face Shield**

UV protective Polycarbonate Face shield (1,5 mm) for severe industrial applications.



# **Description**

An injection molded shield measuring  $8" \times 15 \frac{1}{2}" \times .060"$ . The attachment pattern is a series of slots designed to fit a large variety of headgear

#### **Competitive Advantage**

Due to the injection molding process, this product has cost advantages, improved optical & physical characteristics. The molded in bead & formed shape, improve comfort & safety considerations.

### **Applications**

Impact: Chipping grinding, machining, masonry work, riveting & sanding. Glare. Furnace operations, pouring, casting, hot dipping.

Order number: 2107600	
Name:	IM9-L6F - Clear Formed Face Shield
Window Size:	200 mm x 390 mm (8" x 15 1/2")
Material:	PC, Polycarbonate (e.g. LEXAN) at 1,5 mm Thickness (0.06")
Weight:	150 g (5,3 oz)
Color:	Clear
Filter:	UV-Filter
Standards:	DIN EN 166:2002, DIN EN 170:2002 Annex II of the PPE-Directive 89/686/EEC; designed to meet ANSI Z87.1 +
EN Marking:	2C-1.2 PMC 1 BT 3 CE

#### Shape

Rectangular face shield that protects you from hazards that could occur directly in front of you.

#### Material

The face shield is made from polycarbonate by injection molding. Through that high quality process the shield has excellent optical properties and allows day to day long term use. The material at this thickness has high impact and heat resistance.



Fon: +49 (69) 9050585-0 Fax: +49 (69) 9050585-20

Email: info@paulson-international.com Website: www.paulson-international.com

PAULSON INTERNATIONAL LTD Heinrich-Lanz-Allee 28 60437 Frankfurt, Germany

HRB Frankfurt am Main, HRB 92687 Managing Director: Roy Paulson VAT No. DE251105368 Registered: 69 Great Hampton Street B18 6EW Birmingham, United Kingdom Managing Director: Roy Paulson Cardiff Registrar No: 5100333

