



# **INTRODUCTION**

Paulson International is very excited to release its latest Product Catalog. The new catalog is your comprehensive guide to product selection for the PPE products by Paulson Manufacturing. The new catalog format is to allow our customers a simple navigation through the wide range of product offerings. This promotional catalog is also to bring your attention to the most important product features and photos. New products are highlighted, so that you can locate them quickly. Our four main product categories, Arc Flash, Industrial, Tactical and Fire are visualized by special icons on every page. The respective product categories and subcategories are listed in the comprehensive Table of Contents.

Each of the products you'll see in the new catalog was designed to meet the many different safety needs of industry worldwide. Specialized in eye and face protection, Paulson consistently delivers quality to each and every customer. Celebrating our 70<sup>th</sup> anniversary in 2017, Paulson Manufacturing has developed into a brand for innovation and excellence in PPE, over the last seven decades.

At Paulson we design, manufacture and inspect all of our products at our own facilities to maintain quality assurance for our customers. We always think globally, act dynamically and remain true to the values that made Paulson a global market leader in the international PPE world: openness for innovation and customized product solutions, plus striving towards excellence and trusting partnerships with our customers. For us, customer satisfaction always has the highest priority.

Visit us also at www.paulson-international.com to learn more about our company. On the web you'll also find detailed information concerning our products, including more product photos, specifications, features and benefits.

Please feel free to also call us for additional information and price quotes: +49 (0) 69 90505850.

To download an electronic copy of our new 2017/18 Product Catalog, please go to our website: www.paulson-international.com/page/product-catalogs.



# **ABOUT**

# PAULSON INTERNATIONAL – Quality Products To Protect People™

Established in 1947, Paulson Manufacturing, located in Temecula, California, USA initially provided safety goggles for motor sports. Meanwhile, Paulson Manufacturing develops, manufactures and distributes for 70 years Industrial, Fire and Tactical Personal Protection Equipment (PPE), protecting industry, fire fighting, military, police and penitentiary personnel worldwide.

Since 2004, Paulson International, the international sales entity of Paulson Manufacturing, distributes these high quality products to the entire world by a globally acting network of authorized distributors.

Meanwhile, Paulson International, is represented in 80 countries with 150 authorized distributors. The headquarter and warehouse of Paulson International is located in Frankfurt, Germany.

All products are tested and certified according to US American, European and International standards such as ANSI Z87.1 and EN 166.

Paulson Manufacturing is ISO 9001:2008 certified by adopting the Total Quality Management System (TQM) for the Design, Manufacture and Distribution of Safety Products.



# **TABLE OF CONTENTS**

ntroduction	3	TACTICAL	74
bout	5	TACTICAL .	
		Face Shields	7
ARC FLASH	6 (1/2)	Goggles	8
		Body and Capture Shields	8
tandard Arc Shields	10	Non-Ballistic Body Armor	8
remium Arc Shields	12	Knee and Elbow Protectors	9
uropean Arc Shields	15		
ımpShield™	18		
Phase ™	26	FIRE	92 (
arc Goggles and Balaclavas	30		
arc Shields for Hoods	32	Wildland Goggles	9
rc Flash Knee Shield	34	Structural Goggles	9
accessories	35	Accessories	9
NDUCTRIAL	39 M		

INDUSTRIAL		
General Purpose Windows		40
High Performance Windows		42
High Temperature Windows		45
IDC Face Shields and Goggles		49
Metalized Windows		50
Specialty Goggles		53
Specialty Knee Shields		54
Specialty Sun Shields and Shades		55
Specialty Windows		58
Quick View Windows and Kits		61
Chemical Goggles		67
Cap and Hat Brackets		68
Headgear		70
Accessories		72

Errors and technical changes reserved.





## **ARC FLASH**

Electrical Arc Flash hazards are a known danger in the workplace and must be addressed to protect people who may be exposed to this dangerous threat. The potential users of an Arc Shield are not only electrical workers in the industry or electrical utilities, in addition firefighters approaching a powered installation or emergency teams in scenarios where electricity is involved could also use an Arc Shield

PAULSON's Arc Flash Armor Technology is a patented blend of multiple materials including special dyes and energy absorbing particles. These additives are specifically embedded into a Polycarbonate matrix, being injection molded with corrected optics. The additives enable the protection mechanism: they absorb the Arc Flash's energy layer by layer through a controlled dissociation process making the Arc Shield give up its surface – ablation. A special coating furthermore provides additional arc flash protection properties causing the Arc Shield to be more reactive to the Arc Flash: a protective surface is developed during the incident. This coating also provides a permanent anti-fog treatment and adds abrasion resistant properties which prolongs the life of the Arc Shield and gives extra protection from sun damage not to change color if left outside in the sun. Zero distortion, highest Visible Light Transmittance (VLT) and impact values are itself provided through the use of Polycarbonate as the base material treated with PAULSON's unique nanotechnology concept.

products to satisfy the protection requirements and requirements for the VLT of every work place and situation. The PAULSON Arc Shields meet all relevant standards and norms on the national and international level. With PAULSON's arc protective solutions the user is protected by leading edge PPE minimizing the effects of an arc flash incident.

## STANDARD ARC SHIELDS



Non-permanent Standard Anti-fog coated Arc Shield kits for Slotted and Unslotted Caps and Full Brim helmets. PAULSON's Standard Arc Shield Kits meet NFPA 70E and are tested to ASTM F2178. Designed to meet ANSI Z87.1. Available with 8 cal/cm<sup>2</sup>, 10 cal/cm<sup>2</sup> and 12 cal/cm<sup>2</sup> ATPV. Kits include Arc Shield, mounting bracket and chin protector (for 10 cal/cm<sup>2</sup> and 12 cal/cm<sup>2</sup> kits).

#### ARC-SK1-PC-8 (Product Number: 2130044)

Arc Flash Protective Face Shield Kit. Includes cap bracket with US clips. With Standard Coating, Tested to an ATPV of 8 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

Polycarbonate

WINDOW SIZE 18,4 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WFIGHT 298 a (10.5 oz) COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



#### ARC-S2K1-PC-10 (Product Number: 2180305)

Arc Flash Protective Face Shield Kit with Chin Protector. Includes cap bracket with US clips. With Standard Coating. Tested to an ATPV of 10 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

MATERIAI Polycarbonate **WINDOW SIZE** 18,4 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WEIGHT 354 g (12.5 oz)

COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



## ARC-S2K1-PC-12 (Product Number: 2180306)

Arc Flash Protective Face Shield Kit with Chin Protector. Includes cap bracket with US clips. With Standard Coating. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

MATERIAI Polycarhonate

**WINDOW SIZE** 18,4 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WEIGHT 369 q (13 oz)

COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



#### ARC-SK2-PC-8 (Product Number: 2180314)

Arc Flash Protective Face Shield Kit. Includes cap bracket with elastomeric band. With Standard Coating. Tested to an ATPV of 8 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

ΜΔΤΕΒΙΔΙ Polycarbonate

WINDOW SIZE 18,4 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WFIGHT 312 g (11.01 oz)

COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



## ARC-S2K2-PC-10 (Product Number: 2130048)

Arc Flash Protective Face Shield Kit with Chin Protector. Includes cap bracket with elastomeric band. With Standard Coating. Tested to an ATPV of 10 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 25,4 x 38,1 x 0,15 cm (10" x 15" x 0.06")

WEIGHT 368 q (12.98 oz)

COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



#### ARC-S2K2-PC-12 (Product Number: 2180316)

Arc Flash Protective Face Shield Kit with Chin Protector. Includes cap bracket with elastomeric band. With Standard Coating. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

MATERIAI Polycarbonate

**WINDOW SIZE** 18,4 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

383 g (13.51 oz) WEIGHT

COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



## ARC-SK3-PC-8 (Product Number: 2130046)

Arc Flash Protective Face Shield Kit. Includes hat bracket with elastomeric band. With Standard Coating. Tested to an ATPV of 8 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

ΜΔΤΕΒΙΔΙ Polycarbonate

**WINDOW SIZE** 18,4 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WEIGHT 312 g (11.01 oz)

COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



#### ARC-S2K3-PC-10 (Product Number: 2130076)

Arc Flash Protective Face Shield Kit with Chin Protector. Includes hat bracket with elastomeric band. With Standard Coating. Tested to an ATPV of 10 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

ΜΔΤΕΡΙΔΙ Polycarbonate

**WINDOW SIZE** 18,4 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WEIGHT 368 g (12.98 oz)

COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



## ARC-S2K3-PC-12 (Product Number: 2180319)

Arc Flash Protective Face Shield Kit with Chin Protector. Includes hat bracket with elastomeric band. With Standard Coating. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

MATERIAI Polycarbonate

**WINDOW SIZE** 18,4 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WEIGHT

383 g (13.51 oz)

COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



## IM22-ARC-PC-8 (Product Number: 2140009)

Arc Shield replacement window for Arc Flash protection. ATPV: 8 cal/cm<sup>2</sup>.

MATERIAI Polycarbonate

**WINDOW SIZE** 24 cm x 50,8 cm x 0,15 cm (9,5" x 20" x 0.06")

WEIGHT 214 g (7.55 oz) COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



# IM23-ARC-PC-10 (Product Number: 2140010)

Arc Shield replacement window with permanently attached chin protector for Arc Flash protection. ATPV: 10 cal/cm<sup>2</sup>.

ΜΔΤΕΒΙΔΙ Polycarbonate

WINDOW SIZE 18,4 x 50,8 x 0,15 cm (7,25" x 20" x 0.06")

WFIGHT 269 a (9.49 oz) COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



## IM23-ARC-PC-12 (Product Number: 2140011)

Arc Shield replacement window with large, permanently attached chin protector for Arc Flash protection. ATPV: 12 cal/cm<sup>2</sup>

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 18,4 x 50,8 x 0,15 cm (7,25" x 20" x 0.06")

WEIGHT 284 g (10.02 oz)

COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



# **PREMIUM ARC SHIELDS**



Permanent Premium Anti-fog coated Arc Shield kits for Slotted and Unslotted Caps and Full Brim helmets. PAULSON's Premium Arc Shield Kits meet NFPA 70E and are tested to ASTM F2178 up to 20 cal/cm<sup>2</sup> ATPV. Designed to meet ANSI Z87.1. Kits include Arc Shield, mounting bracket and chin protector (exept for 8 cal/cm<sup>2</sup> kits).

#### AFA-SK1-PC-8 (Product Number: 2130127)

High Performance Arc Flash Protective Face Shield Kit. Includes cap bracket with US clips. With Premium Coating. Tested to an ATPV of 8 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 18,4 x 50,8 x 0,15 cm (7,25" x 20" x 0.06") WFIGHT 298 a (10.5 oz) COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



#### AFA-S2K1-PC-10 (Product Number: 2130128)

High Performance Arc Flash Protective Face Shield Kit with Chin Protector. Includes cap bracket with US clips. With Premium Coating. Tested to an ATPV of 10 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

MATERIAI Polycarbonate

**WINDOW SIZE** 18,4 x 50,8 x 0,15 cm (7,25" x 20" x 0.06") WEIGHT 354 g (12.5 oz) COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



## AFA-S2K1-PC-12 (Product Number: 2130129)

High Performance Arc Flash Protective Face Shield Kit with Chin Protector. Includes cap bracket with US clips. With Premium Coating. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

MATERIAI Polycarhonate

**WINDOW SIZE** 18,4 x 50,8 x 0,15 cm (7,25" x 20" x 0.06") WEIGHT 369 q (13 oz)

COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



#### AFA-S2K1-PC-20 (Product Number: 2130136)

High Performance Arc Flash Protective Face Shield Kit with Chin Protector, Includes cap bracket with US clips, With Premium Coating. Tested to an ATPV of 20 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

ΜΔΤΕΡΙΔΙ Polycarbonate

**WINDOW SIZE** 18,4 x 50,8 x 0,15 cm (7,25" x 20" x 0.06") WFIGHT 369 a (13 oz)

COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



#### AFA-SK2-PC-8 (Product Number: 2130119)

High Performance Arc Flash Protective Face Shield Kit. Includes cap bracket with elastomeric band. With Premium Coating. Tested to an ATPV of 8 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 18,4 x 50,8 x 0,15 cm (7,25" x 20" x 0.06")

WEIGHT 312 g (11.01 oz)

COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



#### AFA-S2K2-PC-10 (Product Number: 2130122)

High Performance Arc Flash Protective Face Shield Kit with Chin Protector. Includes cap bracket with elastomeric band. With Premium Coating. Tested to an ATPV of 10 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

MATERIAI Polycarbonate

**WINDOW SIZE** 18,4 x 50,8 x 0,15 cm (7,25" x 20" x 0.06")

WEIGHT 368 q (12.98 oz)

COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



#### AFA-S2K2-PC-12 (Product Number: 2130123)

High Performance Arc Flash Protective Face Shield Kit with Chin Protector, Includes cap bracket with elastomeric band. With Premium Coating. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 18,4 x 50,8 x 0,15 cm (7,25" x 20" x 0.06") 383 g (13.51 oz)

COLOR Green

WFIGHT

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



#### AFA-S2K2-PC-20 (Product Number: 2130188)

High Performance Arc Flash Protective Face Shield Kit with Chin Protector, Includes cap bracket with elastomeric band. With Premium Coating. Tested to an ATPV of 20 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

ΜΔΤΕΡΙΔΙ Polycarbonate

**WINDOW SIZE** 18,4 x 50,8 x 0,15 cm (7,25" x 20" x 0.06") 383 g (13.51 oz) WFIGHT

COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



## AFA-SK3-PC-8 (Product Number: 2130124)

High Performance Arc Flash Protective Face Shield Kit. Includes hat bracket with elastomeric band. With Premium Coating. Tested to an ATPV of 8 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

MATERIAI Polycarbonate

**WINDOW SIZE** 18,4 x 50,8 x 0,15 cm (7,25" x 20" x 0.06")

WEIGHT 312 g (11.01 oz)

COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



## AFA-S2K3-PC-10 (Product Number: 2130125)

High Performance Arc Flash Protective Face Shield Kit with Chin Protector. Includes hat bracket with elastomeric band. With Premium Coating. Tested to an ATPV of 10 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

MATERIAL Polycarbonate

WFIGHT 354 a (12.5 oz)

COLOR Green

STANDARD ANSI Z87.1, ASTM F2178, NFPA 70E

WINDOW SIZE 18,4 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")



## AFA-S2K3-PC-12 (Product Number: 2130126)

High Performance Arc Flash Protective Face Shield Kit with Chin Protector, Includes hat bracket with elastomeric band. With Premium Coating. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

ΜΔΤΕΒΙΔΙ Polycarbonate

WINDOW SIZE 18,4 x 50,8 x 0,15 cm (7,25" x 20" x 0.06") WFIGHT 383 g (13.51 oz)

COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



#### AFA-S2K3-PC-20 (Product Number: 2180335)

High Performance Arc Flash Protective Face Shield Kit with Chin Protector, Includes hat bracket with elastomeric band. With Premium Coating. Tested to an ATPV of 20 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 18,4 x 50,8 x 0,15 cm (7,25" x 20" x 0.06")

WFIGHT 383 a (13.51 oz) COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



## IM22-AFA-PC-8 (Product Number: 2140012)

Arc Shield replacement window for Arc Flash protection.

MATERIAI Polycarbonate

WINDOW SIZE 24 cm x 50,8 cm x 0,15 cm (9,5" x 20" x 0.06")

WEIGHT 214 g (7.55 oz)

COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



## **PREMIUM ARC SHIELDS**

## IM23-AFA-PC-10 (Product Number: 2140013)

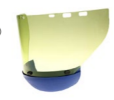
Arc Shield replacement window with permanently attached chin protector for Arc Flash protection.

ΜΔΤΕΒΙΔΙ Polycarbonate

WINDOW SIZE 18,4 cm x 50,8 cm x 0,15 cm (7,25" x 20" x 0.06")

WFIGHT 269 g (9.49 oz) COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



## IM23-AFA-PC-12 (Product Number: 2140015)

Arc Shield replacement window with large, permanently attached chin protector for Arc Flash protection.

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 18,4 cm x 50,8 cm x 0,15 cm (7,25" x 20" x 0.06") WEIGHT 284 g (9.49 oz)

COLOR

Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



## IM23-AFA-PC-20 (Product Number: 2140016)

Arc Shield replacement window with large, permanently attached chin protector for Arc Flash protection.

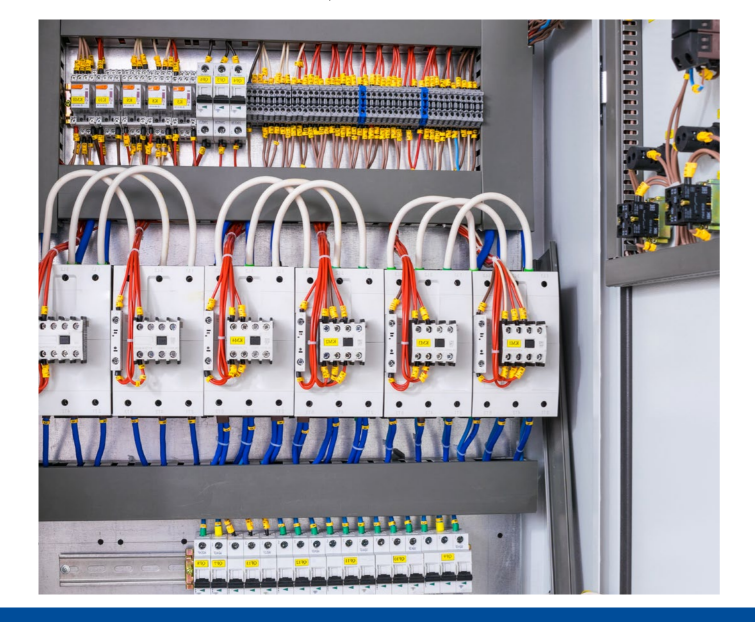
MATERIAI Polycarbonate

WINDOW SIZE 18,4 cm x 50,8 cm x 0,15 cm (7,25" x 20" x 0.06")

WEIGHT 284 g (9.49 oz) COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD





## **EUROPEAN ARC SHIELDS**



Permanent Premium Anti-fog coated European Arc Shield kits to meet the special VLT requirements of EN 166 and test requirements of GS-ET-29 arc protection class 2. Tested and certified to EN 166 and GS-ET-29. Kits with calorie rating also meet NFPA 70E and are tested to ASTM F2178 up to 25 cal/cm<sup>2</sup> ATPV. Designed for Slotted and Unslotted helmets. Also available with headgear (ARC-E1 kits).

## ARC-E 1 SK1-PCT (Product Number: 2189000)

Arc Flash Protective Face Shield Kit. Includes cap bracket with EURO clips. Certified to EN 166. Meets Arc Protection Class 1 as per GS-ET-29 (Open Box Test). Uncoated

MATERIAL Polycarbonate WINDOW SIZE 20 x 39 cm (8" x 15.5") WEIGHT 312 g (11.01 oz)

COLOR

STANDARD EN 166, ANSI Z87.1, GS-ET-29 (Class 1)



## ARC-E 1 SK2 (Product Number: 2189001)

Arc Flash Protective Face Shield Kit. Includes cap bracket with elastomeric band. Certified to EN 166. Meets Arc Protection Class 1 as per GS-ET-29 (Open Box Test). Uncoated

MATERIAI Polycarbonate **WINDOW SIZE** 20 x 39 cm (8" x 15,5") WEIGHT 328 g (11.57 oz)

COLOR Clear

EN 166, ANSI Z87.1, GS-ET-29 (Class 1) STANDARD



## ARC-E 1 SK4 (Product Number: 2189002)

Arc Flash Protective Face Shield Kit. Includes headgear. Certified to EN 166. Meets Arc Protection Class 1 as per GS-ET-29 (Open Box Test). Uncoated.

MATERIAL Polycarbonate **WINDOW SIZE** 20 x 39 cm (8" x 15,5")

350 g (12.35 oz) WFIGHT

COLOR

EN 166, ANSI Z87.1, GS-ET-29 (Class 1) STANDARD



# ARC-E 1 SK7 (Product Number: 2189003)

Arc Flash Protective Face Shield Kit. Includes large headgear. Certified to EN 166. Meets Arc Protection Class 1 as per GS-ET-29 (Open Box Test). Uncoated.

MATERIAL Polycarbonate **WINDOW SIZE** 20 x 39 cm (8" x 15,5")

WFIGHT 400 g (14.11 oz) COLOR

EN 166, ANSI Z87.1, GS-ET-29 (Class 1) STANDARD



## ARC-E 1 S2K5C (Product Number: 2189004)

Arc Flash Protective Face Shield Kit. Includes clear headgear and chin protector. Certified to EN 166. Meets Arc Protection Class 1 as per GS-ET-29 (Open Box Test). Uncoated

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 22 x 39,6 x 0,2 cm (8.66" x 15.6" x 0.08")

WEIGHT 400 g (14.11 oz)

COLOR

EN 166, ANSI Z87.1, GS-ET-29 (Class 1) STANDARD



#### ARC-E 1 S2K5H (Product Number: 2189005)

Arc Flash Protective Face Shield Kit. Includes black headgear and chin protector. Certified to EN 166. Meets Arc Protection Class 1 as per GS-ET-29 (Open Box Test). Uncoated.

MATERIAI Polycarbonate

WINDOW SIZE 22 x 39,6 x 0,2 cm (8.66" x 15.6" x 0.08")

400 g (14.11 oz) WEIGHT

COLOR Clear

EN 166, ANSI Z87.1, GS-ET-29 (Class 1) STANDARD



## **EUROPEAN ARC SHIELDS**

#### ARC-E1-RW (Product Number: 2189006)

Arc Shield replacement window for Arc Shield kits ARC-E1SK1-PCT. ARC-E1SK2. ARC-E1SK4 and ARC-E1SK7.

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 20,3 x 39,4 x 0,15 cm (8" x 15.5" x 0.06"

WEIGHT 227 a (8 oz)

COLOR Clear

EN 166, ANSI Z87, GS-ET-29 (Class 1) STANDARD



#### ARC-E1-RW-CP (Product Number: 2189007)

Arc Shield replacement window for Arc Shield kits ARC-E1S2K5C and ARC-E1S2K5H.

MATERIAL Polycarhonate WINDOW SIZE 15.2 x 39.4 x 0.15 cm (6" x 15.5" x 0.06")

WFIGHT 227 g (8 oz)

EN 166, ANSI Z87, GS-ET-29 (Class 1) STANDARD



#### ARC-E 6 S2K1 (Product Number: 2130089)

High Performance Arc Flash Protective Face Shield Kit with large chin protector. Includes cap bracket with US clips. Certified to EN 166. Meets Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

MATERIAL Polycarbonate WINDOW SIZE 18,4 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WEIGHT COLOR

COLOR

369 g (13 oz) Liaht areen

EN 166, ANSI Z87.1, GS-ET-29 (Class 2) STANDARD



## ARC-E 6 S2K1-PCT (Product Number: 9004877)

High Performance Arc Flash Protective Face Shield Kit with large chin protector. Includes cap bracket with EURO clips. Certified to EN 166. Meets Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

MATERIAL Polycarbonate **WINDOW SIZE** 18,4 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WFIGHT

COLOR

369 a (13 oz) Liaht areen

EN 166, ANSI Z87.1, GS-ET-29 (Class 2) STANDARD



#### ARC-E 6 S2K2 (Product Number: 2130090)

High Performance Arc Flash Protective Face Shield Kit with large chin protector. Includes cap bracket with elastomeric band. Certified to EN 166. Meets Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

ΜΔΤΕΒΙΔΙ Polycarbonate

**WINDOW SIZE** 18,4 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WFIGHT 383 g (13.51 oz)

COLOR Light green

EN 166, ANSI Z87.1, GS-ET-29 (Class 2) STANDARD



## ARC-PCE 12 S2K1 (Product Number: 2130900)

High Performance Arc Flash Protective Face Shield Kit with large chin protector. Includes helmet bracket with US clips. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). Certified to EN 166. Exceeds Arc Protection Class 2 as per GS-ET-29 (Open Box

ΜΔΤΕΡΙΔΙ Polycarhonate

WINDOW SIZE 18,4 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WFIGHT 369 g (13 oz)

COLOR Green

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), **STANDARD** 

ASTM F2178, NFPA 70E



#### ARC-PCE 12 S2K1-PCT (Product Number: 2130901)

High Performance Arc Flash Protective Face Shield Kit with large chin protector. Includes cap bracket with EURO clips. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). Certified to EN 166. Meets Arc Protection Class 2 as per GS-ET-29 (Open Box

MATERIAL Polycarbonate

**WINDOW SIZE** 18,4 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

369 g (13 oz) WEIGHT

COLOR Green

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E



#### ARC-PCE 12 S2K2 (Product Number: 2130902)

High Performance Arc Flash Protective Face Shield Kit with large chin protetcor. Includes helmet bracket with elastomeric band. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC2). Certified to EN 166. Exceeds Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 18,4 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") 383 g (13.51 oz)

COLOR Green

WFIGHT

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E



#### ARC-E 25 S2K1 (Product Number: 2140018)

High Performance Arc Flash Protective Face Shield Kit with large chin protector. Includes helmet bracket with US clips. Tested to an ATPV of 25 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). Certified to EN 166. Exceeds by far Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

ΜΔΤΕΡΙΔΙ Polycarhonate WINDOW SIZE 18.4 x 50.8 x 0.15 cm (7.25" x 20" x 0.06")

WEIGHT 369 g (13 oz)

COLOR Green

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E



#### ARC-E 25 S2K1-PCT (Product Number: 2140019)

High Performance Arc Flash Protective Face Shield Kit with large chin protector. Includes helmet bracket with EURO clips. Tested to an ATPV of 25 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). Certified to EN 166. Exceeds by far Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

MATERIAL Polycarbonate

WINDOW SIZE 18,4 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WEIGHT 369 g (13 oz)

COLOR Green

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E



## ARC-E 25 S2K2 (Product Number: 2140020)

High Performance Arc Flash Protective Face Shield Kit with large chin protetcor. Includes helmet bracket with elastomeric band. Certified to EN 166. Exceeds by far Arc Protection Class 2 as per GS-ET-29 (Open Box Test). Tested to an ATPV of 25 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC2).

MATERIAL Polycarbonate

WINDOW SIZE 18,4 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") 383 g (13.51 oz) WEIGHT

COLOR Green

STANDARD

EN 166, ANSI Z87.1, GS-ET-29 (Class 2),

ASTM F2178, NFPA 70E



## IM23-AFA-PC-E6 (Product Number: 2130092)

Arc Shield replacement window with large, permanently attached chin protector for Arc Flash protection.

MATERIAL Polycarbonate

WINDOW SIZE 18,4 x 50,8 x 0.15 cm (7,25" x 20" x 0.06")

WEIGHT 284 a (10.02 oz) COLOR Light green

EN 166, ANSI Z87.1, GS-ET-29 (Class 2) STANDARD

## IM23-ARC-PCE-12 (Product Number: 2120140)

Arc Shield replacement window with large, permanently attached chin protector for Arc Flash protection, ATPV 12 cal/cm<sup>2</sup>.

ΜΔΤΕΡΙΔΙ Polycarhonate WINDOW SIZE 18,4 x 50,8 x 0,15 cm (7,25" x 20" x 0.06")

WFIGHT 284 g (10.02 oz)

COLOR Green

STANDARD

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), ASTM F2178, NFPA 70E



#### IM23-AFA-PC-E25 (Product Number: 2140017)

Arc Shield replacement window with large, permanently attached chin protector for Arc Flash protection. ATPV 25 cal/cm<sup>2</sup>

MATERIAI Polycarbonate

WINDOW SIZE 18,4 x 50,8 x 0,15 cm (7,25" x 20" x 0.06")

WEIGHT 284 g (10.02 oz)

COLOR Green

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E





PAULSON's AmpShield™ series utilizes innovative strategies of design and unique materials to minimize weight, increase performance and maintain durability. Transparent, optically polished chin protectors allow excellent downward vision improving balance and spatial awareness. The AmpShield™ also features PAULSON's new helmet brackets with special mounting system to allow quick visor replacement. Also available in the new grey HT material.

COLOR

#### AMP1-10 (Product Number: 9004510)

High Performance Arc Flash Protective Face Shield kit with transparent, ergonomically shaped chin protector. Includes cap bracket with US clips. Tested to an ATPV of 10 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2)

ΜΔΤΕΡΙΔΙ Polycarhonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WFIGHT 319 a (11.25 oz)

Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



#### AMP1-12 (Product Number: 9004511)

High Performance Arc Flash Protective Face Shield kit with large transparent, ergonomically shaped chin protector. Includes cap bracket with US clips. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). Certified to EN 166. Exceeds Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

MATERIAI Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WEIGHT 334 g (11.78 oz)

Green

COLOR EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E



#### AMP1-20 (Product Number: 9004512)

High Performance Arc Flash Protective Face Shield kit with large transparent, ergonomically shaped chin protector. Includes cap bracket with US clips. Tested to an ATPV of 20 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). Certified to EN 166. Exceeds by far Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

MATERIAL Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WFIGHT

334 a (11.78 oz) COLOR

STANDARD

EN 166, ANSI Z87.1, GS-ET-29 (Class 2),

ASTM F2178, NFPA 70E



#### AMP2-10 (Product Number: 9004513)

High Performance Arc Flash Protective Face Shield kit with transparent, ergonomically shaped chin protector. Includes cap bracket with elastomeric band. Tested to an ATPV of 10 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

ΜΔΤΕΒΙΔΙ Polycarbonate

WINDOW SIZE 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WFIGHT 339 g (11.96 oz)

COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



#### AMP2-12 (Product Number: 9004514)

High Performance Arc Flash Protective Face Shield kit with large transparent, ergonomically shaped chin protector. Includes cap bracket with elastomeric band. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). Certified to EN 166. Exceeds Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

ΜΔΤΕΒΙΔΙ Polycarhonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WEIGHT 371 g (13.08 oz) COLOR

Green

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E



## AMP2-20 (Product Number: 9004515)

High Performance Arc Flash Protective Face Shield kit with large transparent, ergonomically shaped chin protector. Includes cap bracket with elastomeric band. Tested to an ATPV of 20 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). Certified to EN 166. Exceeds by far Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

MATERIAI Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

371 g (13.08 oz) WEIGHT

COLOR Green

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E



#### AMP3-10 (Product Number: 9004516)

High Performance Arc Flash Protective Face Shield Kit with transparent, ergonomically shaped chin protector. Includes hat bracket with elastomeric band. Tested to an ATPV of 10 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06"

COLOR Green

WFIGHT

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD

344 g (11.78 oz)



#### AMP3-12 (Product Number: 9004517)

High Performance Arc Flash Protective Face Shield kit with large transparent, ergonomically shaped chin protector. Includes hat bracket with elastomeric band. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

MATERIAL Polycarbonate

WINDOW SIZE 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WEIGHT 368 g (12.98 oz)

COLOR Green

STANDARD ANSI Z87.1, ASTM F2178, NFPA 70E



## AMP3-20 (Product Number: 9004518)

High Performance Arc Flash Protective Face Shield kit with large transparent, ergonomically shaped chin protector. Includes hat bracket with elastomeric band. Tested to an ATPV of 20 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

MATERIAI Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WEIGHT 368 g (12.98 oz)

COLOR Green

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



## AMP1-E6 (Product Number: 9004500)

High Performance Arc Flash Protective Face Shield kit with large transparent, ergonomically shaped chin protector. Includes cap bracket with US clips. Certified to EN 166. Meets Arc Protection Class 2 as per GS-ET-29 (Open Box

MATERIAL Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WEIGHT 334 g (11.78 oz)

COLOR Light Green

EN 166, ANSI Z87.1, GS-ET-29 (Class 2) STANDARD



## AMP1-E6-PCT (Product Number: 9004507)

High Performance Arc Flash Protective Face Shield kit with large transparent, ergonomically shaped chin protector. Includes cap bracket with EURO clips. Certified to EN 166. Meets Arc Protection Class 2 as per GS-ET-29 (Open Box ΜΔΤΕΡΙΔΙ Polycarbonate WINDOW SIZE 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WFIGHT 334 g (11.78 oz)

COLOR Light Green

EN 166, ANSI Z87.1, GS-ET-29 (Class 2) STANDARD



## AMP2-E6 (Product Number: 9004501)

High Performance Arc Flash Protective Face Shield kit with large transparent, ergonomically shaped chin protector. Includes cap bracket with elastomeric band. Certified to EN 166. Meets Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

MATERIAL Polycarbonate

WINDOW SIZE 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WFIGHT 371 a (13.08 oz)

EN 166, ANSI Z87.1, GS-ET-29 (Class 2) STANDARD



## AMP1-E12 (Product Number: 9004600)

High Performance Arc Flash Protective Face Shield kit with large transparent, ergonomically shaped chin protector. Includes cap bracket with US clips. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC2). Certified to EN 166. Exceeds Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

Polycarbonate MATERIAI

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

334 g (11.78 oz) WEIGHT COLOR

Green

EN 166, ANSI Z87.1, GS-ET-29, (Class 2), STANDARD

ASTM F2178, NFPA 70E



#### AMP1-E12-PCT (Product Number: 9004508)

High Performance Arc Flash Protective Face Shield kit with large transparent, ergonomically shaped chin protector. Includes cap bracket with EURO clips. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). Certified to EN 166. Exceeds Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

334 g (11.78 oz) WFIGHT Green

COLOR STANDARD

EN 166, ANSI Z87.1, GS-ET-29, (Class 2),

ASTM F2178, NFPA 70E



#### AMP2-E12 (Product Number: 9004601)

High Performance Arc Flash Protective Face Shield kit with large transparent, ergonomically shaped chin protector. Includes cap bracket with elastomeric band. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). Certified to EN 166. Exceeds Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

ΜΔΤΕΡΙΔΙ Polycarhonate **WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WFIGHT 371 a (13.08 oz) COLOR

Green

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E



#### AMP1-E20 (Product Number: 9004603)

High Performance Arc Flash Protective Face Shield kit with large transparent, ergonomically shaped chin protector. Includes cap bracket with US clips. Tested to an ATPV of 20 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). Certified to EN 166. Exceeds by far Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

MATERIAI Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WEIGHT 334 g (11.78 oz)

COLOR

Green

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E



#### AMP1-E20-PCT (Product Number: 9004509)

High Performance Arc Flash Protective Face Shield kit with large transparent, ergonomically shaped chin protector. Includes cap bracket with EURO clips. Tested to an ATPV of 20 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). Certified to EN 166. Exceeds by far Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

MATERIAL Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WEIGHT 334 a (11.78 oz)

COLOR

STANDARD

EN 166, ANSI Z87.1, GS-ET-29 (Class 2),

ASTM F2178, NFPA 70E



## AMP2-E20 (Product Number: 9004604)

High Performance Arc Flash Protective Face Shield kit with large transparent, ergonomically shaped chin protector. Includes cap bracket with elastomeric band. Tested to an ATPV of 20 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). Certified to EN 166. Exceeds by far Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WFIGHT 371 g (13.08 oz)

COLOR Green

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E



#### AMP-10-RW (Product Number: 9004520)

AmpShield™ replacement window with permanently attached transparent chin protector for Arc Flash protection. Meets NFPA 70E (HRC 2), Tested as per ASTM F2178, ATPV: 10 cal/cm<sup>2</sup>

ΜΔΤΕΡΙΔΙ Polycarhonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WEIGHT 236 g (8.32 oz)

COLOR

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



# AMP-12-RW (Product Number: 9004521)

AmpShield™ replacement window with large, permanently attached transparent chin protector for Arc Flash protection. Meets NFPA 70E (HRC 2). Tested as per ASTM F2178, ATPV: 12 cal/cm<sup>2</sup>. Certified to EN 166. Exceeds Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

MATERIAL Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

271 g (9.56 oz) WFIGHT

COLOR Green

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E



## AMP-20-RW (Product Number: 9004522)

AmpShield™ replacement window with large, permanently attached transparent chin protector for Arc Flash protection, Meets NFPA 70E (HRC 2), Tested as per ASTM F2178, ATPV: 20 cal/cm<sup>2</sup>. Certified to EN 166. Exceeds by far Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

ΜΔΤΕΡΙΔΙ Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WEIGHT 271 g (9.56 oz)

COLOR Green

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E



#### AMP-E6-RW (Product Number: 9004503)

AmpShield™ replacement window with large, permanently attached transparent chin protector for Arc Flash protection. Certified to EN 166. Meets Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

ΜΔΤΕΡΙΔΙ Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WEIGHT 271 g (9.56 oz)

COLOR Liaht areen

STANDARD EN 166, ANSI Z87.1, GS-ET-29 (Class 2)



#### AMP-E12-RW (Product Number: 9004602)

AmpShield™ replacement window with large, permanently attached transparent chin protector for Arc Flash protection. Meets NFPA 70E (HRC 2). Tested as per ASTM F2178, ATPV: 12 cal/cm<sup>2</sup>. Certified to EN 166. Exceeds by far Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

MATERIAI Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WEIGHT 271 g (9.56 oz)

COLOR Green

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E



#### AMP-E20-RW (Product Number: 9004605)

AmpShield™ replacement window with large, permanently attached transparent chin protector for Arc Flash protection. Meets NFPA 70E (HRC 2). Tested as per ASTM F2178, ATPV: 20 cal/cm<sup>2</sup>. Certified to EN 166. Exceeds by far Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

MATERIAL Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

271 g (9.56 oz) WEIGHT COLOR Green

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E



## AMP1-12-HT (Product Number: 9004585)

Highly Transparent (HT) Arc Flash Protective Face Shield Kit with transparent, ergonomically shaped chin protector. Includes cap bracket with US clips. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WFIGHT 340 g (12 oz)

COLOR

STANDARD

NFPA 70E, ASTM F2178; ANSI Z87.1



## AMP1-12-HTS (Product Number: 9004584)

Highly Transparent (HT) Arc Flash Protective Face Shield Kit with small profile transparent chin protector and cap bracket for slotted caps. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). With standard coating.

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WEIGHT 318 g (11.23 oz)

COLOR

NFPA 70E, ASTM F2178; ANSI Z87.1 STANDARD



# AMP1-20-HT (Product Number: 9004560)

Highly Transparent (HT) Arc Flash Protective Face Shield Kit with transparent, ergonomically shaped chin protector. Includes cap bracket with US clips. Tested to an ATPV of 20 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

MATERIAI Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

340 g (12 oz) WEIGHT COLOR Grev

NFPA 70E, ASTM F2178, ANSI Z87.1 STANDARD



#### AMP2-12-HT (Product Number: 9004563)

Highly Transparent (HT) Arc Flash Protective Face Shield Kit with transparent, ergonomically shaped chin protector for slotted and unslotted caps. Includes cap bracket with US clips. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test), Meets NFPA 70E (HRC 2).

ΜΔΤΕΡΙΔΙ Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") 359 g (12.66 oz) WFIGHT

COLOR Grev

NFPA 70E, ASTM F2178, ANSI Z87.1 STANDARD



#### AMP2-12-HTS (Product Number: 9004586)

Highly Transparent (HT) Arc Flash Protective Face Shield Kit with small profile transparent chin protector and cap bracket for slotted and unslotted caps. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). With standard coating.

ΜΔΤΕΒΙΔΙ Polycarhonate

COLOR

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") 337 g (11.89 oz) WFIGHT

NFPA 70E, ASTM F2178; ANSI Z87.1 STANDARD



#### AMP2-20-HT (Product Number: 9004587)

Highly Transparent (HT) Arc Flash Protective Face Shield Kit with transparent, ergonomically shaped chin protector for slotted and unslotted caps. Includes cap bracket with US clips. Tested to an ATPV of 20 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

MATERIAI Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WEIGHT 359 q (12.66 oz)

COLOR Grev

NFPA 70E, ASTM F2178, ANSI Z87.1 STANDARD



#### AMP3-12-HT (Product Number: 9004589)

Highly Transparent (HT) Arc Flash Protective Face Shield Kit with transparent, ergonomically shaped chin protector. Includes hat bracket with elastomeric band. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

ΜΔΤΕΡΙΔΙ Polycarbonate **WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WFIGHT 362 a (12.8 oz)

COLOR

NFPA 70E, ASTM F2178, ANSI Z87.1 STANDARD



#### AMP3-12-HTS (Product Number: 9004588)

Highly Transparent (HT) Arc Flash Protective Face Shield Kit with small profile transparent chin protector and hat bracket for full brim helmets. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). With standard coating.

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WFIGHT 340 a (12 oz)

COLOR

Grey

NFPA 70E, ASTM F2178; ANSI Z87.1 STANDARD



## AMP3-20-HT (Product Number: 9004590)

Highly Transparent (HT) Arc Flash Protective Face Shield Kit with transparent, ergonomically shaped chin protector. Includes hat bracket with elastomeric band. Tested to an ATPV of 20 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2).

ΜΔΤΕΡΙΔΙ Polycarhonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WEIGHT 362 g (12.8 oz)

COLOR

NFPA 70E, ASTM F2178, ANSI Z87.1 STANDARD



## AMP1-E6-HT (Product Number: 9004580)

Highly Transparent (HT) High Performance Arc Flash Protective Face Shield Kit with transparent, ergonomically shaped chin protector. Includes cap bracket with US clips. Certified to EN 166. Meets Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

MATERIAI Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WEIGHT 340 g (12 oz)

COLOR Liaht arev

EN 166, ANSI Z87.1, GS-ET-29 (Class 2) STANDARD



#### AMP1-E6-HT-PCT (Product Number: 9004581)

Highly Transparent (HT) High Performance Arc Flash Protective Face Shield Kit with transparent, ergonomically shaped chin protector. Includes cap bracket with EURO clips. Certified to EN 166. Meets Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

ΜΔΤΕΡΙΔΙ Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WFIGHT 340 a (12 oz) COLOR Light grey

EN 166, ANSI Z87.1, GS-ET-29 (Class 2) STANDARD



#### AMP2-E6-HT (Product Number: 9004582)

Highly Transparent (HT) High Performance Arc Flash Protective Face Shield Kit with transparent, ergonomically shaped chin protector. Includes cap bracket with elastomeric band. Certified to EN 166. Meets Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

ΜΔΤΕΡΙΔΙ Polycarhonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WEIGHT 359 q (12.66 oz)

COLOR Light grey

EN 166, ANSI Z87.1, GS-ET-29 (Class 2) STANDARD



## AMP1-E12-HT (Product Number: 9004570)

Highly Transparent (HT) High Performance Arc Flash Protective Face Shield Kit with transparent, ergonomically shaped chin protector. Includes cap bracket with US clips. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). Certified to EN 166. Exceeds Arc Protection Class 2 as per GS-ET-29 (Open Box MATERIAI Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WEIGHT 340 g (12 oz) COLOR

Grev

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E



## AMP1-E12-HT-PCT (Product Number: 9004571)

Highly Transparent (HT) High Performance Arc Flash Protective Face Shield Kit with transparent, ergonomically shaped chin protector. Includes cap bracket with EURO clips. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). Certified to EN 166. Exceeds Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

MATERIAL Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") 340 g (12 oz) WFIGHT

COLOR Grev

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E



## AMP2-E12-HT (Product Number: 9004572)

Highly Transparent (HT) High Performance Arc Flash Protective Face Shield Kit with transparent, ergonomically shaped chin protector. Includes cap bracket with elastomeric band. Tested to an ATPV of 12 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). Certified to EN 166. Exceeds Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WFIGHT 359 g (12.66 oz)

COLOR

EN 166, ANSI Z87.1, GS-ET-29 (Class 2). STANDARD

ASTM F2178, NFPA 70E



## AMP1-E20-HT (Product Number: 904574)

Highly Transparent (HT) High Performance Arc Flash Protective Face Shield Kit with transparent, ergonomically shaped chin protector. Includes cap bracket with US clips. Tested to an ATPV of 20 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). Certified to EN 166. Exceeds by far Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

ΜΔΤΕΡΙΔΙ Polycarhonate

WINDOW SIZE 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

340 g (12 oz) WEIGHT COLOR Grey

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E



#### AMP1-E20-HT-PCT (Product Number: 904575)

Highly Transparent (HT) High Performance Arc Flash Protective Face Shield Kit with transparent, ergonomically shaped chin protector. Includes cap bracket with EURO clips. Tested to an ATPV of 20 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). Certified to EN 166. Exceeds by far Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

MATERIAI Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

340 g (12 oz) WEIGHT COLOR Grev

STANDARD

EN 166, ANSI Z87.1, GS-ET-29 (Class 2),

ASTM F2178, NFPA 70E



## AMP2-E20-HT (Product Number: 9004576)

Highly Transparent (HT) High Performance Arc Flash Protective Face Shield Kit with transparent, ergonomically shaped chin protector. Includes cap bracket with elastomeric band. Tested to an ATPV of 20 cal/cm<sup>2</sup> as per ASTM F2178 (Open Arc Test). Meets NFPA 70E (HRC 2). Certified to EN 166. Exceeds by far Arc Protection Class 2 as per GS-ET-29 (Open Box Test).

ΜΔΤΕΒΙΔΙ Polycarbonate

WINDOW SIZE 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") 359 g (12.66 oz) WFIGHT

COLOR STANDARD

EN 166, ANSI Z87.1, GS-ET-29 (Class 2),

ASTM F2178, NFPA 70E



#### AMP-12-RW-HT (Product Number: 9004592)

Premium Anti-Fog coated highly transparent replacement window with attached transparent Chin Protector. Fits all AmpShield™ kits requiring a 12 calorie replacement window.

ΜΔΤΕΒΙΔΙ Polycarbonate **WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WEIGHT

249 g (8.8 oz)

COLOR

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



#### AMP-12-RW-HTS (Product Number: 9004591)

Standard Anti-Fog coated highly transparent replacement window with attached small profile transparent Chin Protector. Fits all AmpShield™ kits requiring a 12 calorie replacement window with small profile Chin Protector.

MATERIAI Polycarbonate **WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WEIGHT 227 g (8 oz) COLOR

Grev

ANSI Z87.1, ASTM F2178, NFPA 70E, STANDARD



## AMP-20-RW-HT (Product Number: 9004593)

Premium Anti-Fog coated highly transparent replacement window with attached transparent Chin Protector. Fits all AmpShield™ kits requiring a 20 calorie replacement window

MATERIAL Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06") WFIGHT

249 g (8.8 oz) COLOR

ANSI Z87.1, ASTM F2178, NFPA 70E STANDARD



#### AMP-E6-RW-HT (Product Number: 9004583)

Premium Anti-Fog coated highly transparent replacement window with attached transparent Chin Protector. Fits all E6 AmpShield™ kits.

ΜΔΤΕΒΙΔΙ Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WFIGHT 249 g (8.8 oz) COLOR Light grey

EN 166, ANSI Z87.1, GS-ET-29 (Class 2) STANDARD



## AMP-E12-RW-HT (Product Number: 9004573)

Premium Anti-Fog coated highly transparent replacement window with attached transparent Chin Protector. Fits all AmpShield™ kits requiring a 12 calorie replacement window and being certified to EN 166/GS-ET-29.

MATERIAL Polycarbonate

**WINDOW SIZE** 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

249 g (8.8 oz) WEIGHT

COLOR

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E



## AMP-E20-RW-HT (Product Number: 9004577)

Premium Anti-Fog coated highly transparent replacement window with attached transparent Chin Protector. Fits all AmpShield™ kits requiring a 20 calorie replacement window and being certified to EN 166/GS-ET-29.

MATERIAL Polycarbonate

WINDOW SIZE 18,42 x 50,8 x 0,15 cm (7.25" x 20" x 0.06")

WEIGHT 249 g (8.8 oz)

COLOR Grev

EN 166, ANSI Z87.1, GS-ET-29 (Class 2), STANDARD

ASTM F2178, NFPA 70E



## AMP-CS (Product Number: 9004504)

AmpShield™ Replacement Cap Bracket for slotted caps. With US clips. For all AmpShield™ kits with product code AMP1. Compatible to AmpShields only.

ΜΔΤΕΡΙΔΙ WEIGHT

Nvlon 82 g (2.89 oz) Blue

COLOR STANDARD

NFPA 70E, ASTM F2178, ANSI Z87.1, EN 166, GS-ET-29



#### AMP-CS-CT (Product Number: 9004506)

AmpShield™ Replacement Cap Bracket for slotted caps. With EURO clips. For all AmpShield™ kits with product code AMP1-PCT. Compatible to AmpShields only.

MATERIAL WEIGHT 82 g (2.89 oz) COLOR

STANDARD

NFPA 70E, ASTM F2178,

ANSI Z87.1, EN 166, GS-ET-29



## AMP-CU (Product Number: 9004505)

AmpShield™ Replacement Cap Bracket for slotted and unslotted caps. With elastomeric band. For all AmpShield™ kits with product code AMP2. Compatible to AmpShields MATERIAL Nvlon WEIGHT COLOR

101 g (3.56 oz) Blue

NFPA 70E, ASTM F2178,

ANSI Z87.1, EN 166, GS-ET-29



## AMP-CH (Product Number: 9004527)

AmpShield™ Replacement Hat Bracket for slotted and unslotted hats. With elastomeric band. For all AmpShield™ kits with product code AMP3. Compatible to AmpShields only.

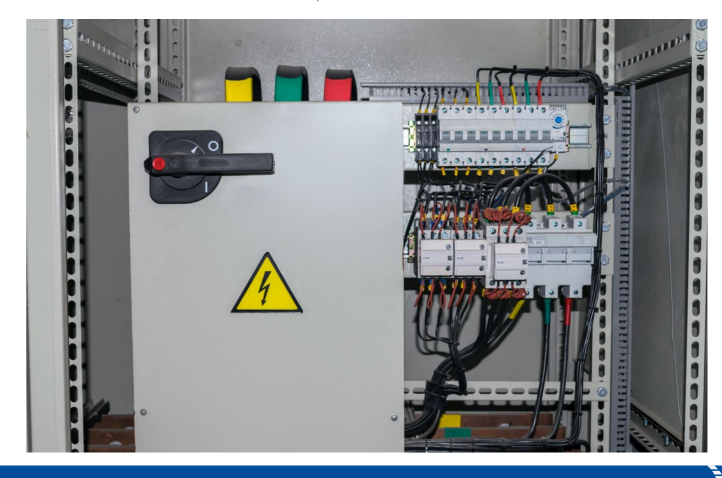
MATERIAL WEIGHT

COLOR

Nylon 101 g (3.56 oz)

STANDARD NFPA 70E, ASTM F2178, ANSI Z87.1, GS-ET-29





PAULSON's brandnew 3PHASE™ series consists of Highly Transparent (HT) Arc Flash protection lift-front hood and shroud windows and assemblies (available as of 2018). The 3PHASE<sup>TM</sup> is available from 12 to 100 cal/cm<sup>2</sup> ATPV. Unique features like an optically corrected toric lens with wide field of view, air vents and auditory ports, and an integrated, transparent chin protector provide an unrivaled look and feel to the user.

COLOR

#### **3P12-S** (Product Number: 9014000)

Highly transparent 3Phase™ Arc Flash protection lift-front hood designed to be worn with shrouds. ATPV 12 calories.

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09") WEIGHT 499 g (17.6 oz)

Grey

ANSI Z87.1, ASTM F2178, NFPA 70E, STANDARD

12 cal/cm<sup>2</sup>



#### **3PE12-S** (Product Number: 9046100)

Highly transparent 3Phase™ Arc Flash protection lift-front hood designed to be worn with shrouds. ATPV 12 calories. EN 166/GS-ET-29.

MATERIAI Polycarbonate **WINDOW SIZE** 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09")

499 g (17.6 oz) WEIGHT

COLOR Grev

ANSI Z87.1, ASTM F2178, NFPA 70E. STANDARD

12 cal/cm<sup>2</sup>, EN 166, GS-ET-29 (Class 2)



## **3P20-S** (Product Number: 9024000)

Highly transparent 3Phase™ Arc Flash protection lift-front hood designed to be worn with shrouds. ATPV 20 calories.

MATERIAL Polycarhonate

**WINDOW SIZE** 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09")

WFIGHT 499 a (17.6 oz)

COLOR

ANSI Z87.1, ASTM F2178, NFPA 70E, STANDARD

20 cal/cm<sup>2</sup>



## **3PE20-S** (Product Number: 9047100)

Highly transparent 3Phase™ Arc Flash protection lift-front hood designed to be worn with shrouds. ATPV 20 calories. EN 166/GS-ET-29.

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09")

WFIGHT 499 g (17.6 oz)

COLOR

ANSI Z87.1, ASTM F2178, NFPA 70E, STANDARD

20 cal/cm<sup>2</sup>, EN 166, GS-ET-29 (Class 2)



# **3P40-S** (Product Number: 9044000)

Highly transparent 3Phase™ Arc Flash protection lift-front hood designed to be worn with shrouds. ATPV 40 calories.

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09")

WEIGHT 499 g (17.6 oz)

COLOR Grey

ANSI Z87.1, ASTM F2178, NFPA 70E, STANDARD

40 cal/cm<sup>2</sup>



#### **3P12-H** (Product Number: 9015000)

Highly transparent 3Phase™ Arc Flash protection lift-front hood designed to be worn with hoods. ATPV 12 calories.

MATERIAI Polycarbonate

WINDOW SIZE 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09")

499 g (17.6 oz) WEIGHT

COLOR Grev

ANSI Z87.1, ASTM F2178, NFPA 70E, STANDARD

12 cal/cm<sup>2</sup>



## **3PE12-H** (Product Number: 9048100)

Highly transparent 3Phase™ Arc Flash protection lift-front hood designed to be worn with hoods. ATPV 12 calories. EN 166/GS-ET-29.

ΜΔΤΕΒΙΔΙ Polycarbonate

WINDOW SIZE 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09")

WFIGHT 499 g (17.6 oz) COLOR

ANSI Z87.1, ASTM F2178, NFPA 70E. STANDARD

12 cal/cm<sup>2</sup>, EN 166, GS-ET-29 (Class 2)



#### **3P20-H** (Product Number: 9025000)

Highly transparent 3Phase™ Arc Flash protection lift-front hood designed to be worn with hoods. ATPV 20 calories.

ΜΔΤΕΡΙΔΙ Polycarbonate

**WINDOW SIZE** 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09") WEIGHT 499 a (17.6 oz)

COLOR

Grey

ANSI Z87.1, ASTM F2178, NFPA 70E, STANDARD

20 cal/cm<sup>2</sup>



#### **3PE20-H** (Product Number: 9049100)

Highly transparent 3Phase™ Arc Flash protection lift-front hood designed to be worn with hoods. ATPV 20 calories. EN 166/GS-ET-29.

MATERIAI Polycarbonate

**WINDOW SIZE** 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09") WEIGHT 499 g (17.6 oz)

COLOR Grev

ANSI Z87.1, ASTM F2178, NFPA 70E, STANDARD

20 cal/cm<sup>2</sup>, EN 166, GS-ET-29 (Class 2)



## **3P40-H** (Product Number: 9045000)

Highly transparent 3Phase™ Arc Flash protection lift-front hood designed to be worn with hoods. ATPV 40 calories.

MATERIAL Polycarbonate

**WINDOW SIZE** 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09") WFIGHT 499 g (17.6 oz)

COLOR

ANSI Z87.1, ASTM F2178, NFPA 70E, 40 cal/cm<sup>2</sup> STANDARD



## **3P75-H** (Product Number: 9045075)

Highly transparent 3Phase™ Arc Flash protection lift-front hood designed to be worn with hoods. ATPV 75 calories. With permanent inner lens.

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09") WFIGHT 499 g (17.6 oz)

COLOR

ANSI Z87.1, ASTM F2178, NFPA 70E, 75 cal/cm<sup>2</sup> STANDARD



## **3P100-H** (Product Number: 9045100)

Highly transparent 3Phase™ Arc Flash protection lift-front hood designed to be worn with hoods. ATPV 100 calories. With permanent inner lens.

ΜΔΤΕΡΙΔΙ Polycarbonate

**WINDOW SIZE** 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09") WEIGHT 499 q (17.6 oz)

COLOR

STANDARD

ANSI Z87.1, ASTM F2178, NFPA 70E, 100 cal/cm<sup>2</sup>



# 3PCWL (Product Number: 9041001)

3Phase<sup>™</sup> cold weather lens for the 12, 20 and 40 calorie models to reduce the chance of fogging in extreme conditions.

MATERIAL WEIGHT COLOR

Polycarbonate 46 g (1.62 oz) Clear



#### **3P12-SA** (Product Number: 9091000)

Highly transparent 3Phase™ Arc Flash protection lift-front shroud. ATPV 12 cal/cm<sup>2</sup>.

ΜΔΤΕΡΙΔΙ Polycarbonate, FR fabrics

WINDOW SIZE 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09") COLOR Grev

> ANSI Z87.1, ASTM F2178, NFPA 70E, 12 cal/cm<sup>2</sup>





## **3PE12-SA** (Product Number: 9091001)

Highly transparent 3Phase™ Arc Flash protection lift-front shroud. ATPV 12 cal/cm<sup>2</sup>. EN 166/GS-ET-29.

ΜΔΤΕΡΙΔΙ Polycarbonate, FR fabrics WINDOW SIZE 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09")

COLOR

STANDARD

STANDARD ANSI Z87.1, ASTM F2178, NFPA 70E,

12 cal/cm<sup>2</sup>, EN 166, GS-ET-29 (Class 2)





## 3P20-SA (Product Number: 9091002)

Highly transparent 3Phase™ Arc Flash protection lift-front shroud. ATPV 20 cal/cm<sup>2</sup>.

Polycarbonate, FR fabrics MATERIAI WINDOW SIZE 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09")

COLOR Grey

STANDARD ANSI Z87.1, ASTM F2178, NFPA 70E,

20 cal/cm<sup>2</sup>



## 3PE20-SA (Product Number: 9091003)

Highly transparent 3Phase™ Arc Flash protection lift-front shroud. ATPV 20 cal/cm<sup>2</sup>. EN 166/GS-ET-29.

MATERIAL Polycarbonate, FR fabrics WINDOW SIZE 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09")

COLOR

STANDARD

ANSI Z87.1, ASTM F2178, NFPA 70E, 20 cal/cm<sup>2</sup>, EN 166, GS-ET-29 (Class 2)





## **3P40-SA** (Product Number: 9091004)

Highly transparent 3Phase™ Arc Flash protection lift-front shroud. ATPV 40 cal/cm<sup>2</sup>.

ΜΔΤΕΡΙΔΙ Polycarbonate, FR fabrics

COLOR

STANDARD

WINDOW SIZE 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09") Grev

> ANSI Z87.1, ASTM F2178, NFPA 70E, 40 cal/cm<sup>2</sup>



## **3P12-HA** (Product Number: 9091005)

Highly transparent 3Phase™ Arc Flash protection lift-front hood. ATPV 12 cal/cm<sup>2</sup>.

Polycarbonate, FR fabrics ΜΔΤΕΡΙΔΙ

WINDOW SIZE 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09")

COLOR

STANDARD ANSI Z87.1, ASTM F2178, NFPA 70E,

12 cal/cm<sup>2</sup>





# **3PE12-HA** (Product Number: 9091006)

Highly transparent 3Phase™ Arc Flash protection lift-front hood. ATPV 12 cal/cm<sup>2</sup>. EN 166/GS-ET-29.

MATERIAL Polycarbonate, FR fabrics

WINDOW SIZE 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09")

COLOR

STANDARD ANSI Z87.1, ASTM F2178, NFPA 70E,

12 cal/cm<sup>2</sup>, EN 166, GS-ET-29 (Class 2)



## **3P20-HA** (Product Number: 9091007)

Highly transparent 3Phase™ Arc Flash protection lift-front hood. ATPV 20 cal/cm<sup>2</sup>.

ΜΔΤΕΡΙΔΙ Polycarbonate, FR fabrics

WINDOW SIZE 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09") COLOR

STANDARD

ANSI Z87.1, ASTM F2178, NFPA 70E,

20 cal/cm<sup>2</sup>



## 3PE20-HA (Product Number: 9091008)

Highly transparent 3Phase™ Arc Flash protection lift-front hood. ATPV 20 cal/cm<sup>2</sup>. EN 166/GS-ET-29.

MATERIAL Polycarbonate, FR fabrics WINDOW SIZE 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09")

COLOR STANDARD ANSI Z87.1, ASTM F2178, NFPA 70E,

20 cal/cm<sup>2</sup>, EN 166, GS-ET-29 (Class 2)



## **3P40-HA** (Product Number: 9091009)

Highly transparent 3Phase™ Arc Flash protection lift-front hood. ATPV 40 cal/cm<sup>2</sup>.

MATERIAL Polycarbonate, FR fabrics

WINDOW SIZE 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09") COLOR

STANDARD ANSI Z87.1, ASTM F2178, NFPA 70E,

40 cal/cm<sup>2</sup>



## **3P75-HA** (Product Number: 9091010)

Highly transparent 3Phase™ Arc Flash protection lift-front hood. ATPV 75 cal/cm<sup>2</sup>.

MATERIAL Polycarbonate, FR fabrics

WINDOW SIZE 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09") COLOR

STANDARD

ANSI Z87.1, ASTM F2178, NFPA 70E,

75 cal/cm<sup>2</sup>



## **3P100-HA** (Product Number: 9091011)

Highly transparent 3Phase™ Arc Flash protection lift-front hood. ATPV 100 cal/cm<sup>2</sup>.

Polycarbonate, FR fabrics ΜΔΤΕΡΙΔΙ WINDOW SIZE 54 x 21 x 0,23 cm (26.26" x 8.27" x 0.09")

COLOR

STANDARD ANSI Z87.1, ASTM F2178, NFPA 70E,

100 cal/cm<sup>2</sup>









PAULSON's Arc Protective Goggles and Balaclavas are designed to meet the performance specifications of NFPA 70E, and ANSI Z87.1. Tested under ASTM F2178 up to 45 calories. The PAULSON Arc Goggles provide optically correct lens systems, being Anti-fog and abrasion resistant. Arc Goggle and Balaclava kits are easier to use in confined areas and provide less weight and bulk. NOTE: Arc Goggles do not meet the face shield requirements of NFPA 70E.

#### 510-ARC-SN 12 (Product Number: 2130198)

High Performance Arc Goggle with nose shield for electricians designed to specifically address the requirements of Arc Flash Protection. ATPV 12 cal/cm<sup>2</sup>. Must be worn with additional PPE.

ΜΔΤΕΡΙΔΙ Silicone frame and strap. Polycarbonate lens. Polymer alloy components.

WFIGHT 205 a (7.23 oz) COLOR Black frame. Blue bezel. Green lens. STANDARD ANSI Z87.1. ASTM F2178



#### 510-ARC-SN 38 (Product Number: 2130071)

High Performance Arc Goggle with nose shield for electricians designed to specifically address the requirements of Arc Flash Protection. ATPV 38 cal/cm<sup>2</sup>. Must be worn with additional PPE.

MATERIAL Silicone frame and strap. Polycarbonate outer lens and Propionate inner lens.

Polymer alloy components. 205 g (7.23 oz)

WEIGHT Black frame. Blue bezel. Green lens. COLOR STANDARD ANSI Z87.1, ASTM F2178



#### 510-ARC-S 45 (Product Number: 2130073)

High Performance Arc Goggle for electricians designed to specifically address the requirements of Arc Flash Protection ATPV. 45 cal/cm<sup>2</sup>. Must be worn with additional PPE.

MATERIAL Silicone frame and strap, Polycarbonate outer lens and Propionate inner lens.

> Polymer alloy components. 204 g (7.20 oz)

WEIGHT COLOR Black frame. Black bezel. Green lens STANDARD ANSI Z87.1. ASTM F2178



## ARC-BALA-LE (Product Number: 2130131)

Low Energy Arc Flash protective Balaclava for electricians. With open face design. ATPV 12 cal/cm<sup>2</sup>. Must be worn with additional PPE.

MATERIAL Rib knit: UltraSoft

(88 % Cotton, 12 % Nylon) WEIGHT 185 g (6.5 oz)

COLOR Navy blue blend STANDARD

ANSI Z87.1, ASTM F2178, NFPA 70E



## ARC-BALA-ME (Product Number: 2130078)

Medium Energy Arc Flash protective Balaclava for electricians. With open face design, ATPV 27 cal/cm<sup>2</sup>. Must be worn with additional PPE

ΜΔΤΕΡΙΔΙ Soft double layer; Kevlar blend fabric (55 % Carbon, 45 % Kevlar)

WEIGHT 153 g (8.40 oz)

COLOR Green blend STANDARD

ANSI Z87.1, ASTM F2178, NFPA 70E



#### ARC-BALA-HE (Product Number: 2130077)

High Energy Arc Flash protective Balaclava for electricians. With dual eye port design. ATPV 45 cal/cm<sup>2</sup>. Must be worn with additional PPE.

MATERIAL

Triple layer; Carbonized fiber (100 % Carbon-X)

WEIGHT 176 g (6.21 oz) COLOR Black

ANSI Z87.1, ASTM F2178, EN 166, STANDARD

NFPA 70E



## BALA-ARC-KIT-LE (Product Number: 2131200)

Kit of Low Energy Balaclava (ARC-BALA-LE) and Low Energy Arc Goggle (510-ARC-SN 12). Both tested together under ASTM F2178. ATPV 12 cal/cm<sup>2</sup>.

MATERIAL Balaclava: Rib knit, UltraSoft (88 % Cotton.

> 12 % Nylon; Goggle: Silicone frame and strap. Polycarbonate lens. Polymer alloy components.

WEIGHT 390 g (13.73 oz)

COLOR Balaclava: Navy blue blend; Goggle: Black frame,

blue bezel. Green lens.

STANDARD ANSI Z87.1, ASTM F2178



#### BALA-ARC-KIT-ME (Product Number: 2130080)

Kit of Medium Energy Balaclava (ARC-BALA-ME) and Medium Energy Arc Goggle (510-ARC-SN 38). Both tested together under ASTM F2178. ATPV 27 cal/cm<sup>2</sup>.

ΜΔΤΕΡΙΔΙ Balaclava: Soft double layer, Kevlar blend fabric

(55% Carbon, 45% Kevlar); Goggle: Silicone frame and strap. Polycarbonate outer lens, Propionate inner lens. Polymer alloy components.

WEIGHT 358 g (12.63 oz) COLOR Balaclava: Green blend; Goggle: Black frame,

blue bezel. Green lens

STANDARD ANSI Z87.1, ASTM F2178



## BALA-ARC-KIT-HE (Product Number: 2130079)

Kit of High Energy Balaclava (ARC-BALA-HE) and High Energy Arc Goggle (510-ARC-S 45). Both tested together under ASTM. ATPV 45 cal/cm<sup>2</sup>.

MATERIAL Balaclava: Triple layer, Carbonized fiber (100 % Carbon-X); Goggle: Silicone frame

and strap. Polycarbonate outer lens,

Propionate inner lens. Polymer alloy components.

WEIGHT 380 g (13.40 oz) COLOR

Balaclava: Black; Goggle: Black frame,

black bezel. Green lens. STANDARD ANSI Z87.1, ASTM F2178





## **ARC SHIELDS FOR HOODS**



Permanent Premium Anti-Fog coated Arc Shields for Hood Integration. PAULSON's Arc Shields for Hoods are intended to be paired with hoods of equal or greater calorie rating up to 100 cal/cm<sup>2</sup>. The Arc Shields for Hoods are injection molded with corrected optics and are molded to shape. With riveted Velcro strip. Also available in the new grey HT material.

## IM22-AFA-25V (Product Number: 2180308)

Premium anti-fog coated Arc Flash protective Arc Shield with Velcro pattern for hoods. ATPV 25 calories. Single pane.

ΜΔΤΕΡΙΔΙ Polycarbonate WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

283 g (10 oz) WEIGHT

COLOR Green

ANSI Z87.1, ASTM F2178, 25 cal/cm<sup>2</sup>, STANDARD

NFPA 70E



#### IM22-AFA2-40V (Product Number: 2180309)

Premium anti-fog coated Arc Flash protective Arc Shield with Velcro pattern for hoods. ATPV 40 calories. Dual pane.

MATERIAL Polycarbonate WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

WEIGHT 283 g (10 oz)

COLOR Green

ANSI Z87.1, ASTM F2178, 40 cal/cm<sup>2</sup>, STANDARD

NFPA 70E



## IM22-AFA2-50V (Product Number: 2180311)

Premium anti-fog coated Arc Flash protective Arc Shield with Velcro pattern for hoods. ATPV 50 calories. Dual pane.

MATERIAL Polycarbonate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06") WEIGHT 283 g (10 oz)

COLOR Green

ANSI Z87.1, ASTM F2178, 50 cal/cm<sup>2</sup>, STANDARD

NFPA 70E





#### IM22-AFA2-75V (Product Number: 2180312)

Premium anti-fog coated Arc Flash protective Arc Shield with Velcro pattern for hoods. ATPV 75 calories. Dual pane.

MATERIAL Polycarbonate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

WFIGHT 283 g (10 oz) COLOR Green

STANDARD

ANSI Z87.1, ASTM F2178, 75 cal/cm<sup>2</sup>,

NFPA 70E



## IM22-AFA2-100V (Product Number: 2180313)

Premium anti-fog coated Arc Flash protective Arc Shield with Velcro pattern for hoods. ATPV 100 calories. Dual pane.

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06") 283 g (10 oz)

WEIGHT

COLOR Green

ANSI Z87.1, ASTM F2178, 100 cal/cm<sup>2</sup> STANDARD

NFPA 70E



## IM22-AFA-25-V-HT (Product Number: 2190753)

Premium anti-fog coated Highly Transparent (HT) Arc Flash protective Arc Shield with Velcro pattern for hoods. ATPV 25 calories. Single pane.

MATERIAL Polycarbonate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06") 334 g (11.78 oz)

WEIGHT

COLOR Grey

NFPA 70E, ASTM F2178, ANSI Z87.1, STANDARD

25 cal/cm<sup>2</sup>



## IM22-AFA-40-V-HT (Product Number: 9004578)

Premium anti-fog coated Highly Transparent (HT) Arc Flash protective Arc Shield with Velcro pattern for hoods. ATPV 40 calories. Single pane.

MATERIAL Polycarbonate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

WEIGHT 283 g (10 oz) COLOR Grev

NFPA 70E, ANSI Z87.1, ASTM F2178, STANDARD

40 cal/cm<sup>2</sup>



# IM22-AFA2-40-V-HT (Product Number: 2190755)

Premium anti-fog coated Highly Transparent (HT) Arc Flash protective Arc Shield with Velcro pattern for hoods. ATPV 40 calories. Dual pane.

ΜΔΤΕΒΙΔΙ Polycarbonate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

WFIGHT 283 g (10 oz)

COLOR

STANDARD NFPA 70E, ANSI Z87.1, ASTM F2178,

40 cal/cm<sup>2</sup>



## IM22-AFA2-75-V-HT (Product Number: 9004579)

Premium anti-fog coated Highly Transparent (HT) Arc Flash protective Arc Shield with Velcro pattern for hoods. ATPV 75 calories. Dual pane.

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

WEIGHT 334 g (11.78 oz) COLOR

NFPA 70E, ANSI Z87.1, ASTM F2178, STANDARD

75 cal/cm<sup>2</sup>



## IM22-AFA2-100-V-HT (Product Number: 2190757)

Premium anti-fog coated Highly Transparent (HT) Arc Flash protective Arc Shield with Velcro pattern for hoods. ATPV 100 calories. Dual pane.

MATERIAL Polycarbonate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

WEIGHT 334 g (11.78 oz) COLOR Grey

STANDARD

NFPA 70E, ANSI Z87.1, ASTM F2178,

100 cal/cm<sup>2</sup>



# **ACCESSORIES**



PAULSON's Arc Flash Knee Shield is developed to meet the needs of the expanding Arc Flash PPE market. Provides protection above and below the knee and also protects the expensive Arc Flash protective clothing from wear and abuse. With replaceable, new non-slip pads and FR straps.

Various helmet brackets for slotted and unslotted helmets, clip systems for numerous helmet designs, replacement visors, and protection bags for transportation and storage.

#### **1010-AF** (Product Number: 6258800)

Arc Flash Knee Shield providing protection for the knee and also to the expensive FR clothing. With FR elastic straps and new pads in a non-slip design. APTV 39 cal/cm<sup>2</sup>.

MATERIAL Shield: Nylon, reinforced with glassfibre; Straps: FR
WEIGHT 500 g (17.6 oz)

WEIGHT 500 g (17.6 oz)
COLOR Blue, black
STANDARD ASTM F2178





#### CB2-HD (Product Number: 9004860)

A low profile cap bracket with adjustable pivots and slotted cap adapters. Designed to fit most slotted caps. Dielectric and high heat applications. With US clips.

MATERIAL Nylon WEIGHT 85 g (3 oz) COLOR Blue



## CB2-HD-CT (Product Number: 9004870)

A low profile cap bracket with adjustable pivots and slotted cap adapters. Designed to fit most slotted caps. Dielectric and high heat applications. With EURO clips.

MATERIAL Nylon WEIGHT 85 g (3 oz) COLOR Blue



# CB6-HD (Product Number: 9005212)

A low profile cap bracket with adjustable pivots and elastomeric attachment. Designed to fit most slotted and unslotted caps. Dielectric and high heat applications.

MATERIAL WEIGHT COLOR



## HB2-HD (Product Number: 9102401)

A low profile hat bracket with adjustable pivots and elastomeric attachment. Dielectric and high heat applications. Designed to fit most hats.

MATERIAL WEIGHT COLOR

Nylon 99 g (3.5 oz) Blue

85 g (3 oz)

Black

Nylon

Blue

99 g (3.5 oz)



#### HG4-H (Product Number: 2001600)

Ratchet adjustable headband with large spark guard. Dielectric and high heat applications.

MATERIAL WEIGHT COLOR



#### HG7-H (Product Number: 2002200)

Ratchet adjustable headband with extra large high coverage spark guard. Dielectric and high heat applications.

MATERIAL WEIGHT COLOR

Nylon 112 g (4 oz) Black



## HG5-C (Product Number: 2001810)

Ratchet adjustable headband with large spark guard and chin protector. Rated for high temperature and severe service where additional protection below the face shield is required. Color: Clear.

MATERIAL WEIGHT COLOR Polycarbonate 112 g (4 oz) Clear



## HG5-H (Product Number: 2001800)

Ratchet adjustable headband with large spark guard and chin protector. Rated for high temperature and severe service where additional protection below the face shield is required. Color: Black.

MATERIAL WEIGHT COLOR

Nylon 112 g (4 oz) Black



## A-CP-HD (Product Number: 1602001)

Replacement Chin Protector for 10 cal/cm<sup>2</sup> Arc Shield Kits.

MATERIAL WEIGHT COLOR

Nylon 283 g (10 oz) Blue



## A-HPH (Product Number: 1603800)

Replacement US clips for CB2-HD bracket.

MATERIAL WEIGHT COLOR

Nylon 15 g (0.53 oz) Black



## CBA-CT (Product Number: 9004869)

Replacement EURO clips for CB2-HD-CT bracket.

MATERIAL WEIGHT COLOR Nylon 10 g (0.35 oz) Black



## A-TPH (Product Number: 1603900)

Replacement hardware kit for CB brackets with US and EURO clips.

MATERIAL WEIGHT COLOR

Nylon 10 g (0.35 oz) Black



## A-ARC-BGL (Product Number: 2130009)

Storage bag for Arc Shields with attached cap or hat bracket.

MATERIAL WEIGHT COLOR Flame Retardant brushed Nylon 156 g (5.5 oz) Black









# **INDUSTRIAL**

The PAULSON Industrial PPE consists of Headgear, General Purpose and Specialty Face Shields, High Performance and Metalized Face Shields, Sun Shields and Shades, Knee Protectors, Chemical Goggles and IDC products. Designed to meet the many different safety needs for the industries worldwide, PAULSON's Industrial products are made from high quality materials and manufacturing processes. They provide superior optical properties, and are lightweight and robust. In operation they are comfortable to wear, and easy to use. PAULSON offers various products to protect against hazards like splashes of chemicals, extreme heat and impacts.

## **GENERAL PURPOSE WINDOWS**



General Purpose windows are manufactured from optical sheet plastic. Note the detailed description and dimensions posted for each model. Windows are to be used with Headgear or Cap and Hat Brackets to provide a complete Face Shield assembly.

#### **S1-L4** (Product Number: 2300000)

A flat industrial face shield. The multi-fit attachement pattern consists of a center hole and two slots 12,7 cm (5") from center. Rated application for severe industrial service.

MATERIAL Polycarbonate
WINDOW SIZE 15,2 x 30,5 x 0,1 cm (6"x12" x 0.04")

WEIGHT 51 g (1.8 oz)
COLOR Clear

STANDARD ANSI Z87.1, EN 166



## **S16-PE4** (Product Number: 2207210)

A flat industrial face shield. The universal hole pattern fits a variety of manufactorers headgear, cap and hat brackets. Rated application for severe industrial service.

MATERIAL PETG

**WINDOW SIZE** 20,3 x 39,4 x 0,1 cm (8" x 15.5" x 0.04")

WEIGHT 51 g (1.8 oz)
COLOR Clear

STANDARD ANSI Z87.1, EN 166



## **S25-L4** (Product Number: 2301003)

A flat industrial face shield. The universal hole pattern fits a variety of manufactorers headgear, cap and hat brackets. Rated application for severe industrial service.

MATERIAL Polycarbonate

**WINDOW SIZE** 3,5 x 39,7 x 0,1 cm (9.25" x 15.625" x 0.04")

WEIGHT 51 g (1.8 oz) COLOR Clear

STANDARD ANSI Z87.1, EN 166



#### **S26-L6F** (Product Number: 2300900)

A flat industrial face shield formed to a 10,16 cm (4") radius. The universal hole pattern fits a variety of manufactorers headgear, cap and hat brackets. Rated application for severe industrial service.

MATERIAL Polycarbonate

**WINDOW SIZE** 23,5 x 39,7 x 0,15 cm  $(91/4" \times 155/8" \times 0.06")$ 

WEIGHT 51 g (1.8 oz)
COLOR Clear

STANDARD ANSI Z87.1, EN 166



## **S35-PE4** (Product Number: 2217811)

A flat industrial face shields. The attachment pattern includes universal slots and two round clearance holes at the ends of the shield. Rated application for severe industrial service.

MATERIAL PETG

**WINDOW SIZE** 22,9 x 48,3 x 0,1 cm (9" x 19" x 0.04")

 WEIGHT
 51 g (1.8 oz)

 COLOR
 Clear

 STANDARD
 ANSI Z87.1



## **S41-L4** (Product Number: 2221100)

A flat industrial face shield. The universal hole pattern fits a variety of manufactorers headgear, cap and hat brackets. Rated application for severe industrial service.

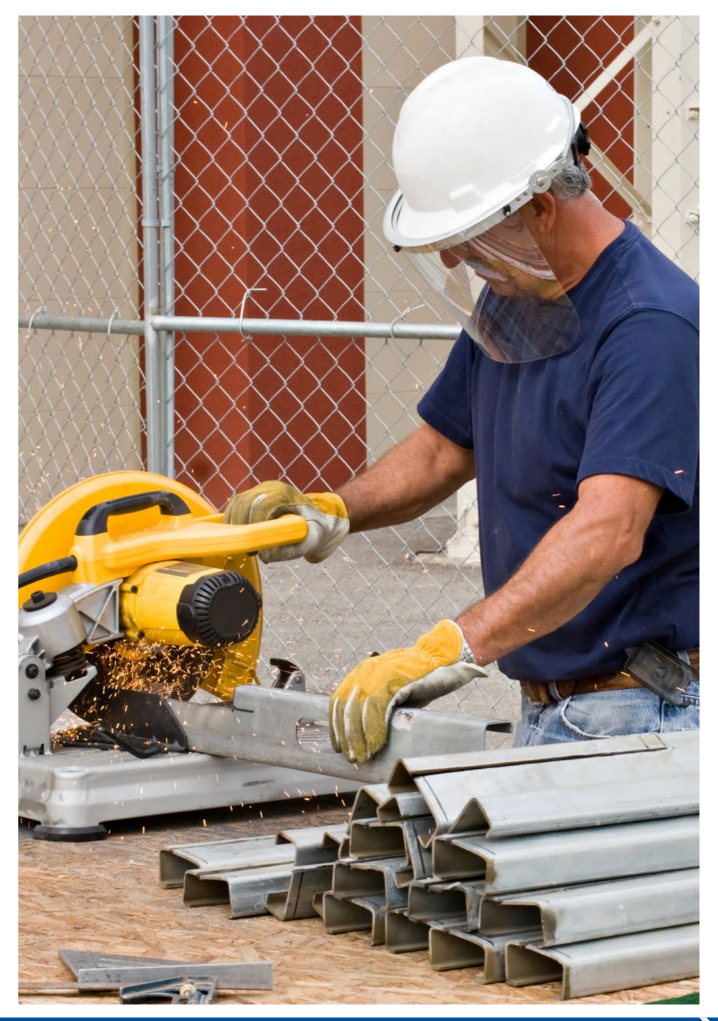
MATERIAL Polycarbonate

WINDOW SIZE 24,8 x 46,4 x 0,1 cm (9,75" x 18,25" x 0.04")

**WEIGHT** 51 g (1.8 oz)

COLOR Clear

STANDARD ANSI Z87.1, EN 166



40 41  $\stackrel{\square}{=}$ 

# **HIGH PERFORMANCE WINDOWS**



High Performance windows are designed to provide an engineered advantage in performance and value. All High Performance windows are injection molded and optically correct. The Propionate material used in these windows blends toughness with chemical resistance.

## IM1-P6F (Product Number: 2100222)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Clear.

MATERIAL Propionate
WINDOW SIZE 22,9 x 33 x 0,15 cm (9" x 13" x 0.06")

WEIGHT 227 g (8 oz)
COLOR Clear

STANDARD ANSI Z87.1, EN 166



## IM1-P6FD (Product Number: 2100333)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Dark Green.

MATERIAL Propionate
WINDOW SIZE 20,3 x 30,5 x 0,15 cm (8"x12" x 0.06")

WEIGHT 227 g (8 oz)
COLOR Dark Green
STANDARD ANSI Z87.1



## IM9-P6F (Product Number: 2107000)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Clear.

MATERIAL Propionate

WINDOW SIZE 20,3 x 39,4 x 0,15 cm (8" x 15,5" x 0.06")
WEIGHT 227 g (8 oz)

WEIGHT 227 g (8 oz) COLOR Clear

STANDARD ANSI Z87.1, EN 166



## IM9-P6FM (Product Number: 2107200)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat bracktes. Color: Medium Green.

MATERIAL Propionate

WINDOW SIZE 20,3 x 39,4 x 0,15 cm (8" x 15,5" x 0.06")

WEIGHT 227 g (8 oz)
COLOR Medium Green
STANDARD ANSI Z87.1



## IM9-P6FD (Product Number: 2107400)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat bracktes. Color: Dark Green.

MATERIAL Propionate

WINDOW SIZE 20,3 x 39,4 x 0,15 cm (8" x 15,5" x 0.06")

WEIGHT 227 g (8 oz)
COLOR Dark Green
STANDARD ANSI Z87.1



## IM12-P6F (Product Number: 2110505)

Face shield window. This shield is designed to be used with the PAULSON Headgear HG5-H or HG5-C. Rated application for severe industrial service. Color: Clear.

MATERIAL Propionate

WINDOW SIZE 15,2 x 39,4 x 0,15 cm (6" x 15,5" x 0.06")

**WEIGHT** 227 g (8 oz)

COLOR Clear

STANDARD ANSI Z87.1, EN 166



#### IM20-P6F (Product Number: 2119200)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Clear.

MATERIAL Propionate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

WEIGHT 255 g (9 oz)
COLOR Clear

STANDARD ANSI Z87.1, EN 166



#### IM20-P6FD (Product Number: 2119600)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Dark Green.

MATERIAL Propionate

 WINDOW SIZE
 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06"

 WEIGHT
 255 g (9 oz)

 COLOR
 Dark Green

STANDARD ANSI Z87.1



## IM21-P6F (Product Number: 2119602)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Clear.

MATERIAL Propionate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")
WEIGHT 255 g (9 oz)

COLOR Clear STANDARD ANSI Z87.1



## IM21-P6FD (Product Number: 2119241)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Dark Green.

MATERIAL Propionate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

WEIGHT 255 g (9 oz)
COLOR Dark Green
STANDARD ANSI Z87.1



## IM22-P6F (Product Number: 2119230)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Clear.

MATERIAL Propionate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")
WEIGHT 255 q (9 oz)

COLOR Clear

STANDARD ANSI Z87.1, EN 166





42 43  $\underline{\underline{}}$ 



# **HIGH TEMPERATURE WINDOWS**



High Temperature windows are sized and designed for the most demanding industrial applications. These windows should be matched with other components that are rated for high temperature use. All High Temperature windows are injection molded, optically correct and made of Polycarbonate.

## IM1-L6F (Product Number: 2100811)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Clear.

MATERIAL Polycarbonate
WINDOW SIZE 22,9 x 33 x 0,15 cm (9" x 13" x 0.06")

WEIGHT 227 g (8 oz)
COLOR Clear

STANDARD ANSI Z87.1, EN 166



## IM9-L6F (Product Number: 2107600)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Clear.

 MATERIAL
 Polycarbonate

 WINDOW SIZE
 20,3 x 39,4 x 0,15 cm (8"x15,5"x 0.06")

WEIGHT 227 g (8 oz)
COLOR Clear

STANDARD ANSI Z87.1, EN 166



## IM9-L6FM (Product Number: 2107800)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Medium Green.

 MATERIAL
 Polycarbonate

 WINDOW SIZE
 20 x 39 cm (8" x 15,5")

 WEIGHT
 226 g (8 oz)

 COLOR
 Medium Green



# IM9-L6FD (Product Number: 2108000)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Dark Green.

MATERIAL Polycarbonate

STANDARD

WINDOW SIZE 20,3 x 39,4 x 0,15 cm (8" x 15,5" x 0.06")

ANSI Z87.1, EN 166

WEIGHT 227 g (8 oz)
COLOR Dark Green
STANDARD ANSI Z87.1, EN 166



## IM10-L8F (Product Number: 2108200)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Clear.

MATERIAL Polycarbonate

WINDOW SIZE 20,3 x 39,4 x 0,2 cm (8" x 15,5" x 0.08")

WEIGHT 397 g (14 oz) COLOR Clear

STANDARD ANSI Z87.1, EN 166



# IM10-L8FM (Product Number: 2108400)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Medium Green.

MATERIAL Polycarbonate

WINDOW SIZE 20,3 x 39,4 x 0,2 cm (8" x 15,5" x 0.08")

WEIGHT 397 g (14 oz)
COLOR Medium Green
STANDARD ANSI Z87.1, EN 166



44 45  $\underline{\underline{}}$ 

# HIGH TEMPERATURE WINDOWS

#### IM10-L8FD (Product Number: 2108600)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Dark Green.

MATERIAL Polycarbonate

WINDOW SIZE 20,3 x 39,4 x 0,2 cm (8" x 15,5" x 0.08")
WEIGHT 397 a (14 oz)

 WEIGHT
 397 g (14 oz)

 COLOR
 Dark Green

 STANDARD
 ANSI Z87.1, EN 166



## IM10-L8FCP (Product Number: 4040000)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. This window comes with a clear chin protector. Color: Clear.

MATERIAL Polycarbonate

 $\begin{array}{lll} \mbox{WINDOW SIZE} & 20,3 \times 39,4 \times 0,2 \mbox{ cm } (8'' \times 15,5'' \times 0.08'') \\ \mbox{WEIGHT} & 397 \mbox{ g } (14 \mbox{ oz}) \\ \mbox{COLOR} & \mbox{Clear} \\ \end{array}$ 

STANDARD ANSI Z87.1, EN 166



#### IM12-L6F (Product Number: 2110601)

Face shield for severe industrial service. This shield is designed to be used with the PAULSON Headgear HG5-H or HG5-C. Color: Clear.

MATERIAL Polycarbonate
WINDOW SIZE 15,2 x 39,4 x 0,15 cm (6"x15,5"x 0.06")

WEIGHT 227 g (8 oz) COLOR Clear

STANDARD ANSI Z87.1. EN 166



## IM12-L6FM (Product Number: 2110801)

Face shield for severe industrial service. This shield is designed to be used with the PAULSON Headgear HG5-H or HG5-C. Color: Medium Green.

MATERIAL Polycarbonate

WINDOW SIZE 15,2 x 39,4 x 0,15 cm (6" x 15,5" x 0.06")

 WEIGHT
 227 g (8 oz)

 COLOR
 Medium Green

 STANDARD
 ANSI Z87.1, EN 166



## IM14-L12F (Product Number: 2111800)

Face shield window for use with heat protective hood assemblies. Rated application for severe industrial service. Color: Clear.

MATERIAL Polycarbonate

WINDOW SIZE 17,8 x 27,9 x 0,32 cm (7" x 11" x 0.125")
WEIGHT 397 g (14 oz)

 WEIGHT
 397 g (14 oz)

 COLOR
 Clear

 STANDARD
 ANSI Z87.1



## IM14-L12FM (Product Number: 2111805)

Face shield window for use with heat protective hood assemblies. Rated application for severe industrial service. Color: Medium Green.

MATERIAL Polycarbonate

WINDOW SIZE 17,8 x 27,9 x 0,32 cm (7" x 11" x 0.125")

WEIGHT 397 g (14 oz)
COLOR Medium Green
STANDARD ANSI Z87.1



#### IM14-L12FD (Product Number: 2111806)

Face shield window for use with heat protective hood assemblies. Rated application for severe industrial service. Color: Dark Green.

MATERIAL Polycarbonate

WINDOW SIZE 17,8 x 27,9 x 0,32 cm (7" x 11" x 0.125")

WEIGHT 397 g (14 oz)
COLOR Dark Green
STANDARD ANSI Z87.1



#### IM20-L6F (Product Number: 2119800)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Clear.

MATERIAL Polycarbonate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

WEIGHT 255 g (9 oz) COLOR Clear

STANDARD ANSI Z87.1, EN 166



#### IM20-L6FM (Product Number: 2120000)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Medium Green.

MATERIAL Polycarbonate
WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

WEIGHT 255 g (9 oz)
COLOR Medium Green
STANDARD ANSI Z87.1, EN 166



#### IM20-L6FD (Product Number: 2120200)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Dark Green.

 MATERIAL
 Polycarbonate

 WINDOW SIZE
 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

 WEIGHT
 255 g (9 oz)

 COLOR
 Dark Green

 STANDARD
 ANSI Z87.1, EN 166



## IM21-L6F (Product Number: 2119810)

Face shield for severe industrial service. Rated application for severe industrial service. Headgear and bracket compatibility for Fiber Metal. Color: Clear.

MATERIAL Polycarbonate

STANDARD

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")
WEIGHT 255 g (9 oz)
COLOR Clear

ANSI.787.1

# IM21-L6FD (Product Number: 2119980)

Face shield for severe industrial service. Rated application for severe industrial service. Headgear and bracket compatibility for Fiber Metal. Color: Dark Green.

MATERIAL Polycarbonate

racket WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

WEIGHT 255 g (9 oz)
COLOR Dark Green
STANDARD ANSI Z87.1



## IM22-L6F (Product Number: 2119840)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Clear.

MATERIAL Polycarbonate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")
WEIGHT 255 g (9 oz)

COLOR Clear

STANDARD ANSI Z87.1, EN 166



#### IM22-L6FM (Product Number: 2120010)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Medium Green.

MATERIAL Polycarbonate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

 WEIGHT
 255 g (9 oz)

 COLOR
 Medium Green

 STANDARD
 ANSI Z87.1, EN 166



46 47  $\equiv$ 

## **HIGH TEMPERATURE WINDOWS**

## IM22-L6FD (Product Number: 2119970)

Face shield for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color: Dark Green.

MATERIAL Polycarbonate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

 WEIGHT
 255 g (9 oz)

 COLOR
 Dark Green

 STANDARD
 ANSI Z87.1, EN 166





## **IDC FACE SHIELDS AND GOGGLES**



The Infectious Disease Control Shields and Goggles are designed as disposable products for these applications. Lightweight and universal fitting allows general depolyment to the end users. The Shields can also be placed on someone to prevent unwanted activity.

#### IDC/F (Product Number: 6256410)

Infectious disease control shield (spit shield). This is a complete face shield assembly with elastic attachment and foam forehead cusion. Comes with 5 shields in a resealable bag.

MATERIAL Mylar (Anti-Static)
WEIGHT 28 g (1 oz)
COLOR Clear

STANDARD OSHA 1910.1030



## IDC/F-100 (Product Number: 6256413)

Infectious disease control shield (spit shield). This is a complete face shield assembly with elastic attachment and foam forehead cushion. 100 units to a carton packed in 20 resealable bags, 5 units per bag.

MATERIAL Mylar (Anti-Static)
WEIGHT 28 g (1 oz)/piece
COLOR Clear
STANDARD OSHA 1910.1030



## IDC/GAF (Product Number: 9800016)

Infectious disease control goggle. A complete foam cushion goggle assembly with elastic strap attachment. Designed for splash, smoke & particulate protection for the eyes.

MATERIAL Mylar (Anti-Fog both sides); Elastic; High performance foam

 WEIGHT
 9 g (0.33 oz)

 COLOR
 Clear

 STANDARD
 OSHA 1910.1030



# IDC/GAF-100 (Product Number: 4630002)

Infectious disease control goggle. A complete foam cushion goggle assembly with elastic strap attachment. Designed for splash, smoke & particulate protection for the eyes. 100 units.

MATERIAL

Elastic; High performance foam
WEIGHT 9 g (0.33 oz)/piece
COLOR Clear

STANDARD C

OSHA 1910.1030

Mylar (Anti-Fog both sides);





## **METALIZED WINDOWS**

Metalized Windows are manufactured from Polycarbonate resin and a vacuum deposited layer of gold. The gold layer is protected by a hard coating for longevity. The Metalized Shields reflect radiant heat away from the face, protecting the wearer and the window. The dimensions and attributes of each model are detailed in the product descriptions.

#### IM12-GHC6F (Product Number: 2111100)

An injection molded face shield. The gold heat reflective coating is protected with a hard coat to improve service life. Rated application for furnace operations and severe industrial high heat service. This shield is designed to be used with the PAULSON Headgear HG5-H or HG5-C. Color:

ΜΔΤΕΡΙΔΙ Polycarbonate WINDOW SIZE 15.2 x 39.4 x 0.15 cm (6" x 15.5" x 0.06")

WFIGHT 227 a (8 oz) COLOR Clear/Gold STANDARD ANSI 787 1



#### IM12-GHC6FM (Product Number: 2111101)

An injection molded face shield. The gold heat reflective coating is protected with a hard coat to improve service life. Rated application for furnace operations and severe industrial high heat service. This shield is designed to be used with the PAULSON Headgear HG5-H or HG5-C. This Window Accepts a Chin Protector. Color: Medium Green.

MATERIAL Polycarbonate

WEIGHT 227 q (8 oz) COLOR Gold/Medium Green ANSI 787 1 STANDARD



## IM13-GHC8FM (Product Number: 2111203)

An injection molded face shield. The gold heat reflective coating is protected with a hard coat to improve service life. Rated application for furnace operations and severe industrial high heat service. This Window Accepts a Chin Protector. Color: Medium Green.

MATERIAI Polycarhonate

WINDOW SIZE 15,2 x 39,4 x 0,2 cm (6" x 15,5" x 0.08") WEIGHT 227 q (8 oz)

WINDOW SIZE 15,2 x 39,4 x 0,15 cm (6" x 15,5" x 0.06")

COLOR Gold/Medium Green STANDARD ANSI 787.1



## IM14-GHC12F (Product Number: 2111810)

An injection molded shield for use with heat protective hood assemblies. The gold heat reflective coating is protected with a hard coating to improve service life. Rated application for severe industrial high heat service. Color:

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 17,8 x 27,9 x 0,32 cm (7" x 11" x 0.125")

WEIGHT 397 g (14 oz) COLOR Gold/Clear STANDARD ANSI Z87.1



#### IM20-GHC6F (Product Number: 2119880)

An injection molded face shield. The gold heat reflective coating is protected with a hard coat to improve service life. Rated application for furnace operations and severe industrial high heat service. Color: Clear.

ΜΔΤΕΒΙΔΙ Polycarbonate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

WFIGHT 227 a (8 oz) COLOR Gold/Clear STANDARD ANSI Z87.1



#### IM20-GHC6FM (Product Number: 2119890)

An injection molded face shield. The gold heat reflective coating is protected with a hard coat to improve service life. Rated application for furnace operations and severe industrial high heat service. Color: Medium Green.

MATERIAI Polycarbonate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

WEIGHT 227 q (8 oz) COLOR Gold/Medium Green STANDARD ANSI 787 1



#### IM20-XGHC6FD (Product Number: 2119895)

An injection molded face shield. The two layers of gold have a heat reflective coating that is protected with a hard coat to improve service life. Rated application for furnace operations and severe industrial high heat service. Color: Dark Green.

ΜΔΤΕΒΙΔΙ Polycarbonate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

WEIGHT 227 a (8 oz) COLOR Gold/Dark Green STANDARD ANSI 787.1



#### IM22-GHC6F (Product Number: 2119882)

An injection molded face shield. The gold heat reflective coating is protected with a hard coat to improve service life. Rated application for furnace operations and severe industrial high heat service. Color: Clear

ΜΔΤΕΒΙΔΙ Polycarbonate WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

WEIGHT 227 a (8 oz) COLOR Gold/Clear STANDARD ANSI 787 1



#### IM22-GHC6FM (Product Number: 2119884)

An injection molded face shield. The gold heat reflective coating is protected with a hard coat to improve service life. Rated application for furnace operations and severe industrial high heat service. Color: Medium Green.

MATERIAL Polycarbonate WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06"

WEIGHT 227 g (8 oz) COLOR Gold/Green ANSI 787 1 STANDARD



#### IM22-XGHC6FD (Product Number: 2119903)

An injection molded face shield. The gold heat reflective coating is protected with a hard coat to improve service life. Rated application for furnace operations and severe industrial high heat service. Color: Dark Green.

MATERIAL Polycarbonate WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06"

WFIGHT 227 g (8 oz) COLOR Gold/Dark Green STANDARD ANSI 787.1



# S42-GHC6FGRAD2 (Product Number: 2221105)

An injection molded face shield. Designed with a 6.35 cm (2.5") gradient heat strip across the top of the shield. The gold heat reflective coating is protected with a hard coad to improve service life and the inside of the shield is hard coated to help prevent abrasions. Rated application for furnace operations and severe industrial high heat servive.

ΜΔΤΕΒΙΔΙ Polycarbonate

STANDARD

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06") WEIGHT 227 a (8 oz) COLOR Gold/Green ANSI 787.1



## S42-GHC6FGRAD4 (Product Number: 2221103)

An injection molded face shield. Designed with a 10 cm (4") gradient heat strip across the top of the shield. The gold heat reflective coating is protected with a hard coad to improve service life and the inside of the shield is hard coated to help prevent abrasions. Rated application for furnace operations and severe industrial high heat servive.

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06") WEIGHT

227 g (8 oz) COLOR Gold/Green STANDARD ANSI Z87.1



#### IM22-GHC6F2.5EU (Product Number: 2198000)

An injection molded face shield. The gold heat reflective coating is protected with a hard coat to improve service life. Rated application for furnace operations and severe industrial high heat service. Color: Green (Shade 2.5). Certified to EN 166.

MATERIAI Polycarbonate

WINDOW SIZE 25,4 x 50 x 0,19 cm (10" x 20" x 0.06")

WEIGHT 227 g (8 oz) COLOR Gold on Green STANDARD ANSI Z87.1, EN 166



## **METALIZED WINDOWS**

## IM22-GHC6F5EU (Product Number: 2198001)

An injection molded face shield. The gold heat reflective coating is protected with a hard coat to improve service life. Rated application for furnace operations and severe industrial high heat service. Color: Green (Shade 5). Certified to EN 166.

MATERIAL Polycarbonate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

WEIGHT 227 g (8 oz) COLOR Gold on Green STANDARD ANSI Z87.1, EN 166





# **SPECIALTY GOGGLES**



Specialty Goggles have unique performance characteristics designed for demanding applications. These Goggles may be mounted to a helmet or worn directly on the head of the user. The detailed specifications of each goggle are included in the product description.

## **510-ES3** (Product Number: 9800035)

A protective google designed to specifically address the needs of the gas welding industry. Optically correct hard coated outer lens with anti fog coating. Baffled top and bottom vents. Elastic strap designed for comfort. Shade 3. MATERIAL Silicone Frame, Polycarbonate Lens, Polymer Alloy Components WEIGHT

227 g (8 oz) COLOR Black with Shade 3 lens STANDARD ANSI Z87.1



## **510-ES5** (Product Number: 9800034)

A protective google designed to specifically address the needs of the gas welding industry. Optically correct hard coated outer lens with anti fog coating. Baffled top and bottom vents. Elastic strap designed for comfort. Shade 5.

MATERIAL Silicone Frame, Polycarbonate Lens, Polymer Alloy Components

WEIGHT 227 g (8 oz) COLOR Black with Shade 5 lens ANSI Z87.1 STANDARD



## 510-LENS-PC3 (Product Number: 9803000)

A replacement lens for our 510-ES3 goggle. Lens is Hard Coated and Anti-fog coated. Rated application for industrial, gas welding and cutting service. Shade 3.

MATERIAL Polycarbonate WEIGHT 57 g (2 oz) COLOR Shade 3 STANDARD ANSI Z87.1



# 510-LENS-PC5 (Product Number: 9805000)

A replacement lens for our 510-ES5 goggle. Lens is Hard Coated and Anti-fog coated. Rated application for industrial, gas welding and cutting service. Shade 5.

MATERIAL Polycarbonate WEIGHT 57 g (2 oz) COLOR Shade 5 STANDARD ANSI Z87.1





# **SPECIALTY SUN SHIELDS AND SHADES**



The Knee Shield provides protection above and below the knee. The hinge joint articulates the Knee Shield, increasing mobility and protection area. Choose the models based on variations in the strap design, wear pads and end use application.

Sun Shields and Shades are designed to provide additional protection from the sun, when attached to a helmet. Sun Shades and Sun Shield models are specific to the helmet and are not interchangeable. The grey or green transparent front section allows for upward vision and the white sections provice shade for the user. Customized Sun Shields are available on special request.

#### 1000 (Product Number: 6258310)

Articulated, four button rigid shell kneepad with adjustable rubber straps. Rated application for welding, maintenance, mining, aerospace, metalworking, tile and masonry service.

MATERIAL WEIGHT COLOR HDPE Plastic Alloy 454 g (16 oz) Blue



## 1010 (Product Number: 6258320)

Articulated, mono pad rigid shell kneepad with adjustable rubber straps. Rated application for welding, maintenance, mining, aerospace, metalworking, tile and masonry service.

MATERIAL WEIGHT COLOR HDPE Plastic Alloy 454 g (16 oz) Blue



## **1010-E** (Product Number: 6258340)

Articulated, mono pad rigid shell kneepad with adjustable elastic straps. Rated application for welding, maintenance, mining, aerospace, metalworking, tile and masonry service.

MATERIAL WEIGHT COLOR HDPE Plastic Alloy 454 g (16 oz) Blue



## 1010-W (Product Number: 6258330)

Articulated, mono pad rigid shell kneepad with extra wide adjustable elastic straps. Rated application for welding, maintenance, mining, aerospace, metalworking, tile and masonry service.

MATERIAL WEIGHT COLOR HDPE Plastic Alloy 454 g (16 oz) Blue





#### A-S1 (Product Number: 1615600)

A sun shade to expand the brim of a hard hat for additional UV protection. Sun shade extends the full circumference of the brim. Universal fit. Rated application for outdoor construction, road work and utilities.

MATERIAL WEIGHT COLOR Acetate 198 g (7 oz) Dark Green



#### A-S2 (Product Number: 1615800)

A sun shade to expand the brim of a hard hat for additional UV protection. Sun shade extends the full circumference of the brim. Universal fit. Rated application for outdoor construction, road work and utilities.

MATERIAL WEIGHT COLOR Acetate 198 g (7 oz) Dark Green



#### A-S3 (Product Number: 1616000)

A sun shade to expand the front brim of a hard hat for additional UV protection. Sun shade extends the full circumference of the brim. Universal fit. Rated application for outdoor construction, road work and utilities.

MATERIAL WEIGHT COLOR Acetate 57 g (2 oz) Dark Green



#### **A-S4-B** (Product Number: 1615610)

A sun shield to expand the brim of a Bullard #303 hat for additional UV protection. Includes a grey transparent front section for upward vision. Rated application for outdoor construction, road work and utilities.

MATERIAL WEIGHT COLOR ABS/Polycarbonate 85 g (3 oz) White/Grey



#### A-S4-B2 (Product Number: 1615614)

A sun shield to expand the brim of a Bullard #303 2004 REV hat for additional UV protection. Includes a grey transparent front section for upward vision. Rated application for outdoor construction, road work and utilities.

MATERIAL WEIGHT COLOR ABS/Polycarbonate 85 g (3 oz) White/Grey



#### A-S4-B2 GR (Product Number: 1615617)

A sun shield to expand the brim of a Bullard #303 2004 REV hat for additional UV protection. Includes a green transparent front section for upward vision. Rated application for outdoor construction, road work and utilities.

MATERIAL WEIGHT COLOR ABS/Polycarbonate 85 g (3 oz) White/Green



# **SPECIALTY SUN SHIELDS AND SHADES**

#### A-S4-E (Product Number: 1615770)

A sun shield to expand the brim of a ERB® hat for additional UV protection. Includes a grey transparent front section for upward vision. Rated application for outdoor construction, road work and utilities.

MATERIAL WEIGHT COLOR ABS/Polycarbonate 85 g (3 oz) White/Grey



## A-S4-F (Product Number: 1615650)

A sun shield to expand the brim of a Fibre Metal® hat for additional UV protection. Includes a grey transparent front section for upward vision. Rated application for outdoor construction, road work and utilities.

MATERIAL WEIGHT COLOR ABS/Polycarbonate 85 g (3 oz) White/Grey



#### A-S4-JA (Product Number: 1615632)

A sun shield to expand the brim for a Jackson/Aden® hat for additional UV protection. Includes a grey transparent front section for upward vision. Rated application for outdoor construction, roadwork and utilities.

MATERIAL WEIGHT COLOR ABS/Polycarbonate 85 g (3 oz) White/Grey



## A-S4-M (Product Number: 1615638)

A sun shield to expand the brim of a MSA® "V-Guard hat for additional UV protection. Includes a grey transparent front section for upward vision. Rated application for outdoor construction, road work and utilities.

MATERIAL WEIGHT COLOR ABS/Polycarbonate 85 g (3 oz) White/Grey



#### A-S4-MT (Product Number: 1615740)

A sun shield to expand the brim of a MSA® "Top Guard" hat for additional UV protection. Includes a grey transparent front section for upward vision. Rated application for outdoor construction, road work and utilities.

MATERIAL WEIGHT COLOR ABS/Polycarbonate 85 g (3 oz) White/Grey



## A-S5-A (Product Number: 1615680)

A sun shield to expand the brim of a Aden® hard cap for additional UV protection. Includes a grey transparent front section for upward vision. Rated application for outdoor construction, road work and utilities.

MATERIAL WEIGHT COLOR ABS/Polycarbonate 85 g (3 oz) White/Grey



#### A-S5-B (Product Number: 1615620)

A sun shield to expand the brim of a Bullard #3000 hard cap for additional UV protection. Includes a grey transparent front section for upward vision. Rated application for outdoor construction, roadwork and utilities. MATERIAL WEIGHT COLOR ABS/Polycarbonate 85 g (3 oz) White/Grey



## **A-S5-E** (Product Number: 1615700)

A sun shield to expand the brim of a ERB Omega III® hard cap for additional UV protection. Includes a grey transparent front section for upward vision. Rated application for outdoor construction, road work and utilities.

MATERIAL WEIGHT COLOR ABS/Polycarbonate 85 g (3 oz) White/Grey



#### A-S5-F (Product Number: 1615660)

A sun shield to expand the brim of a Fiber Metal® hard cap for additional UV protection. Includes a grey transparent front section for upward vision. Rated application for outdoor construction, road work and utilities. MATERIAL WEIGHT COLOR ABS/Polycarbonate 85 g (3 oz) White/Grey



## A-S5-J (Product Number: 1615720)

A sun shield to expand the brim of a Jaskson/Arden® hard cap for additional UV protection. Includes a grey transparent front section for upward vision. Rated application for outdoor construction, road work and utilities.

MATERIAL WEIGHT COLOR ABS/Polycarbonate 85 g (3 oz) White/Grey



## A-S5-M (Product Number: 1615640)

A sun shield to expand the brim of a MSA® "V Guard" hard cap for additional UV protection. Includes a grey transparent front section for upward vision. Rated application for outdoor construction, road work and utilities.

MATERIAL WEIGHT COLOR ABS/Polycarbonate 85 g (3 oz) White/Grey



# A-S5-W (Product Number: 1615690)

A sun shield to expand the brim of a Wilson® "Alpha" hard cap for additional UV protection. Includes a grey transparent front section for upward vision. Rated application for outdoor construction, road work and utilities.

MATERIAL WEIGHT COLOR ABS/Polycarbonate 85 g (3 oz) White/Grey





# **SPECIALTY WINDOWS**



Specialty Windows are designed for applications that require a unique window to provide protection for the user. These windows are to be used with Headgear or Cap and Hat Brackets to provide a complete Face Shield assembly. The dimensions and performance values are included in the detailed product description.

#### A-WS (Product Number: 2107900)

A wire screen window. The attachment pattern is a series of slots designed to fit a variety of headgear.

ΜΔΤΕΒΙΔΙ Wire Screen WINDOW SIZE 20.3 x 39.4 cm (8" x 15.5")

WFIGHT 142 g (5 oz) COLOR Black STANDARD ANSI 787 1



### IM9-P6F3 (Product Number: 2107499)

An injection molded shield. The universal hole pattern fits a variety of manufaturers headgear, cap an hat brackets. Rated application for industrial, gas welding and cutting service. Shade 3.

MATERIAL Propionate

WEIGHT 227 g (8 oz) COLOR Shade 3 ANSI Z87.1, EN 166 STANDARD



# IM9-P6F5 (Product Number: 2107500)

An injection molded shield. The universal hole pattern fits a variety of manufaturers headgear, cap an hat brackets. Rated application for industrial, gas welding and cutting service. Shade 5.

MATERIAL Propionate

WINDOW SIZE 20,3 x 39,4 x 0,15 cm (8" x 15,5" x 0.06") WEIGHT 227 g (8 oz)

WINDOW SIZE 20,3 x 39,4 x 0,15 cm (8" x 15,5" x 0.06")

COLOR Shade 5 STANDARD ANSI 787.1



# IM11-L6F (Product Number: 9001200)

An injection molded optically correct bubble face shield. Rated for industrial severe service. Rated application for severe industrial, medical and clean room service. Color: Clear

ΜΔΤΕΒΙΔΙ Polycarbonate

WINDOW SIZE 220 mm x 380 mm (9" x 15"), Bubble

WFIGHT 397 g (14 oz) COLOR Clear ANSI 787.1 STANDARD



## IM11-AF6F (Product Number: 9001400)

An injection molded optically correct bubble face shield. Rated for industrial severe service. Rated application for sever industrial, medical, and clean room service. Color: Clear. Anti-fog coated.

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 220 mm x 380 mm (9" x 15"), Bubble

WEIGHT 397 g (14 oz) COLOR Clear

STANDARD ANSI Z87.1. EN 166



## IM12-AFP6F (Product Number: 2110503)

An injection molded face shield. Rated application for severe industrial service. This shield is designed to be used with the PAULSON Headgear HG5-H and the HG5-C. Color: Clear. Anti-fog coated.

MATERIAI Propionate

STANDARD

WINDOW SIZE 15,2 x 39,4 x 0,15 cm (6" x 15,5" x 0.06")

ANSI 787 1

WEIGHT 227 g (8 oz) COLOR Clear

## IM12-P6F5 (Product Number: 2110550)

An injection molded face shield, Rated application for industrial, gas welding and cutting service. This shield is designed to be used with the PAULSON Headgear HG5-H and the HG5-C. Shade 5.

ΜΔΤΕΒΙΔΙ Propionate

WFIGHT

WINDOW SIZE 15,2 x 39,4 x 0,15 cm (6" x 15,5" x 0.06")

227 g (8 oz) COLOR Shade 5 STANDARD ANSI 787.1



### IM14-L12F3 (Product Number: 2111807)

An injection molded shield for use with heat protective hood assemblies. Rated application for severe industrial high heat service. Shade 3.

ΜΔΤΕΒΙΔΙ Polycarbonate **WINDOW SIZE** 17,8 x 27,9 x 0,32 cm (7" x 11" x 0.125")

397 g (14 oz) WEIGHT COLOR Shade 3 ANSI 787 1 STANDARD



## IM14-L12F5 (Product Number: 2111804)

An injection molded shield for use with heat protective hood assemblies. Rated application for severe industrial high heat service. Shade 5.

MATERIAL Polycarbonate

**WINDOW SIZE** 17,8 x 27,9 x 0,32 cm (7" x 11" x 0.125")

WEIGHT 397 g (14 oz) COLOR Shade 5 STANDARD ANSI 787 1



## IM20-P6F3 (Product Number: 2119503)

An injection molded shield. The universal hole pattern fits a variety of manufaturers headgear, cap an hat brackets. Rated application for industrial, gas welding and cutting service. Shade 3.

MATERIAL Propionate WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

WFIGHT 227 g (8 oz) COLOR Shade 3 STANDARD ANSI Z87.1, EN 166



#### IM20-P6F5 (Product Number: 2119504)

An injection molded shield. The universal hole pattern fits a variety of manufaturers headgear, cap an hat brackets. Rated application for industrial, gas welding and cutting service. Shade 5.

ΜΔΤΕΒΙΔΙ Propionate

WINDOW SIZE 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

WFIGHT 227 g (8 oz) COLOR Shade 5

ANSI Z87.1, EN 166 STANDARD



## **S20-A4F** (Product Number: 2209604)

A face shield, mechanically held in a formed position by rivets. This shield tucks in at the bottom providing additional protection. Rated application for severe industrial service.

ΜΔΤΕΡΙΔΙ Acetate

WINDOW SIZE 22,9 x 50,8 x 0,1 cm (9" x 20" x 0.04")

WEIGHT 227 g (8 oz) COLOR Clear

ANSI Z87.1, EN 166 STANDARD



#### **S20-AF4F** (Product Number: 2209603)

A face shield, mechanically held in a formed position by rivets. This shield tucks in at the bottom providing additional protection. Rated application for severe industrial service. Anti-fog coated.

MATERIAI Acetate

WINDOW SIZE 22,9 x 50,8 x 0,1 cm (9" x 20" x 0.04")

WEIGHT 227 g (8 oz)

COLOR Clear

ANSI Z87.1, EN 166 STANDARD



## **SPECIALTY WINDOWS**

## **S43-A4** (Product Number: 2222200)

A flat industrial face shield. Rated application for severe industrial service. This universal hole pattern fits a variety of manufacturers headger, cap and hat brackets. Color: Clear.

ΜΔΤΕΒΙΔΙ Acetate

WINDOW SIZE 23,2 x 39,4 x 0,1 cm (91/8" x 15,5" x 0.04")

WFIGHT 85 a (3 oz) COLOR Clear

ANSI Z87.1, EN 166 **STANDARD** 



#### **S71-L6F** (Product Number: 9002800)

An industrial face shield. Rated application for severe industrial service. The universal hole pattern fits a variety of manufacturers headgear, cap and hat brackets. Color:

ΜΔΤΕΒΙΔΙ Polycarbonate

WINDOW SIZE 25,4 x 61 x 0,15 cm (10" x 24" x 0.06") WEIGHT 51 g (1.8 oz)) COLOR

STANDARD ANSI Z87.1. EN 166





# **QUICK VIEW WINDOWS AND KITS**



PAULSON's new Quick View windows and kits are designed to quickly adapt to dynamic work situations. With a transparent window combined with a smaller flip up window that is adapted to the risk circumstances, work becomes easier and less risky because the face shield does not have to be changed or lifted while working. Also available with 15,24 cm (6") Quick View windows, and with different clip systems. Shade 8 and 9 available on special request.

MATERIAL

WEIGHT

COLOR

SIZE

## QV9CS5-2 (Product Number: 2030302)

Cobalt Shade 5 welding half shield with clear faceshield and CB2-HD bracket fitting for slotted "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Slotted adapter.

ΜΔΤΕΡΙΔΙ Polycarbonate 20,3 x 30,5 x 0,15 cm (8" x 12" x 0.06"

**OUICK VIEW** 10,16 cm (4") WEIGHT 329 g (11.61 oz) COLOR

Half Shield: Cobalt Shade 5 Universal Faceshield: Clear

STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 5



## OV9CS5-6 (Product Number: 2030402)

Cobalt Shade 5 welding half shield with clear faceshield and CB6-HD bracket fitting universal for all "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Universal adapter.

Polycarbonate 20,3 x 30,5 x 0,15 cm (8" x 12" x 0.06"

**OUICK VIEW** 10,16 cm (4") 348 g (12.28 oz) WEIGHT Half Shield: Cobalt Shade 5 COLOR

Universal Faceshield: Clear STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 5



## OV9GHC-2 (Product Number: 2030308)

Gold tinted half shield with clear faceshield and CB2-HD bracket fitting for slotted "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Slotted Adapter. Also available with Medium green tinted Quick View Window.

MATERIAL Polycarbonate 20,3 x 30,5 x 0,15 cm (8" x 12" x 0.06" SIZE

**OUICK VIFW** 10.16 cm (4") 329 g (11.61 oz) Half Shield: Gold

Universal Faceshield: Clear STANDARD ANSI/ISFA 787 1-2015



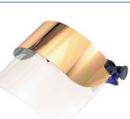
# OV9GHC-6 (Product Number: 2030407)

Gold tinted half shield with clear faceshield and CB6-HD bracket fitting universal for all "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Universal Adapter. Also available with Medium green tinted Quick View Window.

ΜΔΤΕΡΙΔΙ Polycarbonate

20,3 x 30,5 x 0,15 cm (8" x 12" x 0.06 **QUICK VIEW** 10,16 cm (4") WEIGHT 348 g (12.28 oz)

COLOR Half Shield: Gold Universal Faceshield: Clear STANDARD ANSI/ISEA Z87.1-2015



#### QV9GS3-2 (Product Number: 2030303)

Green Shade 3 half shield with clear faceshield and CB2-HD bracket fitting for slotted "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Slotted adapter.

ΜΔΤΕΡΙΔΙ Polycarbonate

20,3 x 30,5 x 0,15 cm (8" x 12" x 0.06'

**QUICK VIEW** 10,16 cm (4") WEIGHT 329 g (11.61 oz) COLOR Half Shield: Green Shade 3

Universal Faceshield: Clear STANDARD

ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 3



#### QV9GS3-6 (Product Number: 2030403)

Green Shade 3 half shield with clear faceshield and CB6-HD bracket fitting universal for all "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Universal Adapter.

MATERIAL Polycarbonate SIZE

20,3 x 30,5 x 0,15 cm (8" x 12" x 0.06"

**OUICK VIEW** 10,16 cm (4") WEIGHT 348 g (12.28 oz) COLOR

Half Shield: Green Shade 3 Universal Faceshield: Clear

STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 3



# **QUICK VIEW WINDOWS AND KITS**

### QV9GS4-2 (Product Number: 2030304)

Green Shade 4 half shield with clear faceshield and CB2-HD bracket fitting for slotted "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Slotted adapter.

ΜΔΤΕΒΙΔΙ Polycarbonate

20,3 x 30,5 x 0,15 cm (8" x 12" x 0.06") **OUICK VIFW** 10.16 cm (4")

WEIGHT 329 g (11.61 oz) Half Shield: Green Shade 4 COLOR Universal Faceshield: Clear

STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 4



#### QV9GS4-6 (Product Number: 2030404)

Green Shade 4 half shield with clear faceshield and CB6-HD bracket fitting universal for all "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Universal adapter.

MATERIAL Polycarbonate 20,3 x 30,5 x 0,15 cm (8" x 12" x 0.06")

**OUICK VIEW** 10,16 cm (4") WEIGHT 348 g (12.28 oz) COLOR Half Shield: Green Shade 4 Universal Faceshield: Clear

STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 4



## OV9GS5-2 (Product Number: 2030305)

Green Shade 5 half shield with clear faceshield and CB2-HD bracket fitting for slotted "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Slotted adapter.

MATERIAI Polycarbonate 20,3 x 30,5 x 0,15 cm (8" x 12" x 0.06")

**OUICK VIEW** 10,16 cm (4") WEIGHT 329 g (11.61 oz) Half Shield: Green Shade 5 COLOR

Universal Faceshield: Clear STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 5



## QV9GS5-6 (Product Number: 2030405)

Green Shade 5 half shield with clear faceshield and CB6-HD bracket fitting universal for all "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Universal adapter.

MATERIAL Polycarbonate

20,3 x 30,5 x 0,15 cm (8" x 12" x 0.06") 10,16 cm (4") **OUICK VIEW** 

WEIGHT 348 g (12.28 oz) COLOR Half Shield: Green Shade 5 Universal Faceshield: Clear

STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 5



# OV9GS6-2 (Product Number: 2030306)

Green Shade 6 half shield with clear faceshield and CB2-HD bracket fitting for slotted "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Slotted adapter.

MATERIAL Polycarbonate

20,3 x 30,5 x 0,15 cm (8" x 12" x 0.06") **OUICK VIFW** 10.16 cm (4")

WEIGHT 329 g (11.61 oz) COLOR Half Shield: Green Shade 6 Universal Faceshield: Clear

STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 6



#### QV9GS6-6 (Product Number: 2030406)

Green Shade 6 half shield with clear faceshield and CB6-HD bracket fitting universal for all "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Universal adapter.

ΜΔΤΕΒΙΔΙ Polycarbonate

20,3 x 30,5 x 0,15 cm (8" x 12" x 0.06")

**QUICK VIEW** 10,16 cm (4") WEIGHT 348 g (12.28 oz) COLOR Half Shield: Green Shade 6

Universal Faceshield: Clear STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 6



## QV9GS7-2 (Product Number: 2030310)

Green Shade 7 half shield with clear faceshield and CB2-HD bracket fitting for slotted "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Slotted adapter.

MATERIAI Polycarbonate

20,3 x 30,5 x 0,15 cm (8" x 12" x 0.06")

**OUICK VIEW** 10,16 cm (4") WEIGHT 329 g (11.61 oz) COLOR

Half Shield: Green Shade 7 Universal Faceshield: Clear

STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 7



### **OV9GS7-6** (Product Number: 2030409)

Green Shade 7 half shield with clear faceshield and CB6-HD bracket fitting universal for all "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Universal adapter.

ΜΔΤΕΡΙΔΙ Polycarbonate

20,3 x 30,5 x 0,15 cm (8" x 12" x 0.06" **QUICK VIEW** 10.16 cm (4")

WEIGHT 348 g (12.28 oz) Half Shield: Green Shade 7 COLOR Universal Faceshield: Clear

STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 7



## OV22CS5-2 (Product Number: 2030202)

Cobalt Shade 5 welding half shield with large clear faceshield and CB2-HD bracket fitting for slotted "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Slotted adapter.

ΜΔΤΕΡΙΔΙ Polycarbonate 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06"

COLOR

**OUICK VIEW** 10.16 cm (4") WEIGHT 375 g (13.23 oz) Half Shield: Cobalt Shade 5

Universal Faceshield: Clear

STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 5





# **OUICK VIEW WINDOWS AND KITS**

## OV22CS5-6 (Product Number: 2030101)

Cobalt Shade 5 welding half shield with large clear faceshield and CB6-HD bracket fitting universal for all "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Universal adapter.

ΜΔΤΕΒΙΔΙ Polycarbonate

25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

**OUICK VIFW** 10.16 cm (4") WEIGHT 392 g (13.83 oz) COLOR

Half Shield: Cobalt Shade 5 Universal Faceshield: Clear

STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 5



#### OV22GHC-2 (Product Number: 2030207)

Gold tinted half shield with large clear faceshield and CB2-HD bracket fitting for slotted "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Slotted Adapter. Also available with Medium green tinted Quick View Window.

MATERIAL Polycarbonate 25.4 x 50.8 x 0.15 cm (10" x 20" x 0.06")

**OUICK VIFW** 10.16 cm (4") WEIGHT 375 g (13.23 oz) COLOR Half Shield: Gold

Universal Faceshield: Clear ANSI/ISEA 787.1-2015



#### OV22GHC-6 (Product Number: 2030107)

Gold tinted half shield with large clear faceshield and CB6-HD bracket fitting universal for all "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Universal Adapter. Also available with Medium green tinted Quick View Window.

MATERIAI Polycarbonate

STANDARD

SIZE

**OUICK VIEW** WFIGHT 392 g (13.83 oz) COLOR Half Shield: Gold STANDARD

10,16 cm (4") Universal Faceshield: Clear ANSI/ISFA 787 1-2015

25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06"



#### **QV22GS3-2** (Product Number: 2030203)

Green Shade 3 half shield with large clear faceshield and CB2-HD bracket fitting for slotted "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Slotted adapter.

MATERIAL Polycarbonate 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

**OUICK VIFW** 10.16 cm (4") WFIGHT 375 g (13.23 oz) COLOR Half Shield: Green Shade 3

Universal Faceshield: Clear

ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 3 STANDARD



# OV22GS3-6 (Product Number: 2030103)

Green Shade 3 half shield with large clear faceshield and CB6-HD bracket fitting universal for all "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Universal Adapter.

ΜΔΤΕΒΙΔΙ Polycarbonate

25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06") **OUICK VIFW** 

10 16 cm (4") WEIGHT 392 g (13.83 oz) COLOR Half Shield: Green Shade 3 Universal Faceshield: Clear

STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 3



## **QV22GS4-2** (Product Number: 2030204)

Green Shade 4 half shield with large clear faceshield and CB2-HD bracket fitting for slotted "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Slotted adapter.

ΜΔΤΕΒΙΔΙ Polycarbonate

25.4 x 50.8 x 0.15 cm (10" x 20" x 0.06")

**OUICK VIEW** 10,16 cm (4") WEIGHT 375 g (13.23 oz) COLOR Half Shield: Green Shade 4

STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 4

Universal Faceshield: Clear



#### **OV22GS4-6** (Product Number: 2030104)

Green Shade 4 half shield with large clear faceshield and CB6-HD bracket fitting universal for all "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Universal Adapter.

MATERIAI Polycarbonate

SIZE

25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

**OUICK VIEW** 10.16 cm (4") WFIGHT 392 g (13.83 oz) COLOR

Half Shield: Green Shade 4 Universal Faceshield: Clear

STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 4



### OV22GS5-2 (Product Number: 2030205)

Green Shade 5 half shield with large clear faceshield and CB2-HD bracket fitting for slotted "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Slotted adapter.

ΜΔΤΕΒΙΔΙ Polycarbonate

25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06") **OUICK VIFW** 

10 16 cm (4")

WEIGHT 375 g (13.23 oz) Half Shield: Green Shade 5 COLOR

Universal Faceshield: Clear STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 5



#### **OV22GS5-6** (Product Number: 2030105)

Green Shade 5 half shield with large clear faceshield and CB6-HD bracket fitting universal for all "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Universal Adapter.

ΜΔΤΕΡΙΔΙ Polycarbonate 25.4 x 50.8 x 0.15 cm (10" x 20" x 0.06"

WEIGHT

**OUICK VIFW** 10.16 cm (4") 392 g (13.83 oz) Half Shield: Green Shade 5

COLOR Universal Faceshield: Clear

STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 5



## OV22GS6-2 (Product Number: 2030206)

Green Shade 6 half shield with large clear faceshield and CB2-HD bracket fitting for slotted "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Slotted adapter.

MATERIAL Polycarbonate 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

**OUICK VIEW** 10.16 cm (4") 375 g (13.23 oz) WFIGHT Half Shield: Green Shade 6 COLOR

Universal Faceshield: Clear

STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 6



## **QV22GS6-6** (Product Number: 2030106)

Green Shade 6 half shield with large clear faceshield and CB6-HD bracket fitting universal for all "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Universal Adapter.

MATERIAL Polycarbonate 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06") SIZE

OUICK VIEW 10.16 cm (4") WFIGHT 392 g (13.83 oz) COLOR Half Shield: Green Shade 6

Universal Faceshield: Clear STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 6



# QV22GS7-2 (Product Number: 2030209)

Green Shade 7 half shield with large clear faceshield and CB2-HD bracket fitting for slotted "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Slotted adapter.

ΜΔΤΕΒΙΔΙ Polycarbonate

25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06" **OUICK VIFW** 10.16 cm (4")

WEIGHT 375 g (13.23 oz) COLOR Half Shield: Green Shade 7 Universal Faceshield: Clear

STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 7



## **OV22GS7-6** (Product Number: 2030110)

Green Shade 7 half shield with large clear faceshield and CB6-HD bracket fitting universal for all "Cap Style" Helmets. Lightweight design. Half shield which can be secured in various positions. Universal Adapter.

ΜΔΤΕΡΙΔΙ

25.4 x 50.8 x 0.15 cm (10" x 20" x 0.06") **OUICK VIEW** 10,16 cm (4")

Polycarbonate

WEIGHT 392 g (13.83 oz) COLOR Half Shield: Green Shade 7

Universal Faceshield: Clear STANDARD

ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 7



#### OVCS5-4 (Product Number: 2030080)

Cobalt Shade 5 welding half shield.

MATERIAL Polycarbonate SIZE 10,16 cm (4") WEIGHT 89 a (3.14 oz) COLOR Cobalt Shade 5 ANSI/ISEA Z87.1-2015, STANDARD ANSI/ISEA Z49.1 Shade 5



# **QUICK VIEW WINDOWS AND KITS**

### **OVGHC-4** (Product Number: 2030090)

Gold tinted half shield.

MATERIAL Polycarbonate 10,16 cm (4") WEIGHT 89 g (3.14 oz) COLOR Gold

ANSI/ISEA Z87.1-2015 STANDARD



## **QVS3-4** (Product Number: 2030010)

Green Shade3 welding half shield.

MATERIAL Polycarbonate 10,16 cm (4") WEIGHT 89 g (3.14 oz) COLOR Green Shade 3 ANSI/ISEA Z87.1-2015, STANDARD ANSI/ISEA Z49.1 Shade 3



## **QVS4-4** (Product Number: 2030091)

Green Shade 4 welding half shield.

MATERIAL Polycarbonate SIZE 10,16 cm (4") WEIGHT 89 g (3.14 oz) COLOR Green Shade 5 ANSI/ISEA Z87.1-2015, STANDARD ANSI/ISEA Z49.1 Shade 4



## QVS5-4 (Product Number: 2030020)

Green Shade 5 welding half shield.

MATERIAL Polycarbonate SIZE 10,16 cm (4") WEIGHT 89 g (3.14 oz) COLOR Green Shade 5 STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 5



## QVS6-4 (Product Number: 2030030)

Green Shade 6 welding half shield.

MATERIAL Polycarbonate SIZE 10,16 cm (4") WEIGHT 89 g (3.14 oz) Green Shade 6 COLOR ANSI/ISEA Z87.1-2015, STANDARD ANSI/ISEA Z49.1 Shade 6



# QVS7-4 (Product Number: 2030040)

Green Shade 7 welding half shield.

MATERIAL Polycarbonate 10,16 cm (4") WEIGHT 89 g (3.14 oz) COLOR Green Shade 7 STANDARD ANSI/ISEA Z87.1-2015, ANSI/ISEA Z49.1 Shade 7



## **CHEMICAL GOGGLES**



Chemical Goggles are designed for the most severe applications. These Goggles may be mounted to a helmet or worn directly on the head of the user. The detailed specifications of each goggle are included in the product description.

STANDARD

#### **510-C** (Product Number: 9520015)

Chemical goggle with optically correct hard coated lens. Single lens. Baffled top and bottom vents for chemical splash protection. Adjustable silicone strap allows the goggle to be comfortably worn on the head of mounted on a helmet.

ΜΔΤΕΒΙΔΙ Silicone Frame and Strap. Polycarbonate Lens, Polymer Alloy Components. WEIGHT 163 g (53/4 oz) COLOR

Black and Yellow Bezel ANSI Z87.1, EN 166



## 510-CD (Product Number: 9520000)

Chemical goggle with optically correct hard coated lens. Double lens. Baffled top and bottom vents for chemical splash protection. Adjustable silicone strap allows the goggle to be comfortably worn on the head of mounted on a helmet.

MATERIAL Silicone Frame and Strap. Polycarbonate Lens, Polymer Alloy Components. WEIGHT 163 g (5,75 oz) COLOR

Black and Yellow Bezel ANSI Z87.1, EN 166



## **510-CDN** (Product Number: 9520001)

Chemical goggle with optically correct hard coated lens. Double lens. Baffled top and bottom vents for chemical splash protection. Adjustable silicone strap allows the goggle to be comfortably worn on the head of mounted on a helmet. With nose protection.

MATERIAL WEIGHT

COLOR

STANDARD

STANDARD

170 g (6 oz) Black and Yellow Bezel ANSI Z87.1, EN 166

Lens, Polymer Alloy Components.





## **CAP AND HAT BRACKETS**



Cap and Hat Brackets support windows on helmets. Cap Brackets are for helmets that have a front brim, Cap Brackets with slotted cap adapters are designed to attach to the slotted accessory slots in helmets. Hat Brackets are designed to fit full brim helmets. Note the detailed descriptions of each model.

#### CB1-SF (Product Number: 9004700)

Compact and lightweight attachment designed for Bump Caps. Cam locks provide face shield retention. For use on Fibre Metal caps. Does not require Bump Cap modifications. Rated application for standard industrial service.

 MATERIAL
 HDPE

 WEIGHT
 80 g (2.82 oz)

 COLOR
 Blue

 STANDARD
 ANSI Z87.1, EN 166



#### CB2-S (Product Number: 9004810)

A low profile cap bracket with adjustable pivots and slotted cap adapters. Cam locks provide secure face shield retention Rated application for standard industrial service. Use with all face shields that have a universal hole pattern. Designed to fit most slotted caps.

MATERIAL HDPE
WEIGHT 85 g (3 oz)
COLOR Blue
STANDARD ANSI Z87.1



## CB2-HD (Product Number: 9004860)

A low profile cap bracket with adjustable pivots and slotted cap adapters. Cam locks provide secure face shield retention. Rated application for dielectric, high temperature utility and industrial service. Use with all face shields that have a universal hole pattern. Designed to fit most slotted caps. With US clips.

 MATERIAL
 Nylon

 WEIGHT
 85 g (3 oz)

 COLOR
 Blue

 STANDARD
 ANSI Z87.1, EN 166



## CB2-HD-CT (Product Number: 9004870)

A low profile cap bracket with adjustable pivots and slotted cap adapters. Cam locks provide secure face shield retention. Rated application for dielectric, high temperature utility and industrial service. Use with all face shields that have a universal hole pattern. Designed to fit most slotted caps. With EURO clips.

 MATERIAL
 Nylon

 WEIGHT
 85 g (3 oz)

 COLOR
 Blue

 STANDARD
 ANSI Z87.1, EN 166



#### CB5-HD (Product Number: 9005050)

Engineered cap bracket to provide respirator clearance for the face shield. Includes adjustable pivots, extended bracket, and slotted cap adapters. Cam locks provide secure face shield retention. Rated application for dielectric, high temperature, utility and industrial service. Use with all face shields that have a universal hole pattern.

 MATERIAL
 Nylon

 WEIGHT
 100 g (3.53 oz)

 COLOR
 Blue

 STANDARD
 ANSI Z87.1, EN 166



#### CB6-S (Product Number: 9005200)

A low profile cap bracket with adjustable pivots and elastomeric attachment. Cam locks provide secure face shields retention. Rated application for standard industrial service. Use with all face shields that have a universal hole pattern.

MATERIAL HDPE
WEIGHT 85 g (3 oz)
COLOR Blue
STANDARD ANSI Z87.1



#### CB6-HD (Product Number: 9005212)

A low profile cap bracket with adjustable pivots and elastomeric attachment. Rated application for dielectric, high temperature utility and industiral service. Cam locks provide secure face shield retention. Use with all face shields that have a universal hole pattern.

 MATERIAL
 Nylon

 WEIGHT
 99 g (3.5 oz)

 COLOR
 Blue

 STANDARD
 ANSI Z87.1, EN 166



#### CB7-HD (Product Number: 9005500)

Engineered cap bracket to provide respirator clearance for the face shield. Includes adjustable pivots, extended bracket, and elastomeric attachment. Cam locks provide secure face shield retention. Rated application for dielectric, high temperature, utility and industrial service. Use with all face shields that have a universal hole pattern.

 MATERIAL
 Nylon

 WEIGHT
 113 g (4 oz)

 COLOR
 Blue

 STANDARD
 ANSI Z87.1, EN 166



#### HB2-S (Product Number: 9102611)

A low profile hat bracket with adjustable pivots and secure elastomeric attachment. Cam locks provide secure face shield retention. Rated application for standard industrial service. Use with all face shields that have a universal hole pattern.

MATERIAL HDPE WEIGHT 99 g (3.5 oz) COLOR Blue STANDARD ANSI Z87.1



## HB2-HD (Product Number: 9102401)

A low profile hat bracket with adjustable pivots and secure elastomeric attachment. Cam locks provide secure face shield retention. Rated application for dielectric, high temperature, utility and industrial service. Use with all face shields that have a universal hole pattern.

 MATERIAL
 Nylon

 WEIGHT
 99 g (3.5 oz)

 COLOR
 Blue

 STANDARD
 ANSI Z87.1, EN 166



## CB10-PA (Product Number: 9005010)

Front mounting cap bracket with spring retainer. Rated application for severe industrial service. Designed to fit most caps. Use with all face shields that have a universal hole pattern.

MATERIAL Aluminium
WEIGHT 113 g (4 oz)
COLOR Silver
STANDARD ANSI Z87.1



#### CB11-CA (Product Number: 9005020)

Rear mounting cap bracket with spring retainer. Rated application for severe industrial service. Designed to fit most caps. Use with all face shields that have a universal hole pattern.

MATERIAL Aluminium
WEIGHT 113 g (4 oz)
COLOR Silver
STANDARD ANSI Z87.1



#### CB12-HA (Product Number: 9005030)

Front mounting hat bracket with spring retainer. Rated application for severe industrial service. Designed to fit full brim hard hats. Use with all face shields that have a universal hole pattern.

MATERIAL Aluminium
WEIGHT 113 g (4 oz)
COLOR Silver
STANDARD ANSI Z87.1





Headgear supports windows creating a complete Face Shield assembly. Based on the application, choose a headgear model and then pick a window that will provide the area of protection and performance required. Note the attributes in the detailed descriptions of each model.

#### HG1-S (Product Number: 2000100)

Compact and lightweight with a pinlock headband, adjustable pivots and a small spark guard. Cam locks provide face shield retention. Rated application for standard industrial service. Use with 30,5 cm (12") wide universal hole pattern face shields.

MATERIAL HDPE
WEIGHT 85 g (3 oz)
COLOR White
STANDARD ANSI Z87.1



#### HG3-S (Product Number: 2001000)

Pinlock headband with a large sparkguard. Cam locks provide face shield retention. Rated application for standard industrial service. Use with all face shields that have a universal hole pattern.

MATERIAL HDPE
WEIGHT 85 g (3 oz)
COLOR Blue/Black
STANDARD ANSI Z87.1



## HG4-S (Product Number: 2001200)

Ratchet adjustable headband with large spark guard, adjustable pivots, and cam lock face shield retention. Use with all face shield windows that have universal hole pattern. Rated for industrial, commercial, educational, and medical use.

MATERIAL Polyethylene
WEIGHT 85 g (3 oz)
COLOR Blue
STANDARD ANSI Z87.1, EN 166



## HG4-H (Product Number: 2001600)

Ratchet adjustable headband with large sparkguard and adjustable pivots. Cam locks provide face shield retention. Rated application for high temperature and severe industrial service. Use with all face shields that have a universal hole pattern.

 MATERIAL
 Nylon

 WEIGHT
 85 g (3 oz)

 COLOR
 Black

 STANDARD
 ANSI Z87.1, EN 166



#### HG7-H (Product Number: 2002200)

Extra large high coverage sparkguard with ratchet adjustable headband and adjustable pivots. Cam locks provide face shield retention. Rated application for high temperature and severe industrial service. Use with all face shields that have a universal hole pattern.

 MATERIAL
 Nylon

 WEIGHT
 113 g (4 oz)

 COLOR
 Black

 STANDARD
 ANSI Z87.1, EN 166



#### HG4-M (Product Number: 2001400)

Ratchet adjustable headband with large sparkguard and adjustable pivots. Cam locks provide face shield retention. Rated application for high temperature and severe service as well as clean room and medical service. Use with all face shields that have a universal hole pattern.

 MATERIAL
 Nylon

 WEIGHT
 85 g (3 oz)

 COLOR
 White

 STANDARD
 ANSI Z87.1, EN 166



## HG5-C (Product Number: 2001810)

Ratchet adjustable headband with large sparkguard, adjustable pivots and chin protector. Cam locks provide face shield retention. Rated application for high temperature and severe service where additional protection below the face shield is required. Use with all face shields that have a universal hole pattern.

MATERIAL Polycarbonate
WEIGHT 113 g (4 oz)
COLOR Clear
STANDARD ANSI Z87.1, EN 166



#### HG5-H (Product Number: 2001800)

Ratchet adjustable headband with large sparkguard, adjustable pivots and chin protector. Cam locks provide face shield retention. Rated application for high temperature and severe service where additional protection below the face shield is required. Use with all face shields that have a universal hole pattern.

MATERIAL Nylon
WEIGHT 113 g (4 oz)
COLOR Black
STANDARD ANSI Z87.1, EN 166







Various Accessoires for the PAULSON Industrial face shield kit assemblies.

# A-CP/B (Product Number: 1602000)

Black chin protector for the PAULSON Industrial Face Shield.

MATERIAL WEIGHT COLOR

Nylon 283 g (10 oz) Black



# A-CP/C (Product Number: 1602000)

Clear chin protector for the PAULSON Industrial Face

MATERIAL WEIGHT COLOR Polycarbonate 283 g (10 oz) Clear



# A-TPH (Product Number: 1603900)

Replacement hardware kit for CB brackets.

MATERIAL WEIGHT COLOR

Nylon 10 g (0.35 oz) Black



# A-HPH (Product Number: 1603800)

Replacement US clips for CB2 brackets.

MATERIAL WEIGHT COLOR

Nylon 15 g (0.53 oz) Black



# CBA-CT (Product Number: 9004869)

Replacement EURO clips for CB2 brackets.

MATERIAL WEIGHT COLOR

Nylon 10 g (0.35 oz) Black





72 73  $\blacksquare$ 





# **TACTICAL**

The PAULSON Tactical PPE is designed to support and protect professionals of the Military and Police in forced entry situations and riot control operations. The focus is on eye, face and body protective system solutions to enable users and teams to act quickly and flexibly. To make them physically and mentally protected against high energy impact from various sources. PAULSON's Tactical goggles, face and body shields, knee and elbow protectors are fragment protection at the lowest weight and with superior optical quality.

# **FACE SHIELDS**

Delivering fragment protection without compromise, the PAULSON face shields provide unique optical properties through sophisticated materials and manufacturing processes. PAULSON's Tactical face shields are injection molded from high grade Polycarbonate providing excellent optical properties, smooth and robust edges. All models provide UV protection and are hard coated to feature anti-scratch properties.

#### DK5-H.150 (Product Number: 1900008)

Universal face shield system that adapts to many helmets to provide face protection in riot conditions. Integral rubber seal provides a liquid barrier at the helmet/shield interface. Shield locks into the stowed or deployed positions and can be released with one hand. 4 mm shield thickness.

ΜΔΤΕΒΙΔΙ Polycarbonate **WINDOW SIZE** 20,3 x 0,4 cm g (8" x 0.15")

WFIGHT 480 a (17 oz) COLOR Clear

MIL-V-43511C, EN 166, NIJ 0104.02, STANDARD

V-50 rated



#### DK5-H.150HM (Product Number: 5004010)

"Hard Mount" face shield system designed to attach to military PASGT helmets. Integral rubber seal provides a liquid barrier at the helmet/shield interface. Shield locks into the stowed or deployed positions and can be released with one hand. 4 mm shield thickness.

MATERIAL Polycarbonate

**WINDOW SIZE** 20,3 x 0,4 cm g (8" x 0.15") WEIGHT 860 q (30.3 oz)

COLOR Clear

MIL-V-43511C, NIJ 0104.02, V-50 rated STANDARD



#### DK5-H.150S (Product Number: 1900009)

Universal face shield system that adapts to many helmets to provide face protection in riot conditions. Integral rubber seal provides a liquid barrier at the helmet/shield interface. Shield locks into the stowed or deployed positions and can be released with one hand. Shield length is 15,2 cm (6") to accommodate use of NBC cartridge on a gas mask. 4 mm shield thickness.

MATERIAI Polycarhonate

**WINDOW SIZE** 15,2 x 0,4 cm g (6" x 0.15") 500 a (17.6 oz)

WFIGHT COLOR

MIL-V-43511C, NIJ 0104.02, V-50 rated STANDARD



#### DK5-X.250 (Product Number: 1900010)

Universal face shield system that adapts to many helmets to provide face protection in riot conditions. Integral rubber seal provides a liquid barrier at the helmet/shield interface. Shield locks into the stowed or deployed positions and can be released with one hand. 6 mm shield thickness.

ΜΔΤΕΒΙΔΙ Polycarbonate

WINDOW SIZE 20,3 x 0,64 cm (8" x 0.25") WFIGHT 860 a (30.3 oz)

COLOR Clear

STANDARD

STANAG 2920, MIL-V-43511C, V-50 rated, EN 166



#### DK5-X.250AF (Product Number: 1900011)

Universal anti-fog and hard coated face shield system that adapts to many helmets to provide face protection in riot conditions. Integral rubber seal provides a liquid barrier at the helmet/shield interface. Shield locks into the stowed or deployed positions and can be released with one hand. 6 mm shield thickness.

ΜΔΤΕΡΙΔΙ Polycarbonate

WINDOW SIZE 20,3 x 0,64 cm (8" x 0.25")

WEIGHT 860 q (30.3 oz) COLOR

MIL-V-43511C, MIL-STD-662F, V-50 rated STANDARD



#### DK5-X.250HM (Product Number: 5006011)

"Hard Mount" face shield system designed to attach to military PASGT helmets. Integral rubber seal provides a liquid barrier at the helmet/shield interface. Shield locks into the stowed or deployed positions and can be released with one hand. 6 mm shield thickness.

MATERIAI Polycarbonate

WINDOW SIZE 20,3 x 0,64 cm (8" x 0.25")

WEIGHT 860 q (30.3 oz)

COLOR Clear

MIL-V-43511C, MIL-STD-662F, V-50 rated STANDARD



#### DK5-X.250S (Product Number: 5006053)

Universal face shield system that adapts to many helmets to provide face protection in riot conditions. Integral rubber seal provides a liquid barrier at the helmet/shield interface. Shield locks into the stowed or deployed positions and can be released with one hand. Shield length is 15.2 cm (6") to accommodate use of NBC cartridge on a gas mask. 6 mm shield thickness.

ΜΔΤΕΒΙΔΙ Polycarbonate

**WINDOW SIZE** 15,2 x 0,64 cm g (6" x 0.25") WFIGHT 770 g (27.2 oz)

COLOR Clear

MIL-V-43511C, NIJ 0104.02, V-50 rated STANDARD



#### DK5-HM KIT (Product Number: 5004030)

"Hard Mount" kit designed to attach DK5-H and DK5-X face shield series to military PASGT helmets. A face shield with this mounting system will provide face protection and secure hold in extreme riot control conditions.

ΜΔΤΕΒΙΔΙ Plastic Alloy, Metal WEIGHT 57 g (2 oz) COLOR

Black



#### DK6-H.150 (Product Number: 5800000)

Universal face shield system that adapts to most helmets. Designed to fit ACH, MICH and PASGT style military helmets. Integral rubber seal provides a liquid barrier at the helmet/shield interface. Shield locks into the stowed or deployed positions and can be released with one hand. 4 mm shield thickness.

MATERIAI Polycarbonate **WINDOW SIZE** 20,3 x 0,4 cm (8" x 0.15")

WEIGHT 680 g (24 oz)

COLOR Clear

NIJ 0104.02, MIL-V-43511C, V-50 rated STANDARD



#### DK6-H.150S (Product Number: 5800004)

Universal face shield system that adapts to most helmets. Designed to fit ACH, MICH and PASGT style military helmets. Integral rubber seal provides a liquid barrier at the helmet/shield interface. Shield locks into the stowed or deployed positions and can be released with one hand. 4 mm shield thickness.

MATERIAI Polycarbonate

**WINDOW SIZE** 15,2 x 0,4 cm (6" x 0.15") WFIGHT 680 g (24 oz)

COLOR

STANDARD NIJ 0104.02, MIL-V-43511C, V-50 rated



# DK6-X.250 (Product Number: 5800100)

Universal face shield system that adopts to most helmets. Designed to fit ACH, MICH and PASGT style military helmets. Integral rubber seal provides a liquid barrier at the helmet/ shield interface. Shield locks into the stowed or deployed positions and can be released with one hand. Pivot and lock assembly can be transferred to right or left of the shield for individual preference. 6 mm shield thickness.

ΜΔΤΕΒΙΔΙ Polycarbonate WINDOW SIZE 20,3 x 0,64 cm (8" x 0.25")

WFIGHT 860 a (30.3 oz)

COLOR Clear

NIJ 0104.02, MIL-V-43511C, V-50 rated **STANDARD** 



#### DK6-X.250AF (Product Number: 5800101)

Universal anti-fog and hard coated face shield system that adapts to most helmets. Designed to fit ACH, MICH, and PASGT style military helmets. Integral rubber seal provides a liquid barrier at the helmet/shield interface. Shield locks into the stowed or deployed positions and can be released with one hand, 6 mm shield thickness.

ΜΔΤΕΡΙΔΙ Polycarhonate

WINDOW SIZE 20,3 x 0,64 cm (8" x 0.25")

WEIGHT 700 g (27.2 oz) COLOR

NIJ 0104.02, MIL-V-43511C, V-50 rated STANDARD



# DK6-X.250S (Product Number: 5800104)

This unit was designed with a short 15,2 cm (6") visor that is easily adaptable for confined spaces and military vehicles; it is also a good choice to work in tandem with most gas masks. Attaches to most helmets by an interlocking band system that gives a secure hold and can be field ready in seconds. 6 mm shield thickness.

MATERIAI Polycarbonate

WINDOW SIZE 15,2 x 0,64 cm (6" x 0.25") WEIGHT 590 g (20.8 oz)

COLOR Clear

NIJ 0104.02, MIL-V-43511C, V-50 rated STANDARD



# DK6-X.250AFS (Product Number: 5800105)

Universal anti-fog and hard coated face shield system that adapts to most helmets. Designed to fit the ACH, MICH and PASGT style military helmets. Integral rubber seal provides a liquid barrier at the helmet/shield interface. Shield locks into the stowed or deployed positions and can be released with one hand. 6 mm shield thickness.

ΜΔΤΕΒΙΔΙ Polycarbonate

**WINDOW SIZE** 15,2 x 0,64 cm (6" x 0.25")

WFIGHT 590 g (20.8 oz) COLOR Clear

STANDARD

NIJ 0104.02, MIL-V-43511C, V-50 rated



#### DK6-X.250AF-N (Product Number: 5800131)

Universal nylon, anti-fog, and hard coated face shield system that adapts to most helmets. Designed to fit ACH, MICH, and PASGT style military helmets. Integral rubber seal provides a liquid barrier at the helmet/shield interface. Shield locks into the stowed or deployed positions and can be released with one hand. 6 mm shield thickness.

ΜΔΤΕΒΙΔΙ Nylon

WEIGHT 700 g (27.2 oz) COLOR

Clear

MIL-STD-662F, V-50 rated STANDARD

WINDOW SIZE 20,3 x 0,64 cm (8" x 0.25")



#### DK5/6-COV (Product Number: 5004029)

Protective fabric cover for DK5 and DK6 series face shields. Color: Black.

MATERIAI Nvlon Fabric WEIGHT 43 g (1.5 oz) COLOR Black



# DK5/6-COV TAN (Product Number: 5004053)

Protective fabric cover for DK5 and DK6 series face shields. Color: Tan.

MATERIAL COLOR

Cotton Blend 43 g (1.5 oz)



#### DK7-X.250 (Product Number: 5900100)

Universal face shield system that adapts to most helmets. Designed to fit ACH, MICH, and PASGT style military helmets. Shield locks into the stowed or deployed position and can be released with one hand.

ΜΔΤΕΒΙΔΙ Polycarbonate

WINDOW SIZE 15,2 x 0,64 cm (6" x .0.25")

WFIGHT 860 g (30.3 oz) COLOR Clear

NIJ 0104.02, MIL-V-43511C, EN 166, V-50 rated STANDARD



# **DK7-X.250AF** (Product Number: 5900101)

Universal anti-fog coated face shield system that adapts to most helmets. Designed to fit ACH, MICH, and PASGT style military helmets. Shield locks into the stowed or deployed position and can be released with one hand.

ΜΔΤΕΒΙΔΙ Polycarbonate

**WINDOW SIZE** 15,2 x 0,64 cm (6" x 0.25")

WEIGHT 860 g (30.3 oz) COLOR

NIJ 0104.02, MIL-V-43511C, V-50 rated STANDARD



#### DK7 COV (Product Number: 5900111)

The DK7 cover allows the proper storage of the face shield while it is on or off the helmet. The fabric cover will ensure that your face shield will be ready for use; clean and well protected. Velcro closure for easy removal.

MATERIAI WEIGHT COLOR

Nvlon blend 43 g (1.5 oz) Black



#### DK7-X.250AF-R (Product Number: 5900200)

Rail-Mount anti-fog coated face shield system designed to fit helmets with side rails. Shield length: 15,2 cm (6"). Shield thickness: 0,64 cm (0.25"). Also available with shield thickness of 0,4 cm (0.15").

MATERIAL Polycarbonate

WINDOW SIZE 15,2 x 0,64 cm (6" x 0.25") WFIGHT 626 g (22,08 oz)

COLOR Clear

NIJ 0104.02, V-50 rated STANDARD



#### FSK-1 (Product Number: 2001954)

Large fragmentation visor that is 6 mm thick and 546 mm long with superior optical quality. Designed to be used for de-mining or any other application where the need for a large fragmentation shield is necessary. Includes ergonomic head suspension that is comfortable to wear and easily adjustable.

MATERIAL Polycarbonate

**WINDOW SIZE** 54,6 x 36,8 x 0,6 cm (21,5" x 14,5" x 0.25") 1140 g (40.2 oz)

WEIGHT COLOR

STANAG 2920, MIL-STD-662F, MIL-V-43511C, STANDARD

EN 166, V-50 rated





# **GOGGLES**



PAULSON's Tactical goggles combine the best protection at lowest weight to highest wearing comfort ratio. While the A-TAC/510 models guarantee highest fragment and splash protection. The ACG series is the extreme lightweight and low volume option, providing maximum fragment protection. The A-TAC and ACG goggle series are available with various color lenses.

COLOR

#### **510-T** (Product Number: 1900002)

Tactical goggle with dual lens with a hard coated outer lens and anti-fog inner lens. Optically corrected lens. Baffled top and bottom vents for chemical splash protection. "Quick Strap" elastic adjustment.

MATERIAL Silicone frame and strap, Polycarbonate lens,

Polymer alloy components
WEIGHT 163 g (5.75 oz)

Black

STANDARD MIL-V-43511C, EN 166, ANSI Z87.1, V-50 rated



#### **510-TN** (Product Number: 1900001)

Tactical goggle with dual lens with a hard coated outer lens and anti-fog inner lens. Optically corrected lens. Baffled top and bottom vents for chemical splash protection. "Quick Strap" elastic adjustment. With nose protection.

MATERIAL Silicone frame and strap, Polycarbonate lens,

Polymer alloy components
WEIGHT 170 g (6.07 oz)

COLOR Black

**STANDARD** STANAG 2920, MIL-V-43511C, EN 166,

ANSI Z87.1, V-50 rated



#### **510-TF** (Product Number: 1900003)

Tactical goggle with triple lens with a hard coated outer lens, center fragmentation lens, and anti-fog inner Spall lens. Baffled top and bottom vents. "Quick Strap" elastic adjustment.

MATERIAL Silicone frame and strap, Polycarbonate lens,

Polymer ally components
WEIGHT 191 q (6.75 oz)

COLOR Black

STANDARD STANAG 2920, EN 166, MIL-STD-662F,

ANSI Z87.1, V-50 rated



# 510-TFN (Product Number: 1900004)

Tactical goggle with triple lens with a hard coated outer lens, center fragmentation lens, and anti-fog inner Spall lens. Baffled top and bottom vents. "Quick Strap" elastic adjustment. With nose protection.

MATERIAL Silicone frame and strap, Polycarbonate lens,

Polymer alloy components 198 g (6.98 oz)

WEIGHT 198 g (6 COLOR Black

STANDARD STA

STANAG 2920, EN 166, ANSI Z87.1, V-50 rated



#### **510-DL** (Product Number: 1900005)

Dual lens with hard coated outer lens and an anti-fog inner lens. Optically corrected lens. Replacement lens for models 510-TN and 510-T. Color: Clear.

MATERIAL WEIGHT COLOR Polycarbonate 51 g (1.8 oz) Clear



#### **510-DLS** (Product Number: 1900030)

Dual lens with hard coated outer lens and an anti-fog inner lens. Optically corrected lens. Replacement lens for models 510-TN and 510-T. Color: Grey.

MATERIAL WEIGHT COLOR Polycarbonate 51 g (1.8 oz) Grey



#### **510-DLY** (Product Number: 1900031)

Dual lens with hard coated outer lens and an anti-fog inner lens. Optically corrected lens. Replacement lens for models 510-TN and 510-T. Color: Yellow.

MATERIAL WEIGHT COLOR Polycarbonate 51 g (1.8 oz) Yellow



#### **510-TL** (Product Number: 9201013)

Triple lens with hard coated outer lens, center fragmentation lens, and anti-fog inner Spall lens. Optically corrected lens. Replacement lens for modells 510-TF an 510-TFN. Color: Clear

MATERIAL WEIGHT COLOR Polycarbonate 57 g (2 oz) Clear



#### ACG-L (Product Number: 9650000)

Tactical goggle with transparent Ballistic lens design with new self-healing hard-coated anti-fog coatings. Optically corrected lens. 360 degree ventilation. 100 % UV lens. Lens material: Polycarbonate. MATERIAL

Polycarbonate lens, Polymer alloy components elastic strap

Nylon lens, Polymer alloy components,

WEIGHT 135 g (4.75 oz)
COLOR Black

STANDARD MIL

MIL-STD-662F, EN 166, ANSI Z87.1,

V-50 rated



# ACG-N (Product Number: 9650001)

Tactical goggle with transparent Ballistic lens design with new self-healing hard-coated anti-fog coatings. Optically corrected lens. 360 degree ventilation. 100 % UV lens. Lens material: Nylon. MATERIAL

elastic strap

WEIGHT 135 g (4.75 oz)
COLOR Black

STANDARD ANSI Z87.1, MIL-STD-662F, EN 166,

ANSI Z87.1, V-50 rated



### ACG-CL (Product Number: 9650008)

Transparent Ballistic lens design with new self-healing hard-coated anti-fog coatings. Optically corrected lens. 100 % UV lens. Color: Clear.

MATERIAL WEIGHT COLOR Polycarbonate 43 g (1.5 oz) Clear



#### ACG-GL (Product Number: 9650003)

Transparent Ballistic lens design with new self-healing hard-coated anti-fog coatings. Optically corrected lens. 100 % UV lens. Color: Grey.

MATERIAL WEIGHT COLOR Polycarbonate 43 g (1.5 oz) Grey



#### ACG-YL (Product Number: 9650002)

Transparent Ballistic lens design with new self-healing hard-coated anti-fog coatings. Optically corrected lens. 100 % UV lens. Color: Yellow.

MATERIAL WEIGHT COLOR Polycarbonate 43 g (1.5 oz) Yellow



80 81  $\underline{\underline{\phantom{a}}}$ 

#### ACG-PLH (Product Number: 9650050)

Prescription lens holder for ACG series.

ΜΔΤΕΒΙΔΙ WEIGHT COLOR

Plastic alloy 9 g (0.32 oz) Black



#### A-GLCC (Product Number: 9409900)

Clear disposable self-adhesive cover lens for the A-TAC® goggle. Package of 5.

MATERIAL WEIGHT COLOR

Mylar/Adhesive 3 g (0.10 oz) Clear



#### A-GLCS (Product Number: 9201700)

Grey disposable self-adhesive cover lens for the A-TAC® goggle. Package of 5.

MATERIAI WEIGHT COLOR

Mylar/Adhesive 3 g (0.10 oz) Grey



#### A-GLCA (Product Number: 9409920)

Yellow disposable self-adhesive cover lens for the A-TAC® goggle. Package of 5.

MATERIAL WEIGHT COLOR

Mylar/Adhesive 3 g (0.10 oz) Yellow



#### RTGCC-B (Product Number: 9700410)

A functional carrying case for the tactical goggles and two lenses. The case is soft sided with a zippered closure; designed to be be worn on a belt and is very durable in the field. Color: Black

ΜΔΤΕΡΙΔΙ WEIGHT COLOR

Sturdy cotten blend with zipper closure 57 g (2 oz) Black



# TGS-B (Product Number: 9700400)

When goggle is not in use the sock serves to protect the lens from elements; simply pull sock over lens and stow goggle either on the helmet or carrying case. When goggle is in use; pull sock off of lens; sock will store on strap in the rear; no need to remove from unit. Color: Black.

ΜΔΤΕΡΙΔΙ WEIGHT COLOR

Cotton blend stretch 28,35 g (1 oz) Black



#### TGS-D (Product Number: 9700402)

When goggle is not in use the sock serves to protect the lens from elements; simply pull sock over lens and stow goggle either on the helmet or carrying case. When goggle is in use; pull sock off of lens; sock will store on strap in the rear; no need to remove from unit. Color: Desert.

MATERIAI WEIGHT COLOR

Cotton blend stretch 28,35 g (1 oz) Desert



# **BODY AND CAPTURE SHIELDS**



PAULSON's body and capture shields are manufactured from high quality Polycarbonate sheet material. A highly sophisticated tempering process brings the flat computer machined sheets into final shape Therefore, they are free of mechanical stress and provide unique protection properties: high impact and fragment protection. PAULSON's body and capture shields provide rounded nooks and edges so no additional edge protection is required. Available with various accessories like baton holders and arm clips. Different decals are also available on special request.

#### **BS-1** (Product Number: 1900013)

Handheld rectangular body shield with ergonomic features. Dimensions: 0.3 x 50 x 90 cm (0.125" x 20" x 36").

ΜΔΤΕΡΙΔΙ Shield: Polycarbonate, Handle: Polymer alloy with steel inserts

SIZE 0,3 x 50 x 90 cm (0.125" x 20" x 36") WEIGHT 2270 g (80 oz) COLOR Clear



#### **BS-2** (Product Number: 1900014)

Handheld rectangular body shield with ergonomic features. Dimensions: 0,4 x 50 x 90 cm (0.157" x 20" x 35").

MATERIAL Shield: Polycarbonate,

Handles: Polymer Alloy with steel inserts SIZE 0,4 x 50 x 90 cm (0.157" x 20" x 35") 2722 g (96 oz)

WEIGHT COLOR Clear STANDARD EN 166



#### **BS-3** (Product Number: 1900015)

Handheld rectangular body shield with ergonomic features. Dimensions: 0,4 x 61 x 122 cm (0.157' x 24" x 48').

MATERIAL Shield: Polycarbonate;

Handles: Polymer Alloy with steel inserts SI7F 0,4 x 61 x 122 cm (0.157' x 24" x 48') 3860 g (136 oz)

WEIGHT COLOR STANDARD EN 166



# BS-6 (Product Number: 5200503)

Handheld round body shield with ergonomic features. Dimensions: 0,32 x 61 cm (0.125" x 24").

ΜΔΤΕΒΙΔΙ Shield: Polycarbonate;

> Handles: Polymer Alloy with steel inserts 0,32 x 61 cm (0.125" x 24")

WEIGHT 1820 g (64 oz) COLOR Clear

SIZE



#### **BS-7** (Product Number: 1900016)

Handheld round body shield with ergonomic features. Dimensions: 0,4 x 61 cm (0.157" x 24").

ΜΔΤΕΒΙΔΙ Shield: Polycarbonate;

Handles: Polymer Alloy with steel inserts

SIZE 0,4 x 61 cm (0.157" x 24") WEIGHT 2155 g (76 oz) COLOR

Clear



#### **BS-9** (Product Number: 1900019)

Handheld rectangular body shield with ergonomic features. Dimensions: 122 x 61 x 0,6 cm (48" x 24" x 0.25").

MATERIAL Shield: Polycarbonate;

Handles: Polymer Alloy with steel inserts 122 x 61 x 0,6 cm (48" x 24" x 0.25")

WEIGHT 6360 g (224 oz)

COLOR Clear

SIZE

STANDARD STANAG 2920, EN 166, MIL-STD-662F, V-50 rated



# **BODY AND CAPTURE SHIELDS**

#### **BS-14** (Product Number: 5200750)

Handheld rectangular body shield with ergonomic features. With 45 degree handle and baton holder. Dimensions: 120 x 56 x 0,5 cm (47" x 22" x 0.200").

MATERIAL Shield: Polycarbonate;

Handles: Polymer Alloy with steel inserts; Baton Holder: Polyethylene (black) WINDOW SIZE 120 x 56 x 0,5 cm (47" x 22" x 0.200")

WEIGHT 5450 g (192 oz)

COLOR Clear

STANDARD MIL-STD-662F, V-50 rated



#### **BS-F2** (Product Number: 1111111)

Dual layer handheld rectangular body shield with inner cushion of air for extreme impact capabilities. Polycarbonate tinted grey.

MATERIAL Shield: Polycarbonate (tinted grey) Handle:

Polymer Alloy with steel inserts; Baton Holder: Polyethylene (black)

WINDOW SIZE 28" x 41" x 0.217" (70 cm x 105 cm x 5.5 mm)

4800 g (169 oz) WEIGHT COLOR Grey



#### BS-HK (Product Number: 5200707)

Replacement handle, strap, and all small parts for a body shield. Includes instructions for assembly.

MATERIAL Plastic alloy handle with steel threaded inserts; nylon molded washers; steel fasteners,

Nylon strap with Velco closure.

WEIGHT 397 g (14 oz)

COLOR Black



#### **CS-4** (Product Number: 1900017)

Handheld capture shield with ergonomic features. Dimensions: 0,4 x 61 x 122 cm (0.15" x 24" x 48").

MATERIAL Shield: Polycarbonate;

Handles: Polymer Alloy with steel inserts

WINDOW SIZE 0,4 x 61 x 122 cm (0.15" x 24" x 48") WEIGHT

3180 g (112 oz) COLOR Clear



# **CS-5** (Product Number: 5200400)

Handheld capture shield with ergonomic features. Dimensions: 0,6 x 50 x 91 cm (0.25" x 20" x 36").

MATERIAL Shield: Polycarbonate;

Handles: Polymer Alloy with steel inserts **WINDOW SIZE** 0,6 x 50 x 91 cm (0.25" x 20" x 36")

WEIGHT 4550 g (160 oz)

COLOR Clear



# **CS-8** (Product Number: 1900018)

Handheld capture shield with ergonomic features. Dimensions: 0,4 x 50 x 91 cm (0.15" x 20" x 36").

MATERIAL Shield: Polycarbonate;

Handles: Polymer Alloy with steel inserts

WINDOW SIZE 0,4 x 50 x 91 cm (0.15" x 20" x 36")

WEIGHT 2722 g (96 oz) COLOR Clear



#### CS-HK (Product Number: 5200708)

Replacement handle and all small parts for a capture shield. Includes instructions for assembly.

MATERIAL

Plastic alloy handle with steel threaded inserts;

nylon molded washers; steel fasteners

WEIGHT 771 g (27 oz) COLOR

Black



#### BS-24R-COV (Product Number: 5004034)

Protective fabric cover for round body shields. Size: 61 cm (24").

MATERIAL WEIGHT

COLOR

Nylon fabric 61 cm (24") 148 g (5.22 oz) Black



# **BS-2036-COV** (Product Number: 5004032)

Protective fabric cover for rectangular body shields. Size: 50 x 90 cm (20" x 35").

MATERIAL WEIGHT COLOR

Nylon fabric 50 x 90 cm (20" x 35") 165 g (5.8 oz) Black



# **BS-2448-COV** (Product Number: 5004033)

Protective fabric cover for rectangular body shields. Size: 61 x 122 cm (24" x 48").

MATERIAL WEIGHT COLOR

Nylon fabric 61 x 122 cm (24" x 48") 490 g (17.3 oz) Black





# **BODY AND CAPTURE SHIELDS**

#### BS-LAB-P (Product Number: 5200710)

Riot Body shield ID decal – POLICE. Body shield decal that fits all of PAULSON body shield models. Decal is placed on the inside of the riot shield facing outward therefore protecting the label from tearing or scratching when in

ΜΔΤΕΒΙΔΙ WEIGHT COLOR

Mylar

White letters with black background



#### BS-LAB-PA (Product Number: 5200709)

Riot Body shield ID decal – POLICIA. Body shield decal that fits all of PAULSON body shield models. Decal is placed on the inside of the riot shield facing outward therefore protecting the label from tearing or scratching when in use

MATERIAL WEIGHT COLOR

Mylar 113 a (4 oz)

White letters with black background



# BS-LAB-PR (Product Number: 5200719)

Riot Body shield ID decal – PRESS. Body shield decal that fits all of PAULSON body shield models. Decal is placed on the inside of the riot shield facing outward therefore protecting the label from tearing or scratching when in

MATERIAL WEIGHT COLOR

Mylar 113 g (4 oz)

White letters with black background



# BS-LAB-S (Product Number: 5200711)

Riot Body shield ID decal – SHERIFF. Body shield decal that fits all of PAULSON body shield models. Decal is placed on the inside of the riot shield facing outward therefore protecting the label from tearing or scratching when in MATERIAL WEIGHT COLOR

Mylar 113 g (4 oz)

White letters with black background



#### BS-LAB-SEC (Product Number: 5200720)

Riot Body shield ID decal – SECURITY. Body shield decal that fits all of PAULSON body shield models. Decal is placed on the inside of the riot shield facing outward therefore protecting the label from tearing or scratching when in

ΜΔΤΕΒΙΔΙ WEIGHT COLOR

Mylar

White letters with black background



### BS-LAB-SP (Product Number: 5200723)

Riot Body shield ID decal – STATE POLICE. Body shield decal that fits all of PAULSON body shield models. Decal is placed on the inside of the riot shield facing outward therefore protecting the label from tearing or scratching when in use.

MATERIAL WEIGHT COLOR

Mylar

White letters with black background



#### BS-LAB-C (Product Number: 5200712)

Body shield ID decal – CORRECTIONS. Body shield decal that fits all of PAULSON body shield models. Decal is placed on the inside of the riot shield facing outward therefore protecting the label from tearing or scratching when in use.

MATERIAL WEIGHT COLOR

Mylar

White letters with black background



#### BS-LAB-FLD (Product Number: 5200724)

Body shield ID decal – FELDJÄGER. Body shield decal that fits all of PAULSON body shield models. Decal is placed on the inside of the riot shield facing outward therefore protecting the label from tearing or scratching when in ΜΔΤΕΡΙΔΙ WEIGHT COLOR

Mylar

113 g (4 oz) White letters with black background



### BS-LAB-FP (Product Number: 5200716)

Body shield ID decal – FEDERAL POLICE. Body shield decal that fits all of PAULSON body shield models. Decal is placed on the inside of the riot shield facing outward therefore protecting the label from tearing or scratching when in use.

MATERIAL WEIGHT COLOR

113 g (4 oz)

White letters with black background



#### BS-LAB-IP (Product Number: 5200726)

Body shield ID decal – INTERNATIONAL POLICE. Body shield decal that fits all of PAULSON body shield models. Decal is placed on the inside of the riot shield facing outward therefore protecting the label from tearing or scratching when in use.

MATERIAL WEIGHT COLOR

113 g (4 oz)

White letters with black background



# BS-LAB-MP (Product Number: 5200713)

Body shield ID decal – MILITARY POLICE. Body shield decal that fits all of PAULSON body shield models. Decal is placed on the inside of the riot shield facing outward therefore protecting the label from tearing or scratching when in use

MATERIAL WEIGHT COLOR

113 g (4 oz)

White letters with black background



# BS-LAB-PCI (Product Number: 5200778)

Riot Body shield ID decal – POLICEI. Body shield decal that fits all of PAULSON body shield models. Decal is placed on the inside of the riot shield facing outward therefore protecting the label from tearing or scratching when in ΜΔΤΕΡΙΔΙ WEIGHT COLOR

113 g (4 oz)

White letters with black background



#### BS-LAB-PLJA (Product Number: 5200728)

Riot Body shield ID decal – POLICJA. Body shield decal that fits all of PAULSON body shield models. Decal is placed on the inside of the riot shield facing outward therefore protecting the label from tearing or scratching when in use.

MATERIAL WEIGHT COLOR

White letters with black background



#### BS-LAB-PZI (Product Number: 5200727)

Riot Body shield ID decal – POLIZIE. Body shield decal that fits all of PAULSON body shield models. Decal is placed on the inside of the riot shield facing outward therefore protecting the label from tearing or scratching when in use.

MATERIAL WEIGHT COLOR

Mylar 113 g (4 oz)

White letters with black background



# **NON-BALLISTIC BODY ARMOR**



The PAULSON non-ballistic lightweight body armor components are designed to protect and reinforce the chest, back, shoulders, arms, elbows, knees and legs of the user. The plastic parts are made of high grade materials, protecting against shock and aggressive strikes. Furthermore, the robust but flexible materials keep properties over various extreme temperatures. High flexibility is guaranteed through different closing mechanisms to be able to adjust to size in seconds, while still keeping it comfortable to wear.

#### LBA 55 (Product Number: 5007000)

The shock absorbing, flame retardant components of the LBA 55 are designed to provide maximum protection to the entire body. One size fits all. Can be worn on top of the uniform or underneath.

MATERIAL WEIGHT COLOR

Reinforced Polyamide Plastic 4300 g (151.7 oz) Black



#### CP-100 (Product Number: 5007003)

Replacement Chest Protector of the LBA 55 model.

MATERIAL WEIGHT COLOR

Reinforced Polyamide Plastic 2000 g (70.6 oz) Black



#### **AP-100** (Product Number: 5007002)

Replacement Arm Protectors of the LBA 55 model.

MATERIAL WEIGHT COLOR

Reinforced Polyamide Plastic 850 g (30 oz) Black



#### **LP-100** (Product Number: 5007001)

Replacement Leg Protectors of the LBA 55 model.

ΜΔΤΕΡΙΔΙ WEIGHT COLOR

Reinforced Polyamide Plastic 1000 g (35.3 oz) Black



# LBA 55 BAG (Product Number: 5007004)

Lightweight body armor set bag for the LBA 55 model. Color: Black.

MATERIAL WEIGHT COLOR

Fabric, Plastic alloy 350 g (12.35 oz) Black



# LBA 65 (Product Number: 5007020)

The Lightweight Body Armour LBA 65 with enhanced features provides complete protection for the entire body. Available in different sizes and with Velco attachement for badges.

MATERIAL WEIGHT COLOR

Polycarbonate, Fabric, EVA foam 4500 g (159 oz) Black



#### LBA 65 AP (Product Number: 5007022)

Replacement Arm Protectors of the LBA 65 model.

MATERIAL WEIGHT COLOR

Polycarbonate, Fabric, EVA foam 500 g (17.64 oz) Black



#### LBA 65 LP (Product Number: 5007024)

Replacement Leg Protectors ot the LBA 65 model

MATERIAL WEIGHT COLOR

Polycarbonate, Fabric, EVA foam 800 g (28.23 oz)

Black



#### LBA 65 PP (Product Number: 5007023)

Replacement Thigh, Groin and Pelvis Protector ot the LBA 65 model

MATERIAL WEIGHT COLOR

Polycarbonate, Fabric, EVA foam 750 g (26.46 oz)

Black



# LBA 65 TP (Product Number: 5007021)

Replacement Trunk Protector of the LBA 65 model.

MATERIAL WEIGHT COLOR

Polycarbonate, Fabric, EVA foam 2000 g (70.6 oz)

Black



#### LBA 75 (Product Number: 5007010)

The Lightweight Body Armour LBA 75 with enhanced features provides complete protection for the entire body. Available in different sizes.

ΜΔΤΕΡΙΔΙ WEIGHT COLOR

Polycarbonate, Fabric, EVA foam 4500 g (159 oz)

Black



#### LBA 75 LP (Product Number: 5007014)

Replacement Leg Protectors of the LBA 75 model

MATERIAL WEIGHT COLOR

Polycarbonate, Fabric, EVA foam 1050 g (37.04 oz)

Black



#### LBA 75 AP (Product Number: 5007012)

Replacement Arm Protectors of the LBA 75 model.

MATERIAL WEIGHT COLOR

Polycarbonate, Fabric, EVA foam 850 g (30 oz) Black



# **NON-BALLISTIC BODY ARMOR**

# LBA 75 PP (Product Number: 5007013)

Replacement Thigh, Groin and Pelvis Protector of the LBA 75

MATERIAL WEIGHT COLOR

Polycarbonate, Fabric, EVA foam 900 g (31.75 oz) Black





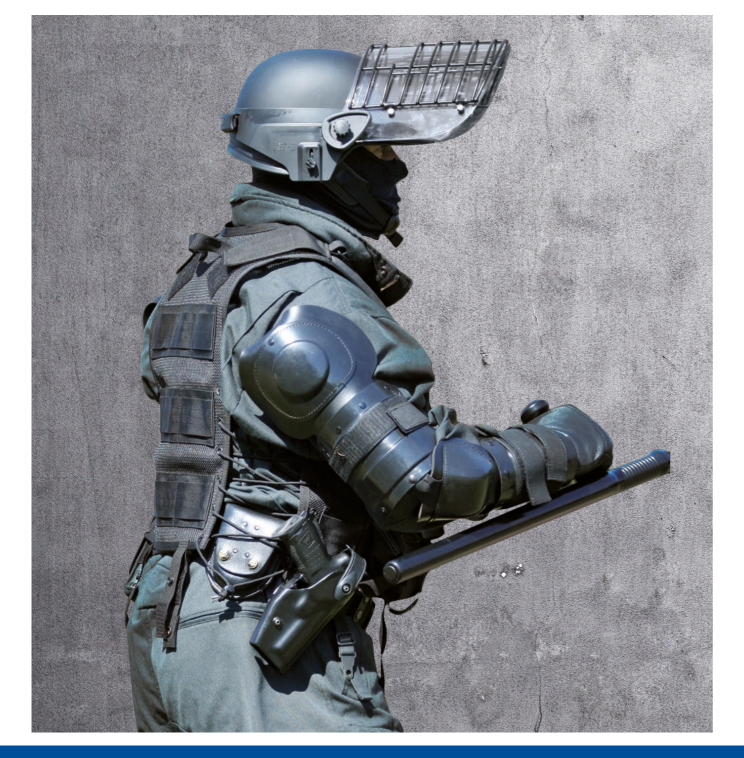
# LBA 75 TP (Product Number: 5007011)

Replacement Trunk Protector of the LBA 75 model.

MATERIAL WEIGHT COLOR

Polycarbonate, Fabric, EVA foam 2300 g (81.14 oz) Black





# **KNEE AND ELBOW PROTECTORS**



The PAULSON knee and elbow protectors are designed to protect the sensitive areas of the knees and elbows against various impacts and hazards expected in operation. They are available with large Velcro fasteners or rubber closure straps, featuring one size fits all.

#### 1010-EB (Product Number: 1900006)

Articulated, rigid shell knee pad with heavy elastic straps and rubber closure.

MATERIAL WEIGHT COLOR

Plastic Alloy/Elastic 454 g (16 oz) Black



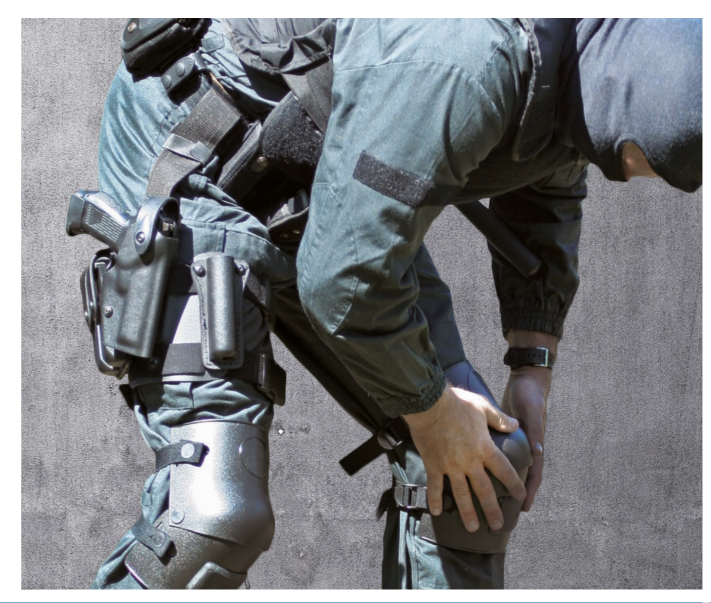
### **1010-ET** (Product Number: 1900007)

Articulated, rigid shell knee pad with heavy elastic straps and Velcro adjustment feature.

MATERIAL COLOR

Plastic Alloy/Elastic 455 g (16 oz) Black









# FIRE

PAULSON's Fire PPE is designed for Wildland and Structural fire fighting operations and other emergency operations where there is threat of fire. The PAULSON's Fire PPE is for use against severe physical hazards. All products fulfill the highest quality standards.

PAULSON's Wildland goggles are specifically designed for the needs of the Wildland fire fighter. Coming with single lens modules made of Polycarbonate and being optically correct, the PAULSON Wildland goggles provide a high impact and heat resistance. They are available with or without nose protection, and with quick release buckle.

#### 510-WE (Product Number: 9800017)

Wildland goggle with hard coated outer lens with an anti-fog inner lens coating. Baffled top and bottom vents. Optically correct lens. Strap tension adjusts while wearing gloves and features the Quick Strap.

ΜΔΤΕΒΙΔΙ Silicone frame & elastic stran-

Polycarbonate lens and Polymer alloy components

WEIGHT 156 g (5.5 oz) COLOR

NFPA 1977, ANSI-Z87.1, EN 166 STANDARD



#### **510-WEN** (Product Number: 9800018)

Wildland goggle with hard coated outer lens with an anti-fog inner lens coating. Baffled top and bottom vents. Optically correct lens. Features the "Nose Shield" for superior nose protection. Strap tension adjusts while wearing gloves and features the Quick Strap.

MATERIAL Silicone frame & elastic strap: Polycarbonate lens and Polymer

alloy components

WEIGHT 156 g (5.5 oz) COLOR Black

STANDARD NFPA 1977, ANSI-Z87.1, EN 166



#### **510-WEB** (Product Number: 9800019)

Wildland goggle with hard coated outer lens with an anti-fog inner lens coating. Baffled top and bottom vents. Optically correct lens. Strap tension adjusts while wearing gloves and features the Quick Strap. With Quick Release Buckle.

MATERIAL Silicone frame & elastic strap: Polycarbonate lens and Polymer

> allov components 156 g (5.5 oz)

COLOR

WEIGHT

STANDARD

NFPA 1977, ANSI-Z87.1, EN 166



# 510-WEBN (Product Number: 9610000)

Wildland goggle with hard coated outer lens with an anti-fog inner lens coating. Baffled top and bottom vents. Optically correct lens. Features the "Nose Shield" for superior nose protection. Strap tension adjusts while wearing gloves and features the Quick Strap. With Quick Release Buckle.

MATERIAL Silicone frame & elastic strap: Polycarbonate lens and Polymer

allov components WEIGHT 156 g (5.5 oz)

COLOR Black

NFPA 1977, ANSI-Z87.1, EN 166 STANDARD



#### 510-WHU (Product Number: 9600003)

Wildland goggle with hard coated outer lens with an anti-fog inner lens coating. Baffled top and bottom vents. Optically correct lens. Strap tension adjusts while wearing gloves and features the "Quick Strap" and a Universal Full Brim "Hat" Attachment.

ΜΔΤΕΡΙΔΙ Silicone frame & elastic strap:

Polycarbonate lens and Polymer alloy components

WEIGHT 184 g (6.5 oz)

COLOR Black

STANDARD NFPA 1977, ANSI-Z87.1, EN 166



#### 510-WHUN (Product Number: 9610003)

Wildland goggle with hard coated outer lens with an anti-fog inner lens coating. Baffled top and bottom vents. Optically correct lens. Features the "Nose Shield" for superior nose protection. Strap tension adjusts while wearing gloves and features the "Quick Strap" and a Universal Full Brim "Hat" Attachment.

MATERIAL

Silicone frame & elastic strap:

Polycarbonate lens and Polymer alloy components

WEIGHT 184 g (6.5 oz)

COLOR

STANDARD NFPA 1977, ANSI-Z87.1, EN 166



#### **510-WSL** (Product Number: 9601500)

Wildland goggle with hard coated outer lens with an anti-fog inner lens coating. Baffled top and bottom vents. Optically correct lens. The silicone strap tension is adjustable while wearing gloves.

ΜΔΤΕΡΙΔΙ

Silicone frame & elastic strap;

Polycarbonate lens and Polymer alloy components.

WEIGHT 170 g (6 oz) Black

COLOR

STANDARD NFPA 1977; ANSI Z87.1



#### 510-WSLN (Product Number: 9611100)

Wildland goggle with optically correct hard coated outer lens with an anti-fog inner lens coating. Baffled top and bottom vents. Optically correct lens. Features the "Nose Shield" for superior nose protection. The silicone strap tension is adjustable while wearing gloves.

ΜΔΤΕΒΙΔΙ

Silicone frame & elastic strap; Polycarbonate lens and

Polymer alloy components. 170 g (6 oz)

COLOR Black

STANDARD NFPA 1977, ANSI-Z87.1, EN 166



#### 510-WEA (Product Number: 9600001)

Wildland goggle with hard coated outer lens with an ant-fog inner lens coating. Baffled top & bottom vents. Optically correct lens. Strap tension adjusts while wearing gloves and features the "Quick Strap". Includes Velcro-Adhesive attachment for Wildland Caps and Hats.

MATERIAL

Silicone frame; Glass filled nylon parts; Velcro adhesive; Polycarbonate lens WEIGHT

156 g (5.5 oz)

Black

COLOR STANDARD

NFPA 1977, ANSI-Z87.1, EN 166



#### **510-WL** (Product Number: 9800029)

A replacement lens for Wildland goggles. Lens is Hard Coated and Anti-fog coated. Color: Clear.

MATERIAL WEIGHT COLOR

Polycarbonate 14 g (0.5 oz) Clear





# STRUCTURAL GOGGLES



PAULSON's Structural goggles are designed to specifically address the needs of the Structural fire fighter in urban or industrial work environments. They are strong enough to withstand physical abuse in all shapes and forms. Coming with dual lens modules made of Polycarbonate/APEC and available with Gold coating, the PAULSON Wildland goggles provide extreme heat resistance and excellent impact resistance through the patented dual lens design. They are available with or without nose protection, and with guick release buckle.

#### **510-E** (Product Number: 9800001)

Structural goggle with optically correct hard coated outer lens. Baffled top and bottom vents. Elastic strap designed for comfort when worn on the head and may be stowed on the helmet. Strap tension is adjustable while wearing gloves and features the Quick Strap.

ΜΔΤΕΡΙΔΙ Silicone frame and elastic stran-APEC lens and Polymer alloy components

WEIGHT 156 g (5.5 oz) COLOR

NFPA 1971, 1977, 1951, ANSI Z87.1, EN 166 STANDARD



#### 510-EN (Product Number: 9800002)

Structural goggle with optically correct hard coated outer lens. Baffled top and bottom vents. Features nose shield for superior nose protection. Elastic strap designed for comfort when worn on the head and may be stowed on the helmet. Strap tension is adjustable while wearing gloves and features the Quick Strap.

MATERIAL Silicone frame and elastic strap: APEC lens and Polymer alloy components

WEIGHT 156 q (5.5 oz) COLOR Black

NFPA 1971, 1977, 1951, ANSI Z87,1, EN 166 STANDARD



#### **510-EB** (Product Number: 9800003)

Structural goggle with hard coated outer lens optically correct. Baffled top and bottom vents. Elastic strap with quick release buckle is designed for comfort when worn on the head or the helmet. Strap tension adjusts while wearing gloves and features the Quick Strap.

MATERIAL

Silicone frame and elastic strap: APEC lens and Polymer alloy components

WFIGHT 156 a (5.5 oz) COLOR

STANDARD

NFPA 1971, 1977, 1951, ANSI Z87.1, EN 166



# **510-SL** (Product Number: 9800011)

Structural goggle with optically correct hard coated outer lens. Baffled top and bottom vents. Silicone strap designed for comfort when worn on the head and may be stowed on the helmet. Strap tension is adjustable while wearing gloves and features the Quick Strap.

ΜΔΤΕΡΙΔΙ

WEIGHT 170 a (6 oz) Black

COLOR

STANDARD

NFPA 1971, 1977, 1951 and ANSI Z87.1

APEC lens and Polymer alloy components

Silicone frame and silicone strap:



#### **510-SLN** (Product Number: 9411100)

Structural goggle with hard coated outer lens with an anti-fog inner lens coating. Baffled top and bottom vents. Optically correct lens. Silicone strap with quick release buckle is designed for comfort when worn on the head or the helmet. Strap tension adjusts while wearing gloves and features the Ouick Strap.

ΜΔΤΕΡΙΔΙ

Silicone frame & silicone strap; APEC lens and Polymer alloy component

WEIGHT 170 g (6 oz) COLOR

STANDARD

NFPA 1971, 1977, 1951 and ANSI Z87.1



#### S-FIRE (Product Number: 9650052)

Structural goggle with optically correct hard coated lens and elastic strap. Low volume and light weight design.

MATERIAL

WEIGHT

TPV frame and elastic strap; Polycarbonate lens and Polymer alloy flame retardant components

135 g (4.76 oz)

COLOR Black

STANDARD

NFPA 1971, 1977, 1951 and ANSI Z87.1



#### 510-EG (Product Number: 9800007)

Structural goggle with silicone frame, Gold coated APEC lens with fire retardant strap. Features the "Quick Strap" adjustment.

ΜΔΤΕΒΙΔΙ

Silicone frame, NOMEX High Temperature

Elastic strap, outer lens: Gold coated APEC inner lens: Polycarbonate

WEIGHT 156 g (5.5 oz) COLOR Black, Gold

STANDARD NFPA 1971, 1977, 1951 and ANSI Z87.1



#### 510-EGN (Product Number: 9800008)

Structural goggle with silicone frame with nose shield for extra protection, Gold coated APEC lens with fire retardant strap. Features the "Quick-Strap" Elastic attachment.

ΜΔΤΕΒΙΔΙ Silicone frame, NOMEX High Temperature

Elastic strap, outer lens: Gold coated APEC

Silicone; outer lens: Gold coated APEC

inner lens: Polycarbonate 156 g (5.5 oz)

COLOR Black, Gold

STANDARD NFPA 1971, 1977, 1951 and ANSI Z87.1



#### **510-SG** (Product Number: 9800013)

Structural goggle with silicone Strap; Dual Lens Module with GOLD coated lens for added protection from high heat structural fires.

MATERIAL

inner lens: Polycarbonate WEIGHT 156 g (5.5 oz)

COLOR Black/Gold

NFPA 1971, 1977, 1951 and ANSI Z87.1 STANDARD



#### **510-SGN** (Product Number: 9411109)

Structural goggle with silicone strap and nose shield for extra protection; Dual Lens Module with GOLD coated lens for added protection from high heat structural fires.

MATERIAL

inner lens: Polycarbonate WFIGHT 156 g (5.5 oz)

COLOR Black/Gold STANDARD

NFPA 1971, 1977, 1951 and ANSI Z87.1

Silicone; outer lens: Gold coated APEC



#### **510-AL** (Product Number: 9201050)

Replacement lens for A-TAC® Structural goggles. Lens is Hard Coated and Anti-fog coated.

ΜΔΤΕΒΙΔΙ WEIGHT COLOR

ΔPFC 14 g (0.5 oz) Light Yellow



#### 510-ALG (Product Number: 9201054)

Replacement lens for A-TAC® Structural goggles. Lens is Gold Coated and Hard coated on the outside, and Anti-fog coated on the inside

ΜΔΤΕΒΙΔΙ WEIGHT COLOR

Gold/APEC 14 g (0.5 oz) Gold



# **510-ES** (Product Number: 9302300)

Replacement Elastic Strap for the A-TAC® Structural Goggle.

MATERIAL WEIGHT COLOR

PRI/KEVI AR Flastic 14 g (0.5 oz) Black



# STRUCTURAL GOGGLES

#### **510-ESA** (Product Number: 9301900)

Replacement Elastic Strap Assembly for the A-TAC® Structural Goggle. Includes the Quick Strap attachment hardware.

MATERIAL WEIGHT COLOR

PBI/KEVLAR Elastic 14 g (0.5 oz) Black



# **510-ESB** (Product Number: 9301960)

Replacement Elastic Strap Assembly with quick release buckle for the A-TAC® Structural Goggle. Includes the Quick Strap attachment hardware.

MATERIAL WEIGHT COLOR

PBI/KEVLAR Elastic 14 g (0.5 oz) Black



# 510-ESAB (Product Number: 9300000)

Replacement Elastic Strap Assembly with quick release buckle for the ATAC® Structural Goggle. Includes the Quick Strap attachment hardware.

MATERIAL WEIGHT COLOR

PBI/KEVLAR Elastic 14 g (0.5 oz) Black



#### **510-SS** (Product Number: 9200320)

Replacement Silicone Strap for the A-TAC® Structural Goggle.

MATERIAL WEIGHT COLOR

Silicone 14 g (0.5 oz) Black



# **510-SSA** (Product Number: 9301100)

Replacement Silicone Strap Assembly for the A-TAC® Structural Goggle. Includes the Quick Strap attachment hardware.

MATERIAL WEIGHT COLOR

Silicone/Plastic Alloys 14 g (0.5 oz) Black





# **ACCESSORIES**



Various replacement parts and accessories for the Wildland and Structural Fire goggles: lens covers, cover lenses in different colors, clip systems for different helmet types, retainers, replacement lenses and straps.

#### A-GLCC (Product Number: 9409900)

Clear disposable self-adhesive cover lens for the A-TAC® goggle. Package of 5.

MATERIAL WEIGHT COLOR

Mylar/Adhesive 3 g (0.10 oz) Clear



# A-GLCS (Product Number: 9409910)

Grey disposable self-adhesive cover lens for the A-TAC® goggle. Package of 5.

MATERIAL WEIGHT COLOR

Mylar/Adhesive 3 g (0.10 oz) Grey



#### A-GLCA (Product Number: 9409920)

Yellow disposable self-adhesive cover lens for the A-TAC® goggle. Package of 5.

MATERIAL WEIGHT COLOR

Mylar/Adhesive 3 g (0.10 oz) Yellow



# A-GB (Product Number: 9200800)

PBI Carrying Bag designed to protect the A-TAC® Goggle under the harsh conditions associated with fire fighting.

MATERIAL WEIGHT COLOR

14 g (0.5 oz) Yellow



# A-WUCA (Product Number: 9201704)

A universal goggle retainer for caps. This unit will retrofit to existing A-TAC® goggles.

MATERIAL WEIGHT COLOR

Rubber and plastic alloys 14 g (0.5 oz)

Black



# A-WUHA (Product Number: 9201703)

A universal goggle retainer for hats. This unit will retrofit to existing ATAC® goggles.

MATERIAL WEIGHT COLOR

Rubber and plastic alloys 14 g (0.5 oz) Black



# **ACCESSORIES**

# A-SGK (Product Number: 9200910)

A Clip System for Structural Helmets that controls the strap on A-TAC® goggles.

MATERIAL COLOR

Plastic Alloy 298 g (10.5 oz) Black



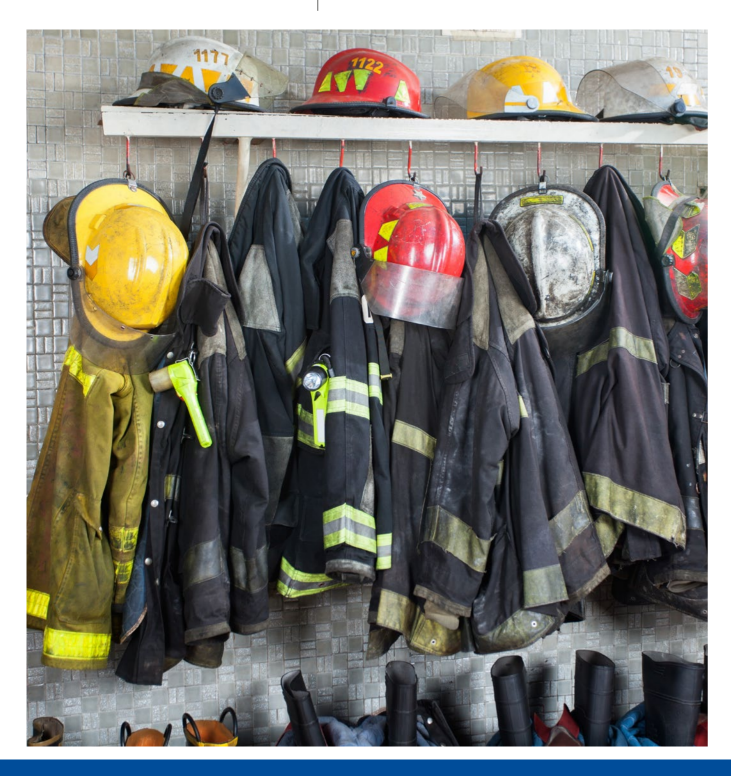
# A-GC (Product Number: 9201700)

A Clip System for Structural Helmets that controls the strap on A-TAC® goggles.

MATERIAL COLOR

Plastic Alloy 3 g (0.10 oz) Black







# Quality Products To Protect People™

Paulson International Ltd. Max-Holder-Str.  $23 \cdot 60437$  Frankfurt  $\cdot$  Germany T +49 (0) 69 9050585-0  $\cdot$  F +49 (0) 69 9050585-20 info@paulson-international.com www.paulson-international.com