

Head Protection

SAFETY HELMET

With many years of experience in the design and manufacture of industrial safety helmet, PROGUARD® has uniquely combine safety, comfort and styling features to ensure acceptance by user in most head protection requirement.

Standard compliance

PROGUARD® helmet carry SIRIM standard and certification, confirm that it has been tested for shock absorption, penetration, stiffness, flammability test & Chin Strap Anchorage Test.

EN 397, AS/NZS1801 Type 1 & MS 183 : Safety Helmet

EN812 : Bump Caps

Directive and carrier the following information by way of proof:

- ➔ SIRIM , EN & CE Mark
- ➔ Standard Number
- ➔ Date, year & month of manufacturing
- ➔ Material

We provide a user instruction leaflet in every helmet for better explanation about usage, cleaning, shelf life & storage purpose.

Shell Life

All PROGUARD® safety helmet been marked with month & year of manufacturing. If the helmet are stored in boxes which they are supplied and not experience any environmental stress, the shelf life is not limited. However, it is not recommended that a helmet should be in use after 5 years from date of manufacturer.

Material

ABS - Perform well at tropical climate temperatures, offer good impact abrasion and chemical resistance. Also a good electric insulator.

Accessories

All of PROGUARD® helmet are equipped with sweatbands and chin strap or can be purchase separately.

Standard : MS 183:2001 & EN 397:2012 + A1:2012.

Result : The chin strap anchorage shall release between force 150N-250N.

Proguard safety helmet can be fitted with wide range of Proguard visor and hearing protection.

Look after your headgear and it will look after you.

- # Keep your helmet clean-with a soft cloth, mild soap and water
- # Store out of direct sunlight, between 5 - 25°C.
- # Inspect it regularly. Anything more than a superficial scrape or abrasion, replace it.
- # Replace once every 2 years.
- # Replace helmet harness annually
- # Keep away from chemical & solvent and self adhesive labels.



We'd love to hear your feedback, Please email to proguard@proguardsafety.com.

Safety Helmet

Advantage I



The Advantage 1 shell is built with an 8 point moulded shock absorbing system. It is lightweight and well balanced, ensuring user comfort, stability and performance. It is also equipped with a unique locking system and can be fitted with various Proguard harness and locking system. The shell can also be fitted with various Proguard accessories through the lateral slots at the side for different usages and needs of the various industries and applications.

This design has gain tremendous popularity both locally and internationally for its modern striking design and was awarded the prestigious Malaysia Good Design Award by Malaysian Design Council.



Advantage I - Slide Lock

Model : HG1-PHSL



Material	: ABS
Description	: ABS Shell fixed with slide lock system
Weight	: 429g
Harness	: Plastic harness.
Compliance	: Comply to MS 183, ANSI Z89.1 & EN397.
Packaging	: 1 pce /polybag, 40pcs/carton
Dimension	: 565 x 455 x 563mm (40pcs/carton)



Advantage I - Pin Lock

Model : HG1-S2PHPL



Material	: ABS
Description	: ABS Shell fixed with Pin lock system
Weight	: 410g
Harness	: Plastic harness.
Compliance	: Comply to MS 183, ANSI Z89.1 & EN397.
Packaging	: 1 pce /polybag, 24pcs/carton
Dimension	: 456 x 306 x 608mm (24pcs/carton)



Advantage I - Push Lock

Model : HG1-S2PHPB



Material	: ABS
Description	: ABS Shell fixed with Push lock system
Weight	: 435g
Harness	: Plastic harness.
Compliance	: Comply to MS 183, ANSI Z89.1 & EN397.
Packaging	: 1 pce /polybag, 24pcs/carton
Dimension	: 456 x 306 x 608mm (24pcs/carton)



CE EN 397



Advantage I - Push Lock

Model : HG1-WHG3PB



Material	: ABS
Description	: ABS Shell fixed with Push lock system
Weight	: 440g
Harness	: Webbing harness.
Compliance	: Comply to MS 183, ANSI Z89.1 & EN397.
Packaging	: 1 pce /polybag, 24pcs/carton
Dimension	: 456 x 306 x 608mm (24pcs/carton)



CE EN 397



Advantage I - Pin Lock

Model : HG1-WHG3PL



Material	: ABS
Description	: ABS Shell fixed with Pin lock system
Weight	: 430g
Harness	: Webbing harness.
Compliance	: Comply to MS 183, ANSI Z89.1 & EN397.
Packaging	: 1 pce /polybag, 24pcs/carton
Dimension	: 456 x 306 x 608mm (24pcs/carton)



CE EN 397



Advantage I - Stealth Lock

Model : HG1-WHG3RS



Material	: ABS
Description	: ABS Shell fixed with Stealth lock system
Weight	: 448g
Harness	: Webbing harness.
Compliance	: Comply to MS 183, ANSI Z89.1 & EN397.
Packaging	: 1 pce /polybag, 12pcs/carton
Dimension	: 605 x 475 x 470mm (12pcs/carton)



The Advantage 2 has a similar built and specification as its predecessor with an overall lighter built. This helmet is moulded with a unique airflow vent to minimize heat buildup and to improve user's comfort as well for application requirements. The shell is designed with an 8 point suspension system and can be fitted with various Proguard harnesses and locking system. The shell can also be fitted with various Proguard accessories through the lateral slots at the side for the different usages and need of the various industries and applications.



Advantage 2 - Slide Lock

Model : HG2-PHSL



Shell Material : ABS
Description : ABS Vented Shell fixed with Slide lock system

Weight : 390g
Harness : Plastic harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397, AS/NZS 1801 TYPE 1

Packaging : 1 pce /polybag, 40pcs/carton
Dimension : 565 x 455 x 563mm (40pcs/carton)



Advantage 2 - Pin Lock

Model : HG2-S2PHPL



Shell Material : ABS
Description : ABS Vented Shell fixed with Pin lock system

Weight : 341g
Harness : Plastic harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397, AS/NZS 1801 TYPE 1

Packaging : 1 pce /polybag, 24 pcs/carton
Dimension : 456 x 306 x 608mm (24 pcs/carton)



Advantage 2 - Push Lock

Model : HG2-S2PHPB



Shell Material : ABS
Description : ABS Vented Shell fixed with Push lock system

Weight : 366g
Harness : Plastic harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397, AS/NZS 1801 TYPE 1

Packaging : 1 pce /polybag, 24 pcs/carton
Dimension : 456 x 306 x 608mm (24 pcs/carton)



CE EN 397



Advantage 2 - Push Lock

Model : HG2-WHG3PB



Shell Material : ABS
Description : ABS Vented Shell fixed with Push lock system
Weight : 370g
Harness : Webbing harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397, AS/NZS 1801 TYPE 1

Packaging : 1 pce /polybag, 24 pcs/carton
Dimension : 456 x 306 x 608mm (24 pcs/carton)



CE EN 397



Advantage 2 - Pin Lock

Model : HG2-WHG3PL



Shell Material : ABS
Description : ABS Vented Shell fixed with Pin lock system
Weight : 381g
Harness : Webbing harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397, AS/NZS 1801 TYPE 1

Packaging : 1 pce /polybag, 24 pcs/carton
Dimension : 456 x 306 x 608mm (24 pcs/carton)



CE EN 397



Advantage 2 - Stealth Lock

Model : HG2-WHG3RS



Shell Material : ABS
Description : ABS Vented Shell fixed with Stealth lock system
Weight : 412g
Harness : Webbing harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397, AS/NZS 1801 TYPE 1

Packaging : 1 pce /polybag, 12 pcs/carton
Dimension : 605 x 475 x 470mm (12 pcs/carton)

Safety Helmet

Advantage III



The Advantage 3 carries the same design as the Advantage 2 but as a non-vented helmet. The shell is designed with an 8 point suspension system and can be fitted with various Proguard harnesses and locking system. The shell can also be fitted with various Proguard accessories through the lateral slots at the side for the different usages and need of the various industries and applications.



CE EN 397



Advantage 3 - Slide Lock

Model : HG3-PHSL



Shell Material : ABS
Description : ABS Shell fixed with Slide lock system.
Weight : 388g
Harness : Plastic harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397, AS/NZS 1801 TYPE 1

Packaging : 1 pce /polybag, 40pcs/carton
Dimension : 565 x 455 x 563mm (40pcs/carton)



CE EN 397



Advantage 3 - Pin Lock

Model : HG3-S2PHPL



Shell Material : ABS
Description : ABS Shell fixed with Pin lock system.
Weight : 341g
Harness : Plastic harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397, AS/NZS 1801 TYPE 1

Packaging : 1 pce /polybag, 24 pcs/carton
Dimension : 456 x 306 x 608mm (24 pcs/carton)



CE EN 397



Advantage 3 - Push Lock

Model : HG3-S2PHPB



Shell Material : ABS
Description : ABS Shell fixed with Push lock system.
Weight : 366g
Harness : Plastic harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397, AS/NZS 1801 TYPE 1

Packaging : 1 pce /polybag, 24 pcs/carton
Dimension : 456 x 306 x 608mm (24 pcs/carton)





CE EN 397



Advantage 3 - Push Lock

Model : HG3-WHG3PB



Shell Material : ABS
 Description : ABS Shell fixed with Push lock system
 Weight : 366g
 Harness : Webbing harness.
 Compliance : Comply to MS 183, ANSI Z89.1 & EN397, AS/NZS 1801 TYPE 1

Packaging : 1 pce /polybag, 24 pcs/carton
 Dimension : 456 x 306 x 608mm (24 pcs/carton)



CE EN 397



Advantage 3 - Pin Lock

Model : HG3-WHG3PL



Shell Material : ABS
 Description : ABS Shell fixed with Pin lock system
 Weight : 370g
 Harness : Webbing harness.
 Compliance : Comply to MS 183, ANSI Z89.1 & EN397, AS/NZS 1801 TYPE 1

Packaging : 1 pce /polybag, 24 pcs/carton
 Dimension : 456 x 306 x 608mm (24 pcs/carton)



CE EN 397



Advantage 3 - Stealth Lock

Model : HG3-WHG3RS



Shell Material : ABS
 Description : ABS Shell fixed with Stealth lock system
 Weight : 396g
 Harness : Webbing harness.
 Compliance : Comply to MS 183, ANSI Z89.1 & EN397, AS/NZS 1801 TYPE 1

Packaging : 1 pce /polybag, 12 pcs/carton
 Dimension : 605 x 475 x 470mm (12 pcs/carton)



The Optimus 11 has an ultra-modern design and are more spacious. It is constructed with an 8 point suspension system and can be fitted with various proguard harnesses and locking system. The shell is designed with front cooling ventilation to minimize heat buildup and to improve user's comfort as well for application requirements. The shell can also be fitted with various Proguard accessories through the lateral slots at the side for the different usages and needs of the various industries and applications.



Optimus 11 - Slide Lock

Model : TFM11-PHSL



Shell Material : ABS
Description : ABS vented Shell fixed with Slide lock system
Weight : 381g
Harness : Plastic harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397.
Packaging : 1 pce /polybag, 40pcs/carton



Optimus 11 - Pin Lock

Model : TFM11-S5PHPL



Shell Material : ABS
Description : ABS Vented Shell fixed with Pin lock system
Weight : 364g
Harness : Plastic harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397.
Packaging : 1 pce /polybag, 24 pcs/carton



Optimus 11 - Push Lock

Model : TFM11-S5PHPB



Shell Material : ABS
Description : ABS Vented Shell fixed with Push lock system
Weight : 387g
Harness : Plastic harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397.
Packaging : 1 pce /polybag, 24 pcs/carton



CE EN 397



Optimus 11 - Push Lock

Model : TFM11-WHG3PB



Shell Material : ABS
Description : ABS Vented Shell fixed with Push lock system
Weight : 393g
Harness : Webbing harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397.
Packaging : 1 pce /polybag, 24 pcs/carton



CE EN 397



Optimus 11 - Pin Lock

Model : TFM11-WHG3PL



Shell Material : ABS
Description : ABS Vented Shell fixed with Pin lock system
Weight : 393g
Harness : Webbing harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397.
Packaging : 1 pce /polybag, 24 pcs/carton



CE EN 397



Optimus 11 - Stealth Lock

Model : TFM11-WHG3RS



Shell Material : ABS
Description : ABS Vented Shell fixed with Stealth lock system
Weight : 393g
Harness : Webbing harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397.
Packaging : 1 pce /polybag, 12 pcs/carton



The Optimus 12 has an ultra-modern design and are more spacious. It is constructed with an 8 point suspension system and can be fitted with various proguard harnesses and locking system. The shell is designed very much similar to the Optimus 11 but is built as a non-vented helmet. The shell can also be fitted with various Proguard accessories through the lateral slots at the side for the different usages and need of the various industries and applications.



Optimus 12 - Slide Lock

Model : TFM12-PHSL

Shell Material : ABS
Description : ABS Shell fixed with slide lock system
Harness : Plastic harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397.
Packaging : 1 pce /polybag, 40 pcs/carton



Optimus 12 - Pin Lock

Model : TFM12-S5PHPL

Shell Material : ABS
Description : ABS Shell fixed with pin lock system
Harness : Plastic harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397.
Packaging : 1 pce /polybag, 24 pcs/carton



Optimus 12 - Push Lock

Model : TFM12-S5PHPB

Shell Material : ABS
Description : ABS Shell fixed with Push lock system
Harness : Plastic harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397.
Packaging : 1 pce /polybag, 24 pcs/carton



MS CE EN 397



Optimus 12 - Push Lock

Model : TFM12-WHG3PB



Shell Material : ABS
Description : ABS Vented Shell fixed with Push lock system
Harness : Webbing harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397.
Packaging : 1 pce /polybag, 24 pcs/carton

MS CE EN 397



Optimus 12 - Pin Lock

Model : TFM12-WHG3PL



Shell Material : ABS
Description : ABS Shell fixed with pin lock system
Harness : Webbing harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397.
Packaging : 1 pc /polybag, 24 pcs/carton

MS CE EN 397



Optimus 12 - Stealth Lock

Model : TFM12-WHG3RS



Shell Material : ABS
Description : ABS Shell fixed with Stealth lock system
Harness : Webbing harness.
Compliance : Comply to MS 183, ANSI Z89.1 & EN397.
Packaging : 1 pce /polybag, 12 pcs/carton



The helmet is designed with sleek shell and able to withstand impact from top and lateral deformation from the sides, front and rear. The shell is lightweight and moulded with air vents to improve air circulation and user's comfort. With an 8 point suspension system and can be fitted with various Proguard harnesses and locking system. The shell can also be fitted with various Proguard accessories through the lateral slots at the side for the different usages and needs of the various industries and applications.

CE EN 397



Megatron 5 - Pin Lock

Model : TFM5-WHG5PL

Shell Material : ABS
Description : ABS Shell fixed with Pin lock system
Weight : 352g
Harness : Webbing harness.
Compliance : Comply to EN397.
Packaging : 1 pce /polybag, 20 pcs/carton



CE EN 397



Megatron 5 - Stealth Lock

Model : TFM5-WHG5RS

Shell Material : ABS
Description : ABS Shell fixed with Stealth lock system
Weight : 379g
Harness : Webbing harness.
Compliance : Comply to EN397.
Packaging : 1 pce /polybag, 12 pcs/carton



Safety Helmet

Becker



The Becker Safety Helmet is built economically without compromising its safety quality. It is built with a 4 point shock absorbing suspension system which provides essential crown clearance to absorb impact energy.



Becker Economic Protective Helmet - Stealth Lock

Model : EPH-33R

Shell Material : HDPE
Description : HDPE Shell fixed with Stealth lock system
Weight : 312g
Harness : Plastic harness.
Packaging : 1 pce /polybag, 12 pcs/carton



Becker Economic Protective Helmet - Pin Lock

Model : EPH-33PL

Shell Material : HDPE
Description : HDPE Shell fixed with Pin lock system
Weight : 343g
Harness : Plastic harness.
Packaging : 1 pce /polybag, 60 pcs/carton



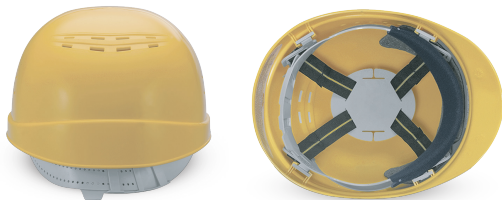
Safety Helmet

Bump Cap



Becker bump cap is built with air ventilation to provide better air circulation and comfort. It is designed with a 4 point shock absorbing suspension system which provides essential crown clearance to absorb impact energy. This light weight bump cap is suitable for various application and offers protection from minor bumps, bruises or scraps to the head.

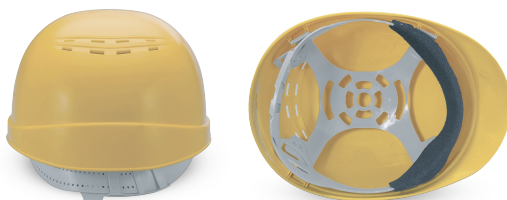
Becker bump cap is recommended to be used in situations where safety helmet is not mandatory as per EN 397.



Prima Vented Bump Cap - Pin Lock

Model : **BC1-WHPL**

Shell Material	: HDPE
Description	: HDPE Shell fixed with Pin lock system
Weight	: 285g
Harness	: Webbing harness.
Packaging	: 1 pce /polybag, 60 pcs/carton



Prima Vented Bump Cap - Pin Lock

Model : **BC1-PHPL**

Shell Material	: HDPE
Description	: HDPE Shell fixed with Pin lock system
Weight	: 265g
Harness	: Plastic harness.
Packaging	: 1 pce /polybag, 60 pcs/carton

CUSTOM PRINTING SERVICES

We also provide custom printing services. Your artwork will be sized to fit the imprint area of the specific helmet. Your order imprint are available in front, back & side. Maximum number of colour's and location is 3 colour's per hat. Allow 2 weeks for delivery.

Accessories

CBC-99 BLK



CBC-99 YLW



CBC-99 OR



Cotton Bump Cap

Model : CBC-99 OR / BLK / YLW

Protects against lacerations, minor bumps and scraps in areas that do not require certified safety helmets. Foam padding at top of forehead. Velcro tape to easily adjust head size, comfortable and lightweight. Available in 3 colour, is prefer addition to existing high visibility safety clothing.

Material : Microfiber

Packaging : 1 pce /polybag



Helmet Sunshade Brim

Model : HSB-AD123H

Provide relief on hot summer day. Protection for face, ear and neck. Holds in shape in hot and wet climates.

Material : Polyester and Cotton

Packaging : 1 pce /polybag

Replacement Sweatband

Model : SB2

Fits all Proguard and Bump Caps Harness Replacement for hygiene and comfort. Keep the worker more comfortable and safe all year round.

Material : PU

Packaging: 1 pce /polybag



MS CE EN 397



Replacement Chin Strap

Model : PGCS-CE

Fits all Proguard's & Ecosafe helmet. Adjustable & keep the helmet in active situation.

Material : Woven Elastic
Standard : MS 183:2001 & EN397:2012.

Packaging : 1 pce /polybag

MS CE EN 397



Replacement Bump Cap Chin Strap

Model : CS-BC-CE

Fits all Proguard's Bump's Cap. Adjustable & keep the helmet in active situation.

Material : Woven Elastic
Standard : MS 183:2001 & EN397:2012.

Packaging : 1 pce /polybag

Accessories

Helmet Replacement Harness



Replacement Plastic Harness (Slide Lock)

Model: PHSL

Lightweight replacement Slide Lock plastic harness that are easy to replace and cost effective solution. Suitable for Proguard Safety helmet Model HG1, HG2 & HG3. Material : LDPE
Packaging: 1 pc/polybag



Replacement Webbing Harness (Ratchet)

Model: WHG3RS

8 point terylene webbing Ratchet which is suitable for Proguard's safety helmets Model HG1, HG2 & HG3. Material : HDPE + Webbing
Packaging: 1 pc/polybag



Replacement Plastic Harness (Pin Lock)

Model: PHPL

Pin Lock Plastic Harness for Proguard's safety helmets Model HG1, HG2 & HG3. Material : LDPE
Packaging: 1 pc/polybag



Replacement Webbing Harness (Pin Lock)

Model: WHG3PL

8 point terylene webbing Pin Lock which is suitable for Proguard's safety helmets Model HG1, HG2 & HG3. Material : LDPE + Webbing
Packaging: 1 pc/polybag



Replacement Webbing Harness (Pin Lock)

Model: EA2 TH/H4PL

Pin Lock Replacement Harness that suit into Proguard's safety helmets Model TFM11 & TFM12. Material : HDPE + Webbing
Packaging: 1 pc/polybag



Replacement Webbing Harness (Push Lock)

Model: EA2 TH/H4PB

Push Lock Replacement Webbing Harness that suit into Proguard's safety helmets Model TFM11 & TFM12. Material : HDPE + Webbing
Packaging: 1 pc/polybag



Replacement Webbing Harness (Stealth Lock)

Model: **EA2 TH/H4RS**

Ratchet Replacement Webbing Harness that suit into Proguard's safety helmets Model TFM11 & TFM12.
Material : HDPE + Webbing
Packaging: 1 pc/polybag



Replacement Plastic Harness (Push Lock)

Model: **S5-PHPB**

Push Lock Plastic Harness that suit into Proguard's safety helmets Model HG1, HG2, HG3, TFM11 & TFM12.
Material : LLDPE
Packaging: 1 pc/polybag



Replacement Plastic Harness (Pin Lock)

Model: **S5-PHPL**

8 point terylene Plastic Harness that suit into Proguard's safety helmets Model TFM11 & TFM12.
Material : LLDPE
Packaging: 1 pc/polybag

Accessories

Helmet Visor Carrier

Accessories associated with Proguard Safety Helmet allow each user to adapt the equipment to their need. Stylist helmet visor carrier that are designed to fit various safety helmet. It's designed together with spring coil for easy fits. Positive stop hinge which can automatically hold the visor in raised position.

CE EN 166 ANSI



Helmet Visor Carrier

Model : A2

Type : Durable & ideal choice for excellent face protection.

Material : Fully ABS

Packaging : 1 pce /polybag , 20 pcs/box , 4 box/carton

CE EN 1731 S ANSI



Helmet Visor Carrier

Model : A3

Type : Medium Duty & ideal choice for excellent face protection.

Material : ABS & Aluminium contruction

Packaging : 1 pce /polybag , 25 pcs/box , 4 box/carton

CE EN 1731 S ANSI



Helmet Visor Carrier

Model : A4

Type : Heavy Duty & ideal choice for excellent face protection.

Material : Fully Aluminium

Packaging : 1 pce /polybag , 25 pcs/box , 4 box/carton

Economic Helmet Visor Carrier

Model : CM-HBV6



Type : Economical & ideal choice for excellent face protection

Material : Fully ABS

Packaging : 1 pce /polybag , 20 pcs/box , 4 box/carton

Accessories

Helmet Visor Holder

Elegant visor holder that eliminates face and forehead injury. Designed with rounded shape side tension knobs that allows flip up visor to be positioned as per user wishes.

CE EN 166



Faceshield - Browguard Holder

Model : VH4-CE

Type : Durable & ideal choice for excellent face protection
 Adaptability : lightweight & comfortable with adjustable for height adjustment & ratchet locking system.
 Visor : FC48 & SV 1 Series visor's
 Material : HDPE
 Weight : 175g

Packaging : 1 pce /polybag, 10 pcs/box, 4 box/carton
 *Visor sold separately.



Economic Visor Holder

Model : EVH-1 BLK

Type : Durable & ideal choice for excellent face protection
 Adaptability : Lightweight & comfortable with adjustable for height adjustment & ratchet locking system.
 Visor : FC48 & SV 1 Series visor's
 Material : HDPE
 Weight : 173g

Packaging : 1 pce /polybag, 10 pcs/box, 4 box/carton
 *Visor sold separately.

Helmet lateral slot on the side contours can be attached with accessories. Multiple slots are available for all Proguard helmet models.



Carrier With Spherical Clear Visor

Model : BGVH/SI-1



Carrier With Cylinder Clear Visor

Model : BGVH/SI-2

CE EN 166



Helmet Visor Carrier

Model : BGVH

Offer both safety and durability, lightweight and comfort to wear all day long. Safe, practical, economical visor fitting ensures extra protection against liquid or hot solid metal. Replacement visor are available in polycarbonate.

Packaging : 1 pce /polybag, 10 pcs/box

* Safety helmet sold separately.

* Fits perfectly well on PROGUARD helmet and visor or other compatible safety helmets.

PROGUARD won't be responsible if the product does not fit with other brand in the market.

Accessories

Visor

Classic polycarbonate visor which provide excellent protection against impact, flying particles liquid splash, molten metal and hot solids



Replacement Cylinder Visor

Model :
FC48C-CE

Application : Suitable for most application electrical hazard environment
Features : Shaded with anti glare, brazing & light cutting operation purpose
Accessories Available : A2,A3,A4, VH4-CE, EVH-1 & BGVH
Standard : Comply to EN166-1 B & ANSI Z87-1
Material : Polycarbonate
Weight : 175g
Packaging : 1 pce /polybag , 50 pcs/box



Replacement Cylinder Visor

Model :
FC48G5-CE

Application : Suitable for most application electrical hazard environment
Features : Shaded with anti glare, brazing & light cutting operation purpose
Accessories Available : A2,A3,A4, VH4-CE, EVH-1 & BGVH
Standard : Comply to EN166-1 B & ANSI Z87-1
Material : Polycarbonate
Weight : 185g
Packaging : 1 pce /polybag , 50 pcs/box



Replacement Spherical Visor

Model :
SVI-S5-CE

Application : Suitable for most application electrical hazard environment
Features : Shaded with anti glare, brazing & light cutting operation purpose
Accessories Available : A2,A3,A4, VH4-CE, & BGVH
Material : Polycarbonate
Weight : 160g
Packaging : 1 pce /polybag , 50 pcs/box



Replacement Spherical Visor

Model :
SVI-1-CE

Application : Suitable for most application electrical hazard environment
Features : Shaded with anti glare, brazing & light cutting operation purpose
Accessories Available : A2,A3,A4, VH4-CE, & BGVH
Standard : Comply to EN166-1 B & ANSI Z87-1
Material : Polycarbonate
Weight : 166g
Packaging : 1 pce /polybag , 50 pcs/box



Economic Replacement Visor

Model :
FC48C-AL

Application : Suitable for most application not involving in electrical hazard
Features : 1.0 mm Polycarbonate visor with aluminium bound
Accessories Available : A2,A3,A4, VH4-CE, EVH-1 & BGVH
Material : Polycarbonate & Aluminium
Weight : 149g
Packaging : 1 pce /polybag , 35 pcs/box, 4 box/carton



Replacement Mesh Visor

Model :
FC48SM

Application : Ideal for forestry and gardening works. Helps block hazards such as flying wood chips & splinters.
Features : Fitted with ratchet adjustment headgear to fits various head size.
Accessories Available : A2,A3,A4, VH4-CE, EVH-1 & BGVH
Standard : Comply to EN166-1 B
Material : Steel
Weight : 81g
Packaging : 1 pce /polybag , 50 pcs/box

Welding

Welding Helmet

Economic welding shield that provides extra coverage from weld spatter and radiation plus aerodynamically contoured to offer superior welding fume deflection.



Economic Welding Head Shield

Model : **LF-WH24**

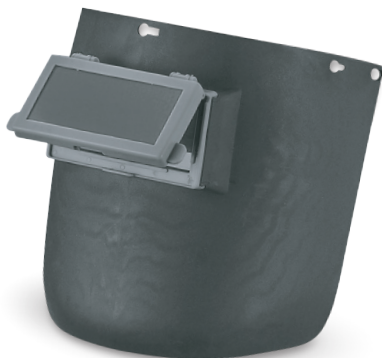
- Application : Used when performing certain type of welding to protect the eyes, face, neck from flash burn.
- Features : Fitted with ratchet adjustment headgear to fits various head size.
- Accessories Available : WHG3RS , 24DWL, 34DWL
- Material : Thermoplastic
- Weight : 273g (not inclusive of the harness)
- Packaging : 1 pce /polybag , 35 pcs/carton



Economic Welding Head Shield

Model : **FL-HHS24**

- Application : Used when performing certain type of welding to protect the eyes, face, neck from flash burn.
- Features : Fixed with hand shield to help position the helmet. Frequently used by a person who welds for a short period of time.
- Accessories Available : 24DWL, 34DWL
- Material : Thermoplastic
- Weight : 233g
- Packaging : 1 pce /polybag , 50 pcs/carton



Economic Welding Helmet Shield

Model : **CM-WS68**

- Application : Used when performing certain type of welding to protect the eyes, face, neck from flash burn.
- Features : Flip up front for easy welding inspection. Simple and lightweight welding shield which is durability, resistant to heat and weld spatter.
- Accessories Available : BGVH, EVH-1 , VH4-CE , 24DWL, & 34DWL
- Weight : 233g
- Packaging : 1 pce /polybag , 50 pcs/carton



Impact Resistant Replacement Welding Clear Lenses

Model : PC-7888

Application : Replacement welding lens for numerous of welding helmets & shield.

Features : Provides excellent impact & ultra violet rays protection.

Material : Polycarbonate lens with optical quality

Packaging : 100 pce /box , 10 box/carton



Impact Resistant Replacement Welding Dark Lenses

Model : 24DWL

Application : Replacement welding lens for numerous of welding helmets & shield.

Features : 2" X 4 1/4 Rectangular welding glass filter with superior optical properties.

Shade : S5, S10 & S11

Packaging : 100 pce /box , 4 box/carton



Impact Resistant Replacement Welding Dark Lenses

Model : 34DWL

Application : Replacement welding lens for numerous of welding helmets & shield.

Features : 3" X 4 1/4 Rectangular welding glass filter with superior optical properties.

Shade : S5, S10 & S11

Packaging : 100 pce /box , 4 box/carton



