Supporting Better Products



CATALOGUE

# About the range

The 3M head protection portfolio offers an unrivalled range of products for companies looking for comfortable and highquality solutions to meet a variety of industrial applications. Our range of  $3M^{TM}$  safety helmets are Australian Made\*.



### **Certified combination**

Where accessories are being used, they should be fully compatible to the safety helmet worn. There are a wide range of accessories which can be fitted to a safety helmet to make it more suitable for variable working conditions.

Examples of accessories are chinstraps, face shields, earmuffs and miners lamp brackets. Care should be taken to ensure that any accessories attached to the safety helmet are compatible.

The range of  $3M^{TM}$  safety helmets are compatible with the same brand hearing, eye and face protection.

### Additional considerations.

- The selection process should consider the work place operational, occupational health and safety requirements to ensure the correct helmet type and appropriate accessories are selected.
- Ensure the wearer understands the purpose/reason for the need to wear a safety helmet.
- The wearer is instructed on the fitting and care of the helmet and or accessories.
- Periodic inspection and maintenance is carried out to ensure the helmets are in good working condition and defective helmets and components or helmets that have exceeded a reasonable working life are replaced.

### Damage.

Safety helmets can endure invisible damage due to excessive exposure to sunlight, head, solvent based paints,

markers or cleaning products or inappropriate adhesive application.  $3M^{TM}$  recommends the use of only approved adhesives and  $3M^{TM}$  also offers reflective tape and custom printing of helmets at time of manufacturing.

# Bump caps are not an alternative to mandatory safety helmets.

- Bump caps are effective against knocks, bumps and scalp lacerations.
- Bump Caps are ideally suited for some trades activities, domestic security, police, aviation, ground staff, transport services and auto-repair etc.

### Comfort and correct fit.

The  $3M^{TM}$  safety helmet range places wearer comfort at the same level of importance as features and performance.

Learning how to adjust straps and other parts on your safety helmet for a comfortable and effective fit is essential for adequate head protection and product performance.

Multiple adjustments can be made on  $3M^{\text{TM}}$  safety helmets to personalise fit.

In fact, there are over twenty-four variations, including adjustments to allow for forehead size either moving the headband forward, back, up and down (four-way adjustment) on the four lug suspension points.

#### Ratchet.

Ratchet headband provides easier and quicker adjustment. The ratchet adjustment allows custom, on-head sizing.

### Features.

- Fully compatible with the 3M current range of headgear and harnesses.
- No screw is needed during the assembly process, the knob tightness will be consistent.
- Easily assembled by end-user without any tool
- Increase user comfort level in the work with additional pad
- Customize printing can be applied on the ratchet knob.
- · Ratchet Adjustment indicator.

### Correct fit.

To provide adequate protection to the wearer the helmet should be a comfortable, secure fit.

- The headband size should be adjusted to a firm, but not tight fit on the wearers head.
- For wearers with small head sizes the head harness may need adjustment to provide a better balanced fit.
- The peak (cap style) for general wear should be worn at the front and the cap aligned horizontally.
- The accessories selected should attach securely to the helmet and not adversely affect the balance, comfort or the performance of the helmet. A helmet worn in conjunction with a visor holder and visor may require a ratchet headband to be fitted to the helmet to maximise fit security and balance.

# Other workplace hazards may need to be considered during the safety helmet selection process.

- High Noise (Hearing Protection) the suitability of the industrial safety helmet to be used in conjunction with earmuffs.
- High wind areas or when used with machinery (eg bulldozer) - the use of a ratchet adjustment headband and/or a chin strap will enhance stability.
- Eye & face hazards from flying objects, heat, splashing molten metals & chemical splash etc. - use of suitable protective face and eye shields in conjunction with the helmet (Type 1, 2 or 3) and/or the use of suitable ear and neck protectors.
- Low light (tunnels, mining etc) the use of suitable lamp attachments, cable clips, reflective tape and other visibility aides.
- Outdoor applications the use of wide brim attachments, ear and neck protectors, top ventilation in the cap shell and fitment of suitable sweatbands as well as the use of light colours or high visibility colours.



### Which type of safety helmet?

The scope of AS/NZS 1801:1997 standard specifies requirements for occupational protective helmets to protect wearers heads from falling objects in building and construction, quarrying, shipbuilding, forestry, and other occupations with similar hazards. These requirements include the construction and materials of the helmet shell and head harness, mechanical strength of the shell and finish of the helmet. All  $3M^{\text{TM}}$  safety helmet shells are made from premium impact resistant ABS plastic or polycarbonate.

In compliance with the standards, objectives to specify protective helmets that are to be worn in a variety of occupations,  $3M^{TM}$  safety helmets are classified into three types:

- Type 1 General industrial safety helmets
- Type 2 Helmets intended for high temperature applications
- Type 3 Helmets intended for bushfire fighting

The Australian and New Zealand Standard AS/NZS 1801 classifies Occupational Safety Helmets into three types that must meet the following requirements:

| Classification               | Shock<br>Absorption | Penetration<br>by Striker | Side<br>Stiffness | Electrical<br>Resistance | Resistance<br>to Ignition | Very Hot<br>Temp. 120°C | Extremely<br>High Temp.<br>200°C | Thermal<br>Performance<br>of Shell | Retaining<br>Chin Strap<br>Strength |
|------------------------------|---------------------|---------------------------|-------------------|--------------------------|---------------------------|-------------------------|----------------------------------|------------------------------------|-------------------------------------|
| TYPE 1<br>General industrial | ✓                   | 1                         | ✓                 | ✓                        | 1                         | -                       | -                                | -                                  | -                                   |
| TYPE 2<br>Hot work places    | 1                   | 1                         | 1                 | 1                        | 1                         | ✓                       | 1                                | ✓                                  | -                                   |
| TYPE 3<br>Bushfire fighting  | 1                   | 1                         | 1                 | ✓                        | 1                         | 1                       | 1                                | 1                                  | 1                                   |

# What is the working life of a safety helmet?

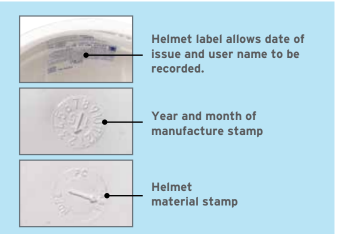
This is one of the most commonly asked questions asked. All information pertaining to selection, care and use is available in AS/NZS 1800:1998.

Markings on safety helmets are a requirement for certification. It assists users in identifying their intended use. The shell is moulded with very important information stamped on the peak and you should familiarise yourself with the significance of this labelling.

Replace your hard hat at regular intervals - hard hats don't last forever, even with proper care, wear and tear is inevitable. as a result AS/NZS 1800:1998 3.4 states that the average service life for a safety helmet is three years from time of issue or earlier if the helmet has changed in colour, exhibits any signs of wear or damage due to impact or deterioration. Head harnesses should be changed at least every 2 years of use.

If the sticker has been removed or unused, replace the helmet three years from the manufacture date stamp, which can be found under the brim or peak of the helmet. In the centre of the stamp is the year with a directional arrow pointing to the month of the year in which the helmet was made.

- All helmets have a date of issue sticker.
- The user should record their name and date of issue in the space provided.
- Safety helmets should be inspected regularly to ensure harness is correctly fitted and secure.
- Safety helmet shell should be visually examined for cracks, gouging, fading, damage caused by impact and any degradation.
- If deemed unfit for use remove from service and replace.
- Accessories and attachments must be compatible.
- · All 3M brand combinations are certified.



### Caring for safety helmets.

All Industrial Safety helmets have been designed to protect the wearer from impact and electrical hazard (up to 650V), therefore, for the helmets to provide ongoing protection the correct care of the helmet is essential.

#### The design should not be modified or altered by:

- Drilling holes in the shell
- Painting the shell
- Reducing the clearance between the shell and the harness by alteration or installing objects inside the helmet
- Not using the correct harness supplied by the manufacturer
- Fitting of non-certified accessories to the helmet.

#### Avoid:

- Using the helmet for other than it was designed for seats, wheel chocks etc.
- Excessive use of chemicals such as repellents, strong cleaning agents etc.
- Wearer alteration e.g. engraving of names, painting, fitting penholders/cigarette lighters etc.
- The build up of dirt, grease etc ensure cleaning at least weekly.
- Poor storage and unnecessary exposure to the weather and solar radiation e.g. leaving outside when not in use or storage in the back of an open vehicle.
- Holding the cap by its brim and flexing it. This will weaken the brim and cause fatigue in the safety cap.

All these have the potential to damage or weaken the helmet and cause unseen deterioration of the shell and its harness.

### Storage.

Poor storage can impact on the working life of the 3M<sup>TM</sup> safety helmet. Exposure to heat, sunlight and airborne contamination can cause premature aging. It is important to ensure safety helmets are stored in an area, locker or bag free of possible damage.

### Cleaning.

- ✓ Wash with warm soapy water
- ✓ No harsh solvents or cleaning agents
- ✓ Use dishwashing brush for stubborn marks
- \* Avoid petrol, paint, adhesives and aerosol sprays
- X Wash harness separately. No alterations
- X Visual inspection weekly. No rough treatment
- X Do not place objects between shell and harness

### Mandatory head protection.

Many worksites around Australia have a requirement for mandatory head protection to be worn. Industries such as mining, construction, forestry and heavy engineering can expose employees to dangerous hazards and the risk of being severely injured by falling objects, knocking your head or walking into a stationary object. The wearing of a safety helmet in these working environments is essential to worker safety.

# **Customisation**

### Logo printing & branding.

Corporate branding and reflective tape options available across the range help to create and maintain company image and visibility on site. 3M safety helmets have been designed to allow customisation with company logos, images and allows for the helmets to be branded with a logo on orders as low as 40 units. There are various logo printing positions and colours available.

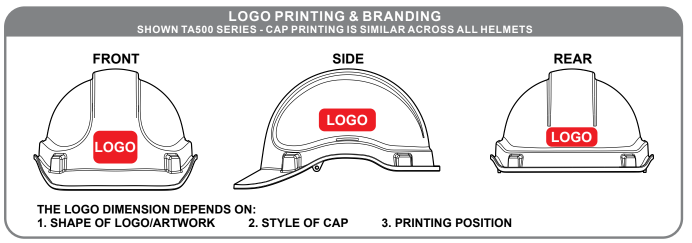
3M safety helmets fitted with reflective tape have the advantage of improved visibility, particularly in low light areas and at night. The tapes have been extensively tested

to ensure that the adhesive is fully compatible with ABS (Acrylonitrile Butadiene Styrene) and polycarbonate materials. The different shapes and patterns have been designed to fit the helmets and enhance the day and night-time visibility of the wearer. Most patterns have been designed to also fit around safety helmet accessories such as hearing protection, lamp brackets and company logo.





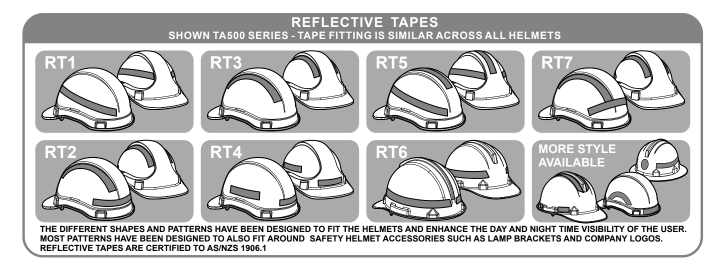




### Reflective tapes.

Improved visibility,  $3M^{\text{TM}}$  safety helmets fitted with reflective tape have the advantage of improved visibility, making it easier to see where people are working, particularly in low light areas at night. The tapes used by  $3M^{\text{TM}}$  have been extensively tested to ensure that

the adhesive is fully compatible with the ABS and Polycarbonate 3M™safety helmets. The different shapes and patterns have been designed to fit the helmets and enhance the day time and night time visibility of the user. Most patterns have been designed to also fit around safety helmet accessories such as lamp brackets and company logos. Reflective tapes are certified to AS/NZS 1906.1



# 3M™ TA570 Safety Helmet ABS Vented

The Australian made TA570 is a vented ABS Type 1 safety helmet ideal for general industrial, construction and mining applications. The unique crown cooling vented safety helmets ensure cooler and more comfortable protection in hot humid conditions. The safety helmet design allows multiple branding and reflective tape options.

#### Features and Benefits:

- ABS Type 1 vented safety helmet
- Australian made
- Unique crown cooling vents for outdoor/indoor use
- 6 point terylene harness with adjustable headband
- Replaceable Terry Towel sweatband (TA094) 25mm moulded slots accept all safety helmet accessories
- Polycarbonate & metal lamp bracket options available
- Ideal for general industry, construction, mining and forestry
- Certified to AS/NZS 1801:1997









| 3M Order Code | Model #      | Description         |
|---------------|--------------|---------------------|
| AT010705674   | TA570:BL     | Vented Blue         |
| AT010705708   | TA570:FLOR   | Vented Fluro Orange |
| AT010705724   | TA570:FLYE   | Vented Fluro Yellow |
| AT010705732   | TA570:GN     | Vented Green        |
| AT010705823   | TA570:0R     | Vented Orange       |
| AT010705831   | TA570:RD     | Vented Red          |
| AT010705864   | TA570:WH     | Vented White        |
| AT010705872   | TA570:YE     | Vented Yellow       |
| AT010705898   | TA570M:BL    | Vented Blue         |
| AT010672577   | TA570M:OR    | Vented Orange       |
| AT010705906   | TA570M:WH    | Vented White        |
| AT010705914   | TA570M:YE    | Vented Yellow       |
| AT010705880   | TA570L:WH    | Vented White        |
| AT010674698   | TA570L:YE    | Vented Yellow       |
| AT010706169   | TA570RH:OR   | Vented Orange       |
| AT010692880   | TA570RH:RD   | Vented Red          |
| AT010706201   | TA570RH:WH   | Vented White        |
| AT010706276   | TA570RH:YE   | Vented Yellow       |
| AT010672635   | TA570RH:BL   | Vented Blue         |
| AT010706136   | TA570RH:FLYE | Vented Fluro Yellow |

3M™ TA580 Safety Helmet Polycarb (Heat)





| 3M Order Code | Model #    | Description         |
|---------------|------------|---------------------|
| AT010706300   | TA580:WH   | Unvented White      |
| AT010706318   | TA580:YE   | Unvented Yellow     |
| AT010706292   | TA580:FLLM | Unvented Fluro Lime |

3M™ TA590 Safety Helmet Polycarb (Heat)





| 3M Order Code | Model #    | Description         |
|---------------|------------|---------------------|
| AT010706607   | TA590:WH   | Vented White        |
| AT010706706   | TA590:YE   | Vented Yellow       |
| AT010669771   | TA590:FLYE | Vented Fluro Yellow |
| AT010676768   | TA590:FLLM | Vented Fluro Lime   |



#### 3M™ TA560 Safety Helmet Abs

- ABS Type 1 safety helmet
- Australian made
- 6 point terylene harness with adjustable headband
- Replaceable Terry Towel sweathand (TA094)
- 25mm moulded slots accept all safety helmet accessories Polycarbonate & metal lamp bracket options available
- Ideal for general industry, construction and mining Certified to AS/NZS 1801:1997

| 3M Order Code | Model #    | Description  |
|---------------|------------|--------------|
| AT010704909   | TA560:BL   | Blue         |
| AT010705070   | TA560:FLOR | Fluro Orange |
| AT010705096   | TA560:FLYE | Fluro Yellow |
| AT010705104   | TA560:GN   | Green        |

| 3M Order Code | Model #       | Description   |
|---------------|---------------|---|
| AT010705138   | TA560:0R      | Orange  |
| AT010705153   | TA560:RD      | Red   |
| AT010705187   | TA560:WH      | White   |
| AT010705195   | TA560:YE      | Yellow  |
| AT010705690   | TA560RH:OR    | Ratchet Headgear Orange                                   |
| AT010677360   | TA560RH:RD    | Ratchet Headgear Red                                      |
| AT010686999   | TA560RH:WA    | Ratchet Headgear Watermelon                               |
| AT010705476   | TA560RH:WH    | Ratchet Headgear White                                    |
| AT010682121   | TA560RH:YE    | Ratchet Headgear Yellow                                   |
| AT010689043   | TA560M:BL     | Metal Lamp Bracket Blue                                   |
| AT010705419   | TA560M:FLOR   | Metal Lamp Bracket Fluro Orange                           |
| AT010687765   | TA560M:FLYE   | Metal Lamp Bracket Fluro Yellow                           |
| AT010668443   | TA560M:GN     | Metal Lamp Bracket Green                                  |
| AT010705617   | TA560M:OR     | Metal Lamp Bracket Orange                                 |
| AT010705435   | TA560M:RD     | Metal Lamp Bracket Red                                    |
| AT010705443   | TA560M:WH     | Metal Lamp Bracket White                                  |
| AT010705450   | TA560M:YE     | Metal Lamp Bracket Yellow                                 |
| AT010677709   | TA560L:BL     | Polycarbonate Lamp Bracket Blue                           |
| AT010680281   | TA560L:GN     | Polycarbonate Lamp Bracket Green                          |
| AT010705559   | TA560L:OR     | Polycarbonate Lamp Bracket Orange                         |
| AT010685983   | TA560L:RD     | Polycarbonate Lamp Bracket Red                            |
| AT010705401   | TA560L:WH     | Polycarbonate Lamp Bracket White                          |
| AT010671348   | TA560L:YE     | Polycarbonate Lamp Bracket Yellow                         |
| AT010705484   | TA560RT1:WH   | Style 1 Reflective Tape White                             |
| AT010705534   | TA560RT2:FLOR | Style 2 Reflective Tape Fluro Orange                      |
| AT010705567   | TA560RT2:FLYE | Style 2 Reflective Tape Fluro Yellow                      |
| AT010705609   | TA560RT2:WH   | Style 2 Reflective Tape White                             |
| AT010705625   | TA560RT2:YE   | Style 2 Reflective Tape Yellow                            |
| AT010688334   | TA560MRH:WH   | Metal lamp bracket, cable clip & ratchet headgear - White |



- HH40 Non-vented, Type 1 ABS material, durable and lightweight Full brim for extra sun or splash protection
- Six point 25mm webbing harness with injection moulded adjustable headband

- Customised options available: logos, reflective tape Accessories available: sweatband, chinstrap, headgear Optional model: helmet with miners lamp brackets (metal or
- Available on request (minimum order quantities may apply)
  Fluoro yellow and orange colours available on request (minimum order quantities apply)
- Suitable for mining, construction, transport, forestry and heavy engineering industries

| 3M Order Code | Model #  | Description                         |
|---------------|----------|-------------------------------------|
| AT010703455   | HH40:WH  | White                               |
| AT010703463   | HH40:YE  | Yellow                              |
| AT010703448   | HH40:RD  | Red                                 |
| AT010703430   | HH40:0R  | Orange                              |
| AT010703414   | HH40:BL  | Blue                                |
| AT010703422   | HH40:GN  | Green                               |
| AT010703505   | HH40L:WH | With Polycarb lamp bracket - White  |
| AT010676990   | HH40L:YE | With Polycarb lamp bracket - Yellow |
| AT010703554   | HH40M:OR | With metal lamp bracket - Orange    |
| AT010703562   | HH40M:WH | With metal lamp bracket - White     |



#### 3M™ HH44 Type 2 Non-Vented Full Brim Safety Helmet

- HH44 Non-vented, Type 2 Polycarbonate for high temperature applications
- Full brim for extra sun or splash protection
- Six point 25mm webbing harness with injection moulded adjustable headband
- Customised options available: logos, reflective tape Accessories available: sweatband, chinstrap, headgear
- Optional model: helmet with miners lamp brackets (metal or
- Available on request (minimum order quantities may apply)
- Fluoro yellow and orange colours available on request (minimum order quantities apply)
- Suitable for mining, construction, transport, forestry and heavy engineering industries

| 3M Code     | Model # | Description                            |
|-------------|---------|--|
| AT010703604 | HH44:WH | 3M™ Polycarbonate 1 (Type 2) - White   |
| AT010687476 | HH44:GN | 3M™ Polycarbonate 1 (Type 2) - Green   |
| AT010694308 | HH44:RD | 3M™ Polycarbonate 1 (Type 2) - Red     |
| AT010703596 | HH44:0R | 3M™ Polycarbonate 1 (Type 2) - Orange  |
| AT010703620 | HH44SLV | 3M™ Tuffmaster 1 ABS (Type 1) - Silver |



#### 3M™ HF46: Type 3 Bush Fireman's Helmet

- Type 3: lightweight polycarbonate heat resistant wide brim helmet
- Wide brim for added ember and splash protection
- Flame resistant neck flap offers protection from embers and radiant heat
- Integrated hanging hook for storage
- Fitted with neck flap, elastic chinstrap and reflective tape as standard
- HF46B Models incorporate hearing protector mounting slots\*
- Front and rear harness sweatbands as standard
- Available with or without visor
- Available in elastic or 4-point chinstrap
- Customised logo options available
- Accessories available: sweatband,
- chinstrap, headgear
- Ideal for firefighting, emergency response and high temperature tasks
- Approved to AS/NZS 1801:1997

| 3M Code     | Model #   | Description  |
|-------------|-----------|--|
| AT010624131 | HF46B:WH  | Bushfire helmet w/2 point elastic chinstrap<br>White - |
| AT010686486 | HF46BV:YE | Helmet complete w/elastic chin strap & visor Yellow-   |
| AT010703356 | HF46BV:RD | Bushfire helmet w/chin strap & visor Red -             |
| AT010703349 | HF46BV:BL | Bushfire helmet Blue 0238 7029                         |
| AT010703349 | HF46BV:0R | Bushfire helmet Orange 0238 7063 H                     |

#### **Accessories for HF46**

| 3M Code     | Model # | Description                                    |
|-------------|---------|--|
| AT010703844 | XVPS46  | HF46 Short visor 100mm x 400mm Clear           |
| AT010682220 | HXVPL46 | HF46 Long visor 165mm x 400mm Clear            |
| AT010703786 | HXNFPC4 | HF46 Flame resistant neckflap Yellow           |
| AT010683681 | HXVPC46 | Polycarbonate visor suits HF46 helmet<br>Clear |



# 3M™ HF44: Type 3 Bush Fireman's

- Type 3 lightweight polycarbonate heat resistant wide brim helmet
- Wide brim for added ember and splash protection
- Flame resistant neck flap offers protection from embers and radiant heat
- Fitted with neck flap, elastic chin strap and reflective tape as standard
- Available with or without visor
- Customised logo options available
- Suitable for firefighting, emergency response and high temperature tasks
- Approved to AS/NZS 1801:1997

| 3M Code     | Model #  | Description                          |
|-------------|----------|--------------------------------------|
| AT010703299 | HF44:WH  | White                                |
| AT010694779 | HF44:0R  | Orange                               |
| AT010679549 | HF44:YE  | Yellow                               |
| AT010703307 | HF44P:WH | With brim holes<br>(Type 3) - White  |
| AT010703315 | HF44P:YE | With brim holes<br>(Type 3) - Yellow |
| AT010669508 | HF44V:WH | With visor (Type<br>3) - White       |



- **3M™ Safety Branded Safety Helmets** Australian made Type 1 ABS safety helmet, for general industrial use
- Ideal for evacuation and work sites where specific employee responsibilities and clear identification is required
- Certified to AS/NZS 1801:1997

| 3M Code     | Model #     | Description                |
|-------------|-------------|----------------------------|
| AT010705260 | TA560F04:GN | First Aid Green            |
| AT010705203 | TA560C92:WH | Chief Fire<br>Warden White |
| AT010705468 | TA560R27:RD | Fire Warden Red            |
| AT010705641 | TA560W30:YE | Area Warden<br>Yellow      |
| AT010705633 | TA560V01:WH | Visitor White              |



#### 3M™ HC36 Bumpmaster

The Bumpmaster is a wipe clean, polyethylene bump cap, designed to protect against head bumps and scalp lacerations. Suited to applications where cleanliness in conjunction with bump protection are the prime considerations, eg. in the food preparation industry.

| 3M Code     | Model # | Description |
|-------------|---------|-------------|
| AT010701814 | HC36:WH | White       |
| AT010701822 | HC36:YE | Yellow      |
| AT010701806 | HC36:RD | Red         |
| AT010701798 | HC36:BL | Blue        |

#### 3M™ HC23 First Base 3 Bumpcap

- Available in assorted colours and peak lengths
- Fashionable and lightweight providing high wearer acceptance
- Unique perforated vented shell with comfort pad
- Contoured over the ears improves compatibility with other PPE
- Machine washable fabric caps
- CE approved to EN812:A1
- Protects the head from knocks, bumps and scalp lacerations
- Must not be used for mandatory safety helmet applications





# **Hard Ridge Hats**



#### **V9 Vented White Hard Hat with Pushlock Harness**

- Certified to AS/NZS 1801:1997 Occupational Protective Helmets.
- Lightweight ABS plastic vented hard hat. Complete with 9 ventilation points. Short Peak to assist in and around work sites that require the worker to be looking up.
- Fits all head sizes: 53cm 66cm. Pro Choice Safety Gear PushLock harness adjustment.

SIZES: OS / QTY/PACK: 1 PIECE / QTY/CARTON: 20 PIECES



| Code    | Model # | Description   |
|---------|---------|---------------|
| HHV9-Y  |         | YELLOW        |
| HHV9-R  |         | RED           |
| HHV9-B  |         | BLUE          |
| HHV9-0  |         | ORANGE        |
| HHV9-G  |         | GREEN         |
| HHV9-FL |         | FLUORO YELLOW |
| HHV9-F0 |         | FLUORO ORANGE |
| HHV9-P  |         | PINK          |
| HHV9-B  |         | BLACK         |
| HHV9-W  |         | WHITE         |



### **V9 Vented White Hard Hat with Ratchet Harness**

- Certified to AS/NZS 1801:1997 Occupational Protective Helmets.
- Lightweight ABS plastic vented hard hat. Complete with 9 ventilation points.
- Short Peak to assist in and around work sites that require the worker to be
- Fits all head sizes: 53cm 66cm. Quick and easy single hand adjustment ratchet



| 3M Order Code | Model # | Description                     |
|---------------|---------|---------------------------------|
| AT010700691   | TA094   | Sweatband Terry Towelling (7)   |
| AT010701343   | TA095   | Sweathand Lambswool For Helmets |



| Code     | Model # | Description   |
|----------|---------|---------------|
| HHV9R-W  |         | WHITE         |
| HHV9R-Y  |         | YELLOW        |
| HHV9R-R  |         | RED           |
| HHV9R-B  |         | BLUE          |
| HHV9R-G  |         | GREEN         |
| HHV9R-FL |         | FLUORO YELLOW |
| HHV9-0   |         | ORANGE        |

SIZES: OS / QTY/PACK: 1 PIECE / QTY/CARTON: 20 PIECES

**3M™ Visor Holders** for Safety Helmets



| 3M Order Code | Model # | Description                               |
|---------------|---------|---|
| AT010707381   | VH500   | Nylon Visor Holder For TA500 Helmet Visor |
| AT010707399   | VH500P  | Nylon Peaked Visor Holder For TA500       |
| AT010659731   | VV765   | Aluminium Visor Holder For TA500 Helmets  |
| AT010659749   | VV766   | Aluminium Visor Holder For TA400 Helmets  |



#### 3M™ Balaclava

- Hook and loop attachment lugs easy fitting to helmet harness
- · Integrated neckflap design for added warmth
- Balaclava rotates with helmet for improved safety and helmet stability
- Suitable for forestry, construction, plant operators, cold storage, freezer or cold weather workers

| 3M Code     | Model # | Description                               |
|-------------|---------|---|
| AT010659509 | TA179   | Balaclava For Use<br>Under Helmet - Navy  |
| AT019447807 | TA179BK | Balaclava For Use<br>Under Helmet - Black |





#### **3M™ Safety Helmet Accessories**

| 3M Code     | Model # | Description                                  |
|-------------|---------|--|
| AT010659418 | TA170   | Cotton Neck Flap White                       |
| AT010703992 | TA175   | Chinstrap For TA500 TA400 Series Helmets     |
| AT010704065 | TA180   | Reflective Tape Kit For Helmets              |
| AT010704362 | TA497   | Replacement 6 Point Harness For TA400        |
| AT010704370 | TA498   | Ratchet Headgear For TA400 Series            |
| AT010706714 | TA597   | Replacement 6 Point Harness For TA500 Series |
| AT010706730 | TA598   | Ratchet Headgear For TA500 Series Helmet     |
| AT010700196 | HXSC71  | Insert Slot Cover For TA500 Helmets          |



#### 3M™ Wide Brim and Neckflap

- Accessory to any safety helmet
- Provides sun protection for the face and neck
- Ideal for outdoor workers specifically construction, forestry, electrical maintenance, mining, oil and gas exploration and general industry

| 3M Order Code | Model #  | Description |  |
|---------------|----------|-------------|--|
| AT010659426   | TA173:BK | Black       |  |
| AT010659434   | TA173:GN | Green       |  |
| AT010659459   | TA173:OR | Orange      |  |
| AT010659467   | TA173:RD | Red         |  |
| AT010659475   | TA173:WH | White       |  |
| AT010659483   | TA173:YE | Yellow      |  |
| AT010659442   | TA173:NA | Navy        |  |



#### V9 Vented Fluoro Yellow Hard Hat with Pushlock Harness

- Certified to AS/NZS 1801:1997 Occupational Protective Helmets.
- Lightweight ABS plastic vented hard hat. Short Peak to assist in and around work sites that require the worker to be looking up.
- Fits all head sizes: 53cm 66cm. Pro Choice Safety Gear PushLock Harness.



| Code   | Model # | Description    |
|--------|---------|----------------|
| HH9-W  |         | WHITE          |
| НН9-Ү  |         | YELLOW         |
| HH9-R  |         | RED            |
| НН9-В  |         | BLUE           |
| HH9-G  |         | GREEN          |
| HH9-FL |         | FLUORO OIRANGE |
| HH9-0  |         | BLACK          |

SIZES: OS / QTY/PACK: 1 PIECE / QTY/CARTON: 20 PIECES



#### V6 Vented Yellow Hard Hat with Pushlock Harness

- · Certified to AS/NZS 1801:1997 Occupational Protective Helmets.
- Lightweight ABS plastic vented hard hat complete with 6 ventilation points.
   Extended peak and rain gutter to assist with sun shade and help protect the waerer from rain
- Fits all head sizes: 53cm 66cm. Pro Choice Safety Gear PushLock Harness adjustment.



| Code    | Model # | Description   |
|---------|---------|---------------|
| HHV6-W  |         | WHITE         |
| HHV6-Y  |         | YELLOW        |
| HHV6-R  |         | RED           |
| HHV6-B  |         | BLUE          |
| HHV6-G  |         | GREEN         |
| HHV6-FL |         | FLUORO YELLOW |
| HHV6-0  |         | ORANGE        |
| HHV6-0  |         | BLACK         |
|         |         |               |

SIZES: OS / QTY/PACK: 1 PIECE / QTY/CARTON: 20 PIECES



#### V6 Vented White Hard Hat with Lamp Bracket Pushlock Harness

- Certified to AS/NZS 1801:1997 Occupational Protective Helmets.
- Lightweight ABS plastic vented hard hat Fully adjustable lamp bracket for improved lamp direction.
- Angle adjustment range from 0-40 degrees. (Lamp not included).
   Fits all head sizes: 53cm 66cm. Pro Choice Safety Gear PushLock Harness
- Fits all head sizes: 53cm 66cm. Pro Choice Safety Gear PushLock Harness adjustment.



| Code      | Model # | Description   |
|-----------|---------|---------------|
| HHV6LB-W  |         | WHITE         |
| HHV6LB-Y  |         | YELLOW        |
| HHV6LB-R  |         | RED           |
| HHV6LB-B  |         | BLUE          |
| HHV6LB-G  |         | GREEN         |
| HHV6LB-FL |         | FLUORO YELLOW |
| HHV6LB-0  |         | ORANGE        |
| HHV6LB-0  |         | BLACK         |

SIZES: OS / QTY/PACK: 1 PIECE / QTY/CARTON: 20 PIECES



#### V6 Vented White Hard Hat with Lamp Bracket Rachet Harness

- Certified to AS/NZS 1801:1997 Occupational Protective Helmets.
- Lightweight ABS plastic vented hard hat Fully adjustable lamp bracket for improved lamp direction.
- Angle adjustment range from 0-40 degrees. (Lamp not included). Fits all head sizes: 53cm 66cm. Quick and easy single hand adjustment



| Code       | Model # | Description   |  |
|------------|---------|---------------|--|
| HHV6RLB-W  |         | WHITE         |  |
| HHV6RLB-Y  |         | YELLOW        |  |
| HHV6RLB-R  |         | RED           |  |
| HHV6RLB-B  |         | BLUE          |  |
| HHV6RLB-G  |         | GREEN         |  |
| HHV6RLB-FL |         | FLUORO YELLOW |  |
| HHV6RLB-0  |         | ORANGE        |  |
| HHV6RLB-0  |         | BLACK         |  |

SIZES: OS / QTY/PACK: 1 PIECE / QTY/CARTON: 20 PIECES



SIZES: OS / QTY/PACK: 1 PIECE / QTY/CARTON: 20 PIECES

#### V6 Unented White Full Brim Hard Hat with Lamp Bracket and **Rachet Harness**

- Certified to AS/NZS 1801:1997 Occupational Protective Helmets.
- Lightweight ABS unvented hard hat. Fully adjustable lamp bracket for improved lamp direction.
- Angle adjustment range from 0-40 degrees. (Lamp not included).
- Fits all head sizes: 53cm 66cm. Quick and easy single hand adjustment rachet.

| Code      | Model # | Description |  |
|-----------|---------|-------------|--|
| HH6FBLB-W |         | WHITE       |  |
| HH6FBLB-Y |         | YELLOW      |  |



#### V6 Unented Yellow Full Brim Hard Hat with Rachet Harness

- Certified to AS/NZS 1801:1997 Occupational Protective Helmets.
- Lightweight ABS unvented hard hat.
- Full brim hard hat features extended brim over the neck and ears.
- Fits all head sizes: 53cm 66cm. Quick and easy single hand adjustment rachet.

| Code    | Model # | Description |
|---------|---------|-------------|
| HH6FB-W |         | WHITE       |
| HH6FB-Y |         | YELLOW      |

# Airborne Hard Hat Range



#### Airbourne Vented Yellow Hard Hat with Rachet Harness

- Certified to AS/NZS 1801:1997 Occupational Protective Helmets. Lightweight ABS plastic vented hard hat with 6 ventilation points.
- 10mm micro peak for increased vision whilst working at heights.
- Fits all head sizes: 53cm 66cm. Includes fully adjustable 4-point chinstrap with quick release buckle.

| Code     | Model # | Description |
|----------|---------|-------------|
| HHV6MP-W |         | WHITE       |
| HHV6LB-Y |         | YELLOW      |
| HHV6LB-0 |         | ORANGE      |

SIZES: OS / QTY/PACK: 1 PIECE / QTY/CARTON: 20 PIECES



#### Airborne Linesman Unvented Orange Hard Hat With **Ratchet Harness**

- Certified to AS/NZS 1801:1997 Occupational Protective Helmets.
- Certified to EN397:2012 +A1:2012 440V a.c and EN50365:2002 Class 0 (1000V a.c.)
- 10mm micro peak for increased vision whilst working at heights. Lightweight ABS plastic unvented hard hat.
- Fits all head sizes: 53cm 66cm. Includes fully adjustable 4-point chinstrap with quick release buckle.

| Code    | Model # | Description |  |
|---------|---------|-------------|--|
| HH6MP-W |         | WHITE       |  |
| HH6LB-Y |         | YELLOW      |  |
| HH6LR-O |         | ORANGE      |  |

SIZES: OS / QTY/PACK: 1 PIECE / QTY/CARTON: 20 PIECES



- Complies to EN812:2012 Industrial bump cap standards.
- Lightweight, modern baseball style cap. Eyelet holes and mesh venting allows for airflow.
- Foam padded insert provides built in protection against bumps and scrapes in confined or tight/low work areas.
- Adjustable strap for the perfect fit. Can be embroidered.

| Code | Model # | Description |  |
|------|---------|-------------|--|
| BCBO |         | Orange      |  |
| BCFG |         | Grey        |  |



#### **Full Brim Bump Cap**

- Complies to EN812:2012 Industrial bump cap standards.
- Modern Full brim style cap.

Model #

Foam padded insert provides built in protection against bumps and scrapes in the workplace

**Description** 

Can be embroidered.

| BCWBN |  |
|-------|--|
|       |  |
|       |  |

#### Bump Cap Fluoro Orange Micro Peak

- Complies to EN812:2012 Industrial bump cap standards.
- Lightweight, modern baseball style cap. Micro peak for best overhead
- Foam padded insert provides built in protection against bumps and scrapes in confined or tight/low work areas.
- Adjustable strap for the perfect fit. Can be embroidered.

| de Model # Description |
|------------------------|
| OMP                    |

SIZES: OS / QTY/PACK: 1 PIECE / QTY/CARTON: 20 PIECES



#### **Bump Cap Fluoro Yellow Short Peak**

- Complies to EN812:2012 Industrial bump cap standards.
- Lightweight, modern baseball style cap. Short peak for greater overhead visibility.
- Foam padded insert provides built in protection against bumps and scrapes in confined or tight/low work areas.
- · Adjustable strap for the perfect fit. Can be embroidered.

| Code  | Model # | Description   |
|-------|---------|---------------|
| BCYSP |         | Fluoro Yellow |
| BCNSP |         | Navy Blue     |

#### SIZES: OS / QTY/PACK: 1 PIECE / QTY/CARTON: 20 PIECES



#### **Cotton Sweatband**

- Pro Choice Safety Gear cotton sweatband to suit all Pro Choice Safety Gear hard hats.
- · Replaceable for hygiene and comfort.

| Code | Model # | Description |  |
|------|---------|-------------|--|
| HHSB |         | Black       |  |

#### QTY/PACK:5 PIECE / QTY/CARTON: 1000 PIECES



- Certified to AS/NZS 1801:1997 when fitted to Pro Choice hard hats.
- $\bullet$   $\;$  Fully adjustable lamp bracket for improved lamp direction.
- Angle adjustment range from 0 to 40 degrees.

| Code M | del # Description |
|--------|-------------------|
| HHLB   | Light Bracket     |

QTY/PACK: 1 PIECES / QTY/CARTON: 500 PIECES



#### 4 Point Hard Hat Chin Strap

- 4 point adjustable chin strap.
- Easy buckle closure. Durable polyester webbing.
- Designed to secure hard hat in windy conditions.

| Code    | Model # | Description |  |
|---------|---------|-------------|--|
| HHCS-4P |         | Black       |  |

QTY/PACK: 5 PIECES / QTY/CARTON: 1000 PIECES



#### Hard Hat Reflective Tape Straight / Curved

- Certified to AS/NZS 1801:1997 Retro Reflective Material. High performance retro-reflective silver tape, 25mm.
- Designed to fit on all Pro Choice
- Safety Gear Hard Hats.
   1 sheet contains 10 adhesive strips.

| Code  | Model # | Description |
|-------|---------|-------------|
| HHRTS |         | Straight    |
| HHTRC |         | Curved      |

#### QTY/PACK: 1 SHEET / QTY/CARTON: 500 SHEETS



#### Hard Hat Chin Strap

- Adjustable, elastic hard hat chin strap. Comfortable elastic material.
- Keeps hard hat in place in active situations.
- Designed to secure hard hat in windy conditions.

| Code | Model # | Description |
|------|---------|-------------|
| HHCS |         |             |

QTY/PACK: 5 PIECES / QTY/CARTON: 1000 PIECES



# 4 Point Airbourne Chin Strap

- Replacement 4 point adjustable chin strap for Airborne Hard Hats.
- Easy buckle closure. Durable polyester webbing.
- Designed to secure hard hat in windy conditions.

| Code    | Model # | Description |
|---------|---------|-------------|
| HHCS-MP |         |             |

QTY/PACK: 5 PIECES / QTY/CARTON: 1000 PIECES

# uvex u-cap sport

### Guaranteed head protection with a sporty design

Reliable protection that looks good: uvex u-cap sport is an innovative baseball "style" bump cap in accordance with Norm EN 812. The ergonomically shaped hard shell with integrated shockabsorbing elements ensures safety and optimal comfort. To give your team a uniform appearance, this model is also available as a standard baseball cap for employees working in environments where head protection is not compulsory.





Integrated shock-absorbing elements with honeycomb structure

The specially developed honeycomb structure of the cap with integrated shock-absorbing elements ensures complete protection in accordance with EN 812.



#### Armadillo design gives flexibility

The armadillo design of the uvex u-cap sport provides additional flexibility and ergonomically adapts to different head shapes and sizes. The extended cut-out near the ear makes it easier to wear earmuffs.





# Continuously adjustable

The uvex u-cap sport can be quickly and easily fitted to the head using the adjustable velcro fastening.



#### Magnetic head torch

Simple to use: magnetic fixing enables easy attachment and removal from u-cap sport

The beam can be directed in multiple directions through a moving joint, ensuring optimal illumination

Switch between various beam types

\*not available in Australia yet



- uvex u-cap premium uvex u-cap hi-vis
   premium bump cap with an exceptional design
   protects against abrasions and bump injuries
   integrated reflective piping on the brim and textile components
   colours of the textile components comply with the requirements of EN 471, offering greater visibility and safety for the user (uvex u-cap hi-viz)
- flexible plastic shell adapts to different head shapes and sizes comfortable suspension harness for great functionality and maximum wearer comfort (uvex u-cap premium) continuous size adjustment using adjustable band

|                       | uvex u-cap premium |                 |  |
|-----------------------|--------------------|-----------------|--|
| Part no.              | 9794-310           | 9794-311        |  |
| Version               | with long brim     | with short brim |  |
| Standard              | EN 812             | EN 812          |  |
| Colour                | anthracite         | anthracite      |  |
| Sizes                 | unisize            | unisize         |  |
| Packaging             | 1                  | 1               |  |
| Quantity in outer box | 25                 | 25              |  |

|                       | uvex u-cap hi-viz                               |   |
|-----------------------|---|---|
| Part no.              | 9794-800  | 9794-900  |
| Version               | with long brim and textile components in signal | with long brim and textile components in signal |
|                       | colours, meeting the requirements on EN 471     | colours, meeting the requirements on EN 471     |
| Standard              | EN 812, EN 471                                  | EN 812, EN 471                                  |
| Colour                | hi-viz yellow                                   | hi-viz orange                                   |
| Sizes                 | unisize   | unisize   |
| Packaging             | 1   | 1   |
| Quantity in outer box | 25  | 25  |

## **Face Protection**



#### **Browguards & Visors Complete**

- Low to high impact protection
- Ratchet headgear adjustment for comfort
- Fits all range of visors Replaceable Terry Towel Sweatband (TA094)
- Wipe down finish
- Suitable for general industry against medium to high impact, heat and chemical hazards

#### VC107

- Low to high impact protection
- Ratchet adjustable headband
- Wide flare 1mm polycarbonate visor with chinguard for extra neck and face protection
- Visor dimensions: 400(w) x 175(h) mm
- Friction pivoting system for lifting and lowering
- Protect wearer against flying particles, liquid, chemical, molten splashes, radiated heat and glare
- Suitable for work such as grinding and disc cutting, lead jointing, metal cleaning and plating, chemical processing, liquid splash and gauging

| 3M Code     | Model # | Description                              |
|-------------|---------|--|
| AT010707357 | VC105   | Browguard and Visor Complete Kit         |
| AT010707373 | VC107   | Browguard Visor and Blue Chinguard Kit   |
| AT010707670 | VV848   | Replacement Clear Polycarb Visor VC105   |
| AT010707530 | VV518   | Repl Clr Polycarb Visor Blue Chinguard   |
| AT010707548 | VV518:5 | Repl Shd 5 Polycarb Visor Blue Chinguard |
| AT010700691 | TA094   | Sweatband Terry Towelling (7)            |
| AT010707977 | WA182   | Replacement Ratchet Harness for VV997    |



#### 3M™ Budget Faceshield Complete

- Medium impact protection
- Economical Faceshield
- Polycarbonate visor
- Resistant to medium impact particles and water-based liquids e.g. biological, acids, weak solvents
- Suitable for general use or for school laboratories or medical purposes

| 3M Code     | Model # | Description                           |
|-------------|---------|---------------------------------------|
| AT010707449 | VV230   | Budget Faceshield Complete With Visor |

## 3M™ Clear Unbound Economy

- 1mm thickness provides medium impact protection
- 1mm thickness provides high impact protection
- Polycarbonate visors have a safe operating temperature of 105°C
- Suitable for resistance to impact and waterbased liquids



| 3M Code     | Model # | Description                          |
|-------------|---------|--------------------------------------|
| AT010707639 | VV730   | 1mm Polycarb Clr 200mm x 385mm Visor |
| AT010654369 | FCP200  | Polycarbonate Visor 185mm x 360mm    |

## 3M™ Clear 1mm Polycarbonate

- 1mm thickness provides high impact protection
- Polycarbonate visors have a safe
- operating temperature of 105°C Suitable for resistance to impact and waterbased liquids



| 3M ode      | Model # | Description                             |
|-------------|---------|---|
| AT010707670 | VV848   | Replacement Clear Polycarb Visor VC105  |
| AT010707803 | VV924   | 1mm Polycarb 250mm x 300mm Visor        |
| AT010707811 | VV925   | 1mm Polycarb 250mm x 400mm Visor Flared |



#### 3M™ Browguard

High impact glossy nylon shell. Lightweight and comfortable. Ratchet adjustable headgear. Replaceable Terry Towel Sweatband (TA094). Suitable for all general industrial and high heat applications. Visors purchased separately

| 3M Code     | Model # | Description                           |
|-------------|---------|---------------------------------------|
| AT010707969 | VV997   | Browguard Only With Ratchet Headgear  |
| AT010700691 | TA094   | Sweatband Terry Towelling (7)         |
| AT010707977 | WA182   | Replacement Ratchet Harness For VV997 |



### 3M™ Visor Holders for Safety Helmets

| 3M Code     | Model # | Description                               |
|-------------|---------|---|
| AT010707381 | VH500   | Nylon Visor Holder for TA500 Helmet Visor |
| AT010707399 | VH500P  | Nylon Peaked Visor Holder for TA500       |
| AT010659731 | VV765   | Aluminium Visor Holder for TA500 Helmets  |
| AT010659749 | VV766   | Aluminium Visor Holder for TA400 Helmets  |



- 3M™ Clear Thermotuff+ Visors
   Thermotuff+ visors have a safe operating temperature of 125°C
   Thermotuff+ visors provide high impact, radiant heat and chemical splash protection

| 3M Code     | Model # | Description                               |
|-------------|---------|---|
| AT010707704 | VV875   | 1mm Thermotuff 200mm x 300mm Visor        |
| AT010707712 | VV876   | 1mm Thermotuff 200mm x 400mm Visor Flared |
| AT010707720 | VV881   | 1mm Thermotuff 250mm x 300mm Visor        |
| AT010707746 | VV882   | 1mm Thermotuff 250mm x 400mm Visor Flared |

#### 3M™ Green Shade 2 Visors

- Suitable for outdoor glare
- UV and anti-scratch resistant
- Provides high impact protection



| 3M Code     | Model # | Description                              |
|-------------|---------|--|
| AT010707654 | VV822   | 1mm Thermotuff Shd 2 200mm x 400mm Visor |
| AT010707662 | VV824   | 1mm Thermotuff Shd 2 250mm x 400mm Visor |

#### 3M™ Green Shade 5 **Visors**

- Shade 5 visors gives protection against liquid splash, high glare and ultra violet radiation.
- Approved for use for gas and braze welding operations



| 3M Code     | Model # | Description  |
|-------------|---------|--|
| AT010707753 | VV901   | 1mm Thermotuff Shd 5 200mm x 300mm Visor           |
| AT010707761 | VV902   | 1mm Thermotuff Shd 5 200mm x 400mm Visor<br>Flared |
| AT010707787 | VV903   | 1mm Thermotuff Shd 5 250mm x 300mm Visor           |
| AT010707795 | VV904   | 1mm Thermotuff Shd 5 250mm x 400mm Visor<br>Flared |
| AT010707837 | VV926   | 1mm Polycarb Shd 5 250mm x 400mm Visor Flared      |
| AT010707845 | VV927:5 | 1mm Polycarb Sh5 200mm x 400mm Visor Flared        |



#### 3M™ V5 Face shield carrier

The V5 Face shield carrier feature makes it guick and easy to combine the face shield to the face shield holder.

- Compatible only with 5F-11C & 5B mesh visor Requires either a P3E 30mm or a P3G 24mm earmuff slotted adapter to attach to a hard hat

| 3M Code     | Model # | Description                          |
|-------------|---------|--------------------------------------|
| XA007704084 |         | V5 Linkage System For Helmet 10/Case |



#### **3M™ Chinguard Visors**

- High impact resistant
  Provide additional chin and upper chest protection
- Available in different materials to suit various applications

| 3M Code     | Model # | Description                                       |
|-------------|---------|---|
| AT010707456 | VV501   | 1mm Polycarb Clear 230mm x 400mm Chinguard        |
| AT010707480 | VV502   | 1mm Polycarb Gold 230mm x 400mm Chinguard         |
| AT010707506 | VV511   | 1mm Thermotuff Clear 230mm x 400mm<br>Chinguard   |
| AT010707514 | VV515   | 1mm Thermotuff Shade 5 230mm x 400mm<br>Chinguard |

| 3M Code     | Model # | Description                                       |
|-------------|---------|---|
| AT010707522 | VV516   | 1mm Polycarb Clear 175mm x 400mm Chinguard        |
| AT010669060 | VV517   | 1mm Thermotuff Clear 175mm x 400mm<br>Chinguard   |
| AT010707530 | VV518   | Repl Clr Polycarb Visor Blue Chinguard            |
| AT010707548 | VV518:5 | Repl Shade 5 Polycarb Visor Blue Chinguard        |
| AT010707589 | VV520   | 1.5mm Polycarb Clear 175mm x 400mm<br>Chinguard   |
| AT010707597 | VV521   | 1.5mm Polycarb Clear 225mm x 400mm<br>Chinguard   |
| AT010707647 | VV801   | 1mm Thermotuff Shade 2 230mm x 400mm<br>Chinguard |



#### 3M™ Peltor Mesh Visor V4B

The V4B Visor system is extremely lightweight and non-conductive, which is a necessary feature in some environments such as working with electric power cables. Made of black polyamide with a matt finish, system includes visor, helmet frame and linkage kit, which will attach to either a P3E 30mm or a P3G 24mm slotted adaptor. Designed to be used with or without Peltor earmuffs. Standards/Approvals AS/NZS 1337.2 Low Impact.

| 3M Code     | Model # | Description               |
|-------------|---------|---------------------------|
| XH001650239 | V4B     | Peltor Mesh Visor - Nylon |

#### 3M™ Face Shield Clear 5F-11 PC

The polycarbonate face shield 5F-11 (compatible with the V5 shield carrier) provides increased protection against high speed particles (190m/s). It is scratch resistant and antifog treated on both sides for the maximum field of view. Compatible with the V5 Face shield carrier. Standards/Approvals AS/NZS 1337.1 High Impact.



| 3M Code     | Model #  | Description                |
|-------------|----------|----------------------------|
| UU001470994 | 5F-11 PC | Field Shield Clear - AS+AF |



#### 3M™ Peltor Mesh Visor V4G

Design ensures excellent strength and stability. This visor, made of steel with a matt finish, is for extremely harsh working environments. System includes visor, helmet frame and linkage kit, which will attach to either a P3E 30mm or a P3G 24mm slotted adaptor. Designed to be used with or without Peltor earmuffs. All mesh visors are tested and approved AS/NZS 1337.2:2012 (low impact) and meet the requirements for increased robustness (S marking). Standards/Approvals AS/NZS 1337.2 Low Impact

| 3M Code | Model # | Description               |
|---------|---------|---------------------------|
|         | V4G     | Peltor Mesh Visor - Nylon |

#### 3M™ Peltor Clear Visor Large V4K

The V4K provides greater protection area against splashes, high speed particles and debris. Excellent high impact-resistant colourless visor, made from high quality polycarbonate. Visor includes helmet frame and cap attachment. Lets through 95% of light. UV filter Approved for protection against short circuit electric arc, Molten metals and hot solids. Standards/Approvals. AS/NZS 1337.1 High Impact.



| 3M Code     | Model # | Description                     |
|-------------|---------|---------------------------------|
| XA007702328 | V4K     | Clear Visor Polycarb Large CECE |



#### 3M™ Peltor Visor V2C

The V2C provides great protection against high speed particles and UV\IR radiation. Made from high quality polycarbonate, which features with scratch resistant properties. The visor peak and visor are designed to slope to minimise glare and debris. Standards/Approvals. AS/NZS 1337.1 High Impact.

| 3M Code     | Model # | Description                            |
|-------------|---------|--|
| XH001651575 | V2C     | Peltor 140AR Polycarb Visor - Hard Hat |



#### 3M™ 5B Mesh Face Shield

High quality product that provides protect against impacts from the front and side. Firm and sturdy for improved product life. The 5B mesh face shield is lightweight, sturdy, have increased robustness for protection against high speed particles (45m/s), without compromising the field of view and user comfort. Compatible with the V5 Face shield carrier.

| 3M Code | Model # | Description |
|---------|---------|-------------|
|         | 5B      |             |



#### 3M™ Speedglas™ 9100XXi **Welding Helmet**

Features & Benefits

- External button for grind and memory modes
- True-View optics enhance colour and contrast Extra-large viewing area (73 x 107mm)
  Peripheral SideWindows

- Exhaust vents remove exhaled air
- Also available with quick release safety helmet (part no. 503626)

| <b>3M</b> | Code | Model: | н |
|-----------|------|--------|---|
| JIVI      | Couc | Mouci. | " |

501826



#### 3M™ Speedglas™ 9100XXi FX **Welding Helmet**

Features & Benefits

- Flip-up mechanism reveals a clear grinding visor
- True-View optics enhance colour and contrast Extra-large viewing area (73 x 107mm)
- Peripheral SideWindows
- Exhaust vents remove exhaled air

| 3M Code | Model: |
|---------|--------|
| 541826  |        |



#### 3M™ Speedglas™ 9002NC **Welding Helmet**

Features & Benefits

- Slimmer helmet profile
- Super lightweight just 485 grams
  True-View optics enhance colour and contrast
  Large viewing area (55 x 107mm)
- Exhaust vents remove exhaled air

| 3M Code | Model # |
|---------|---------|
| A01385  |         |



#### 3M™ Speedglas™ 100V Welding Helmet Series

Features & Benefits

- 44 x 93mm viewing area
- Shades 3/8-12
- New smooth ratchet head harness
- New delay setting (set your dark to light return time)
- TST (TIG Sensor Technology) reacts down to 10 amps
- 6 unique graphic options

| 3M Code | Model # | Description                        |
|---------|---------|------------------------------------|
| 751120  |         | 3M™ SPEEDGLAS™ 100V NINJA          |
| 751620  |         | 3M™ SPEEDGLAS™ 100V TROJAN WARRIOR |
| 752220  |         | 3M™ SPEEDGLAS™ 100V XTERMINATOR    |
| 752520  |         | 3M™ SPEEDGLAS™ 100V ICE HOT        |
| 752820  |         | 3M™ SPEEDGLAS™ 100V SKULL          |
| 752920  |         | 3M™ SPEEDGLAS™ 100V MOTOR          |



For all sales and information contact

# sales@ippwa.com.au

A: 39 Norma Road, Myaree, Western Australia 6154

PO Box: 4175, Myaree Business Centre, Western Australia 6960

T: +61 8 9330 6355 F: +61 8 9317 1293 W: www.ippwa.com.au