# Above-the-Neck Protection Solutions



The Safety Company

Compatible safety products to protect your head, face, hearing, and vision



# Join the millions around the globe who choose MSA: For safety. For value.

This catalog highlights MSA's comprehensive head, eye, face and hearing (HEFH) protection line. Our hard hats, eye/face protection products, helmet accessories, hearing protection products—and more—provide seamless safety solutions to protect workers around the world. For a complete product listing, see the most recent MSA Safety Equipment Catalog, call our award-winning customer service department, or visit MSAsafety.com.

Save money, increase revenue and reduce inventory costs with our comprehensive Above-the-Neck safety solutions:

- "Try It" sample program offers100+ leading MSA products, including V-Gard Hard Hats, V-Gard Accessories, left/RIGHT earmuffs, and Sightgard® eyewear—completely **FREE of charge!** Look for the that tells you which products are in the program.
- Our products are tested by engineers in our own test facilities. They are also certified and/or tested by qualified, third-party test houses.

# **Table of Contents**

V-Gard® Protective Hard Hats	4–6
V-Gard GREEN Hard Hats	
Replacement Suspensions for MSA Hard Hats	
Hard Hat Customization	8–9
V-Gard NFL Hard Hats	10–11
V-Gard Freedom Series and Specialty Hard Hats	
V-Gard 500 Hard Hats	
Topgard® Hard Hats	
SmoothDome® Hard Hats	
Thermalgard® Hard Hats	
Skullgard® Hard Hats	
Super-V® Hard Hats	
Comfo-Cap® Hard Hats	
Bump Caps	
V-Gard H1 Safety Helmets	17–18
V-Gard Accessory System	19–28
V-Gard Frames	19–21
V-Gard Visors	22–26
V-Gard Headgear	
V-Gard Accessory System Kits	
V-Gard Chin Protectors	29
V-Gard Accessory Replacement Parts	
Welding Shield and Adapters	30–31
V-Gard Winter Liners	32
Hard Hat Accessories	32–33
Hearing Protection	34–35
Sightgard® Protective Eyewear	
Sightgard Safety Glasses	
Sightgard Safety Goggles	
Eyewear Accessories	

7



# ANSI/ISEA Z89.1-2014 and CSA Z94.1-2015 (Industrial Head Protection Standards)

ANSI/ISEA Z89.1-2014 and CSA Z94.1-2015 voluntary industry standards establish industrial helmet types and classes, providing performance and testing requirements. These standards include specifications for helmets designed to offer protection from top and/or lateral impact.

Three classes included in these standards indicate helmet electrical insulation rating:

Class E (Electrical) – Helmets intended to reduce the danger of exposure to high-voltage electrical conductors, proof-tested at 20,000 volts.

Class G (General) – Helmets intended to reduce the danger of exposure to low-voltage electrical conductors, proof-tested at 2,200 volts.

**Class C (Conductive)** – Helmets do not provide protection from electrical conductors.

Industrial head protection test requirements per ANSI/ISEA Z89.1-2014 and CSA Z94.1-2015 are separated by helmet type: Type I helmets protect wearers from top impact, while Type II helmets protect wearers from top and lateral impact. Test requirements for ANSI/ISEA Z89.1-2014 and CSA Z94.1-2015 are available from the Industrial Safety Equipment Association (www.safetyequipment.org) and www.CSA.ca, respectively.

In addition to three non-mandatory tests for reverse donning [ ], lower temperature [LT] and high-visibility [HV], the ANSI/ISEA Z89.1-2014 standard also includes these provisions:

#### ■ Section 5: Accessories and Replacement Components

Revised standard includes language to further support the premise that accessory/ component manufacturers are responsible for proving that their products do not cause helmets to fail.

#### ■ Section 6: Instructions and Markings

Clarification language was added to help customers understand that "useful service life" for helmets is not required by the Standard, although helmet manufacturers may choose to include it.

#### ■ Section 7.3.3 Higher Temperatures (HT)

Revision enables additional protection in response to needs of users who may work within hot environments. Optional preconditioning at higher temperatures of 60°C  $\pm$  2°C (140°F  $\pm$  3.6°F) has been added. (In the 2009 Standard, temperature conditioning was  $48.8^{\circ}\text{C} \pm 2^{\circ}\text{C}$  ( $120^{\circ}\text{F} \pm 3.6^{\circ}\text{F}$ ).) If a helmet has been pre-conditioned to  $60^{\circ}\text{C} \pm 2^{\circ}\text{C}$  ( $140^{\circ}\text{F} \pm 3.6^{\circ}\text{F}$ ), the helmet will be marked as HT. In addition, new updates allow for flexibility and inclusion of emerging and current best manufacturing materials for higher temperature protection.

NOTE: the Standard does not address pre-conditioning that could be needed for temperature and radiant heat extremes. To ensure that you have the proper head protection level needed for your specific heat application, check with the manufacturer for stated usage of any helmet.

#### **Non-Mandatory** ANSI/ISEA Z89.1-2014 Tests

# Reverse Donning [



To enable a helmet to be worn in reverse, or a swing ratchet suspension to be used in a helmet, that particular helmet must be marked with the "double-arrowed circle" to indicate that it meets the non-mandatory reverse donning test.

#### Lower Temperature [LT]

The traditional low temperature test for a helmet is -18°C or 0°F. Helmets that meet ANSI Z89.1 requirements for LOWER temperatures (-30°C or -22°F) can be marked with LT by the manufacturer.

#### High-Visibility [HV]

Helmets that meet non-mandatory requirements for high-visibility, including special tests forchromaticity and luminescence for added visibility, can be marked with HV by the manufacturer.

# **Higher Temperature [HT]**

The traditional pre-conditioning temperature test for a helmet is 48.8°C  $\pm$  2°C (120°F  $\pm$  3.6°F). Helmets that meet ANSI Z89.1 requirements for HIGHER temperatures pre-conditioned to  $60^{\circ}\text{C} \pm 2^{\circ}\text{C} (140^{\circ}\text{F} \pm 3.6^{\circ}\text{F})$  can be marked with HT by the manufacturer. HT does not indicate pre-conditioning that could be needed to validate temperature and radiant heat extremes.

All MSA hard hats have been tested per the mandatory and non-mandatory ANSI/ISEA Z89.1-2014 and CSA Z94.1-2015 requirements, as indicated. MSA offerings include:

MSA Hard Hat	Standard(s)	Туре	Class	ANSI Z89 Non-Mandatory Tests
V-Gard Cap/Hat	ANSI/ISEA Z89.1-2014; CSA Z94.1-2015	Type I	Class E	HT/Ç⊅/LT/HV
V-Gard GREEN Cap/Hat	ANSI/ISEA Z89.1-2014; CSA Z94.1-2015	Type I	Class E	HT/😂/LT/HV
V-Gard 500 Vented Cap/Hat	ANSI/ISEA Z89.1-2014; CSA Z94.1-2015	Type I	Class C	HT/😂/LT/HV
V-Gard 500 Non-Vented Cap/Hat	ANSI/ISEA Z89.1-2014; CSA Z94.1-2015	Type I	Class E	HT/😂/LT/HV
SmoothDome Cap	ANSI/ISEA Z89.1-2014; CSA Z94.1-2015	Type I	Class E	HT/😂/LT/HV
Topgard Cap/Hat	ANSI/ISEA Z89.1-2014; CSA Z94.1-2015	Type I	Class E	HT/Ç>/LT/HV
Thermalgard Cap	ANSI/ISEA Z89.1-2014; CSA Z94.1-2015	Type I	Class G	HT/😂/LT/HV
Skullgard Cap/Hat	ANSI/ISEA Z89.1-2014	Type I	Class G	HT/ <b>S</b> /LT/HV
Super-V Cap	ANSI/ISEA Z89.1-2014; CSA Z94.1-2015	Type II	Class E	HT/LT/HV
Comfo Cap	ANSI/ISEA Z89.1-2014	Type I	Class G	HT/LT

# **Gloss Finish**

Classification	Type I
Application	General purpose
Shell Material	Polyethylene
Styles	Slotted cap; slotted full-brim hat
Colors	Cap-Style: 🗆 💮 💮 💮 💮 💮 💮 💮 💮
	Full-Brim Hat: 🗆 📉 📕 🗰 🗰 🗰 🗰 💮
Sizes	<i>Cap-Style:</i> small (6 – $7\frac{1}{6}$ "); standard ( $6\frac{1}{2}$ – $8$ "); large (7– $8\frac{1}{2}$ ") <i>Full-Brim Hat:</i> standard ( $6\frac{1}{2}$ – $8$ ")
Standards	ANSI/ISEA Z89.1-2014 (Class E); CSA Z94.1-2015 (Class E)
Certification	Third-party by SEI
Customization	Imprinting and striping available (see pages 8–9)
Replacement Suspensions	See page 7

# **Matte Finish**

Matte i iiiisii	
Classification	Type I
Application	General purpose
Shell Material	Polyethylene
Styles	Slotted cap only
Colors	Cap-Style: 🗆 📉 👅 👅 📉 🗰
Sizes	<i>Cap-Style:</i> standard (6½ – 8")
Standards	ANSI/ISEA Z89.1-2014 (Class E);
	CSA Z94.1-2015 (Class E)
Certification	Third-party by SEI
Customization	Imprinting and striping available (see pages 8–9)

Replacement Suspensions....See page 7





All V-Gard Helmets have UV inhibitor molded right in.



# **V-Gard Hard Hats**

	Small V-Gard	Small V-Gard Slotted Cap Standard V-Gard Slotted Cap L		Standard V-Gard Slotted Cap		Large V-Gard	d Slotted Cap
Color	w/ Staz-On® Suspension	w/ Fas-Trac® III Suspension¹	w/ Staz-On Suspension	w/ 1 Touch* Suspension <sup>1</sup>	w/ Fas-Trac III Suspension <sup>1</sup>	w/ Staz-On Suspension	w/ Fas-Trac III Suspension <sup>1</sup>
COMPLETE V-GARD ASSEMBI	LIES — <i>GLOSS</i> FII	NISH					
WHITE	466354	477477	463942	10057441	475358	473284	477482
BLUE	466355	477478	463943	10057442	475359	476928	477483
YELLOW	466356	477479	463944	10057443	475360	473285	477484
ORANGE	_	_	463945	10057444	475361	_	_
RED	_	_	463947	10057446	475363	_	_
GREEN	_	_	463946	10057445	475362	_	_
GRAY	_	_	463948	10057447	475364	_	_
HI-VIZ® ORANGE²	_	_	488148	10057420	488146	_	489364
HI-VIZ YELLOW-GREEN <sup>2</sup>	_	_	_	10061514	10061512	_	_
BRIGHT LIME GREEN	_	489368	815558	_	815565	_	_
DARK (CANADIAN) BLUE	_	_	_	_	802972	_	_
GOLD	_	_	464852	_	475365	_	_
ROBIN'S EGG BLUE	_	_	463111	_	495853	_	_
BROWN	_	_	464658	_	495854	_	_
SILVER	_	_	484340	_	495855	_	_
TAN	_	_	461180	_	_	_	_
BLACK	_	_	475235	_	492559	_	_
LIGHT BUFF	_	_	478237	_	495856	_	_
PURPLE	_	_	488398	_	495858	_	_
PINK	_	_	_	_	495862	_	_
HOT PINK	_	_	10155231	_	10155230	_	_

	V- Gard	V- Gard Slotted Full-Brim Hat (Std)				
Color	w/ Staz-On Suspension	w/ 1 Touch Suspension <sup>1</sup>	w/ Fas-Trac III Suspension <sup>1</sup>			
COMPLETE V-GARD ASSEMB	LIES — <i>GLOSS</i> FIN	NISH				
WHITE	454733	10058321	475369			
BLUE	454732	10058320	475368			
YELLOW	454730	10058318	475366			
ORANGE	454734	10058322	496075			
RED	454736	10058324	475371			
GREEN	454735	10058323	475370			
GRAY	454731	10058319	475367			
HI-VIZ® ORANGE <sup>2</sup>	489360	10058326	10021292			
HI-VIZ YELLOW-GREEN <sup>2</sup>	_	10061516	10061515			
BRIGHT LIME GREEN	815562	_	815570			
DARK (CANADIAN) BLUE	_	_	802975			
HOT PINK	10156374	_	10156373			

	V- Gard Slotted Cap (Std)
Color	w/ Fas-Trac III Suspension <sup>1</sup>
COMPLETE V-GARD ASSE	MBLIES — <i>MATTE</i> FINISH
WHITE	10203081
BLUE	10203082
YELLOW	10203083
ORANGE	10203087
RED	10203086
GREEN	10203085
GRAY	10203084
HI-VIZ® ORANGE²	10203089
HI-VIZ YELLOW <sup>2</sup>	10203088
BLACK	10203092

# **V-Gard Hard Hat Special Assemblies**

	Standard V-Gard Slotted Cap		V- Gard Slotted Full-Brim Hat			
Color	w/ Staz-On Suspension	w/ 1 Touch Suspension <sup>1</sup>	w/ Fas-Trac III Suspension <sup>1</sup>	w/ Staz-On Suspension	w/ 1 Touch Suspension <sup>1</sup>	w/ Fas-Trac III Suspension <sup>1</sup>
SPECIAL V-GARD ASSEMBLIES						
HI-VIZ ORANGE w/yellow-green stripe <sup>2</sup>	_	10102195	10102193	_	_	_
HI-VIZ YELLOW-GREEN w/red-orange stripe <sup>2</sup>	_	10102234	10102233	_	_	_
HI-VIZ YELLOW-GREEN w/silver stripe <sup>2</sup>	_	10102196	10102194	_	_	_
WHITE w/lamp bracket and cord holder (Class C)	460018	_	_	460069	_	815009
WHITE w/American Flag	474159	_	_	_	_	_
V-GARD ASSEMBLY WITH SWING-RATCHET SUSPENSION						
WHITE	10004689 Standard-size V-Gard Cap, w/Swing-Ratchet Suspension					



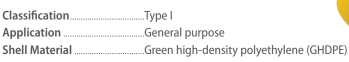




V-Gard w/Swing-Ratchet Suspension

# V-Gard® GREEN Hard Hats: the world's first hard hat made from renewable resources

V-Gard GREEN hard hats are constructed of renewable green high-density polyethylene (GHDPE); traditional V-Gard Helmets are manufactured through standard HDPE production methods. V-Gard GREEN hard hats provide the same appearance and quality as MSA V-Gard hard hat. Test results for V-Gard GREEN helmet shells indicated 95% bio-based content.



Styles ......Slotted cap with 4-point Fas-Trac® III Suspension; slotted full-brim hat with 4-point Fas-Trac® III Suspension

Colors...... **Sizes**......Standard (6½ – 8")

Certification.....Third-party by SEI; USDA Biobased Certified

**Customization**......Imprinting and striping available (see pages 8–9)

Replacement Suspensions....See page 7

	V-Gard GREEN Slotted Cap	V- Gard GREEN Slotted Full-Brim Hat
WHITE	10150199 🝿	10160923
YELLOW	10150200 🕅	10160924
BLUE	10150221 🔞 📆	10160925
GREEN	10150222 mm	10160926
RED	10150223	10160927





On average, production of each V-Gard GREEN helmet removes approximately 2 lbs. of CO<sub>2</sub> from the atmosphere. according to the GHDPE material supplier.



# **Replacement Suspensions for MSA Hard Hats**

#### MSA Fas-Trac® III Ratchet Suspension

The MSA Fas-Trac III Suspension helps to reduce pressure headaches and pulled hair, and stays on your head.

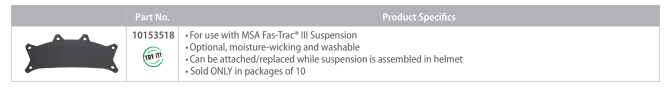
- 1 Sweatband fully covers headband and worker's forehead
- 2 Three levels of nape strap adjustment for customized fit
- 3 Lower nape strap improves retention
- 4 Smooth ratchet rotation and secure hold





	SUSPENSION TYPE (4-point, unless otherwise noted)				
	Fas-Trac III	1 Touch	Staz-On	Swing Ratchet <sup>1</sup>	
HELMET TYPE (SIZE)	O		A. IIIII	-	
V-GARD CAP OR HAT (STANDARD)	10148708	10061123 (m/m)	10087218	816645	
V-GARD CAP (SMALL)	10148706	_	467386	_	
V-GARD CAP (LARGE)	10148707	_	492566	_	
V-GARD 500 CAP (STANDARD)	10148708	10061123	10087218	816645	
V-GARD 500 HAT (STANDARD)	10148708	_	10087218	_	
SMOOTHDOME CAP (STANDARD)	10148708	10061123	10087218	816645	
TOPGARD CAP OR HAT (STANDARD)	10153384 🕅	10061127	_	816648	
THERMALGARD CAP (STANDARD)	10153384 mm	10061127	_	_	
SKULLGARD CAP OR HAT (STANDARD)	10153385	10061128	454231	816654	
SKULLGARD CAP (LARGE)	10126693	_	468096	_	
SUPER-V CAP (STANDARD)	10126683	_	_	_	
VANGUARD CAP (STANDARD)	10153386	_	_	_	
COMFO-CAP (STANDARD)	10153385	10061128	454231	_	

The Fas-Trac III Suspension sweatband accessory keeps workers cool and dry.



#### **A WARNING**

Use only the indicated MSA suspension in your MSA helmet. Do not mix suspension sizes and helmet sizes (i.e., putting a standard sized suspension in a large helmet or any other mismatched combination). Do not use competitor suspensions in MSA helmets. Inspect your suspension frequently. Suspensions should be replaced every 12 months, regardless of inspection results. Replace immediately (along with the helmet), if an impact has occurred. Failure to follow these instructions will reduce the energy absorbing ability of the protective helmet to receive impact, and could result in serious injury or death.

#### **Helmet Customization** For 30+ Years

# Practice makes perfect logos:

- MSA uses inks and processes that create durable logos.
   We have never had a complaint about a logo "scratching off" in the 30+ years we have been in the logo business!
- It can be tricky to avoid logo distortion due to the curvature of the hard hat. That's why MSA Logo Express® Service employs graphic designers who process logos onto hard hats. These skilled artisans ensure each logo is placed properly so it not only endures, but also accurately represents your brand and logo in color, size and shape—despite the curve of the hard hat.
- MSA offers multiple printing services from simple one-color logo to digital photos, in up to four locations
- We don't require "color-separated" artwork for 1+ color logos; nor do we require customers to identify the PMS colors in their logos. Our graphic artists can manage that, if you do not have these details.
- Re-ordering is easy because we keep your logo on file until you change it<sup>1</sup>.

#### **Our Process**

Once your order has been received by the MSA Logo Express Service Design center we get to work. Files are imported from your on-line hard hat configuration, assessed for usability and colors separated (if the PMS colors have not been identified) and layout finalized. Should you choose to personalize your hard hat, don't forget to complete form ID# 0617-17 and submit with your order.

#### **Delivery**

Once the layout process is complete, our factory craftsman get to work on your order. Your order for a new hard hat logo should ship within eight (8) days from our Murrysville, PA plant from the date we receive your approval on the artwork<sup>2</sup>.

#### **Minimum Order Quantities (MOQ)**

MSA requires MOQs, by hard hat type, for logoing and striping. Qualifying MOQs of custom-imprinted or striped hard hats must be of the same size, model and options (i.e., color and suspension). MOQs are:

- 20 for V-Gard, SmoothDome®, Topgard, Comfo Cap Hard Hats, and Nexus Safety Helmets
- 16 for Skullgard or Thermalgard® Hard Hats
- 12 for Super-V and Vanguard Hard Hats
- 40 for Bump Caps

# **Pricing**

Please refer to your local distributor for pricing details on standard and non-standard charges that may apply to your order.

#### **Striping**

Add any of 27+ different reflective and retro-reflective stripes to your hard hat. MSA reflective stripes help enhance the visibility of workers in daytime conditions, while retro-reflective stripes<sup>3</sup> offer additional enhancement in nighttime or low-light conditions. Stripes are available in various sizes and shapes, and can be placed on all types of MSA hard hats.

Keep in mind too, that while you can order more stripes for self-application, MSA does not recommend doing this. The reason for this is MSA pre-treats all hard hats prior to striping with an electrical discharge treatment to enhance the ability of the stripes adhesive bonds.

#### **Stock Logos and Slogans**

With 23 "pre-built" stock logos and slogans, MSA offers more "off-the-shelf" hard hat graphics than anyone in the industry. Our newest stock logos honor breast cancer survivors and fighters everywhere. They were designed specifically for use on our new Hot Pink V-Gard, but work well on just about any MSA hard hat! Standard logos make it easy for you to place emphasis on safety, patriotism or personnel identification without having to develop your own artwork. They can be can be used alone or with your customized logo and striping.

#### **Hard Hat Color Choices**

MSA offers more stocked color options than competitors. In fact, in our popular V-Gard hard hat, we offer 21 stocked colors, including our newest: Hot Pink! There are non-stocked color options available for all MSA hard hats; a qualifying MOQ of 100 hard hats is required.

#### **Personalization**

The same quality and precision that MSA logos have become famous for is now available with personalization. You can add your name, ID#, title, or anything else with this additional option.





You can create a shell color of your choice. You need only order a qualifying MOQ of 500 hard hats or more.

<sup>&</sup>lt;sup>1</sup> Files are purged from MSA's system if no logoed hard hat order is received within three (3) years of the first order.

<sup>&</sup>lt;sup>2</sup> Orders for repeat logos ship within seven (7) days. This includes 2-3 days for order processing, and 5 days for production.



# **Placing Customized Hard Hat Orders**

#### Steps to complete your on-line logo configuration order:

- 1. Visit: http://webapps2.msasafety.com/logoexpress/#/intrologin
  - 2. Select "No" when asked are you a distributor.
  - 3. Select "Customize Now".
  - 4. Choose a standard.
  - 5. Select your hard hat and click "Customize It".
  - 6. Choose your size.
  - **7.** Choose your suspension (Fas-Trac III is recommended).
  - 8. Choose your shell color.
  - 9. Choose any striping you wish to include.
  - **10.** Upload your logo or chose from a stock logo.
    - Logos cannot be trademarked or of any sports team without the written consent of the logo owner.
    - For optimum quality and turnaround, please submit artwork as a vector file format.
    - Acceptable formats include: CDR, AI, and EPS. Don't have a vector file? We also accept these formats: JPG, PDF, TIFF, PNG, BMP and GIFs.
  - 11. Place your order.

If you are the end user:

- Save and email.
- · Review terms and click "Accept".
- Complete form and send email to:
  - Distributor Name
  - Distributor Email

If you are a Channel Partner, you can place the order once you have completed the logoing process OR you can enter in the code emailed to you by the end user to finalize the ordering process.

Should you choose to personalize your hard hat, please complete form ID #0617-17-MC and submit with order.

- 2 Please see "MSA Logo Express® Service Artwork Guidelines" (ID 0617-06-MC) for details on artwork submission. We can deliver your custom hard hats faster if we have our preferred artwork file formats, but we will work with whatever you give us to recreate your logo.
- 3 Submit an electronic file of your artwork by email (Logo.Express@MSAsafety.com) or by US Postal Service:

#### **MSA Logo Express**

3880 Meadowbrook Rd. Murrysville, PA 15668-1753

Be sure to include a copy of the completed Order Form with your artwork submission.

#### **Ouestions about Helmet Customization?**

Contact your MSA distributor or MSA Logo Express Service.

**EMAIL:** Logo.Express@msasafety.com

PHONE: 1-800-MSA-LOGO

(1-800-672-5646)

ADDRESS: MSA Logo Express

3880 Meadowbrook Rd. Murrysville, PA 15668-1753

Visit us on the web:

us.msasafety.com/logoexpress

**KEYWORD:** Logo

# The "Try-It" Sample Program



The "Try It" sample program offers some of the most popular MSA head, eye, face and hearing protection products, including V-Gard Helmets, V-Gard Accessories, left/RIGHT Hearing Protection, and Sightgard® Eyewear—completely FREE of charge! Look for the that tells you which products are included in the program.



# Officially Licensed NFL V-Gard Hard Hats

Classification	Туре I	Suspension	Fas-Trac III	
Application	General purpose	Sizes	Standard (6½ – 8")	▼
Shell Material	Polyethylene	Standards	ANSI/ISEA Z89.1-2014	(Class E); CSA Z94.1-2015 (Class E)
Styles	Slotted cap/hat	Certification	Third-party by SFI	

#### V-Gard NFL Cap-Style Hard Hats





# Officially Licensed NFL V-Gard Hard Hats

Suspension Fas-Trac III
Sizes Standard (6½ – 8")

Certification ......Third-party by SEI

#### V-Gard NFL Full-Brim Hard Hats



# Freedom Series<sup>™</sup> and Specialty V-Gard Hard Hats

Classification	Type I	Standards	ANSI/ISEA Z89.1-2014 (Class E);
Application	General purpose		CSA Z94.1-2015 (Class E)
Shell Material	Polyethylene with thermoformed graphics	Certification	Third-party by SEI
Styles	Slotted cap;	Customization	Imprinting and striping available
	Slotted full-brim hat (Freedom Series only)		(see pages 8–9)
Suspension	Fas-Trac III	Replacement	
Sizes	Standard $(6\frac{1}{2} - 8")$	Suspensions	See page 7

American Freedom Series Assen	nblies		
American Stars and Stripes V-Gard Slotted Cap Part No. 10052945	American Stars and Stripes  V-Gard Slotted Hat  Part No. 10071157	American Flag w/2 Eagles V-Gard Slotted Cap Part No. 10052947	American Flag w/2 Eagles V-Gard Slotted Hat Part No. 10071159
Camouflage <i>V-Gard Slotted Cap</i> Part No. <b>10103908</b>	Camouflage V-Gard Slotted Hat Part No. 10104254	American Eagle V-Gard Slotted Cap Part No. 10079479	Dual American Flag <i>V-Gard Slotted Cap</i> Part No. <b>10050611</b>
Canadian Freedom Series Assen	nblies		
114			
White w/Red Maple Leaf V-Gard Slotted Cap Part No. 10050613	White w/Red Maple Leaf V-Gard Slotted Hat Part No. 10082234	Black w/Red Maple Leaf V-Gard Slotted Cap Part No. 10082233	Black w/Red Maple Leaf V-Gard Slotted Hat Part No. 10082235
V-Gard Si	ladian Flag on front <sup>1</sup> lotted Cap 10104925		'
Specialty V-Gard Assemblies			
Rally Cap <i>V-Gard Slotted Cap</i> Part No. <b>10103908</b>	Metallic Gold V-Gard Slotted Cap Part No. 10103908	Black Fire V-Gard Slotted Cap Part No. 10103908	Extreme Hi-Viz Cap <sup>2</sup> V-Gard Slotted Cap  Part No. 10103908



# V-Gard 500 Hard Hats



**Vented V-Gard 500 Caps and Hats** provide cooling vents for improved air circulation and comfort; **Non-Vented V-Gard 500 Caps and Hats** provide dielectric head protection.

Classification	Type I
Application	General purpose
Shell Material	Polyethylene
Styles	Vented or non-vented slotted cap
	Vented or non-vented hat
Colors	🗆 🔳 🔛 🔳 🔳
Sizes	Standard (6½ – 8")
Standards	ANSI/ISEA Z89.1-2014
	(Vented Class C; Non-Vented Class E)
	CSA Z94.1-2015
	(Vented Class C; Non-Vented Class E)
Certification	Third-party by SFI

certification			
DESCRIPTION	w/4-Point Fas-Trac III Suspension	w/6-Point Fas-Trac III Suspension	
VENTED CAP			
WHITE	10034018 🕅	10034027	
BLUE	10034019 🕅	10034028	
YELLOW	10034020 🐨	10034029	
RED	10034022 🐨	10034031	
GREEN	10034023 🐨	10034032	
HI-VIZ ORANGE <sup>1</sup>	10034026 🕅	10034035	
HI-VIZ YELLOW-GREEN <sup>1</sup>	10074819 🕅	10074820	
NON-VENTED CAP			
WHITE	10034088	10034097	
VENTED FULL-BRIM HAT			
WHITE	10167911 🕅	10167950	
BLUE	10167912 🕅	10167951	
YELLOW	10167913 🕅	10167952	
RED	10167915 (m/m)	10168437	
GREEN	10167916 🕅	10168438	
HI-VIZ ORANGE <sup>1</sup>	10167921 🕅	10168453	
HI-VIZ YELLOW-GREEN <sup>1</sup>	10167931 (พากา	10168461	
NON-VENTED FULL-BRIM HAT			
WHITE	10168521	10168589	

# **Topgard® Hard Hats**



Classification	Type I
Application	General purpose;
	elevated temperature1
Shell Material	Polycarbonate
Styles	Slotted cap;
•	Non-slotted full-brim hat
Colors	
Sizes	Standard (6½ – 8")
Standards	ANSI/ISEA Z89.1-2014 (Class E)
	CSA Z94.1-2015 (Class E)
Certification	Third-party by SEI

DESCRIPTION	w/ 1 Touch Suspension	w/ Fas-Trac III Suspension			
TOPGARD SLOTTED CAP (S	TOPGARD SLOTTED CAP (STANDARD SIZE)				
WHITE	454728	475385 (RVIII)			
YELLOW	454721	475378 (R) ITI			
GRAY	454722	475379			
BLUE	454723	475380 (R) IT			
ORANGE	454725	475382			
GREEN	454726	475383			
RED	454727	475384 (m) m			
BRIGHT ORANGE	_	804396			
WHITE W/LAMP BRACKET AND CORD HOLDER	448914	_			
TOPGARD NON-SLOTTED HAT (STANDARD SIZE)					
WHITE	454719	475393 (RV IT)			
YELLOW	454712	475387 (m) m			
GRAY	454713	_			
BRIGHT ORANGE	_	804397			

Customization: Imprinting and striping available—see pages 8–9 Replacement Suspensions: See page 7

# **SmoothDome® Hard Hats**



Classification	Type I
Application	General purpose; welding
Shell Material	Polyethylene
Styles	Vented or non-vented slotted cap
Colors	
Sizes	Standard (6½ − 8")
Standards	ANSI/ISEA Z89.1-2014 (Class E)
	CSA Z94.1-2015 (Class E)
Certification	Third-party by SEI

DESCRIPTION	w/4-Point Fas-Trac III Suspension	w/6-Point Fas-Trac III Suspension
WHITE	10074067	10084078
BLUE	10074068	10084079
YELLOW	10074069	10084080
ORANGE	10074070	10084081
RED	10074071	10084082
GREEN	10074072	10084083
GRAY	10074073	10084084
HI-VIZ ORANGE <sup>1</sup>	10074077	10084088
HI-VIZ YELLOW-GREEN <sup>1</sup>	10074084	10084095
HI-VIZ ORANGE W/YELLOW-GREEN STRIPE <sup>1</sup>	10095987	10095988
HI-VIZ YELLOW-GREEN W/ORANGE STRIPE <sup>1</sup>	10095989	10095990
HI-VIZ ORANGE W/SILVER STRIPE <sup>1</sup>	10096141	_
HI-VIZ YELLOW-GREEN W/SILVER STRIPE <sup>1</sup>	10096142	_



MSA helmets marked LT meet voluntary requirements for "Lower Temperature." Helmets marked LT are conditioned to -22°F and then tested for impact and penetration, as outlined in the Standard. Any helmet NOT marked with LT is tested to 0°F.

# Thermalgard® Hard Hats



Classification	Type I
Application	General purpose;
	elevated temperature <sup>2</sup>
Shell Material	Glass-reinforced nylon
Styles	Slotted cap
Colors	
Sizes	Standard (6½ – 8")
Standards	ANSI/ISEA Z89.1-2014 (Class G)
	CSA Z94.1-2015 (Class G)
Certification	Third-party by SEI

DESCRIPTION	w/ 1 Touch Suspension	w/ Fas-Trac III Suspension
YELLOW	486964	486959
WHITE	486965	486960
RED	_	486961
ORANGE	486967	486962
BLUE	486968	486963
BRIGHT ORANGE	800359	800360
GREEN	487399	814343
STEEL GRAY	_	10095325



NFPA 70E is a work practice; it is not a standard and does not specify any test methods. No products "meet" NFPA 70E—users simply follow the practice of NFPA 70E. For head protection, NFPA 70E recommends that users wear Class E hard hats in following this work practice.

Customization: Imprinting and striping available—see pages 8–9 Replacement Suspensions: See page 7



# **Skullgard® Hard Hats**

# Skullgard Cap, natural, with Fas-Trac III Suspension Classification......Type I

Classification	Type I
Application	General purpose; elevated temperature
Shell Material	Phenolic
Styles	Non-slotted cap; full-brim hat
Colors	
Sizes	<i>Cap:</i> Standard (6½ – 8"); Small (6 – 7½"); Large (7 – 8½") <i>Hat:</i> Standard (6½ – 8")
Standards	ANSI/ISEA Z89.1-2014 (Class G)
Certification	Third-party by SEI

DESCRIPTION	w/ Staz-On Suspension	w/ Fas-Trac III Suspension	w/ Swing-Ratchet Suspension
SKULLGARD CAP (STAN	DARD SIZE)		
NATURAL TAN	454617	475395	816651
WHITE	454618	475396	_
YELLOW	454619	475397	_
RED	454620	_	_
GREEN	454621	_	_
GRAY	454622	_	_
BLUE	454623	_	_
ORANGE	454626	_	_
HI-VIZ RED-ORANGE <sup>2</sup>	458702	_	_
SKULLGARD HAT (STANI	DARD SIZE)		
NATURAL TAN	454664	475407	_
WHITE	454665	475408	_
YELLOW	454666	_	_
GREEN	454668	_	_
ORANGE	454673	_	_

	w/ Staz-On Suspension	w/ Fas-Trac III Suspension	
ALTERNATIVI	E SKULLGARI	<b>ASSEMBLIES</b>	
SKULLGARD	82018	475405	Large size, natural tan
CAP	_	10104377	Small size, natural tan
	460409	_	Standard size, with lamp bracket and cord holder, natural tan <sup>3</sup>
	_	482002	With welder's lugs, natural tan <sup>3</sup>
SKULLGARD HAT	460389	_	Standard size, with lamp bracket and cord holder, natural tan <sup>3</sup>

# **Super V® Hard Hats**



Classification	Type II (ANSI and CSA)
Application	Lateral protection
Shell Material	Polyethylene
Styles	Slotted cap w/foam liner
Colors	
Sizes	Standard (6½ – 8")
Standards	ANSI/ISEA Z89.1-2014 (Class E);
	CSA Z94.1-2015 (Class E)
Certification	Third-party by SEI

DESCRIPTION	w/Fas-Trac III Suspension
SUPER V ASSEMBLIES	
WHITE	C217091 🝿
YELLOW	C217093 🝿
RED	C217095
ORANGE	C217094
BLUE	C217092
NAVY GRAY	C217097
HI-VIZ ORANGE <sup>2</sup>	C217100
GREEN	C217096
GOLD	C217098
BLACK	C217140
SILVER	10025227

# **WARNING**

Use only MSA's Fas-Trac III Suspension designed for Super-V Helmets. Use of any other suspension will reduce the energy-absorbing ability of the protective helmet, which can result in serious personal injury or death.

Customization: Imprinting and striping available—see pages 8–9 Replacement Suspensions: See page 7

 $<sup>^1</sup>$ Skullgard caps and hats have been tested to radiant heat loads producing temperatures up to, but not exceeding, 350°F.

<sup>&</sup>lt;sup>2</sup> Hi-Viz red-orange Skullgard Cap meets voluntary standard for hi-visibility as prescribed by ANSI/ISEA Z89.1-2014. Look for official hi-visibility marking [HV] on the helmet's ANSI label.



Classification	Type I
Application	Mining
Shell Material	Polycarbonate
	Non-slotted cap w/ lamp bracket & cord holde
Colors	
Sizes	Standard (6½ – 8")
Standards	ANSI/ISEA Z89.1-2014 (Class G)
Certification	Third-party by SEI

DESCRIPTION	w/Staz-On	w/Fas-Trac III
COMFO CAP ASSEMBLIES		
WHITE	91522	475336
BLUE	91586	_
YELLOW	91585	_
ORANGE	91589	_
RED	91590	_
GREEN	91584	_
BLACK	82769	_

**Customization:** Imprinting and striping available—see pages 8–9

Replacement Suspensions: See page 7



Classification	Non
Application	Non-impact
Shell Material	Polyethylene
	Non-slotted cap w/ plastic suspension
Colors	🔲 🔳 📕 🔳
Sizes	Standard (6½ −8")
Standards	Not applicable
Certification	None

DESCRIPTION	w/Plastic Suspension
BUMP CAP ASSEMBLIES	
WHITE	10033652
BLUE	10033650
YELLOW	10033651
ORANGE	10033654
RED	10033653
GREEN	10033655

### **WARNING**

Bump caps are not safety helmets and do not meet OSHA or ANSI/ISEA Z89.1 requirements. DO NOT use bumps caps for impact protection, for sports or when an ANSI-compliant helmet is required.

**Customization:** Imprinting and striping available (locations limited)

16



# **V-Gard H1 Safety Helmets**





- Fas-Trac® III Pivot ratchet suspension for superior comfort, adjustability and range of motion
- Non-contact foam liner maximizes air flow & breathability for *optimal cooling and hygiene*
- · Vented options for optimal air flow and cooling
- Field replaceable 4-point chinstrap with multiple adjustment points for *customized fit and comfort*
- Premium sweatband with sweat-wicking fabric, breathable foam and Velcro® attachment for easy field replacement
- Patented "push-button" accessory attachment rail and universal lighting clips for *quick installation and removal*
- Convenient rescue whistle integrated into the chin strap buckle



Classification	Type I
Markets	Utilities; oil, gas and petrochemical;
	general industry; construction
Application	General Industry; construction;
	working-at-heights; confined space;
	rescue
Shell Material	HDPE (high-density polyethylene)
Styles	Trivent; no vent
Colors	
Sizes	Standard 6½ – 8" (52–64 cm)
	head circumference
Standards	See chart on page 18

DESCRIPTION	TRIVENT w/ pivoting Fas-Trac III Suspension	NO VENT w/ pivoting Fas-Trac III Suspension
	V-GARD H1	SAFETY HELMET ASSEMBLIES
WHITE	10194783	10194791
RED	10194784	10194792
BLUE	10194785	10194793
GREEN	10194786	10194794
YELLOW	10194787	10194795
HI-VIZ YELLOW GREEN	10194788	10194796
ORANGE	10194789	10194797
BLACK	10194790	10194798
GRAY	10204341	10204342

**Customization:** Stylish dark gray reflective striping standard. Imprinting available—see pages 8–9 **Accessories:** See page 18

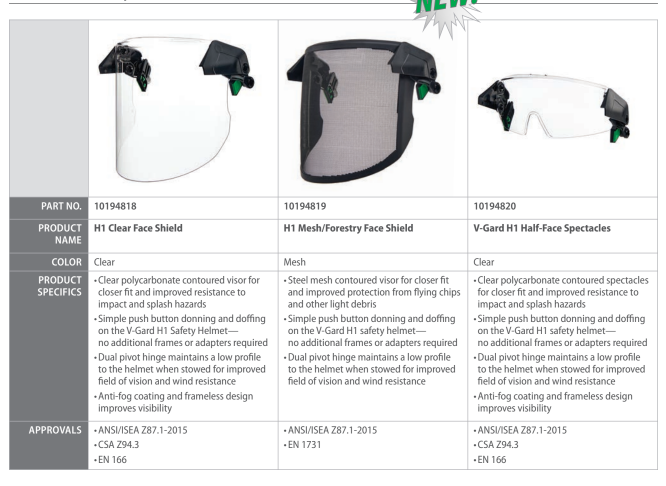
# 18

# V-Gard H1 Safety Helmets: Standards

STANDARD	Aspect	TRIVENT	NO VENT
ANSI/ISEA Z89.1-2014	Class C (Conductive 0 V ac)		
TYPE 1	Class E (20,000 V ac)		
	-22° F (-30° C) (Lower Temperature)		
	$140^{\circ}\text{F} \pm 3.6^{\circ}\text{F} (60^{\circ}\text{C} \pm 2^{\circ}\text{C}) \text{ (Higher Temperature)}$		
CSA/CAN Z94.1-15	Class C (Conductive 0 V ac)		
TYPE 1	Class E (20,000 V ac)		
EN 12492:2012 MOUNTAINEERING STANDARD	_	*	
EN 397:2012 + A1:2012	-22° F (-30° C) (Lower Temperature)		
	440 V ac (Electrical Resistance)		
EN 50365:2002 (1000V A.C.) FOR USE ON LOW VOLTAGE INSULATIONS	-		

<sup>\*</sup> Pending approval.

# V-Gard H1 Safety Helmet Accessories





# V-Gard Accessory System: V-Gard Frames for Cap-Style Hard Hats

# **V-Gard Universal Cap Frame**



#### **V-Gard Frames for General Purposes**

**Markets:** General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding, metalworking, automotive, mining

**Applications:** Chipping, splash, chiseling, drilling, grinding, machining, power fastening, sanding, sawing

**Standards**<sup>1</sup>: ANSI/ISEA Z87.1-2015; CSA Z94.3; EN 166; and AS/NZS 1337

**Certification:** Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.

Min Order Qty: 10

PART NO.	10115730	10121266
MATERIAL	High density polyethylene (HDPE)	High density polyethylene (HDPE)
DEBRIS CONTROL	Includes replaceable debris control which creates tight seal between frame and cap	Debris control sold separately
PRODUCT	• Fits all MSA Slotted Caps	• Fits all MSA Slotted Caps³
SPECIFICS	Stowable slot adaptors secure frame tightly in slotted MSA caps, and allow frame to work with or without earmuffs² Sliding adjustment bladesallow visor to work with most halfmask respirators and other PPE worn under a visor	Stowable slot adaptors secure frame tightly in slotted MSA caps, and allow frame to work with or without earmuffs <sup>2</sup> Sliding adjustment blades allow visor to work with most half-mask respirators and other PPE worn under a visor

#### **WARNING**

Use V-Gard Frames ONLY with V-Gard Visors, to ensure compliance with safety standards. Misuse can result in death, permanent impairment of sight, or other serious injury.

<sup>2</sup>Patent pending

<sup>&</sup>lt;sup>1</sup>Standards requirements met by each V-Gard Frame/V-Gard Visor combination designated on each V-Gard Visor.

<sup>&</sup>lt;sup>3</sup>MSA recommends the use of debris control on V-Gard frames when wearing BOTH large V-Gard molded Visors and cap-mounted earmuffs.

<sup>4</sup>MSA does not recommend the use of the V-Gard Universal Frame with the MSA SmoothDome when using cap-mounted muffs and large V-Gard molded Visors.
The V-Gard Frame for Slotted Caps should be worn with this particular combination.

# V-Gard Accessory System: V-Gard Frames for Cap-Style Hard Hats

#### **V-Gard Frames for Elevated Temperature Applications**

Markets: Food manufacturing/canneries, steel mills, construction, open-pit mining, agriculture, oil/gas/petrochemical refineries, rubber manufacturing, and steam tunnels

Applications: Food processing, machine operation, maintenance, millwright, cutting, punching, extrusion, drilling, blasting, casting/conveying, chemical mixing, sanding

Features: Tested to withstand temperatures of 350°F (176.7°C), reducing warping, cracking or crazing

**Standards**<sup>1</sup>: ANSI/ISEA Z87.1-2015; CSA Z94.3; EN 166; and AS/NZS 1337

Certification: Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.

Min Order Qty: 10

		Tel la	
PART NO.	10115821 💮 🔐 🕅	10121267	10116552
MATERIAL	Polycarbonate – all non-metal construction	Polycarbonate – all non-metal construction	Polycarbonate – all non-metal construction
DEBRIS CONTROL	Replaceable debris control tested against EN 166 hot solids requirements	Debris control sold separately <sup>3</sup>	Replaceable debris control tested against EN 166 hot solids requirements
PRODUCT SPECIFICS	Stowable slot adaptors secure frame tightly in slotted MSA caps, and allow frame to work with or without earmuffs Sliding adjustment blades allow visor to work with most half-mask respirators and other PPE worn under a visor	Stowable slot adaptors secure frame tightly in slotted MSA caps, and allow frame to work with or without earmuffs Sliding adjustment blades allow visor to work with most half-mask respirators and other PPE worn under a visor	Heavy duty flat rubber strap allows easy and secure placement on all MSA caps, including non-slotted models <sup>4</sup> Design allows use with other PPE, including MSA earmuffs and respirators

# V-Gard Accessory System: V-Gard Frames for Full-Brim Hard Hats

#### V-Gard Frames for General Purposes

Markets: General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding, metalworking, automotive, mining Applications: Chipping, splash, chiseling, drilling, grinding, machining, power fastening, sanding, sawing Standards1: ANSI/ISEA Z87.1-2015; CSA Z94.3; EN 166;

and AS/NZS 1337 Certification: Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.

Min Order Qty: 10



#### V-Gard Frames for Elevated Temperature Applications

Markets: Food manufacturing/canneries, steel mills, construction, open-pit mining, agriculture, oil/gas/petrochemical refineries, rubber manufacturing, and steam tunnels

Applications: Food processing, machine operation, maintenance, millwright, cutting, punching, extrusion, drilling, blasting, casting/conveying, chemical mixing, sanding

Features: Tested to withstand temperatures of 350°F (176.7°C), reducing warping, cracking or crazing

**Standards¹:** ANSI/ISEA Z87.1-2015; CSA Z94.3; EN 166; and AS/NZS 1337

Certification: Third-party by Intertek, INSPEC International Ltd.,

CSA International and SAI Global Ltd.

Min Order Qty: 10



<sup>&</sup>lt;sup>1</sup>Standards requirements met by each V-Gard Frame/V-Gard Visor combination designated on each V-Gard Visor.

<sup>&</sup>lt;sup>3</sup>MSA recommends the use of debris control on V-Gard frames when wearing BOTH large V-Gard molded Visors and cap-mounted earmuffs.

<sup>4</sup>MSA does not recommend the use of the V-Gard Universal Frame with the MSA SmoothDome when using cap-mounted muffs and large V-Gard molded Visors. The V-Gard Frame for Slotted Caps should be worn with this particular combination.



# V-Gard Accessory System: V-Gard Frames for MSA Slotted Full-Brim Hard Hats

**Markets:** Oil, gas & petrochemical, manufacturing, repair and maintenance, construction, general industry, forestry, shipbuilding, metalworking, automotive, mining

**Applications:** Chipping, splash, chiseling, drilling, grinding, machining, power fastening, sanding, sawing

Standards¹: ANSI/ISEA Z87.1-2015 and CSA Z94.3 Certification/Testing: CSA International and Intertek Min Order Qty: 10

#### **V-Gard Frames for General Purposes**



#### **Debris Control**

PART NO.	10116628
MATERIAL	All rubber construction
DEBRIS CONTROL	Exceeds EN requirements for molten metal
PRODUCT SPECIFICS	• Debris Control for V-Gard Slotted Full Brim Hat Frames

# V-Gard Accessory System: V-Gard Metal Frames for Hard Hats

# V-Gard Frames for General Purposes and Elevated Temperature Applications

Markets: Manufacturing; construction; steel/smelting operations Applications: Machine operation, maintenance, millwright, extrusion, drilling, blasting, casting/conveying

**Standards**<sup>1</sup>: ANSI/ISEA Z87.1-2015; CSA Z94.3 **Certification:** Third-party by Intertek, CSA International (as marked)



#### **A WARNING**

MSA does not recommend V-Gard Metal Frames for use where electrical hazards, including but not limited to arc flash, could occur.

# V-Gard Visors: General Purpose

**Markets:** General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding, metalworking, automotive, mining

**Applications:** Chipping, splash, chiseling, drilling, grinding, machining, power fastening, sanding, sawing

**Standards**<sup>1</sup>: ANSI/ISEA Z87.1-2015; CSA Z94.3 and EN 166 (2C-1.2 MSA 1B); AS/NZS 1337 (except as noted)

 $\textbf{Certification:} \ \textbf{Third-party by Intertek, INSPEC International Ltd.},$ 

CSA International and SAI Global Ltd.

Min Order Qty: 10

PART NO.	10144486	<b>SP</b> ∘	10115836	(TRY IT)	10115837	P WIT
MATERIAL	Polycarbonate – clear		Polycarbonate – clear		Polycarbonate – clear	
FEATURES	• Maximum UV protection • Impact-rated (Z87+)					
PRODUCT SPECIFICS	<ul> <li>5" (14.61 cm) x 17" (43.2 cm</li> <li>Nitrometer; for use with V-or Standard Chin Protector</li> <li>Contoured visor; closer fit resistance to impact and s</li> <li>Approved to ANSI and CSA does not meet EN standard</li> </ul>	Gard Retractable rs and improved splash hazards \(^2\) standards;	*8"(20.3 cm) x 17"(43.2 cm)     *Contoured visor; closer for resistance to impact and the second secon	it and improved	8" (20.3 cm) x 17" (43.2 ct     Nitrometer; for use with \     or Standard Chin Protectc     Contoured visor; closer fir     resistance to impact and	/-Gard Retractable ors t and improved
PART NO.	10120108		10115863		10115839	THE WITH
MATERIAL	Polycarbonate – clear		Polycarbonate – clear		Polycarbonate with antif coatings for humid cond	og/anti-scratch itions – clear
FEATURES	Maximum UV protection Impact-rated (Z87+)		Maximum UV protection     Impact-rated (Z87+)     Slightly thicker for industrapplications	rial impact		
PRODUCT SPECIFICS	8" (20.3 cm) x 17" (43.2 cm     Bulk pack of 20     Contoured visor; closer fit resistance to impact and specific process.	and improved	• 9.5" (24.1 cm) x 17" (43.2 cm)     • Contoured visor; closer for resistance to impact and the second	it and improved	• 8" (20.3 cm) x 17" (43.2 cm • Contoured visor; closer fir resistance to impact and	t and improved

PART NO.	10115841	10115842 <b>(1)</b>
MATERIAL	Polycarbonate with antifog/anti-scratch coatings for humid conditions – clear	Polycarbonate with anti-fog/antiscratch coatings for humid conditions – green tint to reduce glare
FEATURES	Maximum UV protection     Impact-rated (Z87+)     Slightly thicker for industrial impact applications	
PRODUCT SPECIFICS	8" (20.3 cm) x 17" (43.2 cm) x .06" (1.52mm)  Nitrometer; for use with V-Gard Retractable or Standard Chin Protectors  Contoured visor; closer fit and improved resistance to impact and splash hazards	<ul> <li>8" (20.3 cm) x 17" (43.2 cm) x .06" (1.52mm)</li> <li>Contoured visor; closer fit and improved resistance to impact and splash hazards</li> <li>Not for use where a Shade infrared (IR) visor is required</li> </ul>



# **V-Gard Visors: General Purpose**

**Markets:** General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding, metalworking, automotive, mining

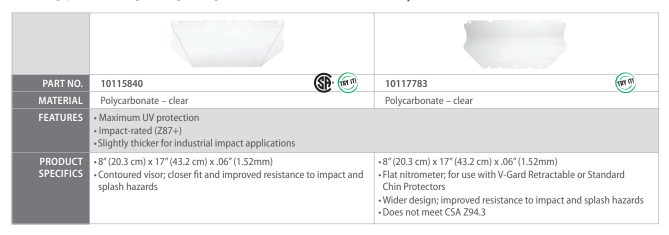
**Applications:** Chipping, splash, chiseling, drilling, grinding, machining, power fastening, sanding, sawing

Standards<sup>1</sup>: ANSI/ISEA Z87.1-2015; CSA Z94.3 and EN 166 (2C-1.2 MSA 1B); AS/NZS 1337 (except as noted)

Certification: Third-party by Intertek, INSPEC International Ltd.,

CSA International and SAI Global Ltd.

Min Order Qty: 10



# V-Gard Visors: General Purpose (Non-Impact)

**Markets:** General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding, metalworking, automotive, mining

Applications: Flying chips and other light debris

**Standards¹:** ANSI/ISEA Z87.1-2015; EN 1731-F; and AS/NZS 1337 **Certification:** Third-party by Intertek, INSPEC International Ltd., and SAI Global Ltd.

Min Order Qty: 10

PART NO.	10116557 min	10116558 TRY IT	10158822 (RY IT)
MATERIAL	Epoxy-coated steel mesh (20 x 20) — black, p	lastic edged	Epoxy-coated steel mesh (20 x 20) — aluminum-bound mesh
FEATURES	<ul><li>General protector (Z87)</li><li>Not for impact hazards</li></ul>		
PRODUCT SPECIFICS	•8" (20.3 cm) x 17" (43.2 cm) •Not for use against splash, impact, elevated temperatures or UV hazards • Can be worn with earmuffs	*8" (20.3 cm) x 17" (43.2 cm)     Nitrometer; for use with V-Gard Retractable or Standard Chin Protectors     Not for use against splash, impact, elevated temperatures or UV hazards     Can be worn with earmuffs	• 8" (20.3 cm) x 16.5" (41.9 cm) • Not for use against splash, impact, electrical or UV hazards

Markets: General industry, heavy manufacturing, laboratories, chem/petrochemical, agriculture, pharmaceutical, oil and gas, mining

Applications: Chipping, splash, chemical mixing, grinding, machining, power fastening, sanding, sawing

Standards1: ANSI/ISEA Z87.1-2015; EN 166 (MSA 1B 3); CSA Z94.3 and AS/NZS 1337

Certification: Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.

Min Order Qty: 5

PART NO.	10115855	10115856	10115851 <b>P</b> °
MATERIAL	Propionate – clear	Propionate – clear	Propionate – clear
FEATURES	Impact-rated (Z87+)     Please refer to MSA's Chemical Application Qu	ick Reference Guide (ID 0670-007-MC) for chemic	cal performance details
PRODUCT SPECIFICS	•8" (20.3 cm) x 17" (43.2 cm) x .098" (2.5mm) •Extra-thick to help prevent warping, cracking or crazing under tough conditions	•8" (20.3 cm) x 17" (43.2 cm) x .098" (2.5mm) •Nitrometer; for use with V-Gard Retractable or Standard Chin Protectors •Extra-thick to help prevent warping, cracking or crazing under tough conditions	9.25" (23.5 cm) x 18" (45.7 cm) x .098" (2.5mm)     Extra-thick to help prevent warping, cracking or crazing under tough conditions     Extended length and width for greater coverage of neck and face



24

V-Gard propionate Visors offer both chemical resistance and impact protection, unlike most propionate visors on the market. Not only are they marked with Z87+, but the clear visors are also compliant with EN166, meaning they were tested at a velocity nearly 32% faster than ANSI/ISEA *Z87.1-2010. V-Gard green tint propionate Visors also offer maximum UV protection.* 

# V-Gard Visors: Elevated Temperature with High-Performance Anti-fog/Anti-scratch Coatings

Markets: Food manufacturing/canneries, steel mills, construction, open-pit mining, agriculture, oil/gas/petrochemical refineries, rubber manufacturing, steam tunnels

Applications: Hot/humid conditions, chipping, splash, chiseling, drilling, grinding, machining, power fastening, sanding, sawing, outdoor work

Standards1: ANSI/ISEA Z87.1-2015; EN 166 (2C-1.2 MSA IBT9KN); CSA Z94.3 and AS/NZS 1337

Certification: Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.

Min Order Qty: 5

PART NO.	10115853	10115854	
MATERIAL	Polycarbonate with EN 166 performance-rated anti-fog/ anti-scratch coatings for hot/humid conditions (N,K marks, respectively) – clear	Polycarbonate with EN 166 performance-rated anti-fog/ anti-scratch coatings for hot/humid conditions (N,K marks, respectively) – green tint to reduce glare	
FEATURES	Maximum UV protection     Impact-rated (Z87+)     Thick for heavy-duty industrial impact applications		
PRODUCT SPECIFICS	• 10.375" (26.4 cm) x 17" (43.2 cm) x .098" (2.5 mm) • Molded visor for superior optics under heavy duty use • Extended length for greater coverage of neck/face • Performs well against many chemicals. Refer to MSA's Chemical Application Quick Reference Guide (ID 0670-007-MC) for details	• 10.375" (26.4 cm) x 17" (43.2 cm) x .098" (2.5 mm) • Molded visor for superior optics under heavy duty use • Extended length for greater coverage of neck/face • Not for use where a Shade IR visor is required	



V-Gard molded, green and clear visors (whether propionate or polycarbonate) offer superior optical quality and resistance to many chemicals. For details on optics, please refer to the MSA White Paper, "Optical Quality Requirements and V-Gard® Visors" (ID 0302-32 MC) available for download from MSA's Asset Library.



# **V-Gard Visors: Elevated Temperature**

**Markets:** Food manufacturing/canneries, steel mills, construction, open pit mining, agriculture, oil/gas/petrochemical refineries, rubber manufacturing, steam tunnels

**Applications:** Food processing, machine operation, maintenance, millwright, cutting, punching, extrusion, drilling, blasting, casting/conveying, chemical mixing, sanding

**Standards¹:** ANSI/ISEA Z87.1-2015; EN 166 (2C-1.2 MSA IBT89KN); CSA Z94.3 and AS/NZS 1337

Certification: Third-party by Intertek, INSPEC International Ltd.,

CSA International and SAI Global Ltd.

Min Order Qty: 5

PART NO.	10115844	10115845	
MATERIAL	Polycarbonate with EN 166 performance-rated anti-fog/anti-scratch coatings for hot/humid conditions (N,K marks, respectively)	Polycarbonate with EN 166 performance-rated anti-fog/anti-scratch coatings for hot/humid conditions (N,K marks, respectively) – green tint to reduce glare and eye strain	
FEATURES	Maximum UV protection     Impact-rated (Z87+)     Slightly thicker for industrial impact applications		
PRODUCT SPECIFICS	• 9.25" (23.5 cm) x 17" (43.2 cm) x .098" (2.5mm)  • Molded visor for superior optics under heavy duty use  • Extra-thick visor helps prevent warping, cracking or crazing  • Conditioned to a high of 131°F (and a low of -23°F) and then tested to the medium impact rating in the EN166 standard (higher impact speed than ANSI/ISEA Z87.1-2010)  • Visors do not reflect IR; not recommended for use against radiant heat hazards	9.25" (23.5 cm) x17" (43.2 cm) x .098" (2.5mm)  Molded visor for superior optics under heavy duty use Extra-thick visor helps prevent warping, cracking or crazing Conditioned to a high of 131°F (and a low of -23°F) and then tested to the medium impact rating in the EN166 standard (higher impact speed than ANSI/ISEA Z87.1-2010)  Visors do not reflect IR; not recommended for use against radiant heat hazards Not for use where a Shade IR visor is required	

# V-Gard Visors: Radiant Heat/Elevated Temperature

Markets: Metal industries, glass manufacturing, iron and steel foundries, chemical manufacturing, construction, general manufacturing, textile manufacturing, mining, oil and gas Applications: Grinding, pouring, casting, blowing/melting, rolling, sawing, cutting, crimping, millwrighting, machining/operating, pipelining, pulping

**Standards¹:** ANSI/ISEA Z87.1-2015; EN 166 (2C-2.5 MSA 1BT3R [clear] and 2-4 MSA 1BT3R [green tint]); CSA Z94.3 and AS/NZS 1337 **Certification:** Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.

Min Order Qty: 5

PART NO.	10177690	10177701	
MATERIAL	Polycarbonate with EN 166 performance-rated reflective coating (R mark) — clear; molded	Polycarbonate with EN 166 performance-rated reflective coating (R mark) – green tint to reduce glare and eye strain; molded	
FEATURES	Maximum UV protection     Impact-rated (Z87+)     Reflects >60% Infrared (IR) radiation (EN166 R mark) in the 780nm t		
PRODUCT SPECIFICS	<ul> <li>• 9.5" (24.1 cm) x 17.75" (45.09 cm) x .07" (1.8 mm)</li> <li>• Reflective coating reflects IR and helps dissipate heat</li> <li>• Thick visor helps prevent warping, cracking or crazing</li> <li>• Extended length for greater coverage of face and neck;</li> <li>DO NOT use for welding</li> </ul>	• 9.5" (24.1 cm) x 17.75" (45.09 cm) x .07" (1.8 mm)  • Reflective coating reflects IR and helps dissipate heat  • Not for use where a Shade IR visor is required  • Thick visor helps prevent warping, cracking or crazing  • Extended length for greater coverage of face and neck;  DO NOT use for welding	



Reflective-coated visors offer protection from irradiance, or the electromagnetic radiation (EMR) energy created in elevated temperature environments. V-Gard Reflective Coated Visors offer an EN166 "R" mark. This means they have been certified to reflect >60% Infrared (IR) radiation in the 780 nm to 2000 nm wavelengths. V-Gard Reflective Visors have been shown to reduce temperatures behind the visor by several hundred degrees, and lower irradiance to below 0.1 kW/m². For details on V-Gard Reflective-Coated Visor performance, please see the MSA White Paper, "Radiant Heat Resistance" (ID 0670-020 MC) and "MSA V-Gard® Reflective-Coated Visors: Radiant Heat Resistance Simplified" (ID 0670-023 MC), available on MSAsafety.com.

# V-Gard Visors: Welding (Shade 3 and Shade 5)

Markets: Fabrication, steel mills, shipbuilding, construction, open-pit mining, agriculture, oil/gas/petrochemical refineries, rubber manufacturing

**Applications:** Welding, metal pouring, gas soldering, light cutting/brazing, manufacturing, impact and debris

**Standards¹:** ANSI/ISEA Z87.1-2015; EN 166 (4-3/3 MSA 1BT39 [shade 3] and 4-5/5 MSA 1BT39 [shade 5]); CSA Z94.3 and AS/NZS 1337

**Certification:** Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.

Min Order Qty: 5



# V-Gard Visors: Arc Flash Application<sup>2</sup>

Markets: Manufacturing, utilities, construction, oil/gas/ petrochemical

Applications: Maintenance, impact and debris, testing/repair

**Standards¹:** ANSI/ISEA Z87.1-2015; ASTM F2178-2008 (Ref: NFPA 70E, HRC 2)

Certification: Third-party by Intertek and ArcWear

Min Order Qty: 5

PART NO.	10115847	10118480
MATERIAL	Polycarbonate — special tint, light green visor; molded	Polycarbonate — special tint, light green visor; molded (for use with designated V-Gard Chin Protector)
FEATURES	• Impact-rated (Z87+)	
PRODUCT SPECIFICS	• 9.25" (23.5 cm) x 18" (45.7 cm) x .065" (1.7 cm) • Extended length and width for greater coverage of face and neck • Rated to 12.9 cal/cm² when tested to ASTM F2178-2008 (ref. NFPA 70E-2015 PPE Category 2), and when worn with a V-Gard Hard Hat (PN 475358) and V-Gard Frame (PN 10121266)  Call MSA Customer Service (800-MSA-2222) for protection levels when using this V-Gard Arc Visor with other V-Gard Frames and MSA Helmet combinations	• 8" (20.3 cm) x 17.25" (43.8 cm) x .065" (1.7 cm) • Extended length and width for greater coverage of face and neck • Rated to 12.9 cal/cm² when tested to ASTM F2178-2008 (ref. NFPA 70E-2015 PPE Category 2), and when worn with a V-Gard Hard Hat (PN 475358) and V-Gard Frame (PN 10121266) and V-Gard Standard Chin Protector (PN/10115827)  Call MSA Customer Service (800-MSA-2222) for protection levels when using this V-Gard Arc Visor with other V-Gard Frames and MSA Helmet combinations



# **V-Gard Headgear**

V-Gard Headgear can be used for face protection when head protection is not required. V-Gard Headgear is available in two versions: General Purpose and Elevated Temperature (Extended). V-Gard Headgear are designed and approved for use with V-Gard Visors.<sup>1</sup>

**Markets:** General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding, metalworking, automotive, mining, chemical industries

**Applications:** Chipping, splash, chiseling, drilling, grinding, machining, power fastening, sanding, sawing, laboratory

**Size:** Standard (6-1/2 – 8)

Sandards<sup>2</sup>: ANSI/ISEA Z87.1-2015; EN 166; CSA Z94.3;

and AS/NZS 1337

Certification: Third-party by Intertek, INSPEC International Ltd.,

CSA International and SAI Global Ltd.

PRODUCT NAME	V-Gard Headgear (General Purpose)	V-Gard Headgear (Elevated Temperature)
PART NO.	10127061	10127062
MATERIAL	High Density Polyethylene (HDE) – black	Heat-resistant nylon – gray
FEATURES	Ratchet closure	
PRODUCT SPECIFICS	Patent-pending, Infini-just lift/closure with grippable knobs that don't unscrew; no parts to lose! Seven-point crown adjustment Replaceable, sweat-wicking, cushioned headband helps keep workers dry and cool Sweat-wicking ratchet cover keeps nape comfortable For use ONLY with V-Gard Visors; not for use where head protection is required All non-metal construction Minumum order quantity: 10	Extended browguard for additional coverage in high temperatures Tested to withstand temperatures up to 400°F³ Patent-pending, Infini-just lift/closure with grippable knobs that don't unscrew; no parts to lose! Seven-point crown adjustment Replaceable, sweat-wicking, cushioned headband helps keep workers dry and cool Sweat-wicking ratchet cover keeps nape comfortable For use ONLY with V-Gard Visors; not for use where head protection is required All non-metal construction Minumum order quantity: 5

PRODUCT NAME	V-Gard Headgear Kit (General Purpose)	V-Gard Headgear Replacement Sweatband <sup>4</sup>
PART NO.	10127063	10127065
PRODUCT SPECIFICS	Contains:  • V-Gard General Purpose Headgear (PN 10127061)  • V-Gard Clear, PC Visor, 8" (20.3 cm) x 17" (43.2 cm) x  .04" (1.02 mm) (PN 10115836)	Sweat-wicking material over breathable foam helps keep workers cool, dry and comfortable Hook & loop closure makes replacement easy Tested to the FR requirements in CSA Z94.3-07 Sold in boxes of 25 (5 packages of 5)

DO NOT use V-Gard Headgear with V-Gard Arc Visors tested to ASTM F2178-2008 Test Method (ref. NFPA 70E-2012, Hazard Risk Category). These visors are designated for use with specified V-Gard Frames and MSA helmet ONLY as face protection for workers exposed to high voltage electric arcs. V-Gard Headgear has not been tested or certified to the Test Method, and should not be used for this type of Arc Flash protection.



 $<sup>{}^2</sup> Standards\ requirements\ met\ by\ each\ V-Gard\ Frame\ or\ Headgear/V-Gard\ Visor\ combination\ designated\ on\ each\ V-Gard\ Visor\ .$ 

<sup>&</sup>lt;sup>3</sup> Exposure to extreme heat can cause thermal discomfort. Proper precautions should be taken to prevent heat stress and other injuries.

<sup>&</sup>lt;sup>4</sup>Use only genuine MSA V-Gard Headgear replacement parts to help ensure compatibility and compliance. MSA does not warrant, guarantee or promote the use of components manufactured by other companies when used in conjunction with MSA products.

# **V-Gard Accessory System Kits**







# V-Gard Chin Protectors<sup>1</sup>

Work with select V-Gard Nitrometer Visors to provide extra protection from impact and splash hazards to face and neck.

NAME	Retractable Chin Protector	Chin Protector	Standard Chin Protector
PART NO.	10115828 (RY IT)	10149029	10115827 my m
MATERIAL	Polycarbonate – opaque (ensures safety and standards compliance with clear, tinted, shaded and coated V-Gard Visors)	Polycarbonate – clear (for improved visibility)	Polycarbonate – opaque (ensures safety and standards compliance with clear, tinted, shaded and coated V-Gard Visors)
PRODUCT SPECIFICS	3.82" (9.7 cm) in height, when unretracted     Unique retractable plates allow greater flexibility of head movement both up and down, as well as side-to-side     Minimum order quantity: 5	2.86" (7.26 cm) in height     Compact, lightweight design provides additional protection between chin and neck area     Should not be worn with tinted, arc or shaded nitrometer visors to ensure compliance with stated Standards markings/requirements     Minimum order quantity: 5	2.86" (7.26 cm) in height     Compact, lightweight design provides additional protection between chin and neck area     Minimum order quantity: 5

# V-Gard Accessory System Replacement Parts<sup>2</sup>

	**		
NAME	Slot Adpaters (2 pair)	Debris Control for V-Gard Frames	Heavy-duty Rubber Strap
PART NO.	10117496	10116539	10117495
PRODUCT SPECIFICS	• For use with V-Gard Frames for Slotted Caps • Sold in boxes of 10 (5 packages of 2)	Debris control exceeds EN requirements for molten metal     All-rubber construction     Minimum order quantity: 10	For V-Gard Universal Cap or Hat Frames     Minimum order quantity: 10

# **Welding Shield and Adapters**



The best brand in hard hats and the best brand in welding shields have joined forces to combine the best of both technologies. This partnership, between MSA and Miller, delivers a truly unstoppable force in welding applications across all industries both companies touch.

MSA/Miller welding series offers five shields, three lens types and three specially-designed adapters that integrate seamlessly with MSA helmets. The welding shield and adapters are now certified for use with MSA V-Gard® Caps, Skullgard® Caps, Thermalgard® Caps, and SmoothDome® Caps. Their lightweight, low profile design makes these shields ideal for confined space welding applications.

**Applications:** Welding, gas soldering, light cutting/brazing, manufacturing, impact, and debris **Standards:** Certified to ANSI Z87.1-2015, ANSI Z89.1-2014 and compliant to CSA Z94.3.-2015



Classic Series Welding Shield,

fixed passive shade 10 lens

shown on Skullgard Cap

# **Elite Series Welding Shields**



# **Classic Series Welding Shields**



30



# **Welding Shield and Adapters**

# **Welding Shield Adapters**



#### **Passive Filters**



# **Magnification Lens**

		/r-		1
PART NO.	10177648	10177649	10177650	10177661
FEATURES	• 1.25 diopter • Pkg of 1	• 1.50 diopter • Pkg of 1	• 1.75 diopter • Pkg of 1	• 2.00 diopter • Pkg of 1

# **Grinding Lens**



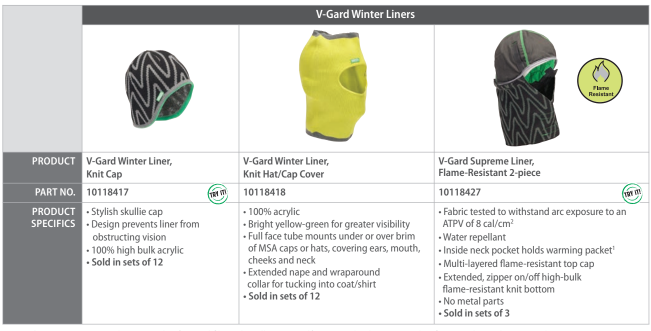
# **Cover Plate Lens**



For more information about this collaboration, visit MSAsafety.com or MillerWelds.com.

#### **V-Gard Winter Liners**

V-Gard Winter Liners deliver extra warmth and protection under hard hats.



**Note: Flame resistant (FR)** liner is made of special fibers that allow it to self-extinguish when exposed to flame or thermal ignition. Flame resistance cannot be removed by washing. Unlike many other winter liners in the market, ALL layers of fabric in V-Gard Supreme Liner are flame-resistant, affording FR protection throughout the life of the product.<sup>2</sup> For this reason, only V-Gard Supreme Liner offers resistance to arc exposure.

#### **Hard Hat Accessories**

#### **Chinstraps**





	2				
PART NO.	10171103 <sup>3</sup>	10171104	10171105	10171106	10171107
FEATURES	Non-metal chinstraps keep helmets in place     Flexible construction and adjustable design for long-wearing comfort				
PRODUCT SPECIFICS	• 2-pt • ¾" Nomex webbing • Attaches to shell	• 2-pt • ¾" polyester webbing • Attaches to shell	• 2-pt • ¾" cotton webbing • Attaches to shell	• 2-pt • <sup>3</sup> / <sub>4</sub> " cotton webbing • Attaches to suspension <sup>4</sup>	• 2-pt • 3/4" polyester webbing • Attaches to suspension <sup>4</sup>

<sup>&</sup>lt;sup>1</sup>Warming packets available at most sporting goods retailers; not sold with liners.

<sup>&</sup>lt;sup>2</sup>Garment care instructions must be followed.

<sup>&</sup>lt;sup>3</sup>For elevated temperatures; flame-resistant. Not recommended for use where molten metal splash hazards exist.

<sup>&</sup>lt;sup>4</sup>Staz-On suspension only.



#### **Hard Hat Accessories**

# **SunShade Hard Hat Accessory**





#### **Sun Shields**



#### **Emergency Medical Info Accessory**



#### **In-Service Helmet Label**

	DOT FACES INSPIRED.  OFF FACES
PART NO.	804358
FEATURES	<ul> <li>To track shell's service life, affix label inside helmet with date of helmet's first use</li> <li>MSA recommended replacement: shell every 5 years/suspension every 12 months</li> </ul>
PRODUCT SPECIFICS	• Sheet of 25 labels

# Industrial Hearing Protection and Communication Systems

MSA has hearing protection products for nearly every industrial application. In fact, MSA offers what customers want most: economical options, cutting-edge technology, quality and outstanding performance.



The Noise Reduction Rating (NRR) describes the average sound level reduction ("attenuation") provided by hearing protectors in a laboratory setting. Because the NRR reflects lab (and perhaps not real-world) usage, the Occupational Safety and Health Administration (OSHA), recommends "de-rating" the NRR to help account for incorrect fit and inconsistent wear time on worksites. OSHA's methodology for Estimating Hearing Protector Attenuation<sup>1</sup>:

1. 8-hour Time Weighted Exposure (TWA) = 94 dBA2. NRR of hearing protector = 31 dBA

2. NKK 0T hearing protector
3. Subtract 7 dB from the NRR
4. Reduce value by 50% = 31 dB - 7 dB is 24 dB

4. Reduce value by 50% = 12 dB
 5. Subtract this value from the TWA = 82 dB (Estimated Protection)

6. Decide if the Estimated Protection works for your environment!

#### **Helmet Mounted**

#### **left/RIGHT® Hearing Protection for MSA Slotted Caps**

MSA left/RIGHT earmuffs are different from any other on the market: the cups are designed to account for the asymmetrical position of each ear on the head. MSA left/RIGHT cups can be adjusted to the angle of the ear, and also independently raised or lowered.

Markets: General industry, manufacturing, repair and maintenance, construction, OGP, forestry, shipbuilding, mining

#### **Applications:**

- Heavy mechanical industries, compression rooms, airports (HIGH)
- Utilities, construction, general industry (MEDIUM)
- Food manufacturing, automotive, light industry (LOW)

Standards: Meets ANSI S3.19-1974 and CSA Class A Standards **Compatible PPE:** 

- V-Gard Slotted and Universal Frames—no additional parts needed
- Most V-Gard Visors
- MSA Slotted Caps

PRODUCT NAME	left/RIGHT (HIGH)	left/RIGHT (MEDIUM)	left/RIGHT (LOW)	left/RIGHT CutOff Pro
TYPE	Passive	Passive	Passive	Electronic
PART NO.	10087422 (TRY IT!	10087429 (TRY IT!	10087439	10111823
NRR	28 dBA	25 dBA	21 dBA	20 dBA
PRODUCT FEATURES	•For use in high-noise environments	• For use in medium-noise environments	• For use in low-noise environments	Enables face-to-face communication while hearing is protected     Amplifies weak signals through electronic system     Battery save and low battery warning functions     AUX input for MP3 player

			6	00
PRODUCT NAME	left/RIGHT (HIGH) Hygiene Kit	left/RIGHT (MEDIUM) Hygiene Kit	left/RIGHT (LOW) Hygiene Kit	left/RIGHT CutOff Pro Hygiene Kit
PART NO.	10092880	10092879	10092878	10094605
PRODUCT	Cushions and inserts			

**FEATURES** 

• Work with left/RIGHT helmet-mounted or headband products



#### Headband

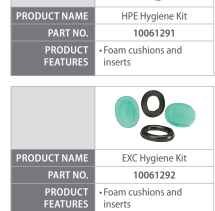
#### SoundControl® Classic Hearing Protection

Markets: General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding, mining Applications: Confined space, sanding/grinding, power tool use, occurrence.

**Applications:** Confined space, sanding/grinding, power tool use, occupations with non-impulse noise, demolition, assembly

Standards: Meets ANSI S3.19-1974 and CSA Class A Standards





#### **Economuff Value Hearing Protection**

Economuff hearing protector provides cost-effective options that don't sacrifice comfort or protection.

Markets: Repair and operation (MRO), mining, food and beverage manufacturing, metal fabrication, oil & gas, general manufacturing Applications: Facility maintenance, grinding, machine operations, sanding, welding, demolition, painting, assembly, cleaning

Standards: Meets ANSI S3.19-1974 and

CSA Class B Standards

Compatible PPE: MSA Helmets<sup>1</sup>

PRODUCT NAME	<b>Economuff Multi-Position</b>		
PART NO.	10061273		
NRR	23 dBA 24 dBA (under chin/ (over the behind head) head)		
PRODUCT FEATURES			
	Under the chin or behind the head positions allow use of head protection		
	Durable design for use in tough environments		
	No metal parts		
	Padded headband makes longer wear possible		
	One size fits most		



The attenuation of an earmuff depends on the fit of the muff against the head and around the pinnae (i.e., the "tightness" of the seal). Gaps, including those caused by safety glasses, provide an easy path for sound to travel, reducing protection levels. To reduce this effect, try not to put anything under the cup (such as pencils, hair, etc.). But, if you must wear protective eyewear, select either those with a thin strap or a very thin temple. If the gap is noticeable, the protection level is compromised.



The EPA requirement (40 CFR 211) specifies that hearing protectors sold in the U.S. must be tested to ANSI S3.19-1974 and labeled with a Noise Reduction Rating (NRR). MSA Hearing Protectors have been tested and labeled according to the EPA requirements. Standards organizations, such as ANSI and CSA, do not approve or certify hearing protectors.

Material: Polycarbonate

Standards<sup>1</sup>: ANSI/ISEA Z87.1-2015 and CSA Z94.3 (as noted)

Certification: Third-party by ICS and CSA International Minimum Order Qty: 12

#### Indoor

Markets: Facility maintenance, repair and operations, construction, food and beverage, general manufacturing and industry, mining, oil and gas, pharmaceuticals, transportation, shipbuilding, automotive Applications: Assembly and mechanical, drilling, grinding, machining, painting, sanding, sawing











#### **Indoor/Humid Conditions**

Markets: Facility maintenance, repair and operations, construction, food and beverage, general manufacturing and industry, mining, oil and gas, pharmaceuticals, transportation, shipbuilding, automotive Applications: Assembly and mechanical, drilling, grinding, machining, painting, sanding, sawing











Material: Polycarbonate

Standards<sup>1</sup>: ANSI/ISEA Z87.1-2015 and CSA Z94.3 (as noted)

INDOOR/HUMID

MODEL

Voyager

PART NO.

10065849

SAFETY FEATURES

Impact-rated (Z87+)
Anti-fog coating

Clear lens
Single wrap-style lens

#### Indoor/Outdoor

**Markets:** General industry, manufacturing, construction, oil and gas, forestry, shipbuilding, automotive, food and beverage, mining, pharmaceuticals, primary metals, transportation

**Applications:** Assembly and mechanical, chipping, chiseling, cleaning, drilling, grinding, machining, masonry, riveting, sanding, sawing, UV protection







· Lightweight, single lens

**Certification:** Third-party by ICS and CSA International **Minimum Order Qty:** 12

#### **Outdoor**

Markets: Aviation, general manufacturing, mining, oil and gas, pharmaceuticals, primary metals, transportation

**Applications:** Assembly and mechanical, chipping, chiseling, drilling, grinding, machining, sanding, sawing









Maximum UV

protection (U6)

Material: Polycarbonate

Standards<sup>1</sup>: ANSI/ISEA Z87.1-2015 and CSA Z94.3 (as noted)

**OUTDOOR** MODEL Luxor PART NO. 697517 **STYLING SAFETY FEATURES** • Impact-rated (Z87+) · Gray tint lens • Tuff Stuff Anti-· Horizontal temple adjustment

Wrap-style single lens

**OUTDOOR** MODEL Pyrenees (TRY IT) PART NO. 10033719 **STYLING** 

**SAFETY FEATURES** 

Scratch Coating

- Impact-rated (Z87+)
- · Anti-fog coating
- Gray tint lens
- Full side protection
- Dual-injected soft-tipped temples
- · Single wrap-style lens

#### **Outdoor with UV Exposure**

Markets: General industry, manufacturing, construction, oil and gas, forestry, shipbuilding

Applications: Chipping, splash, chiseling, drilling, grinding, machining, power fastening, sanding, sawing



- · Maximum UV protection (U6)

- · Comfortable rubber flange nosepiece
  - · Rubber temple grips help glasses stay put under hot working conditions



Certification: Third-party by ICS and CSA International Minimum Order Qty: 12





**(P)** 

A common misconception is that all polycarbonate blocks UV. This is not the case. Under ANSI/ISEA Z87.1-2015 there is a required marking if the manufacturer claims protection from UV. Look for eyewear that both meets ANSI/ISEA Z87.1-2015 and has a U mark.

#### **Over-the-Glasses**

Markets: Facility safety, maintenance, repair and operations, overhaul, general industry, manufacturing, construction, oil and gas, metalworking, automotive

Applications: Assembly and mechanical, drilling, grinding, machining, masonry, power fastening, riveting, sanding, sawing











Material: Polycarbonate

Standards<sup>1</sup>: ANSI/ISEA Z87.1-2015 and CSA Z94.3 (as noted)

Certification: Third-party by ICS and CSA International Minimum Order Qty: 12

# **OVER-THE-GLASSES** MODEL **Rx Overglasses** PART NO. 10118476 TRY IT

# SAFETY FEATURES

- Impact-rated (Z87+)
- · Anti-fog coating
- · Clear lenses
- Fits over most Rx glasses
- · Horizontal and vertical temple adjustment

STYLING

# **OVER-THE-GLASSES** MODEL **Plant Visitor** PART NO. 10027944 (ea) 697500 (10/box) 10008174 (144/box) SAFETY FEATURES STYLING • Impact-rated (Z87+) · Clear lens • Classic look fits over most Rx glasses

#### **Low Light**

Markets: Transportation, inspection and repair, assembly, general industry, indoor construction, shipbuilding, automotive, food and beverage, pharmaceuticals

Applications: Assembly, chipping, chiseling, drilling, grinding, machining, pouring/casting, power fastening, riveting, sanding, sawing

· Integral, vented side shields

LOW LIGHT  MODEL  Easy Flex  PART NO.  10070919  SAFETY FEATURES	STYLING
Impact-rated (Z87+)     Tuff Stuff Anti- Scratch Coating	Amber lens increases contrast in low light     Temples flex for a custom fit     Full side coverage



#### Magnifiers

Markets: Facility safety, maintenance, repair and operations, overhaul, general industry, manufacturing, construction, metalworking, automotive Applications: Fine assembly and detail work, drilling, grinding, machining, soldering, riveting, sanding



#### Welding

Markets: General industry, manufacturing, construction, oil and gas, forestry, shipbuilding, metalworking; automotive, aviation Applications: Welding, chiseling, drilling, grinding, machining, masonry, pouring/casting, power fastening, riveting, sanding, sawing

WELDING	0=3
MODEL	
Clearvue® IR	
PART NO.	
10012847	
SAFETY FEATURES	STYLING
• Impact-rated (Z87+)	<ul> <li>Classic look with Infrared (IR) radiation eye protection, up to Shade 5</li> <li>Fits over most Rx glasses</li> <li>Integral, vented side shields</li> </ul>

# **Sightgard Safety Goggles Selection Guide**

	CONDITIONS			
STYLE	General purpose: impact/splash	Industrial: impact/splash	Industrial: chemical/splash	
VERTOGGLE™				
FLEXICHEM™ IV	•		•	
CLEARVUE® 200				
VAULT™	•			
SIGHTGARD NV				
SIGHTGARD IV				

# **Sightgard Safety Goggles**

Standards<sup>1</sup>: ANSI/ISEA Z87.1-2015 and CSA Z94.3 Certification: Third-party by ICS and CSA International

#### **SAFETY GOGGLES** MODEL Sightgard Vertoggle™ Safety Goggles/ Faceshield Combination PART NO. 10150069 (TRY IT **(P**) SAFETY FEATURES **PRODUCT SPECIFICS** • Impact-rated (Z87+) • Clear polycarbonate lens • Splash-rated (D3) • Frosted polycarbonate faceshield • Soft, pliable goggle body helps ensure all-day Anti-fog coating anti-scratch coating comfort · Unique, articulated lift-front retains the shield on on goggle lens the goggle in any of five positions • Indirect venting on goggle and faceshield improve airflow while providing splash and high

impact protection

• Minimum order quantity: 5

• Entire assembly tested at ANSI/ISEA Z87.1-2010 faceshield impact speed (300 ft/sec) • Fully adjustable FR-tested (CSA Z94.3 test methodology) elastic strap prevents hair pulling · Disposable respirators can be worn under shield • Designed to work with MSA goggle retainers

MODEL FlexiChem iV PART NO. 10106281	
SAFETY FEATURES	STYLING
Impact-rated (Z87+)     Splash-rated (D3)     Anti-fog coating	Clear acetate lens resists warping, cracking and crazing from chemical splash Flame-retardant strap Soft, pliable goggle body ensures all-day comfort Indirect vent helps eliminate fogging while retaining splash resistance Minimum order quantity: 6

SAFETY GOGGLES  MODEL  Clearvue 200  PART NO.  10029693	
SAFETY FEATURES	STYLING
Impact-rated (Z87+)     Splash-rated (D3)     Anti-fog coating	Clear acetate lens resists warping, cracking and crazing from chemical splash Flame-retardant strap Soft, pliable goggle body ensures all-day comfort Indirect vent helps eliminate fogging while retaining splash resistance Minimum order quantity: 6



WARNING: The products listed below can expose you to chemicals including Di(2-ethylhexyl)phthalate (DEHP) which is known to the State of California to cause cancer or reproductive harm. For more infromation, visit www.P65Warnings.ca.gov.

MSA Product Part No.	MSA Product Description	CA Prop 65 Chemical Name	Chemical Hazard Type
10150069	Safety Goggle and Faceshield Combination, Clear	DEHP (di-(2-ethylhexyl)phthalate	Carcinogen & Reproductive
10106281	Safety Goggles, FlexiChem iV, Clear	DEHP (di-(2-ethylhexyl)phthalate	Carcinogen & Reproductive
10029693	Safety Goggles, Clearvue 200, Clear	DEHP (di-(2-ethylhexyl)phthalate	Carcinogen & Reproductive





# **Sightgard Safety Goggles**

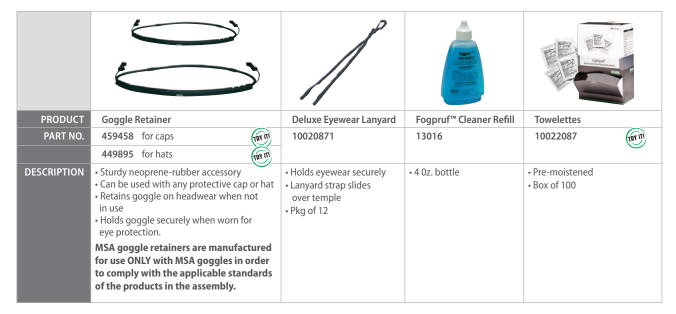
Standards<sup>1</sup>: ANSI/ISEA Z87.1-2015 and CSA Z94.3 Certification: Third-party by ICS and CSA International



MODEL Sightgard iV PART NO. 10106270	
SAFETY FEATURES	STYLING
Impact-rated (Z87+)     Splash-rated (D3)     Anti-fog coating     Tuff Stuff Anti- Scratch Coating	Indirect-venting helps keep goggles fog-free     Minimum order quantity: 12

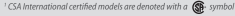


# **Eyewear and Goggle Accessories**



WARNING: The products listed below can expose you to chemicals including Di(2-ethylhexyl)phthalate (DEHP) which is known to the State of California to cause cancer or reproductive harm. For more infromation, visit www.P65Warnings.ca.gov.

MSA Product Part No.	MSA Product Description	CA Prop 65 Chemical Name	Chemical Hazard Type
10106268	Safety Goggles, Sightgard NV, Clear	DEHP (di-(2-ethylhexyl)phthalate	Carcinogen & Reproductive
10106270	Safety Goggles, Sightgard iV, Clear	DEHP (di-(2-ethylhexyl)phthalate	Carcinogen & Reproductive





# MSA—The Safety Company

Our business is safety. We've been the world's leading manufacturer of high-quality safety products since 1914. MSA products may be simple to use and maintain, but they're also highly sophisticated devices and protective gear—the result of countless R&D hours, relentless testing and an unwavering commitment to quality that saves lives and protects millions of hard working men and women each and every day. Many of our most popular products integrate multiple combinations of electronics, mechanical systems and advanced materials to help ensure that users around the world remain protected in even the most hazardous of situations.

#### Our Mission

MSA's mission is to see to it that men and women may work in safety and that they, their families and their communities may live in health throughout the world.

MSA: WE KNOW WHAT'S AT STAKE.

Note: This Bulletin contains only a general description of the products shown. While product uses and performance capabilities are generally described, the products shall not, under any circumstances, be used by untrained or unqualified individuals. The products shall not be used until the product instructions/user manual, which contains detailed information concerning the proper use and care of the products, including any warnings or cautions, have been thoroughly read and understood. Specifications are subject to change without prior notice.

MSA operates in over 40 countries worldwide. To find an MSA office near you, please visit *MSAsafety.com/offices*.