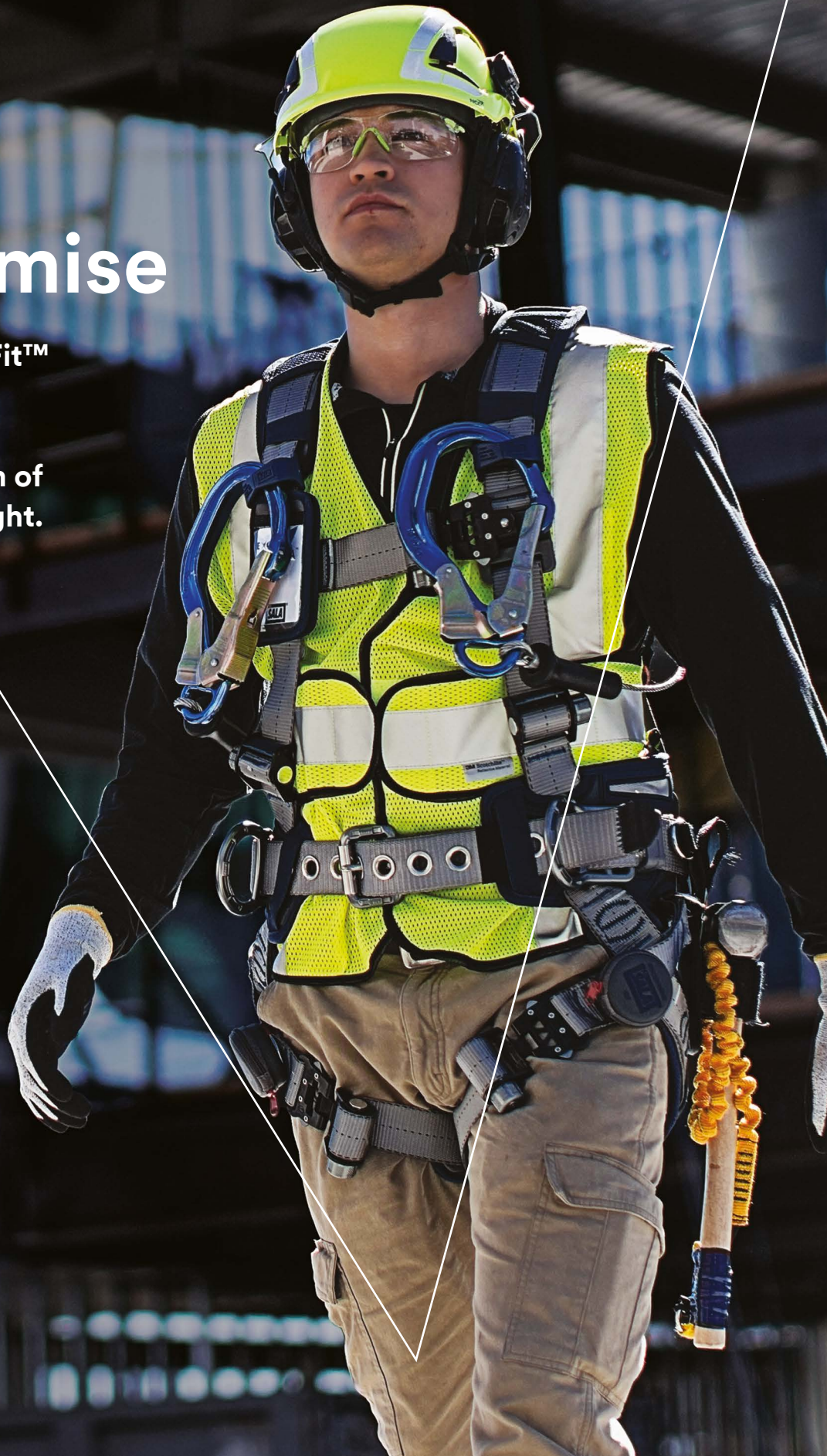


3M Science.
Applied to Life.™

Comfort Without Compromise

The new 3M™ SecureFit™
Safety Helmet X5000
and X5500 Series for
comfort and protection of
those who work at height.



Introducing a new line of safety helmets.

When you work at height or on the ground, it's just another day on the job – and we've got a safety helmet to meet the demands of it. And when it comes to safety, 3M believes the bar can never be high enough. That's why we're proud to introduce the 3M™ SecureFit™ Safety Helmet.

From our proprietary design to our industry-leading innovations, the 3M™ SecureFit™ Safety Helmet is engineered by safety experts with workers in mind. The result is a revolutionary helmet design. Comfort without compromise.

[3M.com/SecureFitSafetyHelmet](https://www.3m.com/SecureFitSafetyHelmet)



Features and benefits

- ▶ Suspension system incorporates the patented Pressure Diffusion Technology
- ▶ Ratchet suspension allows wearer to customise height and fit
- ▶ X5000 meets the requirements in both EN 12492 and the EN 397, but the requirements in these standards can not simultaneously be met. Therefore a switch in the attachment points of the chinstrap is set to one or the other. On delivery the helmet is configured for EN397
- ▶ X5500 meet the requirements in the industrial helmet standard EN 397 and are available in both a vented and a non-vented version
- ▶ Customise your fit with multiple levels of vertical adjustment
- ▶ Works with a variety of 3M faceshields, earmuffs, and other accessories
- ▶ X5000VE is 1000V approved according to the standard on electrical insulation of helmets EN 50365. The X5000VE helmets are delivered with a chinstrap

Common applications

- ▶ Any commercial trade that works at or around height
- ▶ Construction
- ▶ Manufacturing
- ▶ Oil, gas, and wind utilities
- ▶ Forestry

3M Innovation at Work

From its patented Pressure Diffusion Technology to the Uvicator™ UV Indicator, the 3M™ SecureFit™ Safety Helmet is designed with 3M innovation at its core. Available in two models, the X5000 and the X5500 are engineered to perform – no matter what your job demands.



Pressure diffusion technology

Patented technology reduces forehead pressure by 20% on average compared to 3M conventional helmets.



Ratchet suspension

Smooth, easy-turning ratchet suspension system sits low on the head for greater comfort and security.



Meets EN safety compliance standards

4-point chin strap selector system unique to 3M allows wearer to convert between EN 12492 and EN 397 standards. Certified to EN 12492, EN 397, and EN 50365 (1000Vac).*

*Depending on chin strap configuration.
No reflective if 1000Vac.



Uvicator™ UV indicator

Patented technology that lets wearer know when to replace helmet due to UV exposure.



Chin straps

An adjustable plastic buckle chin strap comes as standard, or opt for a magnetic buckle chin strap for added safety. Excellent ventilation with ports on sides and back.



Customisable

A variety of 3M accessories are available to meet specific job requirements.



Elastic band clips

Integrated clips help hold elastic bands used with 3M goggles and headlamps.



Accessory slots for earmuffs and communication equipment

Accessory slots designed to hold 3M earmuffs and communication products.

3M™ SecureFit™ Safety Helmet X5000V



Removable sweatband

Sweatbands can be removed and washed, or replaced with sweatband replacement accessory.



3M™ SecureFit™ Safety Helmet X5500



Pressure diffusion technology

Patented technology reduces forehead pressure by 20% on average compared to 3M conventional helmets.



Ratchet suspension

Smooth, easy-turning ratchet suspension system sits low on the head for greater comfort and security.



Meets EN safety compliance standards

Certified to EN 397 and EN 50365 (1000Vac)* standards.

*not to be used with reflective material or magnetic buckle chin strap.



Uvicator™ UV indicator

Patented technology indicator that lets wearer know when to replace helmet due to UV exposure.





Customisable

A variety of 3M accessories are available to meet specific job requirements.

Accessory slots for earmuffs and communication equipment

Accessory slots designed to hold 3M earmuffs and communication products.



Elastic band clips

Integrated clips help hold elastic bands used with 3M goggles and headlamps.



Removable sweatband

Sweatbands can be removed and washed, or replaced with sweatband replacement accessory.





Customised

Tailor your 3M™ SecureFit™ Safety Helmet to the way you work with this full line of accessories.



3M™ Short Visor

Molded out of polycarbonate for impact protection in a variety of applications and features an anti-fog, anti-scratch coating. Available in clear, grey.



3M™ U5B / FH1 Faceshield Holder

Connects a variety of 3M faceshields to the 3M™ SecureFit™ Safety Helmet series. Features a unique system that allows faceshield replacement in seconds.



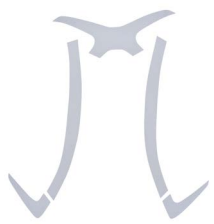
Sweatbands

The 3M™ SecureFit™ Safety Helmet sweatbands can be removed for cleaning, but these replacement sweatbands are available if need be.



Replacement suspension systems and straps

Extend the life of your 3M™ SecureFit™ Safety Helmet with an approved 4-point or 6-point suspension replacement part. Or easily add a strap to your 4-point suspension to create a 6-point suspension system.



Reflective kit

3M™ Scotchlite™ Reflective Striping Kit has a pressure sensitive adhesive transfer system that makes the product easy to use and is self-adhering.

Reflectives should not be used for 1000Vac.



EN 12492 / EN 397 Chin straps – with switch

For your X5000 only, the 4-point chin strap allows for an easy switch between EN 12492 and EN 397 standards.



Lamp holder kit

Durable mining lamp bracket accessory can be permanently mounted, no tools required. Front bracket holds standard mining lamp. Rear clip holds mining lamp cord out of the way.

Ordering information: X5000 – adjust for suitability between EN 397 and EN 12492

Product #	Description	3M ID #	EAN
3M™ SecureFit™ Safety Helmet X5000			
X5001VE-CE	3M™ SecureFit™ Safety Helmet, X5001VE-CE, white, vented, 1000V, CE	7100175101	UU009535467
X5002VE-CE	3M™ SecureFit™ Safety Helmet, X5002VE-CE, yellow, vented, 1000V, CE	7100175511	UU009535475
X5003VE-CE	3M™ SecureFit™ Safety Helmet, X5003VE-CE, blue, vented, 1000V, CE	7100175512	UU009535483
X5004VE-CE	3M™ SecureFit™ Safety Helmet, X5004VE-CE, green, vented, 1000V, CE	7100175533	UU009535491
X5005VE-CE	3M™ SecureFit™ Safety Helmet, X5005VE-CE, red, vented, 1000V, CE	7100175534	UU009535509
X5007VE-CE	3M™ SecureFit™ Safety Helmet, X5007VE-CE, orange, vented, 1000V, CE	7100175535	UU009535517
X5012VE-CE	3M™ SecureFit™ Safety Helmet, X5012VE-CE, black, vented, 1000V, CE	7100175536	UU009535525
X5014VE-CE	3M™ SecureFit™ Safety Helmet, X5014VE-CE, HV green, vented, 1000V, CE	7100175537	UU009535533
X5501NVE-CE	3M™ SecureFit™ Safety Helmet, X5501NVE-CE, non-vented, white, CE	7100175538	UU009535541



Ordering information

Product #	Description	3M ID #	3M Order Code
3M™ Visors			
X5-SV01-CE	3M™ Short Visor for X5000 Safety Helmet, clear anti-fog anti-scratch polycarbonate, CE	7100176840	UU009626134
X5-SV02-CE	3M™ Short Visor for X5000 Safety Helmet, grey anti-fog anti-scratch polycarbonate, CE	7100176972	UU009626142
5F-11	3M™ Clear Polycarbonate Faceshield - Anti Fog	7100029680	UU001470994
5C	3M™ Mesh Visor - Stainless Steel	7000103792	XA007703888
WP96	3M™ Clear Polycarbonate Faceshield	7000089416	70071522182
3M™ Visor Holder			
U5B-CE	3M™ U5B-CE Faceshield Holder for SecureFit™ Safety Helmet	7100179684	UU009667658
Accessories			
X5-S4PTCS2	3M™ Standard 4 Point Chin Strap with buckle and selector for SecureFit™ Safety Helmet	7100175587	UU009536036
X5-BWPD01	3M™ SecureFit™ Black/Grey Replacement Sweat Band		UU009630326
X5-LAMPHLDR	3M™ Mining Lamp Bracket		UU011033626
X5-6PTSUS	3M™ Replacement 6 Point Suspension for SecureFit™ Safety Helmet X5000	7100180703	UU009630359
X5-REFKIT	3M™ Reflective sticker kit for SecureFit™ Safety Helmet	7100175590	UU009536069

Important notice

Product selection and use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable national and/or European regulations and standards. Failure to properly evaluate, select, and use a 3M product in accordance with all applicable instructions and with appropriate safety equipment, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property.

Warranty, limited remedy, and disclaimer: A limitation of liability applies to the 3M product(s). For warranty statement and limitation of liability, refer to your supply agreement or the 3M terms and conditions of sale.

3M industrial and occupational products are intended, labeled, and packaged for sale to trained industrial and occupational customers for workplace use.

Personal Safety Division

3M Australia Pty Ltd
Personal Safety Division
 Bldg A, 1 Rivett Road
 North Ryde NSW 2113
 Customer Service: 1300 363 565
 Web: www.3M.com/au/ppesafety

3M New Zealand Ltd
Personal Safety Division
 94 Apollo Drive, Rosedale
 Auckland 0632
 Customer Service: 0800 252 627
 Web: www.3M.com/nz/ppesafety

Please recycle. © 3M 2024.
 All rights reserved.

