

Product Family Uvex Turboshield™

Developed through extensive customer research and featuring patented technology, the Uvex Turboshield face protection system provides superior comfort for longer wear, the easiest visor exchange available, and optimal balance when used with a hard hat. The Uvex Turboshield system is perfect for workers exposed to falling or flying objects, impact, splash, and airborne debris; it can also be comfortably worn with most goggles, respirators and earmuffs.

Learn more about all of our Uvex plano products at uvex.us >
Learn more about our Uvex Rx safety frames at uvexrx.com >



Product Numbers	Details	
S9500	Turboshield Ratchet Headgear, Black UPC Code 603390129803	
S9510	Turboshield Hard Hat Adapter,* Black UPC Code 603390129872	
S9550	Clear, PC Visor, Uncoated UPC Code 603390129810	
S9555	Clear, PC Visor, Hardcoat/Anti-Fog UPC Code 603390129827	
S9570	Gray, PC Visor, Uncoated UPC Code 603390129834	



S9575

Gray, PC Visor, Hardcoat/Anti-Fog UPC Code 603390129841

S

S9560

UV/IR Shade 3.0, PC Visor, Uncoated

UPC Code 603390129858



S9565

UV/IR Shade 5.0, PC Visor, Uncoated

UPC Code 603390129865

Additional Information

* H ard Hat Adapter tested and approved for use on these hard hats: Fibre-Metal - E2, P2A, P2H, SE2; North - A59, A69, A79, A89; MSA - V-Gard, Top Gard; Bullard - C30, S51; ERB - Liberty, Omega

Packaging Information

Headgear

1/Polybag; 10/Master Case Master Case Weight: 11 lbs

Master Case Dimensions: 241/2" x 123/4" x 223/4"

Hard Hat Adapter

1/Polybag; 10/Master Case Master Case Weight: 5 lbs

Master Case Dimensions: 123/8" x 83/8" x 14"

Replacement Visors

1/Polybag; 10/Master Case Master Case Weight: 6 lbs

Master Case Dimensions: 12" x 101/2" x 10"

Overview

Key Features

• Superior comfort.

Flexible head-cushioning suspension cradle provides 300% greater contact area than traditional suspensions to eliminate pressure points for all-day wear.

Easy visor exchange.

Simple push-button release system allows for easy visor exchange in seconds.

• Personalized, comfortable fit.

Control knobs are large and ergonomically designed for easy adjustment — even while wearing gloves.

• Improved protection.

Feel safer with 50% more chin coverage compared to traditional visors, without the need for bulky accessories.

Better balance.

Visor slides back seven inches, improving balance and weight distribution. Enhanced clearance. Dual-hinge design increases clearance by as much as four inches and keeps accessory slots open for compatibility with other PPE.

Recommended Industries/Use

Manufacturing
 Utilities

Hazards

Airborne Particulates
 Impact
 Splash

Regulations

- ANSI Z87.1-2010 Certified to the requirements of ANSI Z87.1-2010 standards.
- CSA Z94.3 Certified to the requirements of CSA Z94.3 standards.

Uvex Turboshield

Literature & Documents

Uvex_Turbo_Shield_Brochure_English

 $http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Eye_and_Face_Protection/Face_Shields/4294975099/1033.aspx$

Uvex Turboshield Brochure in English

Uvex_Turbo_Shield_Brochure_ESP

 $http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Eye_and_Face_Protection/Face_Shields/4294975100/1033.aspx$

Uvex Turboshield Brochure in Spanish

Uvex_Turbo_Shield_Brochure_French http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Eye_and_Face_Protection /Face_Shields/4294975101/1033.aspx

Uvex Turboshield Brochure in French

© Honeywell International Inc.