

## **Specification & Data Sheet**

## Hard Hat Interchange System

New Code	Description	Case Count
38425	Interchange Face Shield System	6
38426	Interchange Welding Helmet System	6
39476	Interchange SC-6 Replacement Blades	6
39477	Hard Hat Interchange System	6

## **Description and Performance**

The new Hard Hat Interchange System creates an exceptional workplace, leaving your people healthier, safer and more productive. In accordance with ANSI Z87.1-2010, the system was designed to protect against multiple combinations of hazards challenging the industrial environment. You no longer have to choose between productivity and safety. The Hard Hat Interchange System allows your people to leave on their hard hat and quickly switch between a face shield and welding helmet. Remain compliant and productive with the Hard Hat Interchange System—welder-preferred and safety manager enforced.

- Remain compliant—Quickly switch between face shield and welding helmet without removing hard hat
- Audible click—Know your PPE is assembled correctly without visual inspection
- Use with SC-6 Hard Hat bill forward or backward
- One-Button Action for quick release
- Dielectric—Stay ANSI Z98.1 Class E Rated
- Vertical lock-in eliminates the annoyance of helmet creep
- Fully assembled product-no waste in motion to start your day
- Accommodates all Jackson Safety<sup>®</sup> Face Shields, HSL Series hoods, Halo X hoods, and NITRO<sup>®</sup> hoods
- Made from lightweight polypropylene

ANSI Z87.1 was revised in 2010. For ANSI Z87.1, the balanced committee saw the need to revise the structure of the standard to encompass the changing global workplace, specifically modifying language to become a Hazard Based Standard. This encourages companies to protect employees by first engineering out the hazard and, as a last resort, implementing the use of PPE to protect the employee.

As a part of this hazards-based standardization, it is now mandated that a manufacturer must identify product combinations that can be used together, and combinations of PPE must be tested as a combination to ensure that all ANSI standards are still being met. This includes testing all face shield carriers with all face shields, all welding helmets with hard hat adapters, and all combinations of identified competitive products. When a company combines brands of PPE, they take on the liability to test the combination of PPE to ensure ANSI is still being met.



## Workmanship Requirement

Helmets shall be made in accordance with reasonable industry practice with respect to defects or dirt and contamination. Helmets should be packaged as specified having described shape, dimension and color in the appropriate quantity as listed.

For additional information: 1-800-323-7402 or marketing.usa@surewerx.com

**SureWerx USA Inc.** Elgin, IL 60123 Phone: (800) 323-7402 Fax: (847) 717-8419 www.surewerx.com/usa

