

Honeywell Salisbury® PrismShield™ Colors within Sight, Safety on Site

Definition and Risks of an Arc Flash

Arc Flash is a dangerous condition associated with the release of massive amounts of energy produced by an electrical arc. Arc flashes can be generated by various conditions including mechanical breakdowns or failure of electrical circuits, current overloads, or accidental contacts. This explosive condition includes a broad spectrum of electrical magnetic energy, plasma, fragments of damaged equipment, and molten metal from the destruction of conductors at the point of the arc flash.

An arc flash event can generate temperatures reaching 35,000 F – that is four times hotter than the surface of the Sun. The molten copper that is generated from an arc flash often exceeds 2,000 F and rapidly expands from the source of the arc event, often at a great distance from it. Between the super-heated plasma, the molten copper, and the overall force of the arc event, everyone in its vicinity is at serious risk of injury or even death. The effects of an arc flash can be devastating unless you are properly protected.

We Take Your Safety Seriously

We know that lives depend on the quality of our products. For over 150 years, Salisbury has been the name an entire industry trusts to provide the finest safety products available. All Honeywell Salisbury production facilities are ISO 9001:2008 registered and are equipped and staffed to manufacture products which conform to the highest possible standards.

Salisbury is also your complete source for personal electrical safety products that comply with NFPA 70e requirements and OSHA regulations. This has enabled Honeywell Salisbury to become the world-wide leader in electrical safety equipment – including the revolutionary PrismShield.



The Right Way to Distinguish Every Color Right Away

The Honeywell Salisbury™ PrismShield improves color recognition and general visibility compared to existing face shields – you can clearly see the difference.

As a Safety Manager you're already fully aware that workers need to correctly distinguish colors through their arc flash face shield. PrismShield provides full color recognition, making sure your workers can differentiate between similarly-colored objects at all times. It also increases general visibility, especially when working indoors in poorly-lit rooms. Our anti-scratch and anti-fog coatings are a guarantee for lens longevity, and our exclusive weight-balancing frame elevates comfort by reducing neck strain for users.

A reliable solution from Honeywell to improve your workers' color recognition and visibility – with all colors in sight and full safety on site.



Introducing the PrismShield

The technology that gave traditional arc flash face shields their characteristic green color had an unfortunate side effect: the green tint distorted the colors a user would see. To avoid this and distinguish the exact colors, workers frequently lift up their shield, leaving their faces unprotected from an arc flash event.

The Honeywell PrismShield enhances color recognition and general visibility compared to green face shields. It provides full color recognition, making sure your workers will set similarly-colored cables apart in every occasion, and also increases general visibility, especially when working indoors in poorly-lit rooms.



Proper color recognition. Proper safety.

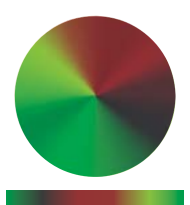
The PrismShield nanoparticle technology allows the full spectrum of light to be transmitted and observed by the user. Therefore all colors can be observed and clearly identified with the new Prism Arc Shields – blues are blue, greens are green.

Compared to the legacy green arc shields from Salisbury, the PrismShield transmit 25% more wavelengths, making colors clearer and more visible across the color spectrum. Cutting edge nanotechnology enhances PrismShield visibility, making colors stand out and be easily identified from each other.

PrismShield color recognition makes colors visible where they once were almost indistinguishable. The circles below are common when testing for color blindness, the superior performance of the PrismShield is undeniable.

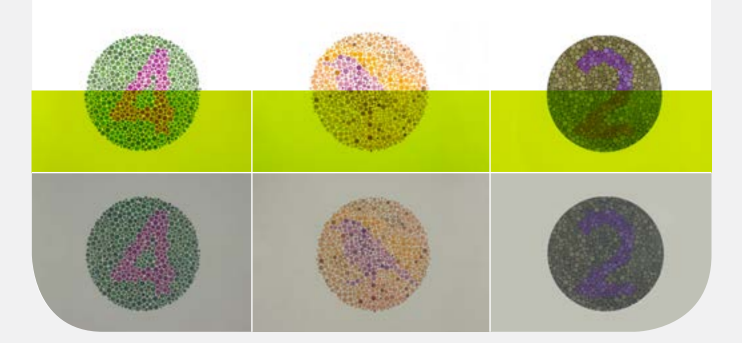
Color recognition testing showed that using the PrismShield gives the same color perception as not wearing a face shield at all.

PrismShield color spectrum



Legacy green color spectrum

See the difference in color perception between the PrismShield and our legacy green lens. Notice the clarity of a PrismShield vs the distortion effect of a green lens.



List is not comprehensive. For the full range of PrismShield products please contact your local Honeywell Salisbury sales manager or our Customer Service team.

PRISMSHIELD™ LIFT FRONT HOOD		
Part Number	Description	
LFH20-SPL	20 cal/cm² Lift Front Hood with PrismShield™	
LFH40-SPL	40 cal/cm² Lift Front Hood with PrismShield™	
LFH40PLT-SPL	40 cal/cm² Lift Front Hood with PrismShield™ and Premium Light Weight fabric	





PRISMSHIELD™ FACE SHIELDS	
Part Number	Description
AS1200-SPL	12 cal/cm² Weight Balancing face shield with PrismShield $^{\! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $
AS1200HAT-SPL	12 cal/cm² Weight Balancing face shield with PrismShield™ with North Zone hard hat
AS1200FB-SPL	12cal/cm^2 Weight Balancing face shield with PrismShield $^{\text{M}}$ for full brim hard hats
AS2000-SPL	20 cal/cm² Weight Balancing face shield with PrismShield™
AS2000HAT-SPL	20 cal/cm² Weight Balancing face shield with PrismShield™ with North Zone hard hat
AS2000FB-SPL	20 cal/cm² Weight Balancing face shield with PrismShield™ for full brim hard hats

PRISMSHIELD™ HOODS		
Part Number	Description	
FH8BL-SPL	8 cal/cm² PRO-HOOD with PrismShield™	
FH11BL-SPL	12 cal/cm² PRO-HOOD with PrismShield™	
FH40GY-SPL	40 cal/cm² PRO-HOOD with PrismShield™	
FH40PLT-SPL	40 cal/cm2 PRO-HOOD with premium light weight fabric and PrismShield™	



For more information

www.salisburybyhoneywell.com

Honeywell Industrial Safety

101 E. Crossroads Pkwy, STE A Bolingbrook, IL 60440 USA Phone: 1-877-406-4501 Fax: 1-866-824-4922 www.honeywell.com

