



PART NUMBERS:
Black – AC-HOOD-BL-101
White – AC-HOOD-WH-101
NFPA 1970 (1971) - 2025 Edition

REFLEX PARTICULATE BARRIER HOOD

NON-PFAS  ENGINEERED FOR SAFETY, DESIGNED FOR COMFORT

As the presence of dangerous contaminants evolves on the fireground, it's ever more critical to safeguard against particulate hazards. Certified to NFPA 1970 (1971) - 2025 Edition, the **Ricochet Reflex Hood** delivers superior head and neck protection with its Nomex® Nano Flex barrier. This advanced hood is designed specifically for the unique challenges you face, providing crucial defense against harmful airborne particulates.



PRODUCT FEATURES



Comfortable Fit:
Ergonomic design accommodates SCBA facepieces while reducing bulk under helmets




Enhanced Coverage:
A wider bib offers superior shoulder protection and freedom of movement



Superior Moisture Management:
Reducing heat stress and enhancing breathability, providing you protection and comfort from call to call



Outer and Inner Layer: 20% Nomex, 80% Lenzing, Rib Knit
Particulate Barrier Layer: Nomex® Nano Flex 107
 Not made with PFAS



Easy to Wear:
Elasticized face opening ensures a secure fit and hassle-free donning and doffing



Lightweight & Flexible:
Providing exceptional stretch and a flexible fit that moves with you.

CONTACT US

PHONE: 866.293.8104

EMAIL: CS@RICOCHET-GEAR.COM

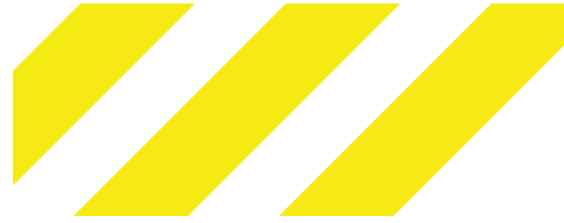
4700 WISSAHICKON AVE.

PHILADELPHIA, PA, 19144

SCAN TO
LEARN MORE



STAY SAFE & COMFORTABLE WITH THE RICOCHET REFLEX 3A PARTICULATE BARRIER HOOD



This NFPA 1970 (1971) 2025 edition certified design was developed by Ricochet to provide for the health and safety of what's most important – you.



DESIGN

- ▶ Double seam over the head for a comfortable fit with your helmet
- ▶ Flat lock low-profile seam construction adds comfort and resilience
- ▶ Channel-stitched quilting for added stability of the barrier, while allowing stretch and flexibility
- ▶ Elasticized face opening provides a secure fit around the SCBA facepiece allowing for comfortable wear in both the ready and engaged positions
- ▶ Optimized for easy donning and doffing, allowing for comfortable wear in both the ready and engaged positions

Certified to NFPA 1970 (1971) 2025 Edition

	NFPA 1970 (1971) 2025 Edition REQUIREMENT	PERFORMANCE RESULTS
Particulate Blocking	Requirement is a minimum of 90%	Particulate Blocking Effectiveness* (particle size of 0.1 or greater): 98+%
Total Heat Loss (THL)	Requirement is a minimum of 325	Performance Result for THL: 368
Thermal Protective Performance (TPP)	Requirement is a minimum of 20	Performance Result for TPP: 30

WEAR SOMETHING SAFER™

Ricochet is located in Philadelphia, Pennsylvania and has more than 25 years of experience producing sophisticated, high-tech gear for the rigorous and specialized needs of the military, industrial chemical workers and emergency first responders.

For more information, visit our website at ricochet-gear.com



CONTACT US

PHONE: 215.849.1971

EMAIL: CS@RICOCHET-GEAR.COM

4700 WISSAHICKON AVE.

PHILADELPHIA, PA, 19144

SCAN TO
LEARN MORE

