



39708-01-194071 Elite Pro Critical Coverage

HOOD DIMENSIONS - ONE SIZE HOOD FITS ALL

- 1. Rib knit Sure-Fit™ panel, 3" wide from top of face opening and extends to where bib is attached, in place of traditional center seam.
- 2. Quilted composite and rib knit extends to circular face opening, which is 4 ½" to 5 ½" in diameter.
- 3. Width around bottom (½) approximately 27".
- 4. Width around hood from edge of shoulder cap to opposite edge of shoulder cap, approximately 17".
- Front length of hood from top to bottom, approximately 23".
- 6. Back length of hood from top to bottom, approximately 21 ½".
- 7. Width of hood above face opening, approximately 9 ½".
- 8. Width of hood mid-face opening to back, approximately 8 ½".
- 9. Length of hood at side from top to bottom, approximately 18 ½".
- 10. Width of hood 1" below bottom of face opening approximately 10 \%".
- 11. Width of hood above shoulder cap, approximately 12".
- 12. Length of hood below face opening, approximately 14.

STITCH TYPES AND SEAMS

- All stitching conforms to Federal Standard 751 Specifications (FED-STD-751).
- Major seams are flat seam assembled with stitch type 607.
- Elastic around face opening is serged in with stitch type 504 and reinforced with bottom cover-stitch type 406.
- Binding is applied with bottom cover-stitch type 406.

LABELING AND USER INFORMATION

- UL Certified FR label facilitates tracking and identification through bar-coding, sequential numbering and personalization.
- "PROPERTY OF: " feature allows user to simply write their name with permanent laundry marker directly on label for permanent identification.
- Each hood is clearly labeled to identify material contents, NFPA acceptance, UL Classification, Date of Manufacture, Lot Tracking Number, Style Number, Statement of Made in USA and Care Instructions.
- Each hood includes a complete user information guide.

SPECIFICATIONS

CONSTRUCTION

- Completely redesigned hood which reduces excess fabric under chin to base of neck for a more comfortable fit and better interface with turnout coat collars; eliminates face opening pulling away from the bottom of SCBA mask when looking up.
- The bib is narrowed down to avoid being "locked-down" by shoulder straps for air supply tank and bound with BarriAire™ Gold rib knit.
- Hood is made of BarriAireTM Gold rib knit and quilted composite.
- Sure-Fit[™] panel provides improved comfort, fit and performance. Three inch wide panel. Rib knit begins at face opening and extends 11" over the crown of head. Quilted Sure-Fit[™] panel then extends to the bib seam.
- For contoured fit, hood is seamed from top of face opening to the bib seam, as well as from Sure-Fit™ panel down to bib. near coronal plane.
- Face opening is circular and serged with x-heavy duty ½" elastic around the perimeter. The elastic is then folded under $\frac{1}{2}$ " and cover-stitched. The face opening stretches 25% more than conventional hoods for easy donning and a snug fit around face of SCBA mask.
- Face opening maintains original shape after repeated laundering.

MEETS OR EXCEEDS INDUSTRY STANDARDS

- UL Classified to meet or exceed the current hood requirements of NFPA 1971, Standard on Protective Ensemble for Structural Firefighting.
- UL Certified to the NFPA 1971, 2018 Edition Option for Particulate Protection.
- Meets NFPA 70E and ASTM F1506 Requirements



ARC FLASH RESISTANT 3-LAYER QUILTED COMPOSITE ATPV 46 - HRC 4

2-LAYER RIB KNIT ATPV 31 - HRC 3

BARRIARE™ GOLD QUILTED FR COMPOSITE

OUTER KNIT LAYER: BarriAireTM Gold Jersey with non-PFAS DWR finish

MIDDLE LAYER: Nomex® Nano Flex

INNER KNIT LAYER: BarriAireTM Gold Jersey with AgionTM antimicrobial finish

WEIGHT: 430gsm (12.7oz/yd²)

FABRIC DESCRIPTION: Three layer composite, consisting of a proprietary blend of Meta-Aramid and Para-Aramid jersey with Nomex® Nano Flex sandwiched between two layers of jersey. The layers are then quilted together, using an onion pattern to stabilize and enhance the Nomex® Nano Flex particulate barrier's durability.







Nomex Nano Flex

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	NFPA 1971	BARRIAIRE GOLD
FABRIC PERFORMANCE VALUES	REQUIREMENTS	QUILTED COMPOSITE
Particulate Efficiency		
Average as Submitted and Washed	≥ 90%	96%
Viral & Bacterial Filtration Efficiency*	N/A	96.8%
Viral Filtration Efficiency (VFE)Bacterial Filtration Efficiency (BFE)	N/A N/A	96.8% 97.9%
Air Permeability After Home Laundering	N/A	23 cfm
Thermal Protective Performance (TPP)	,	
Quilted Composite		00.0
As ReceivedAfter 5 Washings	≥ 20.0 ≥ 20.0	29.3 30.8
Rib Knit	- 20.0	55.5
As Received	≥ 20.0	30.2
After 5 Washings (TIII)	≥ 20.0	33.1
Total Heat Loss (THL)	≥ 325 W/m²	401.3 W/m²
Hood Material Burst Strength	≥ 225 N	614 N
Flame Resistance Test - Quilted		
After Flame (Wales x Courses) As Received	≤ 2.0 s	0.0 s x 1.0 s
After 5 Washings	≤ 2.0 s	1.0 s x 1.0 s
Char Length (Wales x Courses) As Received	≤ 100 mm	18 mm x 17 mm
As receivedAfter 5 Washings	≤ 100 mm	3 mm x 2 mm
Cleaning Shrinkage Resistance Test		
Hood Measurement		
After 5 Washings Face Opening Measurement	≥ -5.0%	-0.7%
After 5 Washings	Meets Requirements	Yes
Heat & Thermal Shrinkage Resistance Test		
Hood Measurement	> 10.00/	0.00/
As ReceivedAfter 5 Washings	≥ -10.0% ≥ -10.0%	0.0% 0.0%
Face Opening Measurement	_ 10.070	0.070
As Received	Meets Requirements	Yes
After 5 Washings	Meets Requirements	Yes
Seam Breaking Strength Test Guilted to Quilted	≥ 181 N	1064 N
Quilted to Rib Knit	≥ 181 N	1325 N
Melt or Drip When Exposed to Flame	NO MELTING OR DRIPPING	NONE
FADDIC DEDECTION AND ADOXX	BARRIAIRE GOLD	BARRIAIRE GOLD
FABRIC PERFORMANCE – ARC**	QUILTED COMPOSITE	JERSEY
Incident Energy Range	28 to 55 Cal/cm²	19 to 44 Cal/cm²
Arc Rating, ATPV	46 Cal/cm²	31 Cal/cm²
Heat Attenuation Factor, HAF	94%	91%
Reference Standard: ASTM F1959/F1959M-14e1: Standard Test Method for Determining the Arc Rating of Materials for Clothing Test Parameters: Test Current: 8 kA Arc Gap: 30 cm Distance to Fabric: 30 cm Number of Samples Analyzed: 21		
*Viral and Pactorial Eiltration Efficiencies as conducted by Nalcon Laber U.S.A. All other test results as conducted by J.H. L.C.		

*Viral and Bacterial Filtration Efficiencies as conducted by Nelson Labs, U.S.A. All other test results as conducted by UL LLC.

**Arc performances as conducted by Kinectrics Inc.

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