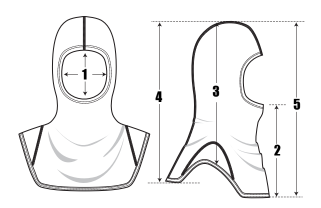


COBRA™ ULTIMATE HOOD



30400-00-192098 (Black)



HOOD DIMENSIONS - ONE SIZE HOOD FITS ALL

- 1. Face opening is circular and measurers between 4.6" to 5.6"
- 2. Length of hood below face opening approximately 12"
- 3. Length of hood at side from top to bottom approximately 19.5"
- 4. Length of hood at front and back from top to bottom approximately 20"

DESIGN

- Double ply hood Provides coverage of neck, upper chest, shoulders and shoulder blades
- Longer Design
- Gusset at side seams
- Flat stitched seams
- X-heavy 1/2" wide elasticized face opening
- Cover stitched bound drape

THREAD

All seams are sewn with 100% Nomex thread size Tex 40.

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.
- Drape attachment to top is done with stitch type 401 and reinforced with stitch type 605.
- 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.



FABRIC: CARBON SHIELDTM

WEIGHT: 220 gsm (6.5 oz/yd^2)

FABRIC DESCRIPTION:

- Outer shell and lining are Carbon/High Strength Aramid
- 1 x 1 rib knit fabric knit to allow approximately 200% stretch for stretch and recovery
- Calendered to minimize laundry shrinkage



ARC RATING: 32 | HRC RATING: 3

CONSTRUCTION

- Entire hood is composed of two layers of knit fabric.
- For contoured fit, hood is seamed from top of face opening to back bottom hem.
- Bib is an extension of hood for a smooth transition and reduced bulk at neckline.
- Face opening is circular in shape and serged with x-heavy duty 1/2" wide elastic around the perimeter. The elastic is then folded back 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 launderings.
- Gusset added at shoulders to provide complete shoulder coverage and smoother drape.
- The bottom edge of bib is bound with self-material bias binding.

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.
- Request OP-47 to add CE and UKCA markings to NFPA marking on hood label.

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
- EN13911: 2017 (Request OP-47 to add label marking)
- Compliant with CAL-OSHA, Sections 3406 and 3410(d) and OSHA Rule 29 CFT, Part 1910, 269. Compliant with NFPA 70E Current Edition and meets performance specifications of ASTM-F-1506
- ARC Rating: 32 Hazard Risk Category: 3









ISO9001 Registered Quality System

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SPECIFICATIONS

COBRA™ ULTIMATE HOOD

30400-00-192098 (Black)

| FABRIC PERFORMANCE VALUES | NFPA 1971 Requirements | CARBON SHIELD |
|--|--|--|
| Thermal Protective Performance (TPP) As Received After 5 Washings | ≥ 20.0 ≥ 20.0 | 31.2 33.1 |
| Flame Resistance Test After Flame (Wales x Courses) As Received After 5 Washings Char Length (Wales x Courses) As Received After 5 Washings | ≤ 2.0 s ≤ 2.0 s ≤ 100 mm ≤ 100 mm | 0.0 s x 0.0 s 0.0 s x 0.0 s 0 mm x 0 mm 0 mm x 0 mm |
| Cleaning Shrinkage Resistance Test Hood Measurement After 5 Washings Face Opening Measurement After 5 Washings | ≥ -5.0% MEETS REQUIREMENTS | -1 to 0.3% YES |
| Heat & Thermal Shrinkage Resistance Test Hood Measurement As Received After 5 Washings Face Opening Measurement As Received After 5 Washings | ≥ -10.0% ≥ -10.0% MEETS REQUIREMENTS MEETS REQUIREMENTS | -1.4 to 0.0% 0.0% YES YES |
| Fabric Burst Strength Test | ≥ 225 N | 411 N |
| Seam Breaking Strength Test | ≥ 181 N | 630 N |
| Melt or Drip When Exposed to Flame | NO MELTING OR DRIPPING | NONE |

Carbon Shield™ is a flame resistant fabric breakthrough based on carbon fiber technology. Considered the ultimate high-tech fabric for thermal protection and comfort. During the torch test, after about 5 seconds, traditional FR fabrics combust, severely shrinking and charring. Carbon Shield™ remains dimensionally stable even after 90 seconds, giving you the extra time you need to get out safely. If exposed to extreme heat or flame fabric glows but won't burn. It retains a certain tenacity at temperatures exceeding 2300°F for over 90 seconds. Superior protection from welding sparks and molten metal; resists pin holing from welding sparks and splatter. Sheds most molten metals and will not melt, ignite or burn even in the most severe levels of exposure offering unparalleled protection from molten metal splash. The space between the clothing and the body reduces and protects against burns. Carbon Shield™ is almost totally non-shrinking when exposed to flame and heat. When clothing melts or stiffens and decomposes in a fire, it deposits a by-product tar in the form of a liquid, which has a similar effect as melting increasing the risk of burns. Carbon Shield™ deposits no tar. Low heat conductivity in order to ensure the time to escape from fire, clothing must possess the property of delaying the transmission of heat. Infrared non-reflective, excellent for police/swat teams as well as military applications. Fabric has an excellent moisture regain (approx. 8%) and wicks moisture away from the skin to the outer shell, enabling it to evaporate at a rapid rate. The aspect of wicking moisture off the body not only offers a more comfortable garment but also improves protection.

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