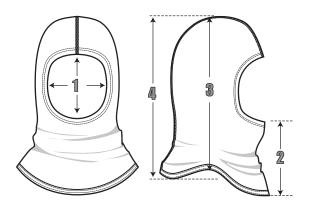


### **COBRA™ CLASSIC HOOD**

30200-00-180085 (Natural)





#### HOOD DIMENSIONS - ONE SIZE HOOD FITS ALL

- 1. Face opening is circular and measures between 4.6" to 5.6" in diameter
- 2. Length of hood below face opening approximately 9"
- 3. Length of hood at side from top to bottom approximately 15"
- 4. Length of hood at front and back from top to bottom approximately 18.5"

#### DESIGN

- Double ply hood
- Contoured shoulders to reduce bunching of bib
- Flat stitched seams
- X-heavy 1/2" wide elasticized face opening
- Coverstitched 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: 100% Nomex® (Meta-Aramid)

WEIGHT: 237 gsm (7 oz/yd²)

FABRIC DESCRIPTION:

- Outer shell and lining are Nomex<sup>®</sup> (Meta-Aramid)
- 1 x 1 rib knit fabric knit to allow approximately 130% stretch for stretch and recovery
- Calendered to minimize laundry shrinkage

#### **CONSTRUCTION**

- Entire hood is composed of two layers of knit fabric.
- Top is seamed from top of face opening to back with six thread flat seam for comfort.
- 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.
- The bottom edge of bib is bound with self-material bias binding and contoured at shoulders allowing the hood to drape on the chest and back for maximum coverage.

#### 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.

#### **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
- Compliant with CAL-OSHA, Sections 3406 and 3410(d) and OSHA Rule 29 CFT, Part 1910, 269.



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30200-00-180085 (Natural)

FABRIC PERFORMANCE VALUES	NFPA 1971 REQUIREMENTS	NOMEX
Thermal Protective Performance (TPP) <ul> <li>As Received</li> <li>After 5 Washings</li> </ul>	≥ 20.0 ≥ 20.0	27.1 27.1
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 39 mm x 39 mm 32 mm x 37 mm
Cleaning Shrinkage Resistance Test Hood Measurement After 5 Washings Face Opening Measurement After 5 Washings	≥ -5.0% MEETS REQUIREMENTS	-1 to -0.7% YES
<ul> <li>Heat &amp; Thermal Shrinkage Resistance Test Hood Measurement</li> <li>As Received</li> <li>After 5 Washings</li> <li>Face Opening Measurement</li> <li>As Received</li> <li>After 5 Washings</li> </ul>	≥ -10.0% ≥ -10.0% MEETS REQUIREMENTS MEETS REQUIREMENTS	-1.5 to 0.0% -0.1 to 1.5% YES YES
Fabric Burst Strength Test	≥ 225 N	716 N
Seam Breaking Strength Test	≥ 181 N	1394 N
Melt or Drip When Exposed to Flame	NO MELTING OR DRIPPING	NONE

Nomex<sup>®</sup> is a meta-aramid fiber developed in 1961 by DuPont and first marketed in 1967. Known for its inherent flame resistance, Nomex<sup>®</sup> has been the fabric of choice for protective apparel in firefighting, oil, glas, petrochemical, industrial, military, police/swat, U.S. Forest Servie and auto racing industries for over forty years. Nomex<sup>®</sup> has outstanding strength and abrasion resistnace so hoods manufactured from the fiber have exceptional wear life making them cost effective in the long run.

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