



# Hoods

- NFPA Certified • Made in the USA
- Constructed of Cutting Edge Materials

Order numbers are defined by Hd (fabric),  
Style number and optional color

## Fabrics

### Nomex<sup>®</sup> (-Nmx100)

- FR Hood
- Heavyweight material for added thermal protection
- Favorable in cooler climates
- Fabric designed to wick moisture away from neck

### Carbon Fiber (-C6)

- FR Hood with excellent protection against extreme radiant and electric arc heat (will not ignite, melt, char, or stiffen)
- Best moisture wicking and breathability
- Reduces the risk of heat stress and fatigue
- Anti-static for less static buildup and discharge

### Nomex<sup>®</sup> Blend (-NmxBI)

- Most economical FR hood option
- Lightweight material that is favorable in hot climates
- Rib knit design provides stretch

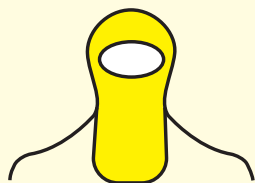
### P84<sup>®</sup> (-P84)

- 40% P84, 55% Lenzing FR, 5% Kevlar<sup>®</sup> FR hood
- Standard and custom colors available.

### PBI<sup>®</sup> (-PBI)

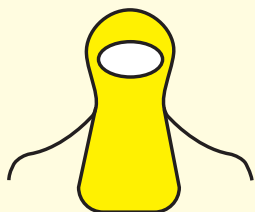
- Lightest weight material in the industry
- Conductive to body cooling process
- Proven and known throughout the industry

## Styles



### Standard Bib

with notched shoulders  
(PAC IA)



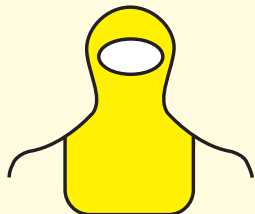
### Long Bib (-L)

with notched shoulders  
(PAC II)



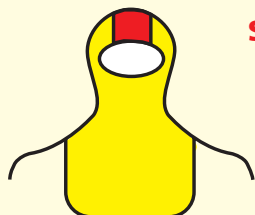
### Flared Long Bib (-FL)

coverage across back and over shoulders  
(PAC F20)



### 3-Ply Instructor's Hood (-Instr-L)

long bib with notched shoulders  
(PAC II-3PLY)



### Strategic Vent Zone (-SVZ)

Long bib with notched shoulders and heat release fabric  
(PAC II-SVZ)

## Custom Colors and Embroidery

