

PARTICULATE BLOCKING HOODS

Choose your protection: DuPont™ Nomex® Nano Flex or Stedair® PREVENT.

Our unmatched particulate blocking hood selection helps reduce firefighters' exposure to persistent fireground carcinogens and other contaminants.

Certified to NFPA 1971



BUILT WITH DUPONT™ NOMEX® NANO FLEX

- Best situational awareness & comfort
- Features DuPont™ Nomex® Nano Flex particulate-blocking technology laminated between two layers of 6 oz PBI®/Lenzing (20%/80%)
- Superior breathability and elasticity
- Total & Zone Coverage available

**OFFERS PBI® PROTECTION FOR
MAXIMUM PERFORMANCE**



BUILT WITH STEDAIR® PREVENT

- Best filtration efficiency
- 2-layer particulate blocking hood featuring an inner layer of Stedair® PREVENT and an outer layer of 8 oz Nomex®/Lenzing (20%/80%)
- Built for durability

**MAINTAINS 99.9% FILTRATION
EFFICIENCY AFTER 100
WASH/DRY CYCLES**



BUILT WITH STEDAIR® PREVENT

- Best thermal protection & flame resistance
- 1 outer layer 6 oz Spentex and 1 inner layer of Stedair® PREVENT
- Built for durability

**SUPERIOR TPP AND THL
PERFORMANCE**

