

Option 1 - Quilted



Quilted Design - P/N: H41PSNBFHOS

H41 INTERCEPTOR WITH DUPONT™ NOMEX® NANO FLEX

NOW IN 3 OPTIONS

H41 Interceptor particulate blocking hoods reduce firefighters' exposure to persistent fire ground carcinogens and other contaminants. Departments can now choose between Total Coverage Quilted, for maximum thermal protection; Total Coverage Laminated for greatest sensation and cooling or Zone Coverage for minimum standard compliance.



All 3 Options are Certified to NFPA 1971, 2018 edition.

Option 2 - Laminated Design



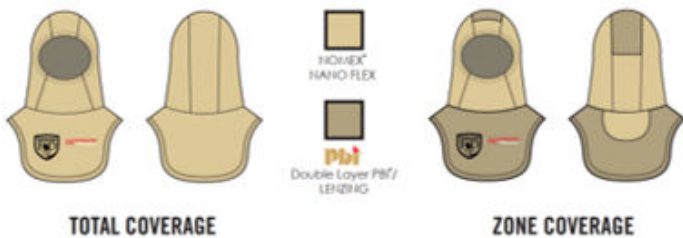
Laminated Design - P/N: H41L1NBFHOS

OFFERS PBI® PROTECTION FOR MAXIMUM PERFORMANCE

The quilted design is a 3-layer particulate blocking hood featuring an inner layer of DuPont™ Nomex® Nano Flex sewn between two layers of 6.0oz PBI®/Lenzing (20%/80%).

New Laminated design has the same 2 layers of PBI/Lenzing but is now bonded (Laminated) directly to the inner layer of Nano Flex, giving firefighters the option to have more thermal sensation, especially after 5 washes.

Zone Coverage has all the benefits of Nomex Nano Flex but in a cost effective format. Only the most critical areas have the coverage to meet the NFPA minimum standard.



Option 3 - Zone Coverage

ITH41NNE | Re 6.19



WHEN A HOOD IS MORE THAN A HOOD

UNMATCHED BREATHABILITY COMPARED TO MOISTURE BARRIER TECHNOLOGY

This hood provides the greatest situational awareness while keeping you and your crew safe from potentially harmful carcinogens.

- Maintains excellent flame and heat resistance
- Comfortable, thin, and lightweight
- Quilted Design - TPP of 39.1 (AR) / 52.7 (5W) and THL of 333.2
- Laminated Design - TPP of 37.5(AR) / 36.0 (5W) and THL of 388.0



Air Permeability ASTM D737 (CFM)

