INNOTEX® HOODS

A collection of hoods you can depend on. For the latest in personal protective hood technology, see INNOTEX® GRAY Hood 25.
INNOTEX®
DELUXE HOODS

A deluxe model, these premier hoods provide the best protection for firefighters with full shoulders, chest and back coverage.
MODELS

INNO371™
8 oz Nomex® / Lenzing (20%/80%)

INNO373™
8 oz Nomex®

INNO374™
8 oz Nomex® / Lenzing (20%/80%)

INNO377™
6 oz PBI / Lenzing (20%/80%)

FEATURES

Unique 3-Piece Seamless Chin
- Enhances Comfort

Tru-Flat™ Seam
- Thinner seams compared to most competition. Practically eliminates pressure points under helmet for additional comfort

BENEFITS

Heavy-Duty ½” Elastic
- Keeps snug fit around SCBA facepiece

Double-needle binded bottom seam
- Enhances durability

Sewn with Nomex® thread
INNOTEX®
REGULAR HOODS

A classic fit, high-performance hood providing excellent protection to the neck and face areas.
MODELS

INNO331™
8 oz Nomex® / Lenzing (20%/80%)

INNO333™
8 oz Nomex®

INNO334™
8 oz Nomex® / Lenzing (20%/80%)

INNO337™
6 oz PBI / Lenzing (20%/80%)

FEATURES

Unique 3-Piece Seamless Chin
  ● Enhances Comfort

Tru-Flat™ Seam
  ● Thinner seams compared to most competition. Practically eliminates pressure points under helmet for additional comfort

Heavy Duty 1/2” Elastic
  ● Keeps snug fit around SCBA mask

BENEFITS

Double-needle binded bottom seam
  ● Enhances Durability

Sewn with Nomex thread

NFPA 1971 requirements met or exceeded
A fitted, cost-effective hood providing efficient protection to the neck and face areas.
MODELS

INNO311™
8 oz Nomex® / Lenzing (20%/80%)

INNO313™
8 oz Nomex®

INNO314™
8 oz Nomex® / Lenzing (20%/80%)

INNO317™
6 oz PBI / Lenzing (20%/80%)

FEATURES

Unique 3-Piece Seamless Chin
- Enhances Comfort

Tru-Flat™ Seam
- Thinner seams compared to most competition.
  Practically eliminates pressure points under helmet for additional comfort

Heavy Duty 1/2” Elastic
- Keeps snug fit around SCBA mask

BENEFITS

Double-needle binded bottom seam
- Enhances Durability

Sewn with Nomex thread
NFPA 1971 requirements met or exceeded