

# FIREFIGHTING TOOLS AND EQUIPMENT

## - FIREMAN'S SUIT



**Brand:** Lakeland OSX Attack, made in USA

**Model:** OSX Attack

**Description:** The Attack Series is Fyrepel's traditional style of turnout gear. Attack features a longer 35" coat and waist high pants. OSX patterns have revolutionized the way Attack feels and wears. Superior mobility is key, with unrestricted movement while crouching, bending or reaching.

### Coat Features:

- 35" coat length with three body-panel design
- Double stitched seams
- Hardware reinforced with die-cut leather
- Liner attaches to jacket with snaps / Velcro



**Brand:** Atram

**Description:** Made of Nomex flame resistant meta-aramid

- PTEF Coated Moisture Barrier
- Lightweight Strong Para-aramid Kevlar Felt
- Heat Barrier Insulation
- Kevlar Inner Lining.
- 3m Reflective Stripes
- Flame Retardant Fabric
- Fire And Heat Resistant

Certified to EN469 European Standard.

- Throat tab features scooped design for a better interface with helmet, shroud and SCBA mask
- Extra layer of thermal liner in shoulders
- Ergonomically correct 2-panel curved sleeve w/ deep two layer neoprene/ cotton poly
- Underarm gussets
- Double stitched grey leather cuffs
- 4" Nomex knit wrists
- New high-temp Delrin® plastic zipper
- 4" wide storm flap
- Large 9 x 9 patch pockets
- "Easy grip" drag rescue device
- Jacket liner inspection port

### Pants Features:

- 4-panel design and Low-rise waist
- 2" Independent Nomex waistband
- Pant liner inspection port
- Streamlined fly flap with Velcro, hook and dee/snap fastener
- Two Nomex twill take-up straps at each side of the waist
- Diamond crotch gussets
- Arashield reinforced knees
- Double layer of Q8 thermal liner material knee pads
- Extra-large rear boot cut pant cuffs
- Double stitched grey leather cuffs
- 8-Point X-back suspenders



**Brand:** Dobbtex

**Description:** Multi - layer construction, outer shell of nomex fire-retardant, heat, chemical, and mag resistant, anti - static fabric. Highly breathable, water proof, moisture barrier. Light and soft inner layer quilted with thermal barrier, wicks up moisture mfrom fireman's body to keep him dry and cool.