

Fire Fighting Suits

- Material: Teflon and fiber glass reinforced composite shell.
- Comfortable sure-lock ratchet headband
- Balanced 4point nylon crownstraps
- 6-point chinstrap with quick-release buckle
- Rip-stop Nomex ear/neck protector
- Leather ratchet cover
- Comply to EN443,NFPA1971 standard

LF-FS103



LF-FS104



LF-FUD



Antistatic Under Wear

Material: 100% cotton with antistatic fiber, Knitted fabric
Standard features: Round neckline, Long sleeve T-shirt, trousers
Color: Navy blue

Fire & Rescue Boots

- 16" (40cm) high / approx. 7 lbs.(3.2kg)
- High density flame/heat resisting out shell rubber.
- Carbon Fiber lining/Kevlar lining.
- Vulcanized pull on loops enable easy donning 100% polyurethane insole reduces foot, leg, and back fatigue.
- Meets NFPA 1971 and NFPA 1992; CSA, EN 15090-2012
- Size: 3 to 16 full sizes; 5.5 to 15.5 half

LF-RB05



LF-FFB202



Fire Fighting Helmets

- Material: Teflon and fiber glass reinforced composite shell.
- Comfortable sure-lock ratchet headband
 - Balanced 4point nylon crownstraps
 - 6-point chinstrap with quick-release buckle
 - Rip-stop Nomex ear/neck protector
 - Leather ratchet cover
 - Comply to EN443,NFPA1971 standard

LF-FH202



LF-FH201



- Kevlar and fiberglass reinforced composite shell.
- Hi-gloss paint finish Polyurethane click-clack impact liner.
- Can resist extremely high temperature, the spray flame of 1000°C can protect for 10 seconds continuously.
- Long time against high temperature, 260°C environment for sustainable protection of the head more than 30 minutes, thermal radiation test kW/m².
- Provide comprehensive protection including face and neck.
- Comply to EN443, NFPA1971 standard.
- Color: Yellow, Red, Silver color for option.

LF-FH01



LF-FH02



Fire & Rescue Gloves

- Structure: flame retardant layer, waterproof layer, insulating layer, comfort layer.
- Material: Ripstop nomex IIIA flame retardant cloth, TPU waterproof bag, aramid insulation felt, flame retardant needle weaving, Kevlar lining fire resistant silicone wear resistant cloth, resistance burning strip, stainless steel metal pendant.
- Specification: 32 cm long or 40 cm optional.
- Implementation criteria: EN659, EN407, EN420, EN388.

LF-FG203



LF-FG204



LF-FG301



LF-FG302



- Material: 100% Cow hide Genuine Leather Fireproof and water proof, High Abrasion; Cut Resistant; with kevlar or Nomex lining.
- Kevlar/Aramid thread used for stitching of gloves Style: Five Fingers type.
- Characteristic: Breathable, Comfortable and durable and strong protective properties.
- Standard: EN659.

Fire Fighter Gear Bag

LF-XB101

Material: 600D Polyester

SIZE: 80x38x43cm

This wheeled bag is virtually indestructible. Fully molded top, bottom and sides. Largest zippers available. Retractable luggage-style handle can be "zipped" bags. Two D-rings for attaching shoulder strap.



LF-XB102

Material: 600D Polyester

SIZE: 40x40x34cm

The Deluxe Gear Bag Without Wheels. We made it possible to take all your equipment with you in one bag. Includes a ventilation pouch to help keep your gear dry and stay mildew free. Also has a name plate holder for easy identification as well as reflective striping makes it easy to find even at night.



Self Contained Breathing Apparatus

LF-XB301

Name: Cylinder Cover

Material: 270gsm Fire resistant fabric

Volume: for 6.8L carbon fiber cylinder or 9L

Color: Orange, and black color for options



- Cylinder Volume: 9 L
- Working pressure: 300bar
- Air Storage capacity: 2700L
- Cylinder Materials: Carbon fiber
- Inhalation resistance $\leq 500\text{pa}$
- Exhalation resistance $\leq 1000\text{pa}$
- Alarm pressure $5.5 \pm 0.5\text{Mpa}$
- Alarm sound $\geq 90\text{db}$
- Using temperature $-30^{\circ}\text{C} - 60^{\circ}\text{C}$
- Time of using 90 mins

LF-BR102



LF-BM101



LF-BM102



LF-BM103



LF-BM104



LF-BM105



LFBH206



LF-BH207



LF-BH208

