

Insulated Rescue Hooks

"Safely remove victims from contact with exposed, energized electrical conductors or circuit components to prevent further injury."

Product Description:

Kamfet Insulated Rescue Hook is a critical safety tool designed to rescue personnel from electrically hazardous areas without endangering the rescuer. Constructed with high-dielectric, non-conductive materials, it is suitable for use in electrical substations, industrial environments, utility services, and confined spaces. The robust hook and insulated shaft ensure quick and safe withdrawal of victims from arc flash or electric shock zones.

Kamfet Insulated Rescue Hook features a foam-filled, fibreglass-reinforced handle for superior electrical insulation and a coated, epoxy coated hook with an 18" opening.

Kamfet Insulated Rescue Hook protects the rescuer from electrical hazards while maintaining a safe distance when positioning the rescue hook around the torso or under the arms to remove the injured worker.

Key Features:

- Insulated Design: Prevents direct contact with the victim, protecting the rescuer from electrical hazards
- High Voltage Rating: Insulation tested up to 100 kv
- Non-Conductive Shaft: Foam-filled fibreglass-reinforced plastic (FRP) handle offers superior insulation
- ** Robust Hook Design: Epoxy-coated Hook with 18" opening
- Curved Hook: Designed for a secure grip on the victim's body, clothing, or safety harness
- Lightweight & Durable: Weighs approximately 2.1 kg, ensuring easy handling and deployment
- ** Lengths Available: Standard 6 ft (1.65 m), Optional 3 ft & 8 ft models
- * Strength-Optimised: Reinforced with cross-dimensional yarn for added durability
- Wall Mount Brackets: Supplied with non-metallic brackets for easy access and storage
- Color: Bright Orange for high visibility





HIGH VOLTAGE RATING



NON CONDUCTIVE



UV STABILIZED



INSULATED



LIGHT WEIGHT



QUALITY PRODUCT

Applications:

- Electrical substations & switchyards.
- Industrial manufacturing plants
- Utility maintenance teams
- Electric vehicle workshops
- Confined electrical cabinets or vaults
- Construction and high-voltage environments

Standards Compliance:

- ****** IEC 60600-1
- ****** IEC 60855-1: 2016



Foam Filled FRP Stick

Ordering Information:

Ordering Code	Product Code	Product Description	Length in feet	Weight in KG
EBAISR1001	ESRH-3	ESRH-3 INSULATED RESCUE HOOK, FIBRE GLASS-FOAM FILLED	3	1.6
EBAISR1002	ESRH-6	ESRH-6 INSULATED RESCUE HOOK, FIBRE GLASS-FOAM FILLED	6	2.1
EBAISR1003	ESRH-8	ESRH-8 INSULATED RESCUE HOOK, FIBRE GLASS-FOAM FILLED	8	2.6

Instructions for Use:

- * Visually inspect the hook before each use for any cracks, wear, or damage
- ★ Wear Kamfet electrical insulating gloves and grip the handle firmly with both hands
- Gently place the hook around the victim's torso, arms, or legs
- * Pull the person safely away from the hazard while ensuring secure footing

Maintenance & Inspection:

- Visual Inspection: Before and after each use
- * Cleaning: Use a mild detergent and soft cloth
- Damage Check: Discontinue use if any cracks, wear, or structural damage are detected
- ** Storage: Keep in a dry, shaded location, away from direct sunlight or heat

Best Practice for Placement:

- Insulated Rescue Hooks should be placed within 15 to 20 meters (approximately 50 to 65 feet) of all live working areas or high-voltage equipment to ensure rapid access during emergencies
- * It must be clearly visible, unobstructed, and mounted at an accessible height, ideally at eye level, to allow immediate deployment when needed
- ** Install wall-mounted brackets in well-lit, highly visible locations

Packaging:

- Contents: 2 Nos. Kamfet Insulated Rescue Hooks per carton
- ** Packaging: Sturdy carton box with protective inserts

Disposal Instructions:

* Dispose of the product at a certified plastics recycling collection point according to local regulations.

Service Life:

10 years under proper storage and maintenance

Specially designed 3 feet Model is popular for **Electric Vehicle** - Testing & Service Centres











3' Model is Popular for Electric Vehicle Shop Safety

Manufactured by:

Raychem RPG Pvt.Ltd.