



8 ft, Rescue Hook

FP651



Features

- 8 ft length; 18-inch opening diameter.
- Rescue tool for high-voltage electricians (safely withdraw victims from energized conductors/circuits).
- Fiberglass epoxy insulated rod (reliable electrical safety).
- Dual rubber-insulated handles (enhanced grip + insulation).
- Detachable construction (easy transport & storage).
- Voltage class 220 KV.

This 8-foot insulated rescue hook is a vital safety tool for removing individuals from hazardous electrical areas. Designed with a foam-filled fiberglass handle, it provides exceptional insulation and protection against electrical shock. The sturdy, heat-treated steel hook with an 18-inch opening allows for secure and controlled rescues.

Product Specification

Size	Handle Length: 8 ft (96 In) Hook Opening: 18 In
Weight	5.2 lbs
Material	Fiberglass Reinforced (Handle/Shaft) Coated, Heat-Treated Metal (Hook)
Packaging Style	Cardboard Wrap
Color	Yellow
Weight Capacity	220 lbs

Packaging Information

1 Piece / Cardboard Wrap
1 Piece / Box

SKU Information

Product SKU	Inner pack UPC	Carton GTIN
BLMS-REHK-Y-8-1	810188145055	00810188145062

Applications

- Used to safely remove personnel from energized electrical areas during emergencies.
- Essential for electrical substations, power plants, and industrial maintenance sites.
- Suitable for utility workers, electricians, and emergency response teams.
- Ideal for confined spaces or high-voltage zones where direct contact is dangerous.
- Commonly used in training and safety preparedness programs for electrical rescue operations.

Industries

-  Industrial
-  Maintenance
-  Manufacturing
-  Warehouse
-  Workshop

