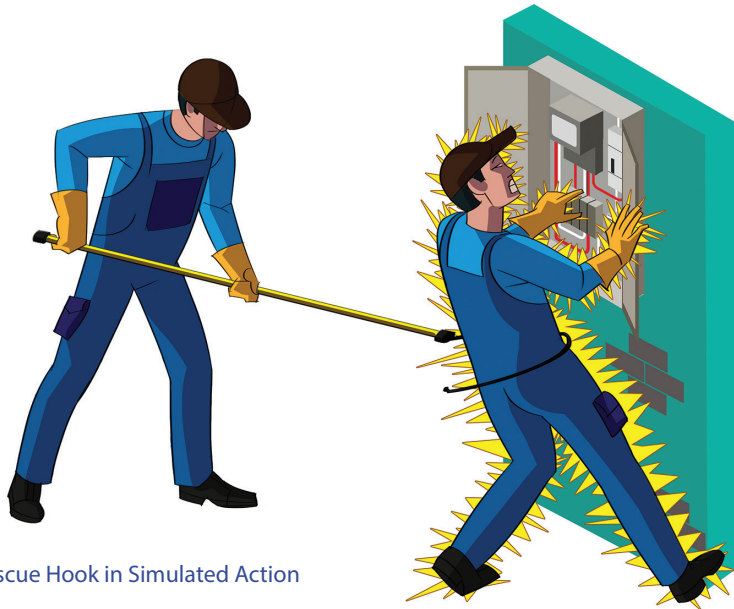


Rescue Hook is used to remove a person incapacitated by electrical shock or injured from a hazardous location.

An injured worker could be located in hazardous locations such as confined spaces, electric vehicles, hybrid vehicles, electrical gear and vaults. The insulating fiberglass handle protects the rescuer against electrical shock. The handle features the same closed cell foam-filled fiberglass reinforced construction used in high voltage live-line tools.



Rescue Hook in Simulated Action

Rauckman Utility Products' insulated handles meet the latest ASTM F-711 Standard Specification for Fiberglass-Reinforced Plastic (FRP) Rod and Tube used in live-line tools by electrical utility lineworkers.

SPECIFICATIONS

- ▶ **Handle Material:** Fiberglass Reinforced Meeting ASTM F-711
- ▶ **Handle Length:** 3, 6 and 8 Foot Lengths Available
- ▶ **Hook Material:** Powder Coated Heat Treated Steel

ORDERING INFORMATION

Catalog No.	Description	Overall Length A	Handle Length B	Clear Handle Length C	Handle Diameter	Handle Color	Weight
RH-RES1253	Insulated Rescue Hook, 3 ft	4.0'	* 3'	2' 9"	1.25"	Yellow	2.8 lbs.
RH-RES1256	Insulated Rescue Hook, 6 ft	8.4'	6'	5' 9"	1.25"	Yellow	4.2 lbs.
RH-RES1258	Insulated Rescue Hook, 8 ft	10.8'	8'	7' 9"	1.25"	Yellow	5.2 lbs.

Rauckman Utility Products, LLC.

33 Empire Drive
Belleville, IL 62220
phone: 618-234-0001
fax: 618-234-0003
www.rauckmanutility.com

