

# FEATURED PRODUCTS



ELECTRICAL SAFETY HOW IT SHOULD BE

## Enespro® AGHS-RH6 6-Foot Rescue Hook

**MATERIAL: Fiberglass-Reinforced Plastic Rod and Tube**

### PRODUCT APPLICATION

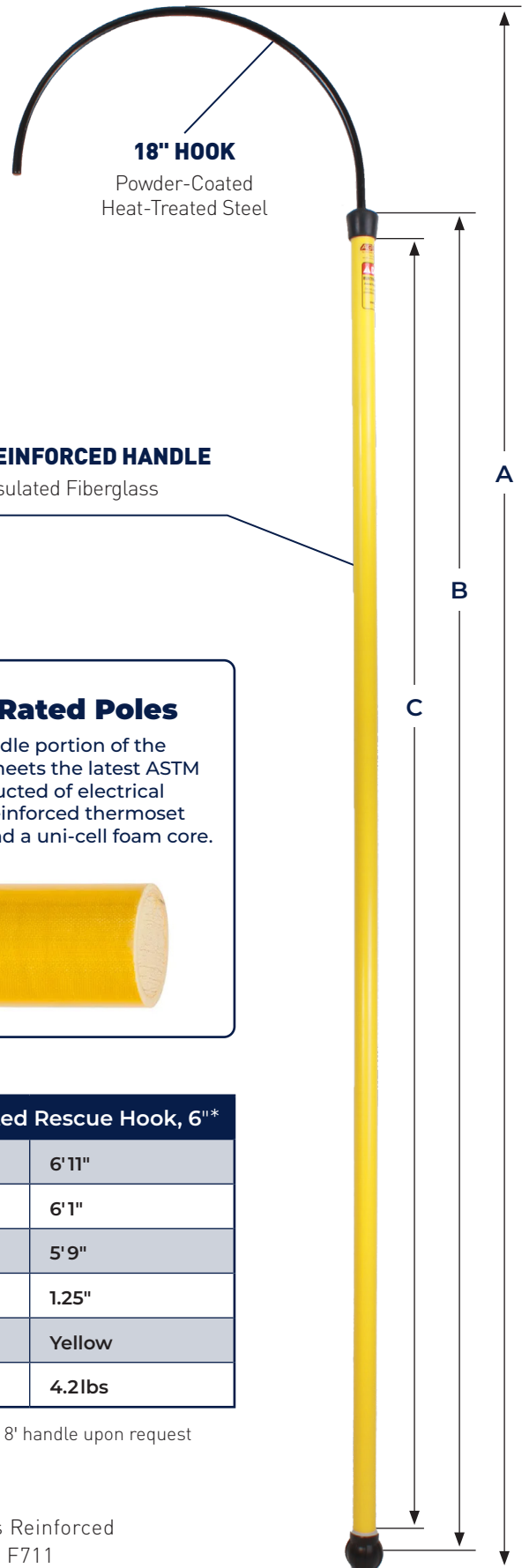
Rescue Hook is used to remove a person incapacitated by electrical shock or injured from a hazardous location such as confined spaces, electric vehicles, hybrid vehicles, electrical gear and vaults.

### FEATURES & BENEFITS

- The insulated fiberglass handle features closed cell foam to protect the rescuer against electrical shock.
- The foam filled design provides reinforced protection to prevent water entering during storage.
- Powder-coated heat-treated steel hook which was designed to be thinner and lighter for ease of use and rubber cap on tip.
- Handle Length 6'
- Hook opening 18"



Rescue Hook in Simulated Action



### ASTM F-711 Rated Poles

The insulating handle portion of the rescue hook tool meets the latest ASTM F-711 and is constructed of electrical grade fiberglass reinforced thermoset resins that surround a uni-cell foam core.



### AGH-RH6 Insulated Rescue Hook, 6'\*

Overall Length - A	6'11"
Overall Length - B	6'1"
Overall Length - C	5'9"
Handle Diameter	1.25"
Handle Color	Yellow
Weight	4.2lbs

\*Available with a 3' or 8' handle upon request

### COMPLIANCE

Insulated Fiberglass Reinforced Handle Meets ASTM F711