

RESCUE STICK







TECHNOLOGY PRODUCTS

- Available in 6 to 9 feet
- · Smooth and Glossy Finish
- Available in Hollow or Foam filled stick
- Anti slip grip provided
- Type Tested as per IS & IEC

The Rescue Hook is an essential safety tool designed for working in high voltage environments. A rescue stick is designed to help rescue individuals who may be in contact with high voltage equipment or power lines. It allows rescuers to safely push or pull a person away from the source of danger without coming into direct contact with live electrical parts. The stick is typically insulated to protect the user from electrical shock. Here are the key features and specifications:

Materials and Construction:

Handles: Non-conductive insulated handles made from top-quality fiberglass materials (FRP), ensuring electrical insulation and safety for the user.

Hook: Made of hardened steel with an approximate diameter of 400mm, dressed with thick insulating covering. This material combination provides durability and electrical insulation.

Electrical Testing:

Insulation Test: Tested at high voltage levels to ensure safety. Specifically, it has been tested at 20 kV over 6 inches or 100 kV per foot for 5 minutes without any detectable heating. This confirms its ability to withstand high voltage without compromising safety.

Dimensions:

Length: The rod's length ranges between 6 to 9 feet, providing the necessary reach for operations in various high voltage scenarios. Length can be customized as per requirement also.

Compliance: The Insulating stick used complies with IEC61235 for hollow tubes & IEC60855 standards for foam-filled tubes, ensuring it meets international safety standards and quality requirements for such equipment.

Additional Safety Features:

- Rubber Foot
- Safety Stopper

Rubber Anti-Slip Grip: Offers the user a firm and secure hold, even in challenging working conditions.



Over 35 Years of Industry Experience



At Technology Products, we are a premier manufacturer and supplier of cutting-edge Electrical Testing, Measuring, and Safety Equipment, with capabilities up to 800 KV. Our expertise extends beyond equipment design and manufacturing to offering solutions for Electrical Safety and Testing—from concept to commissioning. Trust us to deliver precision, safety, and innovation in every project.





Get in Touch

Address

<u>Technology Products,</u> <u>Plot 114, Udyog Vihar, Phase 4,</u> <u>Gurgaon, Haryana 122015, India</u>

Phone
+91 98188 45710

WhatsApp +91 98188 45710

Email info@tpindia.co.in