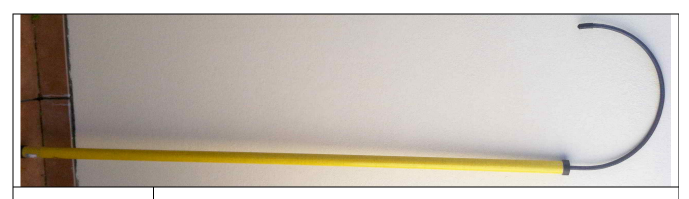
Is the SAFETY of your ELECTRICAL WORKERS ensured?

SURETECHTM Rescue Hook

Remove injured workers from hazardous areas



Applications

- Purpose: to remove injured workers from hazardous areas
- Work areas should be equipped with a rescue hook such as:
 - Transformer bays
 - Motor gear
 - Electrical chambers
 - Confined spaces
 - Sub-stations
 - Switchyards etc.
 - Any potentially hazardous workplace for personnel

Specifications

- Hook diam: 420mm
- Overall length: 2m standard (other lengths can be requested)
- Hook material: high-tensile strength steel bar, heat treated and ribbed for non-slip purchase
- Hook is double insulated with two layers heat-shrink sleeving
- Hook steel bar traverses internally, most of length of handle
- Hook tip has thick heat-shrink (internally glued) end piece for electrical insulation and mechanical protection
- Handle diam: 38mm
- Handle tube wall thickness: at least 5mm
- Handle material: FRP (Fibreglass Reinforced Plastic)
- Internal spacer disks within handle are resin encapsulated inside tube, at spacings of 200mm
- Resulting structure is extremely strong
- Colour: yellow
- Mass: 4kg

CAUTION: Ensure workers are trained in the use of safety equipment



SURE Engineering CC
PO Box 63, Steenberg, Cape Town 7947

South Africa

Reg CK 87/11172/23

website: http://www.suretech.co.za

email: <u>info@suretech.co.za</u>

Tel: +27-21-701-8529 Fax: +27-21-701-9183 Cell: +27-83-555-0149