



Product Data Sheet

Hooksticks – Single, Double, Flat, T-Handle



Applications

Cable Handling Hooksticks are used in the mining industry as a method of handling energized electrical cables supplying draglines, shovels, drills and other electrical equipment. Cable voltages from 600 V to 35,000 V are safe to handle when using this device.

Cable Handling Hooksticks are designed with a fiberglass insulated shaft, a molded D-Type handle or a manufactured T-Type handle and either a single hook or double reversing hook. Hook diameter ranges from 3" to 4 ½" Dia.

Part Numbers and Description

Part Number	Description
CHS-1-300-XX	Cable Handling Hookstick, Single Hook 3" (-24, 36, 48, 60" lengths)
CHS-1-400-XX	Cable Handling Hookstick, Single Hook 4" (-24, 36, 48, 60" lengths)
CHS-2-XX/350	Cable Handling Hookstick, Double reversing hook, 3 ½" (-24, 36, 48, 60" lengths)
CHS-2-XX/450	Cable Handling Hookstick, Double reversing hook, 4 ½" (-24, 36, 48, 60" lengths)
CHS-1-300-XX-T	Cable Handling Hookstick, Single Hook 3" (-24, 36, 48, 60" lengths) with T-Handle
CHS-1-400-XX-T	Cable Handling Hookstick, Single Hook 4" (-24, 36, 48, 60" lengths) with T-Handle



Product Data Sheet

Hooksticks – Single, Double, Flat, T-Handle



Care and maintenance instructions come with each tool outlining proper care and storage. Periodic maintenance and testing required every 2 years. Tested as per: ASTM F711, ASTM F1825, ASTM 1826, IEC 60855, IEC 62193 and OSHA 1926.951 (d), as applicable.

Part Numbers and Description for Hookstick Bags



Part Number	Description
CHSB-24	Cable Hookstick Storage bag for 24" Length Hooksticks
CHSB-36	Cable Hookstick Storage bag for 36" Length Hooksticks
CHSB-48	Cable Hookstick Storage bag for 48" Length Hooksticks
CHSB-60	Cable Hookstick Storage bag for 60" Length Hooksticks

Improper Handling



Mine Cable Services Corporation 7731 – 16th Street NW, Edmonton, Alberta, Canada, T6P 1M1

Phone. (780) 439-1113 Website: minecableservices.ca Email: sales@minecableservices.ca