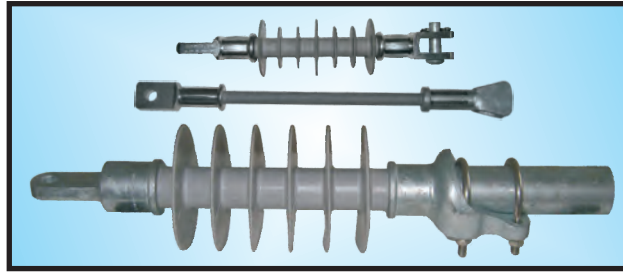


Insulators

CANTILEVER & STICK INSULATORS

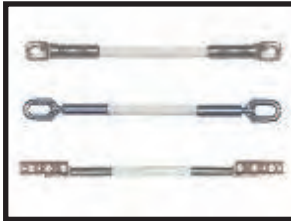


Cantilever insulator shown with 2" sch. 40 pipe as example only

Key Features

- FRP ROD WITH SILICON EXTERIOR
- HIGH RESISTANCE TO UV LIGHT, OZONE, ACID, CONTAMINATION AND MOISTURE
- HIGHER INTERIOR TENSILE STRENGTH THAN STEEL DESPITE WEIGHING 75% LESS
- HIGH RESISTANCE TO DISCHARGE AND LEAKAGE CURRENTS
- GREATER RESISTANCE TO VANDALISM THAN PORCELAIN
- WELL SUITED FOR COMPACT LINE APPLICATIONS

MESSENGER WIRE STICK INSULATORS



- PTFE COATED FIBER GLASS ROD
- STAINLESS STEEL HARDWARE
- AVAILABLE IN A VARIETY OF LENGTHS



"JOHNNY BALL"
OPEN-END TYPE



ANSI STANDARD
TYPE

GUY INSULATORS

Key Features

- MANUFACTURED OF A HIGH QUALITY WET PROCESS USING ELECTRICAL PORCELAIN
- RESISTANT TO MECHANICAL BREAKAGE
- ZERO MOISTURE ABSORPTION
- CABLE GROOVE APPROACHES TO THE HOLE ARE DESIGNED TO MINIMIZE CABLE STRESS
- "JOHNNY BALL" STANDARD COLOR IS A VITREOUS GLAZE BROWN
- ANSI STANDARD COLOR IS A VITREOUS GLAZE WHITE