

# Guy Strain Insulators

MPS's full line offering of fiberglass guy strain insulators provides complete solutions for all environments and applications and are available in multiple lengths, strength ratings, and protective coating options. Every guy strain insulator is assembled in the USA and 100% factory tested for proven reliability out of the box.

## Application Versatility

- » Lengths available to accommodate any electrical system requirements
- » Built tough with a solid fiberglass rod core and crimped end fittings
- » End fitting options for any connection

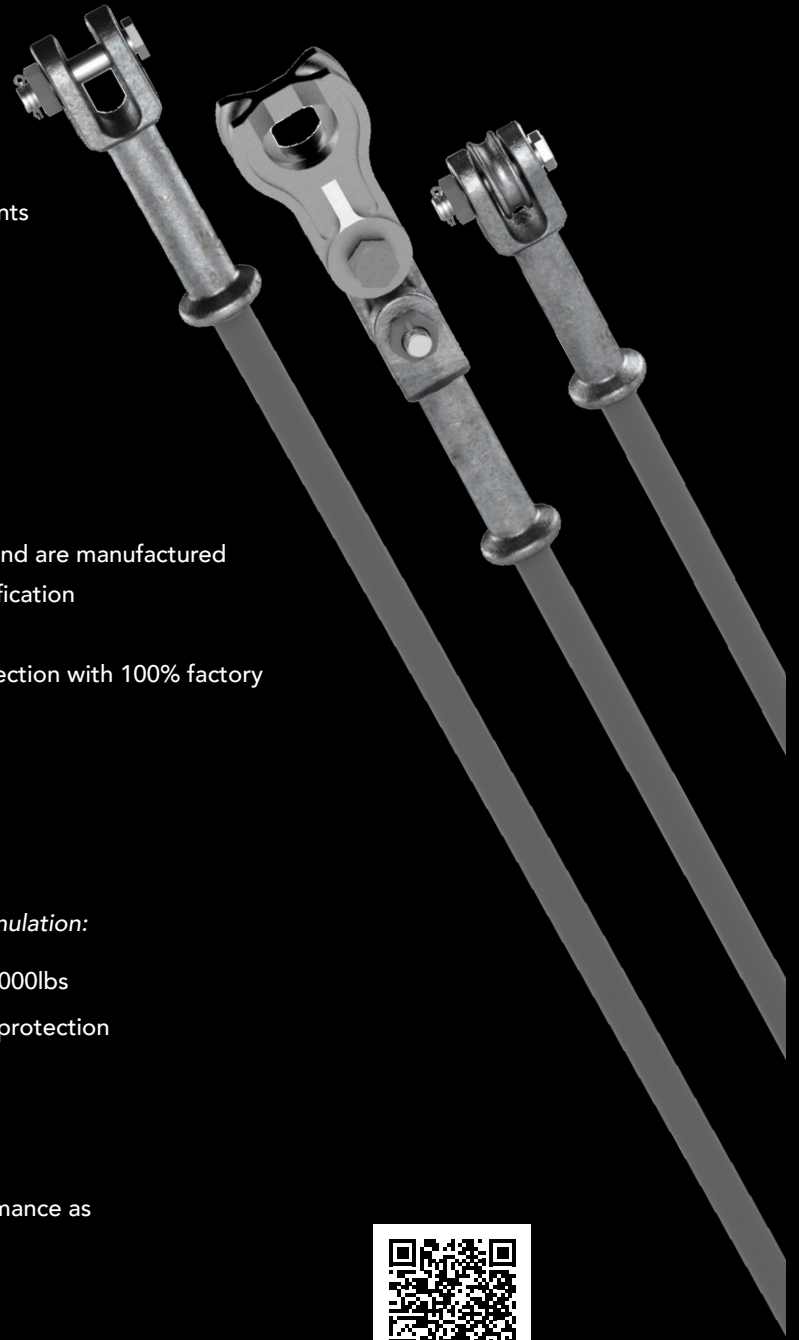
## Built for Reliability

- » MPS guy strain insulators are designed with high quality materials and are manufactured using one piece flow techniques to ensure each unit is made to specification
- » All end fittings are crimped to ensure a secure and consistent connection with 100% factory tensile testing to validate quality the assembly

## Advanced Coatings

*Our extruded HTV (high temperature vulcanized) silicone rubber formulation:*

- » Strength ratings available from 15,000lbs to an industry leading 80,000lbs
- » Silicone rubber coating options for superior UV and contamination protection
- » Completely bonds to the fiberglass rod during production
  - » Won't tear away or fall off over time
  - » Eliminates potential voids to prevent moisture ingress
- » Provides the same insulating protection and hydrophobicity performance as our MPS's high voltage transmission insulators.



Scan code or click here to be directed to  
[www.mcleanpower.com](http://www.mcleanpower.com)  
for more product information