

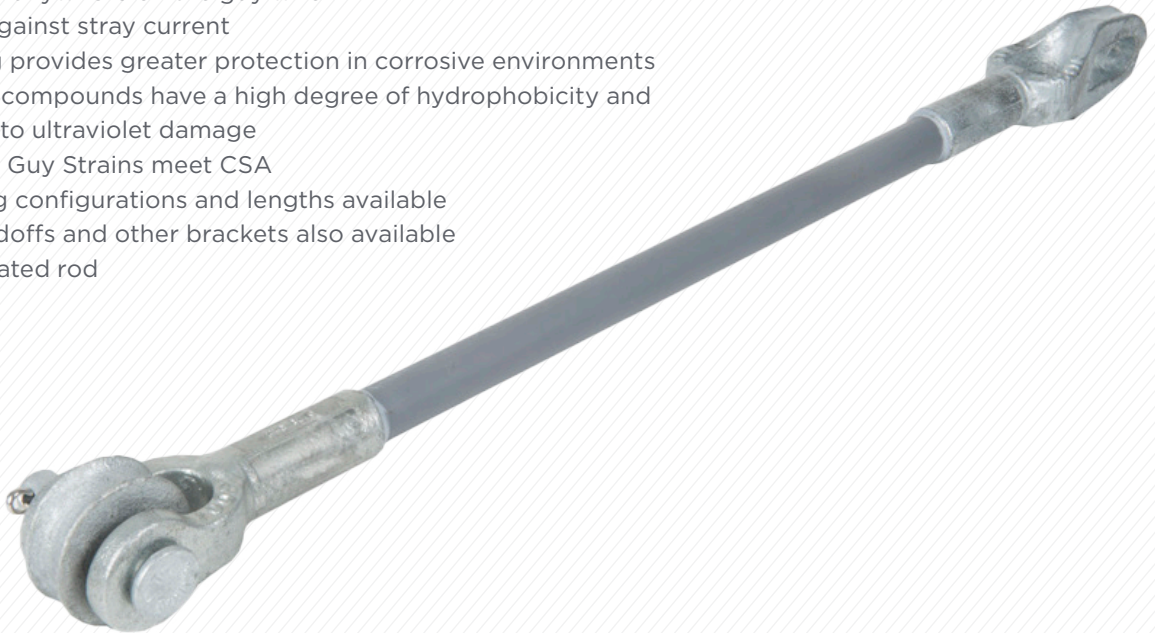
CHANCE[®] SILICONE COATED GUY STRAINS

FOR HARSH ENVIRONMENTS AND INCREASED UV PROTECTION

HUBBELL OFFERS 16,000 LB., 21,000 LB., 30,000., AND 36,000 LB. SERIES GUY STRAINS WITH SILICONE COATED ROD

FEATURES AND APPLICATIONS

- Can be installed anywhere on the guy wire
- Helps protect against stray current
- Silicone coating provides greater protection in corrosive environments
- Silicone rubber compounds have a high degree of hydrophobicity and high resistance to ultraviolet damage
- Silicone Coated Guy Strains meet CSA
- Many end fitting configurations and lengths available
- Full line of standoffs and other brackets also available with silicone coated rod



END FITTING OPTIONS AVAILABLE

16,000 LB. SERIES	21,000 LB. SERIES	30,000 LB. SERIES	36,000 LB. SERIES
Clevis / Clevis	Clevis / Clevis	Clevis / Clevis	Clevis / Clevis
Clevis / Thimble-Eye	Clevis / Thimble-Eye	Clevis / Thimble-Eye	
Clevis / Eye	Thimble-Eye / Thimble-Eye	Thimble-Eye / Thimble-Eye	
Clevis / Thimble			
Eye / Eye			
Thimble / Thimble			

*SEE CATALOG FOR FULL OFFERING



hubbelpowersystems.com

CHANCE[®]

For product inquiries, please contact your local sales representative or customer service representative.

©2022 Hubbell Incorporated. Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice. Printed in the U.S.A. | CENT-CHN-CC-SF-EN-00191

CHANCE[®] FIBERGLASS GUY STRAINS

16,000, 21,000, 30,000, AND 36,000 POUNDS OF ULTIMATE STRENGTH

For guy strains, put Hubbell power guys to work on your system. Ultimate strengths of 16,000, 21,000, 30,000 and 36,000 pounds give dependable security. Plus extras like a veiled pigmented fiberglass rod provide ultimate protection from chipping and ultraviolet damage. An optional silicone coated rod is available for greater protection in corrosive environments. Silicone rubber compounds have a high degree of hydrophobicity and guy strains coated with silicone meet the CSA specification.

Hubbell also goes the extra step with end fittings. First, the fittings are crimped to the rod for improved consistency and performance; not chemically bonded, which can result in manufacturing variances. Next, a silicone sealant is applied to the junction of the fiberglass rod and metal end casting to protect against moisture ingress. Then before leaving the factory, every crimp is pull tested to ensure consistent, predictable strength.

Hubbell guy strains won't warp, split or shrink. That's why utilities look to Hubbell for CHANCE guy strains that work. Time after time; line after line.



Hubbell offers a complete family of fiberglass standoffs, by-units, deadend arms and ridge pins in addition to guy strains.



hubbelpowersystems.com

CHANCE[®]

For product inquiries, please contact your local sales representative or customer service representative.

©2022 Hubbell Incorporated.
Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.
Printed in the U.S.A. | CENT-CHN-CC-SF-EN-00191