


FIBERGLASS GUY STRAIN INSULATORS

16,000 OR 21,000 POUNDS OF POWER



For guy strains, you need look no further. Put our power guys to work on your system. Ultimate strengths of 16,000 or 21,000 pounds give you dependable security. Plus extras like a veiled pigmented fiberglass rod which provides ultimate protection from chipping and ultraviolet damage.

We go the extra step with our end fittings, too. The fittings are crimped to the rod for improved consistency and performance, as opposed to the variance of chemical bonding. We apply a silicone sealant to the junction of fiberglass rod and metal end casting to help protect against moisture ingress. Then, we pull test every crimp to ensure consistent, predictable strength.

Our guy strains won't warp, split or shrink. That's why utilities look to Chance for guy strains that work. Time after time. Line after line. You should too, for your streamlined construction. ■



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



CHANCE®

210 N. Allen St., Centralia, MO 65240 USA
573-682-5521 Fax 573-682-8714

© Copyright 2004 Hubbell

Printed in U.S.A.

TIPS & NEWS Reprinted from FEBRUARY 1998

NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.

<http://www.hubbelpowersystems.com>

Bulletin 12-9801

LM 7M 3/98