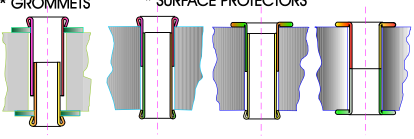
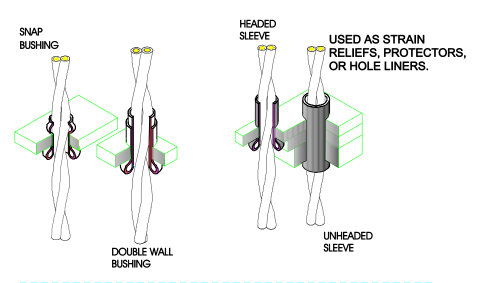
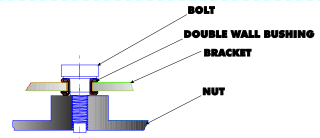
NYLTITE HEADED SLEEVE AND OTHER CONFIGURATIONS.

(NON-FASTENING APPLICATIONS)

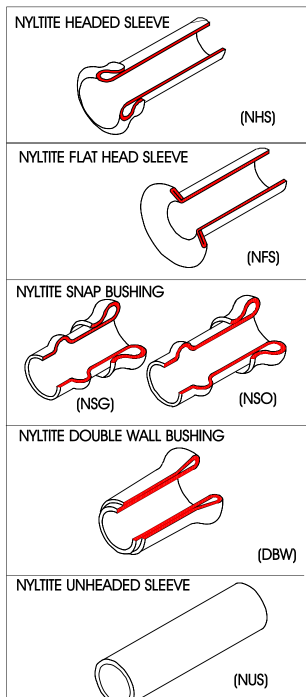








A DOUBLE WALL BUSHING (I.E.) IS THE BEST SUITED TO FILL LARGER VOIDS.



NYLTITE HEADED/UNHEADED SLEEVES, DOUBLE WALL BUSHINGS AND SNAP BUSHINGS ARE MADE OF THE TOUGHEST, THINNEST WALL NYLON AND CAN BE CUSTOMIZED FOR YOUR APPLICATION

- NYLTITE HEADED/UNHEADED SLEEVES PROVIDE THE ADDED ADVANTAGE OF FASTENER SEPARATION TO PRECLUDE GALVANIC CORROSION.
- NYLTITE UNHEADED SLEEVES ARE IDEALLY SUITED FOR THIN WALL, LIGHT WEIGHT SEPARATION AND ELECTRICAL INSULATION.
- NYLTITE DOUBLE WALL BUSHINGS HAVE THE UNIQUE ADVANTAGE OF INCREASED ABRASION RESISTANCE.
- NYLTITE SNAP BUSHINGS ARE IDEAL AS HOLE EDGE PROTECTORS AND INSULATORS. ALL OF THE ABOVE PRODUCTS ARE AVAILABLE IN I.D.'S FROM .075" TO 1".