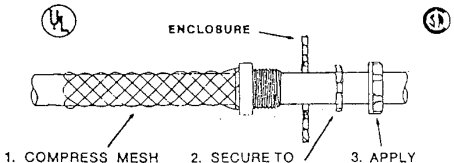
## STRAIN RELIEF GRIPS

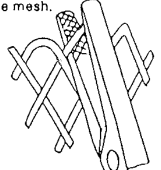
FOR INDOOR USE ONLY



- **END AND ASSEMBLE** ON CORD.
- **ENCLOSURE WITH** LOCKNUT.
- 3. APPLY INSULATED BUSHING.
- 4. STRIP CORD JACKET AS DE-SIRED.
- 5. REMOVE SLACK FROM IN-STALLED MESH BY SMOOTHING MESH TIGHT TO CORD.

(SRP GRIPS)

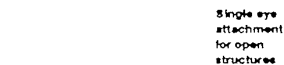
INSTALLATION at maximum CORD DIAMETER may be facilitated by slightly preforming endless weave mesh.

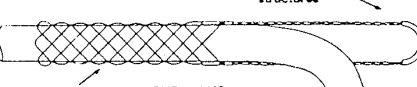


Using flat nose pliers carefully form loop round. Repeat for all loops.

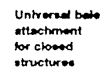
BUS DROP GRIPS

FOR INDOOR USE ONLY





- 1. COMPRESS MESH END AND ASSEMBLE ON CORD.
- 2. SLIDE GRIP ALONG CORD TO APPROXIMATE DESIRED POSITION.
  - 3. ATTACH TO STRUCTURE.



- 4. ADJUST MESH TO DESIRED POSITION.
- 5. REMOVE SLACK FROM IN-STALLED MESH BY SMOOTHING MESH TIGHT TO CORD.

ECONOMY STRAIN RELIEF AND BUS DROP GRIPS BRYANT ELECTRIC INC., MILFORD, CT