

## Covered Tie Wire

### Description:

Covered tie wire consists of a #4 AWG solid, fully annealed aluminum conductor covered by a 0.045" extruded layer of black thermoplastic rubber (TPR).

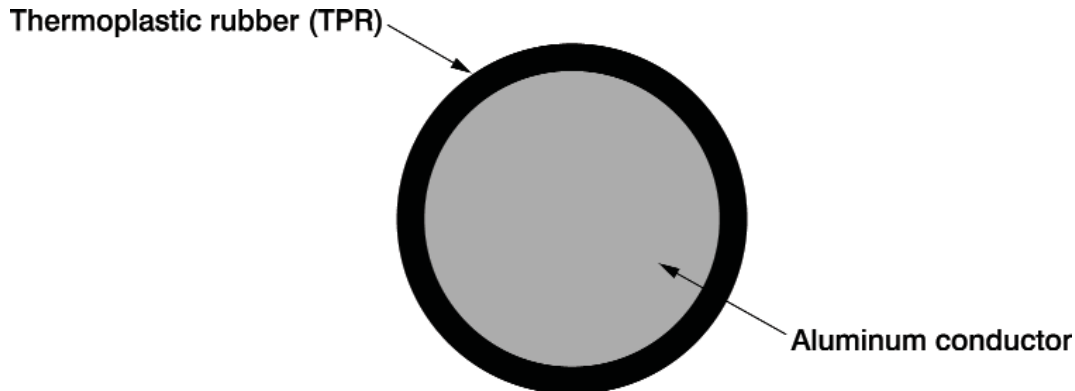


### Benefits:

- Eliminates tracking and erosion caused by the use of bare tie wire on a covered conductor
- Conductor and covering are flexible and have no tendency to "springback"
- TPR covered tie wire grips covered conductor better than PVC and other tie wires

### Application:

Covered tie wire is used to tie a covered conductor to a Hendrix polyethylene pin type insulator. The tying method is the same as that used with bare conductors and ties. Conductor covering should not be removed.



|                       |                             |
|-----------------------|-----------------------------|
| Catalog Number        | TIE04ALSOL-00               |
| Outside Diameter (in) | 0.30                        |
| Weight (lb/ft)        | 0.053                       |
| Standard Packaging    | 500 ft. hand coils (25 lbs) |