

## 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).



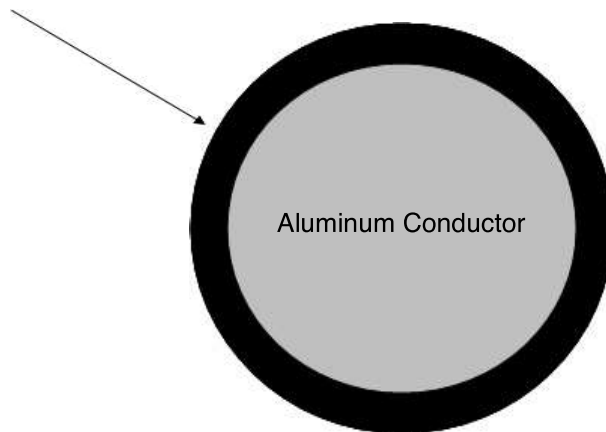
## Benefits:

- 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.

Thermoplastic Rubber (TPR)



Catalog No.	TIE04ALSOL-00
Outside Diameter	0.30
Weight (lb/ft)	0.053
Standard Packaging	500 ft. hand coils (25 lbs.)