



# COCO

## Dropwire Clamps

for supporting either copper conductor or fiber optic service wire drops in aerial applications.



COCO Dropwire Clamps exhibit high mechanical strength characteristics in excess of the breaking strength of dropwire. Designed to support both ends of 1 and 2-pair service wire drops in aerial applications, WPT COCO Dropwire Clamps include a non-conductive plastic body that surrounds the dropwire to eliminate the chance of shorting, static or signal interference.

### Features

- Simplicity of design prevents clamp from being assembled incorrectly.
- Weather and corrosion resistant plastic components.
- Stainless steel wire bail for maximum corrosion resistance.
- -40° to +160°F temperature range. Will withstand ice loads exceeding load limit of wire.
- May be re-entered and reused.
- No loose parts.

### Applications/Sizes

- For supporting 1-pair fiber reinforced dropwire in all aerial applications.
- For supporting 1 and 2-pair fiber reinforced dropwire in all aerial applications.
- For supporting single and multimode fiber optic cable in all aerial applications.

### Catalog Numbers

- |          |  |
|----------|--|
| WP301007 | For 1-pair fiber reinforced drops of copper conductor cable. |
| WP301027 | For 2-pair fiber reinforced drops of copper conductor cable. |
| WP301030 | For single or multimode drops of fiber optic cable.          |



**Western Pacific  
Telecommunications**

20706 South Main Street, Carson, California 90745 U.S.A.  
Tel: 310-538-6845 • Fax: 310-538-8510  
www.wptele.com • e-mail: info@wptele.com