



Stainless Steel Dropwire Clamps

Stainless Steel Dropwire Clamps provide the ultimate in strength and resistance against corrosion and environmental damage.



Designed to support both ends of service wire drops in aerial applications, WPT Stainless Steel Dropwire Clamps provide a mechanical strength of 555 pounds - the structural integrity of which exceeds the breaking strength of dropwire.

Features

- Easy cable slack adjustment to apply proper tension.
- May be re-entered and reused.
- Stainless steel metal parts for maximum corrosion resistance.
- No special tools required for installation.

Applications/Sizes

- For supporting both ends of 1 and 2-pair reinforced service drops.
- For supporting 6-pair fiber reinforced drop wire.

Catalog Numbers

Stainless Steel Drop Wire Clamps

Catalog Numbers	Body Material	Shim Material	Application
WPT-DWC-1	Stainless Steel	Stainless Steel	1 & 2-pair drop wire (0.200" max height, 0.410" max. width)
WPT-DWC-2	Stainless Steel	Plastic	1 & 2-pair drop wire (0.200" max height, 0.410" max. width)
WPT-DWC-6	Stainless Steel	Stainless Steel	6-pair fiber reinforced drop wire (0.300" max. height, 0.530" max. width)



**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

Closure Systems • Connector Systems • Terminal Systems • Customer Premise Systems
Pole/Line Hardware • Bonding/Grounding Hardware • Tools/Supplies

©2000, Western Pacific Telecommunications • DWC-SS-912000