



*Davis RF has been supporting both the RF Community and Commercial Accounts since 1980.*

[WWW.DAVISRF.COM](http://WWW.DAVISRF.COM)

**TO PLACE YOUR ORDER:**

**CALL: 1-800-328-4773**

**FAX: 1-603-787-2221**

**E-MAIL: [INFO@DAVISRF.COM](mailto:INFO@DAVISRF.COM)**

**MON-FRI 8:30AM-5:00PM**

# ***POLY-STEALTH™***

## ***HIGH STRENGTH AERIAL WIRES***

***POLY-STEALTH™*** High Strength Aerial Wires are manufactured with high strength, high conductivity Bare Copper-Clad Steel (BCCS) and insulated with a high quality UV Resistant Polyethylene to provide you with one of the strongest and longest lasting antenna wires on the market today.

Available in four sizes, there is a ***POLY-STEALTH™*** aerial wire designed to meet your requirements:

- POLYS-13:** The strongest wire of the group is ideal for the longest of wire runs with or without additional support.
- POLYS-18:** Offering a balance between overall size and strength, this wire is capable of handling lengths in excess of 80 meters.
- POLYS-22:** The best solution for deploying dipoles when camping or if more strength is needed than POLYS-26
- POLYS-26:** Often referred to as “kite wire”, this tiny wire packs amazing strength into a small package and is excellent for back-packing.

Part Number	Conductor Construction	Insulated Wire Diameter	Break Strength	Weight (lbs/1,000 FT)
<b>POLYS-13</b>	13 AWG 19x.0157” BCCS	.130” nom	370 lbs	16.5
<b>POLYS-18</b>	18 AWG 19x.0089” BCCS	.090” nom	117 lbs	6.2
<b>POLYS-22</b>	22 AWG 19x.0063” BCCS	.052” nom	70 lbs	2.3
<b>POLYS-26</b>	26 AWG 19x.0040” BCCS	.040” nom	25 lbs	0.38

**Advantages to *POLY-STEALTH™* High Strength Aerial Wires:**

- Ideal balance of strength and flexibility
- Low-Gloss finish and small size makes wire disappear into the background
- Superior abrasion resistance for running through trees
- UV & Weather resistant for use on the seacoast or in other harsh environments subjected to acid rain, high wind, or high snow and ice loads.

***WE LOOK FORWARD TO EARNING YOUR BUSINESS!***