

WWW.DAVISRF.COM

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

TO PLACE YOUR ORDER:

CALL: 1-800-328-4773

FAX: 1-603-787-2221 MON-FRI 8:30AM-5:00PM

E-MAIL: INFO@DAVISRF.COM

POLY-STEALTH

HIGH STRENGTH AERIAL WIRES

POLY-STEALTHTM 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- $STEALTH^{TM}$ 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)
POLYS-13	13 AWG 19x.0157" BCCS	.130" nom	370 lbs	16.5
POLYS-18	18 AWG 19x.0089" BCCS	.090" nom	117 lbs	6.2
POLYS-22	22 AWG 19x.0063" BCCS	.052" nom	70 lbs	2.3
POLYS-26	26 AWG 19x.0040" BCCS	.040" nom	25 lbs	0.38

Advantages to POLY-STEALTHTM 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!