



ValuSite™ Double hanger Kits

Double hanger kits provide an economical cable attachment solution by securing up to six cables per hanger.

ValuSite™ Double Hanger Kits are designed to provide an economical installation solution for HELIAX 2.0 aluminum and copper cables. Compared to single hanger systems that stack one to three cables on a set of attachment hardware, the double hanger kits stack two to six cables on a hardware set, reducing site material and installation costs dramatically.

To simplify site configurations and global deployment, each hanger kit includes the necessary angle adapter and hardware for one complete cable attachment point; typically at one meter intervals.

Single Hanger Kits are manufactured of a proven UV resistant material for installation durability and reliable cable attachment. The attachment hardware and angle adapter are constructed of stainless steel for the highest resistance to environmental corrosion.

Each hanger kit includes the clamps, angle adapter, threaded rod, nuts, and washers to complete one cable attachment point.

- Economical multi-run cable hanger kit
- Includes clamps and all necessary hardware
- Fits smoothwall and corrugated cables

DHK-12-6-P

Double Hanger Kit for 1/2 in coaxial cable, triple stack; includes hardware and angle adapter

Dimensions

Nominal Size	1/2 in
Compatible Diameter, maximum	16.256 mm 0.640 in
Compatible Diameter, minimum	15.240 mm 0.600 in
Height	78.00 mm 3.07 in
Length	66.08 mm 2.60 in
Width	25.82 mm 1.02 in

Electrical Specifications

DTF Effect	0.1 dB
Return Loss Effect	0.1 dB

General Specifications

Hanger Type	Composite clamp
Brand	ValuSite™
Cables per Hanger	6
Color	Black
Includes	Angle adapter Hardware
Material Type	Engineered plastic Stainless steel
Maximum Stack Height	3
Package Quantity	1

Mechanical Specifications

Axial Load Capability, minimum with no cable slippage	≥5 times cable weight
Corrosion Resistance, minimum with no degradation	≥500 hours in salt spray chamber
Mounting	M8 hardware
Operating Temperature	-40 °C to +85 °C (-40 °F to +185 °F)
UV Resistance, minimum with no degradation	≥100 hours exposure in accelerated UV life chamber
Vibration Survival	≥4 hours at resonant frequency

Packed Dimensions

Height	30.4 cm 12.0 in
Length	2.5 cm 1.0 in
Shipping Weight	0.46 kg 1.01 lb
Width	27.9 cm 11.0 in