



MAXPIPE™ SERIES 6 QUAD SHIELD



MAXPIPE™ QUAD

UV Resistant PVC or PE Jacket

#34 AWG (AL) Braid
Bonded Aluminum

.051" Galvanized Steel Messenger
Corrosion Protectant

#34 AWG (AL) Braid
Bonded Aluminum

HDPE Blend Dielectric
Copper Clad Steel

S6Q64VV-B-XXX

Black

S6Q64VV-W-XXX

White

S6Q64MN-B-R1K

Messengered
w/ Corrosion Protectant

S6Q64PN-B-R1K

PE Burial Black
w/ Floodant

S6Q64PN-O-R1K

PE Burial Orange
w/ Floodant

Reel-In-A-Box
Space Saving
Design



ADVANCED FEATURES

- Low-loss Gas Injected HDPE Blend Dielectric
- Dual Foil combined with #34 AWG Aluminum Braid
- PVC or PE Jacket Materials Combined with Outdoor Protectant
- SCTE TESTED, UL approved and ISO Factory
- Swept 5MHz-3GHz
- All Cable Footage Marked Every 2 Feet

QUAD SHIELD RG-6 BROADBAND COAX

Ordering Information



Society of Cable
Telecommunications
Engineers

Part	Color	Package Type	UL	Jacket Type	Application	Unit Size (L X W X H)	Shipping Wt.
S6Q64VV-B-R1K S6Q64VV-B-RIB	Black	Reel Box	CATV	PVC	Indoor/ Outdoor	13" X 9" X 13" 12.6" X 12.6" X 13.6"	35.5 .lb 36.0 .lb
S6Q64VV-W-R1K S6Q64VV-W-RIB	White	Reel Box	CATV	PVC	Indoor/ Outdoor	13" X 9" X 13" 12.6" X 12.6" X 13.6"	35.5 .lb 36.0 .lb
S6Q64MN-B-R1K	Black	Reel	N/A	PVC	Aerial	15" X 13" X 15"	48.0 .lb
S6Q64PN-B-R1K	Black	Reel	N/A	PE	Burial	13" X 9" X 13"	33.0 .lb
S6Q64PN-O-R1K	Orange	Reel	N/A	PE	Burial	13" X 9" X 13"	33.0 .lb

DROP COAX PRODUCTS