









TYPE	SHIELD	PART NO.	AWG	NOMINAL OD (INCH)		NEC	SHIP
				CORE	CABLE	TYPE	WT / 1M'
RG 6	Foil + 75% AL	8-9171	18 CCS	.170	.230	CATVP CMP	27
	Foil + 75% AL	8-9071	18 BC	.170	.230	CATVP CMP	27
	Foil + 90% AL	8-9170	18 CCS	.170	.230	CATVP CMP	30
	Foil + 90% AL	8-9070	18 BC	.170	.230	CATVP CMP	30
	Foil + 70% AL Foil + 55% AL	8-9171QS	18 CCS	.170	.264	CATVP CMP	31
	Foil + 70% AL Foil + 55% AL	8-9068QS	18 BC	.170	.264	CATVP CMP	31
RG 11	Foil + 65% AL	8-9012	14 BC	.275	.349	CL3P CMP	55
	Foil + 60% AL Foil + 40% AL	8-9012QS	14 BC	.275	.380	CL3P CMP	60
	Foil + 65% AL	8-9112	14 CCS	.275	.349	CL3P CMP	53
	Foil + 60% AL Foil + 40% AL	8-9112QS	14 CCS	.275	.380	CL3P CMP	58

The information contained on this specification is intended to be used as a guide and every effort has been made to ensure its accuracy at time of publication. This specification is subject to change anytime without notice. Please refer to www.adcable.com for the most up to date information. Rev 0419

PRODUCT DESCRIPTION

Foamed FEP dielectric core over solid copper or copper covered steel center conductor, bonded aluminum foil, aluminum braid shield, overall white plenum jacket*.

APPLICATIONS

- Audio/Video
- CATV

SPECIFICATIONS

Nominal Impedance 75 Ohm
Nominal Velocity of Propagation 84
Nominal Capacitance 15.8
NEC Articles: CATVP, CMP
Temp. Rating -5°C to +75°C
Attenuation see chart on page 47
(RG6 & RG11 are 3GHz swept tested)

AVAILABLE PUT-UPS

1,000' Reels and Boxes 500' Reels and Boxes Other lengths available. Please consult your factory representative for availability.

CABLE IDENTIFICATION

RG X XX AWG (UL) TYPE CATVP c(UL)us TYPE CMP E179333

*Other colors available upon request. Please consult factory for minimums and lead times.

