# PRODUCT DESCRIPTION

Foamed dielectric core over solid copper conductor, copper braid shield, overall black jacket\*.

### **APPLICATIONS**

• Audio/Video

## **SPECIFICATIONS**

Nominal Impedance 75 Ohm
Nominal Velocity of Propagation 84
Nominal Capacitance 16.2
Temp. Rating -39°C to +75°C
Direct Burial

**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 CCTV XX AWG YYYY

#### **Siamese Print:**

1C/XX AWG RG X 2C/18 AWG

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

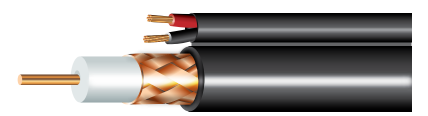




CCTV COAXIAL CABLES | Outdoor



TYPE	SHIELD	PART NO.	AWG	NOMINAL OD (INCH)		JACKET	SHIP WT /
				CORE	CABLE	TYPE	1M'
RG 59	WB Tape + 95% BC	4-4593WB	20 BC	.140	.240	DBPVC	36
	95% BC	4593APE	20 BC	.140	.240	PE	30
	WB Tape + 95% TC	2159WB	20 BC	.140	.238	DBPVC	36
RG 6	WB Tape + 95% BC	4-4006WB	18 BC	.180	.288	DBPVC	43
	95% BC	4006APE	18 BC	.180	.270	PE	37
	95% BC + WB Gel	4006AFPE	18 BC	.180	.270	PE	37
RG 11	95% BC	4011PE	14 BC	.280	.405	PE	76
	95% BC + WB Gel	4011FPE	14 BC	.280	.405	PE	77







## **SIAMESE**

TYPE	SHIELD	PART NO.	AWG	NOMINAL OD (INCH)		NEC	SHIP WT /
				CORE	CABLE	TYPE	1M'
RG 59	95% BC + 18/2 BC	9912DB	20 BC	.140	.237 x .427	DBPVC	56
RG 6	95% BC	9908WB	18 BC + 16/2 BC	.180	.237 x .427	CM	68

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

