



COAXIAL CABLE

TYPES: RG6, RG8, RG11, RG58, RG59 & RG62

RG #	SHIELD(S)	DIELECTRIC	GAUGE (AWG)	NOM. IMP. (OHMS)	NOM. O.D	APPROVAL
<u>6/U</u>	100% ALUMINUM FOIL 60% ALUMINUM BRAID	PE	18 SOLID B.C	75	0.270"	NONE
<u>6/U</u>	100% ALUMINUM FOIL 40% ALUMINUM BRAID	PE	18 SOLID B.C	75	0.270"	NONE
<u>6/U</u>	95% B.C BRAID	PE	18 SOLID B.C	75	0.274" 0.275"	CSA FT1 CSA FT4
<u>6/U</u>	100% ALUMINUM FOIL 61% T.C BRAID	PE	18 SOLID B.C	75	0.270" 0.270"	CSA FT1 CSA FT4
<u>6/U</u>	100% ALUMINUM FOIL 40% ALUMINUM BRAID	PE	18 SOLID B.C	75	0.270"	CSA FT4
<u>6/U - DUAL COND.</u>	100% ALUMINUM FOIL 60% ALUMINUM BRAID	PE	18 SOLID B.C	75	0.274" x 0.552"	CSA FT4
<u>6/U - QUAD SHIELD</u>	100% ALUM. FOIL + 60% BRAID 100% ALUM. FOIL + 40% BRAID	PE	18 SOLID B.C	75	0.307"	CSA FT4
<u>6/U</u>	98% DBL B.C BRAID	PE	18 SOLID B.C	75	0.290"	CSA FT1 100% SWEEP TEST
<u>6/U OUTDOOR</u>	100% ALUMINUM FOIL 61% T.C BRAID	PE	18 SOLID B.C	75	0.270"	CSA FT1 LOW TEMP.
<u>6/U OUTDOOR W/ MESSENGER</u>	100% ALUMINUM FOIL 61% T.C BRAID	PE	18 SOLID B.C	75	0.394" x 0.270"	CSA FT1 0.072" STEEL MSGR
<u>8/U MINI</u>	95% B.C BRAID	PE	16 AWG, 19 STR. B.C	50	0.242"	CSA FT1
<u>8/U</u>	70% B.C BRAID	PE	13 AWG, 7 STR. B.C	50	0.405"	CSA FT1

<u>8/U</u>	95% B.C BRAID	PE	13 AWG, 7 STR. B.C	50	0.405"	CSA FT1
<u>11/U</u>	95% B.C BRAID	PE	14 SOLID B.C	75	0.405"	CSA FT1
<u>58/U</u>	70% B.C BRAID	PE	20 SOLID B.C	53.5	0.195"	CSA FT1
<u>58C/U</u>	95% T.C BRAID	PE	20 AWG, 19 STR. T.C	50	0.195" 0.195"	CSA FT1 CSA FT4
<u>58/U MIL C17A</u>	95% T.C BRAID	PE	20 SOLID B.C	53.5	0.195" 0.195"	CSA FT1 CSA FT4
<u>58/U THINNET</u>	100% ALUMINUM FOIL 95% T.C BRAID	PE	20 AWG, 19 STR. T.C	50	0.185"	CSA FT4
<u>59/U</u>	100% ALUMINUM FOIL 40% B.C BRAID	PE	22 SOLID B.C	75	0.242"	NONE
<u>59/U</u>	100% ALUMINUM FOIL 4x28 AWG DRAIN WIRES	PE	22 SOLID COPPERWELD	80	0.242"	CSA FT1
<u>59/U</u>	95% B.C BRAID	PE	22 AWG, 7 STR. B.C	75	0.242"	CSA FT1
<u>59/U</u>	70% B.C BRAID	PE	22 SOLID COPPERWELD	75	0.242"	CSA FT1
<u>59/U</u>	95% B.C BRAID	PE	22 SOLID COPPERWELD	80	0.242" 0.242"	CSA FT1 CSA FT4
<u>59/U</u>	95% B.C BRAID	PE	22 SOLID B.C	80	0.242" 0.242"	CSA FT1 CSA FT4
<u>59B/U</u>	95% B.C BRAID	PE	23 SOLID COPPERWELD	75	0.242"	CSA FT1
<u>59/U</u>	100% ALUMINUM FOIL 40% ALUMINUM BRAID	PE	20 SOLID COPPERWELD	75	0.242"	CSA FT4
<u>59/U - VIDEO</u>	98% DBL T.C BRAID	PE	20 SOLID B.C	75	0.305" 0.305"	CSA FT1 CSA FT4
<u>59/U - DUAL COND.</u>	95% B.C BRAID (DUAL)	PE	2 X SOLID COPPERWELD	75	0.238" x 0.478"	CSA FT1
<u>59/U OUTDOOR</u>	95% B.C BRAID	PE	22 SOLID COPPERWELD	80	0.242"	CSA FT1
<u>59/U OUTDOOR W/MESSENGER</u>	95% B.C BRAID	PE	22 SOLID COPPERWELD	80	0.394" x 0.242"	CSA FT1

<u>62AU</u>	67% B.C BRAID	PE	22 SOLID COPPERWELD	93	0.242"	CSA FT1
<u>62AU</u> <u>MIL C17A</u>	95% B.C BRAID	PE	22 SOLID COPPERWELD	93	0.242" 0.242"	CSA FT1 CSA FT4

LEGEND

P.E	Polyethylene
B.C	Bare Copper
T.C	Tinned Copper

- ** Other constructions and coaxial types available upon request
- ** Standard spool sizes are 150 and 300 Meters (500/1000FT)
- ** Standard jackets are PVC and Non-Contaminating PVC
- ** Various colours available upon request, standard is Black, White, Beige Or Blue.

Sycor Technology Inc. Advance Wire and Cable Division

2455 Milltower Court, Mississauga, Ontario L5N 5Z6 Phone: (905) 821-3591, Fax: (905) 821-7260

Sycor Advance Wire and Cable