## Electronics

5

bandwidth electronics over long distances, with minimum signal loss or degradation, General Cable Carol<sup>®</sup> Brand offers a wide range of coaxial and twinaxial designs in both unbalanced arrays and precision-balanced pairs. This offers the system designer a wide choice of costeffective products that reflect the most recent changes in the standards set by UL, CSA and/ or the FCC.

To meet the needs of today's

sophisticated, high-speed, wide

**Coaxial Cable** 

Included in this section are recommended Carol® Brand coaxial products for the CATV market. However, these constructions may differ in certain parts of the country.

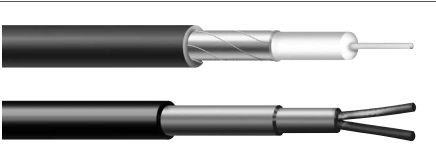
Unlike other products in the electronic market, coaxial cable does not have one accepted standard construction.

General Cable recom in order to avoid insta unacceptable coaxial the CATV application area, the local CATV of should be consulted.

General Cable's Caro product mix encompa standard RG/U-type of constructions in the n popular 50, 75 and 93 ohm designs and miniature coaxial products for smaller high-speed applications.

The twinaxial products meet or exceed the stringent demands of today's precision-balanced pair systems. The minimization of capacitance unbalance is a necessary requirement for long distance data transmission.

	na o/o type
	RG 8/U Type
	RG 11/U Type
mends, alling an cable for in your company	RG 58/U Type
	RG 59/U Type
	RG 62/U Type
l <sup>®</sup> Brand asses coaxial nore	RG 174/U Type
	RG 213/U Type
	Twinaxial Cables



Index Page **Coaxial Solutions Guide** 86-87 RG 6/LI Type 88-93 94-95 96-99 100 101-108 109 110 111 112



