

The Company

In 1985, on the brink of the information age Trilogy Communications Inc. was formed and began developing and marketing MC², the first low-loss air-dielectric coaxial cable. Trilogy quickly established itself as a pacesetter force in the communications industry.

Trilogy flourished almost immediately, becoming the world's leading manufacturer of low-loss coaxial cable. This includes two plants housing state-of-the-art production and inventory management systems. Trilogy's ISO-9001 registered corporate headquarters and manufacturing facilities are located near Jackson, Mississippi.

To date, over three billion feet of our air-dielectric coaxial cable have been installed worldwide, and our products are sold in more than 40 countries.

The Products

Trilogy was the first company to offer an exceptionally high quality, low-loss coaxial cable. Its MC² trunk and feeder and its MVP drop cables for telecommunications applications are known around the world.

To meet the wireless communication market's exploding needs, Trilogy has introduced a product line under the trade name AirCell®. This line of patented, high-performance, low-loss, 50 and 75 Ohm coaxial cables has been developed exclusively for the wireless communications market and employs the same winning performance and reliable features as Trilogy's flagship product, MC².



Pearl, Mississippi

The AirCell® name is derived from the patented air-dielectric design. Dry air is enclosed in hermetically sealed polyethylene chambers that bond 100% from center conductor to outer conductor. The air chambers are formed by regularly spaced discs, which provide structural integrity to the cable. The outer conductor sheath is totally bonded to the polyethylene structure. This unique air-dielectric design gives AirCell® coaxial cable strength, flexibility, durability, superior electrical performance, and unparalleled protection without the need for pressurization, making it the best cable in the industry. AirCell® cables are the industry standard of excellence for wireless applications such as PCS, cellular, paging, and ESMR applications.

The AirCell® product family consists of all the cables, connectors, accessories, and hardware designed to provide optimum electrical performance for outdoor site installations, indoor riser and plenum applications, and distributive radiating communications systems.

ISO-9001 Certified

All of Trilogy's manufacturing facilities have successfully completed the requirements of ISO-9001, which is the internationally recognized standard for quality systems. This certification reflects the constant efforts and desire of Trilogy employees to offer the best quality products and services in the cable industry.

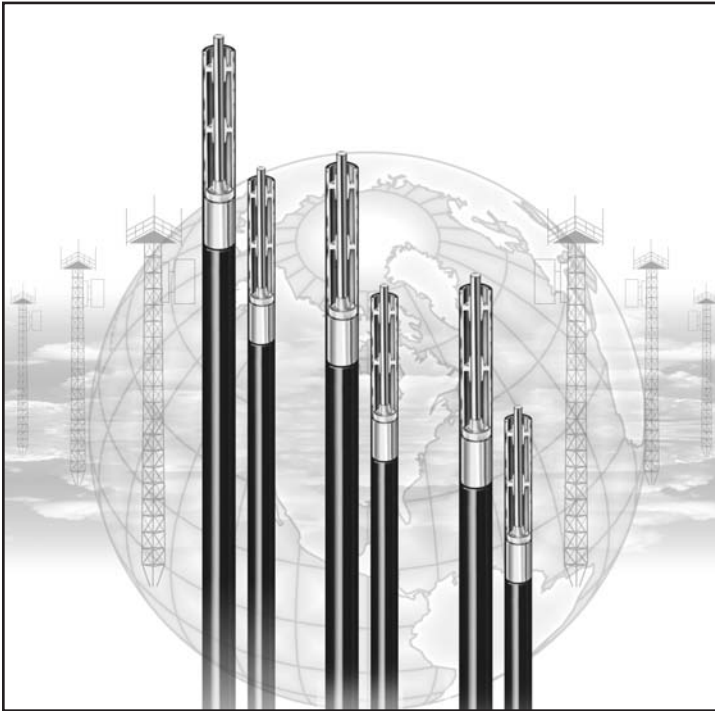
The Commitment

With the help of our many customers, Trilogy has been able to build a reputation as a leader in the telecommunications industry. Through superior quality, innovative technology, and exceptional customer service, Trilogy Communications is now committed to becoming your premier wireless communications cable supplier.



Flowood, Mississippi

AirCell® is Trilogy's brand name for the highest quality, best performing, and most reliable coaxial cable in the industry. A line of trademarked, high performance, low-loss 50 and 75 Ohm coaxial cables, AirCell® is designed for both indoor and outdoor applications. The AirCell® product line includes Transline, Radiating, and Plenum cables.



AirCell® Transline Cable

Trilogy's AirCell® Transline cables are the waterproof, air-dielectric answer for your PCS, cellular, paging, broadcast, microwave, and ESMR applications. These cables feature a non-pressurized, air-dielectric design that provides unparalleled protection against water migration, and Trilogy backs up this design with the industry's best warranty—15 years, including cable and installation. AirCell® Transline cables also deliver superior electrical performance, combining low attenuation with the highest attainable velocity of propagation. The durable mechanical properties of AirCell® Transline cables ensure superior performance, ease of installation, and a long service life.

AirCell® Transline cables feature many advantages, including:

- Low Attenuation
- No Intermodulation Generation
- Lightweight Construction for Ease of Handling
- Strong, Rugged Design and Flexibility
- High Power Handling Capability
- Weatherproof for Endurance in Outdoor Applications
- Low VSWR Performance
- Solid Outer Conductor for Total Shielding
- Ease of Connectorization & Installation
- 15-year Warranty Against Water Migration

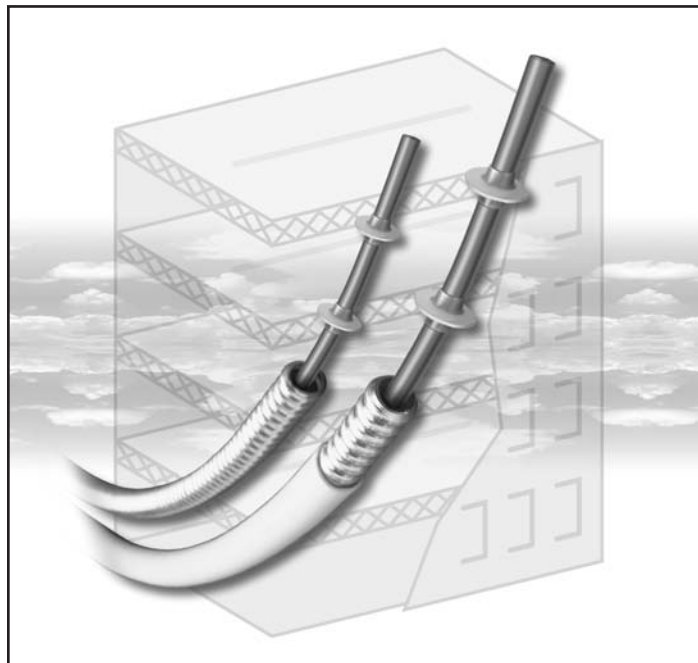


AirCell® Radiating Cable

Trilogy's AirCell® Radiating cables are the most effective way to deliver clear, reliable broadband communications in restricted areas such as buildings, subways, mines, and tunnels. Engineered for low attenuation and optimal coupling loss, the unique AirCell® design is the best performer in the industry. Since less in-line amplification is required, a larger area can be covered with fewer active devices. In addition, our patented, dual continuous slot design provides consistent signal strength along the length of the cable. Let Trilogy's AirCell® Radiating cable help you expand your wireless communications and reach more subscribers.

AirCell® Radiating cables offer many benefits to your applications:

- Multiband Capabilities
- Uniform Coverage
- Low Attenuation and Optimal Coupling Loss
- Low VSWR
- Superior Durability
- Ease of Connectorization and Installation



AirCell® Plenum Cable

Trilogy's AirCell® Plenum cables are designed for networking applications such as LAN's and WAN's, wireless PBX's, cellular, PCS, and paging. The unique design of Trilogy's Plenum cable eliminates the use of Teflon® while producing superior electrical performance. AirCell® Plenum cables have been specifically engineered for use in plenum air spaces where the most stringent fire codes are in place. A flexible corrugated design ensures that Trilogy's AirCell® plenum cable can navigate the tight bending requirements of an in-building system. In addition, our high performance connectors attach easily, and Trilogy's unique air-dielectric design provides the lowest attenuation available. Whether it is used for WAN/LAN, distributed communications, or high-speed data, AirCell® Plenum cable has all the features to make your system installation easy and successful. AirCell® Plenum cable is available in both radiating and non-radiating versions.

The main features of AirCell® Plenum are:

- Low Attenuation
- Flexibility
- Superior Durability
- Ease of Connectorization
- UL 910 Plenum-rating