

Company Overview

For more than 25 years Remee Products has been manufacturing Electronic and Fiber Optic Communication Cables for the Voice. Video and Data markets. Located in the Mid-Hudson Valley of New York.



Premise Wire • Coaxia

Cable • Fiber Optic Cable • Electronic Cable • Hybrid Cables - Composite Cab

Remee maintains its status as one of the region's largest, privately owned employers and is consistently striving to maintain the highest quality standards such as its ISO9001 and RUS accreditations.

Our Mission Statement

Remee's Goal is to be the Industry Leader in the Quality. Manufacture and Delivery of Electronic/Fiber Optic cables.

Manufacturing Capabilities

The physical plant exceeds 150,000 sq. ft. of manufacturing and process control. Both Fiber and Copper quality control labs have state-of-the-art test equipment, capabilities and procedures.

Major Product Lines

- Conner
- Multi Conductors
- Coax & Twinaxial
- · Category Cables
- · Composite (coax and pairs) · Fiber Ontics
- Loose Tube (RUS)
- Tight Buffer
- Aerial (REDSs and Figure 8) · Hybrids (MM & SM)

Markets Served

- Broadcast (Radio, TV)
- Computer
- Data Communications (LAN, WAN) • Military (Government)
- · Security (Burglar, Fire Alarm CCTV)

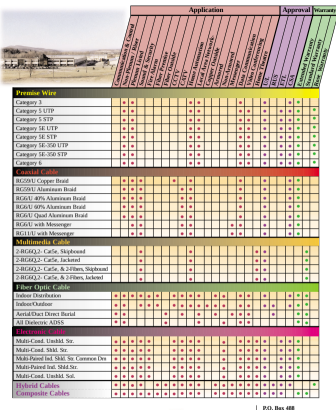
Telephony

Customer Service

Our knowledgeable sales staff are qualified to handle all inquiries via:

- In-house Data Processing Network
- Regionalized Field Warehouses
- E-mail

In an effort to react quickly to our customers needs, Remee Products has made Product Specifications available through our website at: www.remee.com





468 Rt. 17A Florida, NY 10921 corporate@remee.com Ph: 800-431-3864 Fax: 845-651-4160

Remee Wire and Cable Division

Remfo® Fiber Optic Cable Guide

Series Cable Types Applications

	Cable Types	Applications
	2-Category 5e and 2-RG6 Quad coaxes with an O/A Jacket	Home Automation Cable For complete control over the wired infrastructure. As per TIA-570
	2-Category 5e, 2-RG6 Quad Coaxes & 2-FDDI Fibers with an O/A Jacket	Home Automation Cable Same as above except with 2 FDDI fibers for future technologies.
	1-Category 5e and 1-RG6 Quad coax with an O/A Siamese Jacket	Home Automation Cable For control of Video & Data over the wired infra- structure. As per TIA-570
7	2-Category 5e and 2-RG6 Quad coaxes with an O/A Speed-Wrap	Home Automation Cable Same as above except with 2 FDDI fibers for future technologies As per TIA-570
	Security Cables & Home TheaterCables Shielded & Unshielded Plenum & Non-Plenum	In-wall home audio speakers, perimeter security, intercoms and other types of electronics communications.
	CATV Single Coax RG6/U 60% Braid Plenum & Non-Plenum	Used in CATV, Direct TV, Dish Network and all other types of television broadcast.
	CATV Dual Coax RG 6/U 60% Braid	Same as above except used in dual reception or multiple services.
	CCTV Coax RG59 &18/2 Plenum & Non-Plenum	Used in Closed Circuit Camera Systems and all other types of video monitoring.
	Fire Alarm 12-18 AWG Plenum & Non-Plenum	For wiring of the building's Fire & Notifying Alarm system. Shielded & Unshielded
	Category 3, 5e & Category 5E-350 Mhz Plenum & Non-Plenum	For infrastructure wiring of voice and data networks as per TIA 568B installations.
	Category 6 Plenum & Non-Plenum	For infrastructure wiring of Gigabit Ethernet networks as per TIA 568B installations.

el les	Cable Types	Applications
10 30	Simplex/Duplex Tight Buffer, PVC OFNR (Non Plenum) OFNP (Plenum)	General Purpose Interconnect
11 16 33	Tight Buffer OFNR (Non Plenum) OFNP (Plenum)	Premise Distribution Intrabuilding
12 32	Tight Buffer OFNR (Non Plenum) OFNP (Plenum)	Breakout Design
22	All Dielectric/Water Blocked	Outside Plant Duct/Aerial
23		
26	Armored, Jacketed, Water Blocked	Outside Plant Direct Burial
28		
25	Double Jacket, Water Blocked	Outside Plant Heavy Duty
27	Riser Rated OFNR (Non Plenum)	Indoor/Outdoor
80	All Dielectric Self- Supporting Construction	HV,MV,LV Power Lines
88	Figure 8	MV,LV Power

40 Series fiber and copper composite constructions available in Loose Tube or Tight Buffer designs

Steel or Dielectric

Messenger with or without armo Distribution Lines