

## Key Features

- Cat6 and Cat6A, UTP or Shielded
- Custom lengths with molded boots
- Optional pre-labeling and color-coding
- Made in the USA for rapid deployment
- Tested to TIA/EIA standards

## Ideal Applications

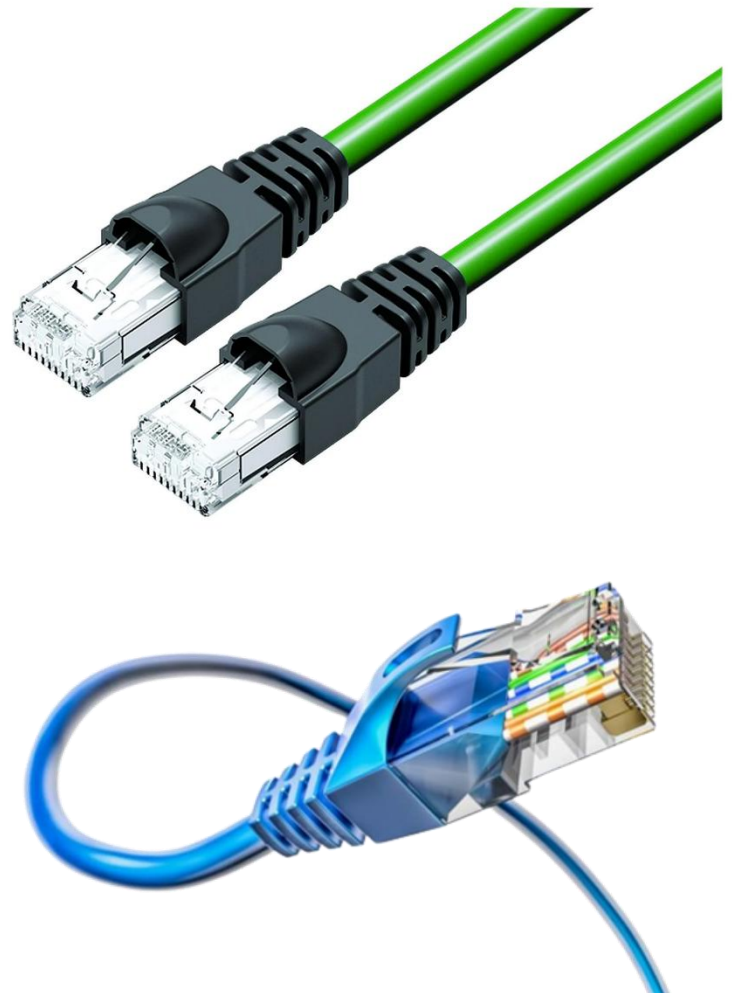
- Router, switch, and server patching
- Broadband headend or cabinet builds
- FTTx network hardware interconnects

## Additional Benefits

- Supports future-ready bandwidth with performance headroom ideal for expanding data demands
- Improves cable management in tight spaces with slim-profile molding and snagless boots
- Enhances signal integrity with precision termination to reduce crosstalk and packet loss
- Lowers install time by eliminating on-site assembly and standardizing cable builds
- Ideal for high-turnover environments where fast, consistent replacement cycles are required

## Copper RJ45 Cat6/Cat6A Assemblies for Network Gear

Amphenol Custom Cable's Cat6 and Cat6A Ethernet assemblies deliver dependable copper connectivity for telco and broadband infrastructure. Designed for consistency and performance in high-demand environments, these cables ensure seamless integration across network gear—from headends to field cabinets.



[CustomCable.com](http://CustomCable.com) - (800) 446-2232



LEARN MORE