

solution



Outside Plant Cabling

Connect facilities to one another or to a service provider to access voice or data—whether you need voice and data between adjacent buildings or connectivity among buildings distributed over a large campus (for example, military facilities, industrial complexes, business parks, shopping malls, healthcare facilities, schools, colleges and universities, prisons).



customcable.com

Corporate Office
3221 Cherry Palm Dr.
Tampa, FL 33619
Tel 813.623.2232
Fax 813.623.3534

Anaheim, CA
Orlando, FL

Custom Cable provides and installs a variety of outside plant cabling options: fiber optic, copper, and coaxial.

Custom Cable advantage

- ☑ We know how to negotiate the extensive network of cables.
- ☑ We employ Registered Communications Distribution Designers (RCDDs) with a proven outside plant background and specialized outside plant training.
- ☑ We can take complete ownership of your outside plant cabling project—we are often asked to handle horizontal drilling, fusion splicing, copper splicing and placement of maintenance holes or hand holes.

- ☑ We have the specialized equipment and highly trained technicians needed to perform fusion splicing, a process that creates a permanent joint in fiber optic cable. Near-perfect splices can be obtained with losses as low as 0.02 dB per splice. Clients call on our fusion splicing capabilities in emergencies such as a damaged or cut cable, or non-emergencies such as installation of high-speed connections for a new residential subdivision. Most commonly, fusion splicing is used in the Wide Area Network (WAN) market.

Types of outside plant cabling:

- Aerial cable
- Direct-buried cable
- Underground cable in conduit

