

Commscope / Andrew 1-5/8"

\$ 3.50 /ft.

- **Brand new CR50-1873**
- **90,000'**
- **Typically sells for \$ 7.50 /ft.**

CR 50 1873 (1-5/8") Cable Specifications

CR 50 1873 PE cable features a Polyethylene jacket and is intended for indoor or outdoor wireless transmission line applications where a riser rated cable is not required by local electrical codes.

CR 50 1873 R cable features a UV stabilized Polyethylene jacket and is intended for use within buildings where local electrical codes require cable rated as CMR (or CATVR). This requirement is usually encountered when coaxial cable penetrates more than one floor of a building, but does not pass through plenums, ducts, false ceilings or other environmental air-handling spaces.

Cell Reach cables and connectors are designed for wireless transmission line systems. This smooth-wall, copper 50 Ohm coaxial cable eliminates water migration, offers industry-leading attenuation and VSWR performance, provides a high average power rating and easy connectorization.



Telecom Product Profiles

765-427-5827

dana@telepp.com

www.telepp.com