



## Specs/Prices

 Low Cost CAT 6 Cables with Snagless Boots (550 MHz)

Cat. Numbers 990337 thru 45

## High Performance Cat 6 Economy Patch Cables with Snagless Boots (550 MHz) UTP

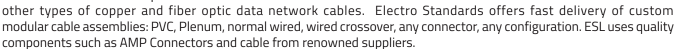
CAT 6 Cables are ideal for distances up to 100 meters (328 feet).

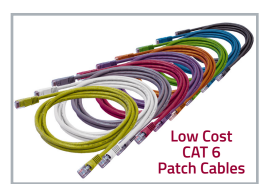
Low-cost reliable Cat 6 Patch Cords are made with 4 pair 24 AWG stranded conductors Unshielded Twisted Pair (UTP) cable, terminated with RJ45 connectors in accordance with TIA/EIA 568B standards, and certified to 550 MHz. Patchcords are available in both standard and custom lengths and a variety of colors. Boot and cable color match.

Cat 6 patch cord - ideal for 10BASE-T, 100BASE-T, 1000BASE-T, Ethernet and Gigabit Ethernet.

In Stock! Ready to Ship!

Electro Standards also provides Cat 5e backbone cable and all





# In stock and ready to ship!

#### For pricing, call 401-943-1164 or email eslab@ElectroStandards.com

Color	3 ft.	5ft.	7 ft.	10 ft.
Black	990337-003	990337-005	990337-007	990337-010
Blue	990338-003	990338-005	990338-007	990338-010
Green	990339-003	990339-005	990339-007	990339-010
Orange	990340-003	990340-005	990340-007	990340-010
Purple	990341-003	990341-005	990341-007	990341-010
Red	990342-003	990342-005	990342-007	990342-010
Grey	990343-003	990343-005	990343-007	990343-010
White	990344-003	990344-005	990344-007	990344-010
Yellow	990345-003	990345-005	990345-007	990345-010

Color	14 ft.	25ft.	50 ft.	100 ft.
Black	990337-014	990337-025	990337-050	990337-100
Blue	990338-014	990338-025	990338-050	990338-100
Green	990339-014	990339-025	990339-050	990339-100
Orange	990340-014	990340-025	990340-050	990340-100
Purple	990341-014	990341-025	990341-050	990341-100
Red	990342-014	990342-025	990342-050	990342-100
Grey	990343-014	990343-025	990343-050	990343-100
White	990344-014	990344-025	990344-050	990344-100
Yellow	990345-014	990345-025	990345-050	990345-100

## www.ElectroStandards.com

Phone orders to Toll Free 877-943-1164 or Fax orders to 401-946-5790

36 Western Industrial Drive, Cranston, RI 02921 Tel: 401-943-1164 Fax: 401-946-5790

www.ElectroStandards.com E-mail: eslab@ElectroStandards.com