

## C2G 2ft (0.6m) Cat6 Snagless Shielded (STP) Ethernet Network Patch Cable - Gray Part No. CG-00775



Protect a high speed network from noise and electromagnetic interference when connecting with our Snagless Shielded Cat6 patch cable. For voice/data/video distribution, this cable will handle bandwidth-intensive applications and drastically reduces both impedance and structural return loss (SRL). Each patch cable is fully tested to meet ANSI/TIA 568 C.2 Cat6 component requirements.

Each of the individual pairs is bonded together to help maintain the twist-spacing throughout the line right up to the termination point. Constructed from high quality cable and plugs, this design minimizes Near-End Crosstalk (NEXT) levels. Available in a variety of colors to easily color-code a network installation. Individual length label on each cable for ease of use.

## Features & Benefits

Designed for network adapters, hubs, switches, routers, HDBaseT applications and more

ents for Constructe

Supports 10 Gigabit networks up to 180ft for fast data transmission and maximum performance and supports 1 Gigabit up to 328ft

Meets the ANSI/TIA-568-C.2 Cat6 requirements for supporting a wide variety of applications

Constructed with shielded twisted pair (STP) wires, designed to protect a high speed network from noise and electromagnetic interference

Snagless connector design for high density environments and protecting the RJ-45 connector's Available in a variety of colors to color-code a network lock

## Specifications

General Info				
Product Line	C2G	Color	Gray	
UPC Number	757120007753	Country Of Origin	Vietnam	
Features	PoE (Power Over Ethernet)	Application Sector	Residential, Commercial, Industrial	
Warranty Type	Lifetime	Туре	Cable	
Dimensions				
Product Length US	2.0 FT	Cable Length	2 ft	
Technical Information				

Jacket Material	PVC (Polyvinyl Chloride)	Wire Gauge	26 AWG
Cable Type	Ethernet Patch Cable, Booted, Snagless, Shielded (STP)	Jacket Rating	Standard / Non-Rated
Adapter Rear	RJ-45 Male	Adapter Front	RJ-45 Male