

12ft (3.7m) TAA-Compliant F-Series Cat6 Snagless Shielded (STP) Network Cable - Gray Part No. AVD CG C2G43716



This Cat6 cable meets stringent TAA compliant requirements and is approved for use in United States government projects and facilities. Protect a high speed network from noise and electromagnetic interference when connecting with our Snagless Shielded Cat6 patch cable. This Snagless Shielded Cat6 network cable is designed for network adapters, hubs, switches, routers, servers and more. Meets or exceeds all ANSI/TIA-568.2-D Category 6 industry standards for supporting a wide variety of applications, including 1000BASE-T (1 Gigabit Ethernet). Constructed with premium, made in the USA copper cabling with aluminum foil shield designed to counter EMI, RFI, and alien crosstalk. Available in a wide variety of colors to easily color-code a network installation.

Features & Benefits

TAA-compliant	Constructed with high quality, made in the USA raw cable for consistent, reliable performance
Snagless RJ45 connector design protects clips from being easily snapped off – great for applications with high insertion cycles	Standard RJ45 connectors and unshielded twisted pair wires
50-micron gold-plated contacts improve signal integrity	Available in a variety of colors and lengths up to 25ft
Lifetime warranty	
Specifications	

Specifications					
General Info					
Product Line	C2G	Color	Blue		
UPC Number	757120437161	Country Of Origin	Mexico		
Features	PoE (Power Over Ethernet)	Application Sector	Commercial, Industrial, Residential		
Warranty Type	Lifetime	Туре	Cable		
Dimensions					
Product Length US	12.0 FT	Cable Length	12 ft		
Listing Agencies / 3rd Party Agencies					
CE Certified	Yes	REACH Compliant	Yes		

Buy American Act Compliance TAA Compliant Yes

Technical Information

Jacket Material	PVC (Polyvinyl Chloride)	Wire Gauge	26 AWG
Jacket Application	Riser Rated	Cable Type	Booted, Ethernet Patch Cable, Shielded (STP)
Jacket Rating	CMR Rated	Cable Diameter	6 mm
Connector 2	RJ-45 Male	Connector 1	RJ-45 Male