



## Premium Copper Trunk Assembly



### Features

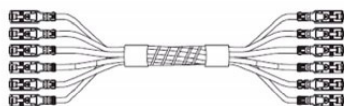
- Private ID serial number is on each trunk cable
- Fluke tested 100% each cord
- 100% CCD inspection is on each crimped plug
- The recessed depth of crimped contact blade for each crimped plug meets FCC part 68 and IEC 60603-7 standard
- Fluke tested report and CCD measured result are stored in CLOUD data center

### Application

Category	Premium C6 Patch Cord		Premium C6A Patch Cord	
	UTP	STP	UTP	STP
Cabling System	UTP	STP	UTP	STP
Solution	U/UTP patch cord	S/FTP patch cord	U/FTP patch cord	S/FTP patch cord

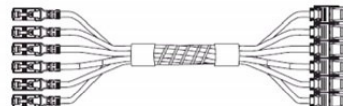
#### C6A 6-piece bundled Plug to Plug

Directly connect to active equipment, or open-space work area. Use the standard patch cord is more cost efficiency solution.



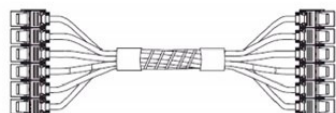
#### C6A 6-port bundled Keystone Jack to Plug

Require to work with snap-in patch panel on one end and directly patch into active equipment in the other.



#### C6A 6-port bundled Jack to Jack

Require to work with snap-in patch panel on each end, cross connect can reduce the potential of trouble in expensive active equipment.



#### C6A 6-port bundled Keystone Jack to Open

Connect to the snap-in patch panel on one end, the other end would be connect to a modular patch panel. After cable termination, filed testing is necessary.

