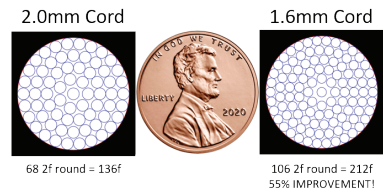
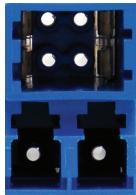
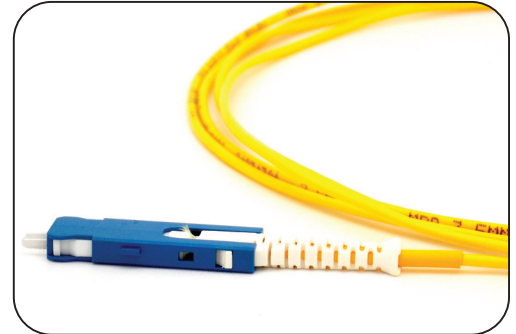




## SN Jumpers

The SN connector has emerged from the latest wave of two-fiber, two ferrule connectors to reach the market. The SN features the smallest footprint, with its ferrules separated by a mere 3.1mm. Initially designed as a connector for transceivers, the SN's utility and push-pull boot feature make it a logical consideration for patch panels as well.

Cablcon's SN assemblies come standard with 1.6mm round cordage. 2mm round cordage is also available. Cablcon offers its MDC assemblies in both G.657.A2 singlemode and OM4 multimode.



Cablcon fiber optic assemblies are American-made in each of our ISO 9001 and TL 9000-certified facilities. Our products meet or exceed GR-326-CORE I4 as well as the IEC standard for end-face cleanliness. We specialize in quick-turn, custom length manufacturing.

### APPLICATIONS

- Data Centers/Central Offices/C-RAN iEN Hubs
- High-density cross-connects
- Fiber Optic Transceivers

### FEATURES

- 1.25mm ferrules provide a proven, familiar platform
- Push-pull boot provides easy access to all connectors without pull tabs or tools
- 1.6mm riser-rated round cordage reduces patch panel congestion
- Available with OS2 singlemode (G.657.A2) and OM4 multimode fiber
- Cablcon assemblies meet or exceed GR-326; cable meets GR-409 Interconnect

### DALLAS • DETROIT

Corporate Offices: 359 Robbins Drive • Troy, MI 48083  
 Phone: 888.8.CABLCON • Fax: 248.588.1462 • [www.cablcon.com](http://www.cablcon.com)



SN Jumpers

CONNECTOR	IL MAX (DB)	RL MAX (DB)
SM SN	0.25	-55
MM SN	0.25	-30

FIBER COUNT	OD	TENSILE	BEND RADIUS
2 fiber Round SM	1.6 mm	22 lbf	0.39"
2 fiber Round MM	1.6 mm	22 lbf	0.39"
2 fiber Round SM	2.0 mm	22 lbf	0.79"
2 fiber Round MM	2.0 mm	22 lbf	0.79"



Example:  
FAERD-BBBB-M003

