

ADVANCED SYSTEMS DESIGN & SERVICES
36 Western Industrial Drive
Cranston, RI 02921

State _____ Zip ____

Email

Custom Fabricated Fiber Optic Cable Worksheet

Please fill out form completely and fax to Electro Standards Laboratories at 1-401-946-5790. If you need assistance please don't hesitate to call us.

Tel: 1-401-943-1164 • Fax: 1-401-946-5790 Email: eslab@ElectroStandards.com

www.ElectroStandards.com

Custom Fabricated Fiber Optic Cables

Features:

- ESL Custom Fabricated Fiber Optic Cable Assemblies are of the highest quality available.
- All Cables are expertly polished and 100% tested for low insertion loss and back reflection.
- These custom cables use the highest quality fiber optic cable material and our connectors are all brand name connectors, AMP, Molex, Siecor.
- Our cable assembly clean room is designed for quick turn-around for standard or special requirements.
- We have a specially trained team of dedicated experienced assemblers ready to meet all your requirements.

Select your "A" and "B" connector type by placing a check mark next to the appropriate connector, then select the appropriate categories for your fiber optic cable requirement.

Connector "A" Information TYPE □ ST	Connector "B" Information TYPE □ ST	Length □ in Meters □ in Feet
□ SC □ SC Duplex □ FC □ FDDI □ ESCON □ LC □ MTRJ □ MTP □ MTP □ 1x12 □ 2x12 □ 3x12 □ SMA905 □ SMA906 □ NONE (Pigtail)	□ SC □ SC Duplex □ FC □ FDDI □ ESCON □ LC □ MTRJ □ MTP □ MTP □ 1x12 □ 2x12 □ 3x12 □ SMA905 □ SMA906 □ NONE (Pigtail)	Mode □ Single Mode □ Multimode Fire Rating □ PVC Riser □ Plenum Core Size □ 50/125μm □ 62.5/125μm
□ Other Polarity □ Female □ Male	Other Polarity □ Female □ Male	□ 9/125µm □ Other Cable Type □ Simplex □ Duplex □ Breakout □ Distribution □ Other
Name		SIMPLEX

Quantity _____

Total # of pgs. Faxed __

Date Ref.#