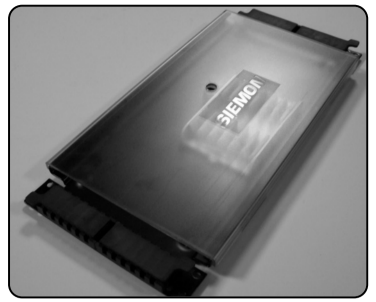
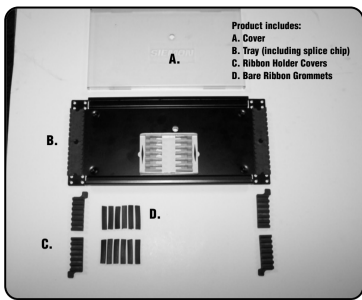
# **Ribbon Splice Tray Instructions**

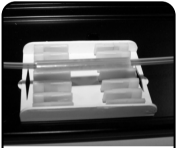






When using oval jacketed ribbon, lay directly into ribbon jacket holder.

**Note:** Distance from jacket to splice point should be no more then 88 mm (3 1/2 in.) to insure jacket is secured in holder.



Mass fusion sleeve slides into holder as shown.



After loading is complete, insert rubber cover over holder and jacket.



When using unjacketed ribbon fiber, insert provided grommets into the holder slots as shown.



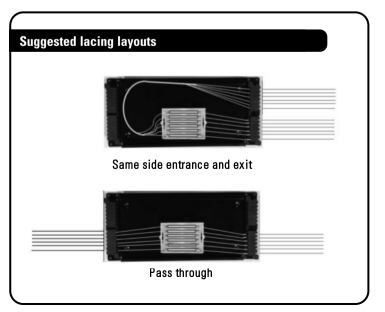
Ribbon fiber can be laid into the installed grommets.



After loading is complete, insert rubber cover over holder and fiber.

**Caution:** Care should be taken when placing covers over bare fiber loaded gromets.

Ensure cover does not pinch the fiber.



# **Ribbon Splice Tray Instructions**

## To assist safe installations, comply with the following:

- A. Use caution when installing or modifying telecommunications circuits.
- B. Never touch uninsulated wire terminals unless the circuit has been disconnected.
- C. Never install this device in a wet location.
- D. Never install wiring during a lightning storm.



Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

### **Worldwide Headquarters North America**

Watertown, CT USA Phone (1) 860 945 4200 US Phone (1) 888 425 6165

#### **Regional Headquarters EMEA**

Europe/Middle East/Africa Surrey, England Phone (44) 0 1932 571771

### **Regional Headquarters** Asia/Pacific

Shanghai, P.R. China Phone (86) 21 5385 0303

#### **Regional Headquarters** Latin America

Bogota, Colombia Phone (571) 657 1950

