

**CHECK LIST FOR PRECONNECTORIZED
MULTIPLE FIBER ASSEMBLIES**

FIBERDYNE LABS, INC.

1. **A. Singlemode (9.3/125, Yellow Jacket)**
B. Multimode (62.5/125, Orange Jacket)
C. Multimode (50/125, Orange Jacket)
D. Multimode (50/125, 10 Gigabit, Aqua Jacket)
2. **Fiber Count: 1, 2, 4 ,6, 8, 12, 24, 36, 48, 72, 96 etc.**
3. **Indoor or Outdoor:**
 - A. **Indoor-Riser Rated PVC (within walls) OR Plenum (ceiling/airways)**
Check codes in your area
 - B. **Outdoor-Dielectric style cable is needed, do you need: non-armor, aerial, duct or armor (direct buried)?**

Notes: 3 types of cable

 - A) **Outdoor – Gel Filled a.k.a. loose tube**
 - B) **Indoor/Outdoor Cable**
 - C) **Indoor – Tight Buffered - PVC or Plenum**
4. **Connector**
 - A. **Multimode: ST, SC, FC, LC, SMA, MTP, ESCON, MPO, MTRJ, etc.**
 - B. **Singlemode: ST, SC, FC, SC/APC, FC/APC, LC, SMA, MTRJ, etc.**

Note: All singlemode connectors are UPC unless denoted as APC
5. **Length – You may request any length.**
6. **Jumper (Connectors on both ends.) OR Pigtail Style (Connects on one end only.)**
7. **Breakout – 900um OR 3mm (Note: 900um is standard.)**
8. **Length of Breakout (Note: 3 feet is standard.)**
9. **Pulling eyes available. Connectors may need to be staggered if there is a high fiber count or if a pulling eye is installed and a small conduit is being utilized.**

Additional Notes:

- **Cables over 100 feet typically are installed on a reel**
- **We can install cable assemblies into innerduct**
- **Custom colors are available for Multimode Duplex AND Singlemode Simplex**

Fiberdyne Labs, Inc 127 Business Park Drive, Frankfort, NY 13340
Tel (315) 895-8470 Fax 315-894-8436 Email sales@fiberdyne.com