

Why Choose Multilink Enclosures?

- Designs available for all applications
 - Clam Shell
 - Dome
 - Small form factor
- Shipped complete with EVERYTHING needed including one splice tray. That means one part number does it all for most applications.
- Unique grommet sealing system allows repeated entrances and closings with NO heat, adhesives, mastics or powered tools.
- Designed to support loose tube, central tube, and other fiber cable and drop designs.
- Tested and designed to meet Telecordia GR-771, RUS and IEC requirements.
- Lifetime guarantee
- Cost effective

Starfighter 4000-D Dome 192 Single Fiber / 384 Mass

- Designed for above or below grade installation and supports up to 6 or more cable entries.
- Split End Plate System allows mid-accessing of cable up to 1.125" dia.
- Completely sealed end gasket, and "Onion Peel" central cable seal makes installation a breeze
- Multi-port grommet for feeder & distribution cable
- Integrated slack storage and hinged trays allow ample storage and easy access to all fibers
- Integrated "F" pressure testing valve and ground lugs
- Equipped with all parts for normal splicing
- 10"D x 22"L,



Starfighter 4048-D Dome 96 Single Fiber / 192 Mass

- Little brother to 4000-D Dome. All the same great features in a smaller package
- Designed for above or below grade installation and supports up to 6 or more cable entries.
- Split End Plate System allows mid-accessing of cable up to 1.125" dia.
- 10"D x 22"L,
 - Needs final info

Starfighter 1120-F MiniButt 24 Single Fiber / 48 Mass

- Designed for low count splicing in areas where space is a constraint.
- Integrated gasket to prevent ingress of water but allow ease of access
- Supports butt and inline configurations
- Up to 4 cable entries with cable OD 0.3" to 0.63"
- Suitable for above or below grade installation
- Integrated "F" pressure testing valve and ground lugs
- Up to 24 single fusion or 48 mass fibers
- Equipped with all parts for normal splicing
- 15"L x 6.5"W x 3"D, 6 lbs



Starfighter 2000-F 72 Single Fiber / 144 Mass

- Designed for medium capacity splicing
- Integrated gasket to prevent ingress of water while allowing ease of entry.
- Supports butt and inline configurations
- Up to 4 cable entries with cable OD 0.3" to 0.63"
- Suitable for above or below grade installation.
- Integrated "F" pressure testing valve and ground lugs
- Equipped with all parts for normal splicing
- 24.5"L x 8"W x 5"D, 9 lbs



Starfighter 3000-F 144/*288 Single Fiber and 288/*576 Mass

- Designed for high capacity splicing at major splice points
- Integrated gasket to prevent ingress of water while allowing ease of entry.
- * Expandable using 3000-CAK cable expansion kit
- Supports butt, inline and express configurations
- Up to 4 cable entries, expandable to 8, OD range 0.3 to 1.1"
- Suitable for above or below grade installation.
- Integrated "F" pressure testing valve and ground lugs
- Equipped with all parts for normal splicing
- 21"L x 8.5"W x 4.5"D, 10 lbs
- 21"L x 8.5"W x 7.5"D with CAK





Which Multilink Splice Enclosure is right for your application?

Questions?

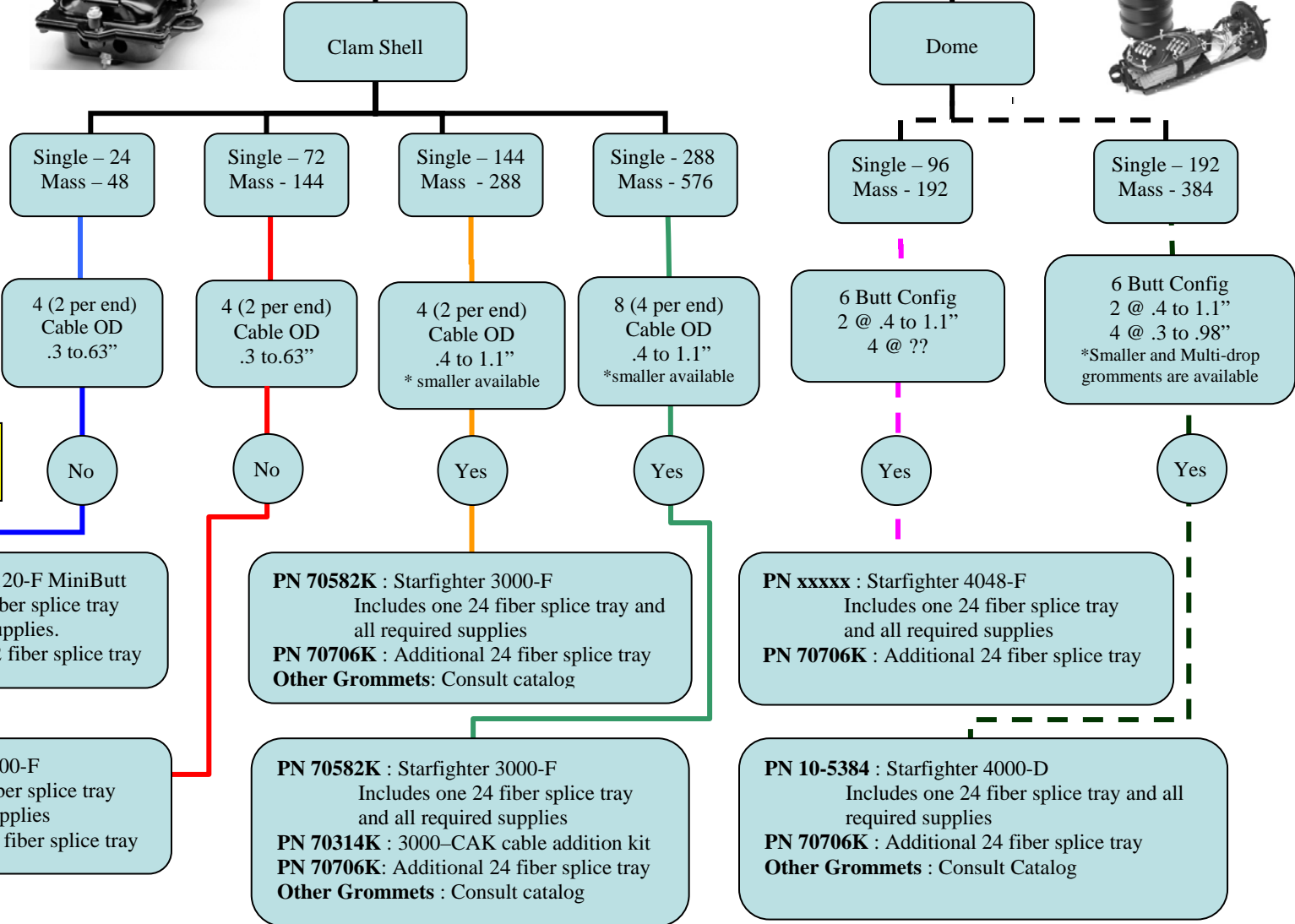
What kind of enclosure do you want?

What are maximum # of splices required?

How many cable entries?

Do you need to express any tubes through closure?

Mounting Hardware



Clam Shell Closures:
 PN 70800K : Aerial Hanger Brackets (pair)
 PN 71241K : ADSS Mounting Bracket (each)
 PN 70306K : Pedestal Mounting Bracket (each)
 PN 70307K : Wall/Pole Mounting Bracket (each)

Dome Closures:
 PN 10-6055 : Aerial Hanger Brackets (each)
 PN 10-6056 : Wall/Pole Mounting Bracket (each)