



CORNING

Jumper in a Box (JIAB)

Solution Overview

Solution Overview

Designed to streamline inventory management, our Jumper in a Box (JIAB) solution is now available in two options: cardboard and ECO-friendly corrugated plastic. Both JIAB options offer a stackable, standard size box that contains up to 70 jumpers. All the core product information is clearly visible on the box, including part number, fiber mode, and jumper length.

Quick Facts

- **Two packaging options available**
Cardboard and environmentally friendly corrugated plastic
- **Bags are connected with perforated seam**
Easy pull-and-tear process to access individual jumpers
- **Product labels placed on the front of the box**
Quick visual identification of correct jumper length and type
- **Reorder notice placed towards end of jumper bags**
Reduces risk of running out of product
- **Reduces packaging for jumper orders**
Less waste and less time required to unpack product
- **Sequential numbers placed on individual jumper bags**
Improves inventory management
- **Core fiber modes and connector types available with JIAB**
This solution can be used across application spaces including data center, central office, and headend sites
- **State-of-the-art manufacturing processes**
Advanced technology results in unsurpassed product consistency and quality
- **Reverse polarity uniboot duplex patch cords available with JIAB**
Quick and easy conversion from TIA-568 A-B polarity to a TIA-568 A-A polarity without exposing fibers or requiring tools



Jumper in a Box Options



Original JIAB Solution



ECO Series Solution

Design Features

- Cardboard design
- Holds up to 70 jumpers, up to 20 m long
- Self-tracking inventory system

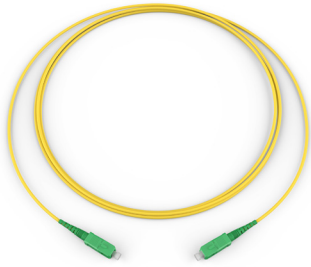
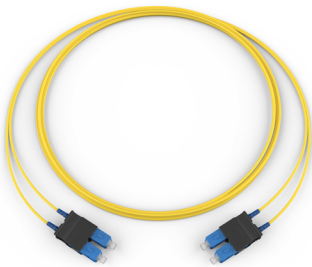

- Refillable, corrugated plastic design
- Holds up to 70 jumpers, up to 20 m long
- Self-tracking inventory system

Solution Value

- Improved inventory management
- Lower risk of stock running out and easier recognition for reorder
- User-friendly and time-saving features enabling higher workplace efficiency

- Improved inventory management
- Lower risk of stock running out and easier recognition for reorder
- User-friendly and time-saving features enabling higher workplace efficiency

Jumper in a box options

| |  Single-Fiber (Simplex) |  Two-Fiber (Duplex) |  Two-Fiber (Single-mode) |
|---------------------------------------|---|---|---|
| Cable Outer Diameter | 1.6 | 2.0 | 2.0 |
| Fiber Mode | OS2 | OS2, OM3, OM4 | OS2, OM3, OM4 |
| Connector Options | <ul style="list-style-type: none"> LC UPC to LC UPC LC APC to LC APC SC UPC to SC UPC SC APC to SC APC | <ul style="list-style-type: none"> LC Duplex to LC Duplex SC Duplex to SC Duplex | <ul style="list-style-type: none"> LC Uniboot to LC Uniboot |
| Specification Sheets | Family Spec Sheet 0368_NAFTA_AEN | Family Spec Sheet 0367_NAFTA_AEN | Family Spec Sheet 0367_NAFTA_AEN |
| Cable Length/ Box Quantity | <ul style="list-style-type: none"> 1-5 m length/70 pieces 6-10 m length/50 pieces 11-15 m length/40 pieces 16-20 m length/30 pieces | <ul style="list-style-type: none"> 1-2 m length/60 pieces 3-4 m length/50 pieces 5-6 m length/40 pieces 7-8 m length/35 pieces 9-10 m length/30 pieces | <ul style="list-style-type: none"> 1-5 m length/70 pieces 6-10 m length/50 pieces 11-15 m length/40 pieces 16-20 m length/30 pieces |



CORNING

LET'S CONNECT!

 Corning Optical Communications
#FiberToThePeople

 Corning Optical Communications
@CorningOpComm

 Corning Optical Communications
www.corning.com/opcomm/videos

CO/HE Solutions
corning.com/isp

Hybrid Fiber Coax Solutions
corning.com/mso

Community Broadband Solutions
corning.com/community-broadband

FTTH Solutions
corning.com/ftth