



# Corning-Meta Jumper Stocking Program

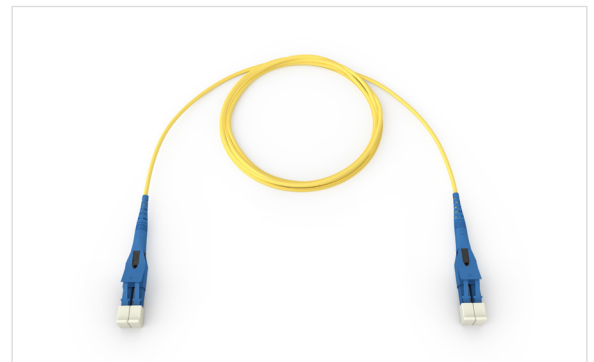
## EDGE™ Uniboot Jumpers available for order

Part Number	Description
CB-FB-SM2LCUXXX, with XXX being length in meters from 001 to 040	Corning LC Uniboot Jumper - 2F, SM, SMF-28 Ultra Fiber, 2.0 mm round cable, OFNR, XXX meters

### EDGE Uniboot Jumpers

EDGE Uniboot Jumpers come with a single-cable construction, with one cable carrying both fibers, reducing jumper bulk when routing.

EDGE Uniboot Jumpers are manufactured with Corning® CleanAdvantage™ Technology with Optimized Dust Caps, eliminating the need for scoping and cleaning prior to initial field connection.



Reverse Polarity Uniboot Duplex Jumpers | Photos REN6461

### Ordering Process Flow



## Ordering Information

Part Number	Length	Part Number	Length	Part Number	Length	Part Number	Length
CB-FB-SM2LCU001	1 meter	CB-FB-SM2LCU011	11 meters	CB-FB-SM2LCU021	21 meters	CB-FB-SM2LCU031	31 meters
CB-FB-SM2LCU002	2 meters	CB-FB-SM2LCU012	12 meters	CB-FB-SM2LCU022	22 meters	CB-FB-SM2LCU032	32 meters
CB-FB-SM2LCU003	3 meters	CB-FB-SM2LCU013	13 meters	CB-FB-SM2LCU023	23 meters	CB-FB-SM2LCU033	33 meters
CB-FB-SM2LCU004	4 meters	CB-FB-SM2LCU014	14 meters	CB-FB-SM2LCU024	24 meters	CB-FB-SM2LCU034	34 meters
CB-FB-SM2LCU005	5 meters	CB-FB-SM2LCU015	15 meters	CB-FB-SM2LCU025	25 meters	CB-FB-SM2LCU035	35 meters
CB-FB-SM2LCU006	6 meters	CB-FB-SM2LCU016	16 meters	CB-FB-SM2LCU026	26 meters	CB-FB-SM2LCU036	36 meters
CB-FB-SM2LCU007	7 meters	CB-FB-SM2LCU017	17 meters	CB-FB-SM2LCU027	27 meters	CB-FB-SM2LCU037	37 meters
CB-FB-SM2LCU008	8 meters	CB-FB-SM2LCU018	18 meters	CB-FB-SM2LCU028	28 meters	CB-FB-SM2LCU038	38 meters
CB-FB-SM2LCU009	9 meters	CB-FB-SM2LCU019	19 meters	CB-FB-SM2LCU029	29 meters	CB-FB-SM2LCU039	39 meters
CB-FB-SM2LCU010	10 meters	CB-FB-SM2LCU020	20 meters	CB-FB-SM2LCU030	30 meters	CB-FB-SM2LCU040	40 meters

## REGIONAL IMPLEMENTATION ENGINEERS

### ► Edwin Rivas

828-228-2237  
rivase2@corning.com

### ► Ryan Dela Pena

828-962-0709  
delapenara@corning.com

### ► David Lorenzen

540-486-8465  
lorenzenda@corning.com

### ► Clarence "CJ" Washington

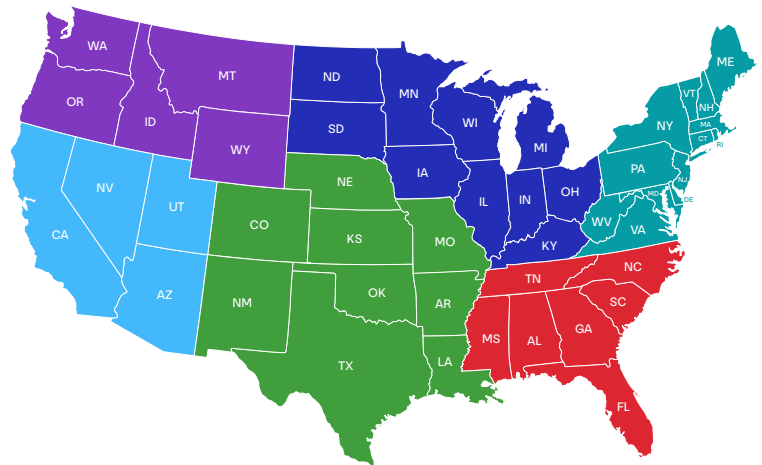
704-737-6844  
washingtc@corning.com

### ► Corbette Timmer

607-346-3982  
timmerc@corning.com

### ► Aditya Singh

704-778-0838  
singha17@corning.com



## IMPLEMENTATION ENGINEERING MANAGER

### ► Duke Durot

704-617-5358  
durotj@corning.com

## Resources

The Meta Portal is your comprehensive hub for all your installation needs. Our Meta Portal is designed to be a one-stop solution, providing a wealth of resources such as installation documents, comprehensive training videos, and the ability to request personalized training. The Meta Portal is designed to ensure your success in Corning fiber installations. With the Meta Portal at your side, mastering fiber installations has never been easier or more efficient.

Contact one our experts via the Meta Portal below.

<https://portal.corning.com/optical-communications/facebook-na/en.html>

Check out the Meta Portal for all your installation needs.



# CORNING

Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC 28216 USA  
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • [www.corning.com/opcomm](http://www.corning.com/opcomm)

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at [www.corning.com/opcomm/trademarks](http://www.corning.com/opcomm/trademarks). All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2024 Corning Optical Communications. All rights reserved. LAN-3345-AEN / October 2024