

#### Features and Benefits

Individual 12- or 24-fiber modules
Maximize scalability and modularity

#### Integrated splice capability

Enables on-frame splicing without sacrificing density when using standard EMF modules

#### Modules extend/retract independently

Minimizes connector disturbance

#### Top and rear strain-relief

Ensures bend-radius control

#### Reduced fiber routing density

Reduce fiber trough build by 91percent when using EMF MTP® Housings

#### Improved density

Increased density with EMF EDGE™ Housings and Modules with LC Connectors -2,304 fiber terminations

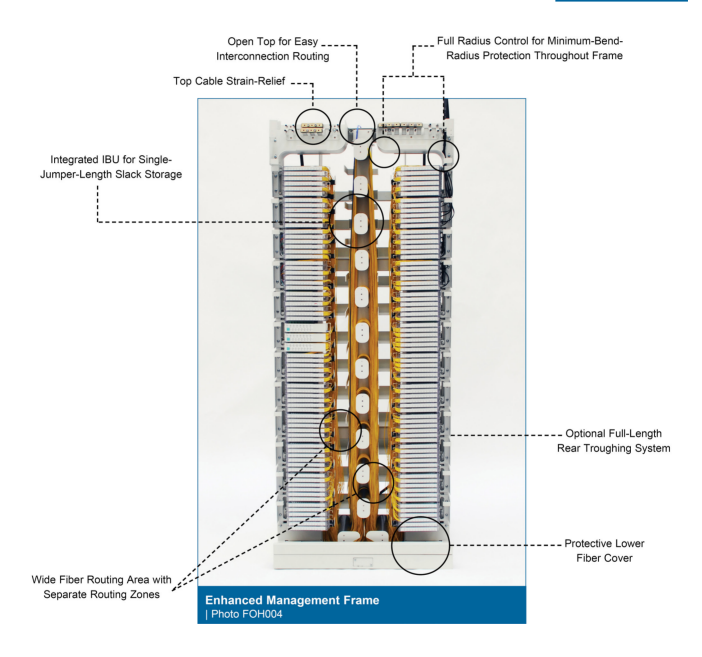
The enhanced management frame (EMF) is designed for FTTx, cross-connect and interconnect applications. The integrated modular design allows growth and expansion of a fiber management system one frame, one module and one fiber termination at a time. User-friendly features such as single jumper length, in-bay jumper storage, transparent modules and multiple inter-bay routing options make this frame an ideal solution for both FTTx deployments and traditional cross-connect and interconnect applications.

The EMF uses a single 12-fiber module that may be configured with splitters/couplers and wavelength division multiplexers (WDMs) that support today's FTTx passive optical networks. A 12- or 24-fiber module is available for pigtailed, stubbed, empty, or adapter only options. Each module extends and retracts independently from the frame for minimal adjacent connector disturbance and a "quiet-front" appearance. Splicing facilities within the module maintain the maximum 1728-fiber terminations with SC and LC connectors (using 12-fiber module) and 3456-fiber terminations using the 24-fiber LC module. By splicing off the frame and specifying EMF EDGE housings/modules and LC connectors, Plug & Play™ frame density is 2,304 fiber terminations.

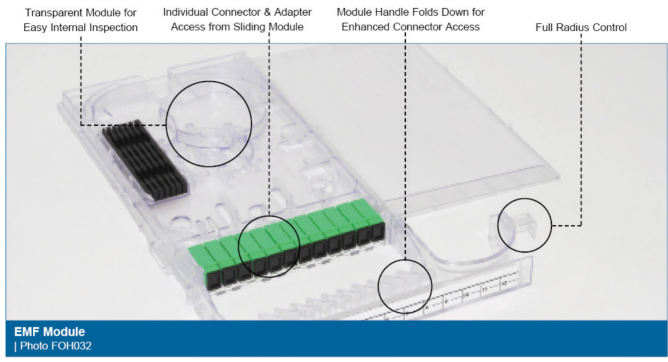
Integrated fiber management within modules will store 3 m of buffer tube or ribbon slack and 1 m of 900  $\mu$ m pigtail slack. Factory-stubbed termination modules and housings are available for both the left and right sides of the frame.





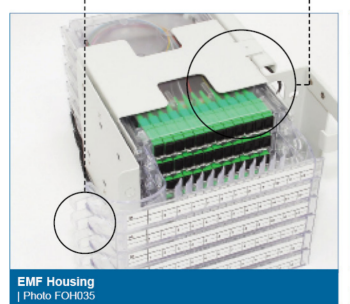






Staggered Side-Routing Guides Prevent Jumper Stack-Up

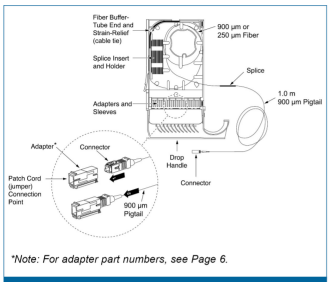
Front-Loading Housing: Six 12-Fiber Modules in Each Housing Terminate 72 Fibers





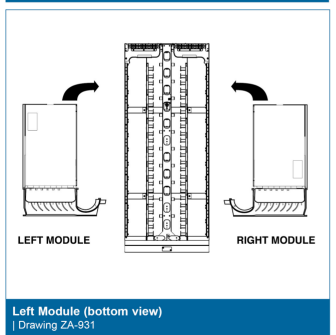
EMF Housing with EDGE Module | Photo LAN2325

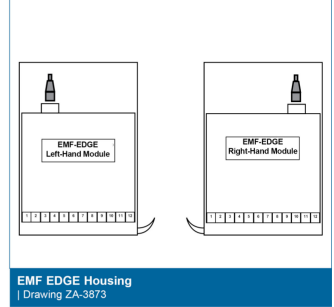


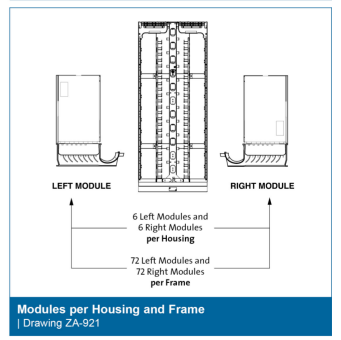


\*Note: For adapter part numbers, see

Left Module (top view)
| Drawing ZA-926









### **Housings and Modules**

Housings and modules for the EMF are available in four configurations:

- Empty
- · Loaded with adapter modules
- Pigtailed
- Stubbed

Housings and modules for the EMF EDGE™ are available in two configurations:

- Empty
- · Loaded with modules



### **Specifications**

| Adapter C            | Adapter Capacity        |                           |                        |                          |                              |
|----------------------|-------------------------|---------------------------|------------------------|--------------------------|------------------------------|
| Adapter<br>Type      | Terminations per Module | Module/Housing<br>Type    | Modules per<br>Housing | Terminations per Housing | Terminations per Frame       |
| SC<br>LC<br>LC<br>LC | 12<br>12<br>12<br>24    | EMF<br>EMF<br>EDGE<br>EMF | 6<br>6<br>8<br>6       | 72<br>72<br>96<br>144    | 1728<br>1728<br>2304<br>3456 |

| Housings – Empty |   |                                   |
|------------------|---|-----------------------------------|
| Part Number      | Description   | Dimensions (H x W                 |
| CCF-CML-072      | Enhanced Management Frame (EMF) Housing; empty Left-Hand Housing, holds six EMF modules                             | 13.97 cm x 21.92 cm<br>x 29.84 cm |
| CCF-CMR-072      | Enhanced Management Frame (EMF) Housing; empty Right-Hand Housing, holds six EMF modules                            | 13.97 cm x 21.92 cm<br>x 29.84 cm |
| CCF-CML-07289    | Enhanced Management Frame (EMF) Housing; Empty Left-Hand Housing with positions for six 12-fibers EMF MTP® modules  | 13.97 cm x 21.92 cm<br>x 29.84 cm |
| CCF-CMR-07289    | Enhanced Management Frame (EMF) Housing; Empty Right-Hand Housing with positions for six 12-fibers EMF MTP® modules | 13.97 cm x 21.92 cm<br>x 29.84 cm |



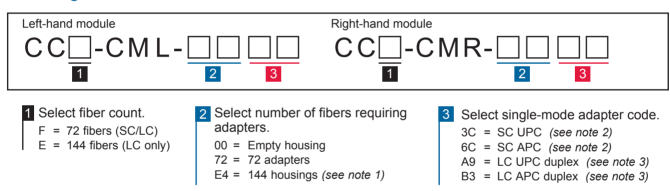


### **Ordering Information**

| Housings – Empty   |  |                             |
|--------------------|--|-----------------------------|
| Part Number        | Description  | Dimensions (H x W           |
| CCF-CML-<br>96EDGE | Empty Left-Hand Housing, holds eight EDGE Solutions modules  | 14.5 cm x 24.1 cm x 33.1 cm |
| CCF-CMR-<br>96EDGE | Empty Right-Hand Housing, holds eight EDGE Solutions modules | 14.5 cm x 24.1 cm x 33.1 cm |

### Housings - Loaded with Modules and Adapters

#### **Ordering Information**



#### Notes:

- 1) E4 used only with E fiber count which is only with 24 F LC solution. E4 in digit 2 requires E in digit 1, only available in 24F LC module.
- 2) Maximum SC adapter capacity is 12 fibers per module.
- 3) Maximum LC adapter capacity is 24 fibers per module.

| Part Number Example |  |  |
|---------------------|--|--|
| Part Number         | Description  |  |
| CCF-CML-726C        | Left EMF Housing loaded with modules, 72 SC APC adapters installed |  |





### **Ordering Information**

| Single Adapter Only Part Numbers |   |  |
|----------------------------------|---|--|
| Part Number                      | Description   |  |
| ADP-SC00-CCGDF-CLS               | Adapter, SC APC simplex with mounting clip            |  |
| ADP-SC00-CCNDF-CLS               | Adapter, SC UPC simplex with mounting clip            |  |
| ADP-DLC0-CCGRC-CLS               | Adapter, LC APC duplex, reduced flange, integral clip |  |
| ADP-DLC0-CCNRC-CLS               | Adapter, LC UPC duplex, reduced flange, integral clip |  |
| ADP-FC00-MMXTH-NLS               | Adapter, FC UPC, threaded flange                      |  |

### Modules - Loaded with Adapters

### **Ordering Information**

| Left-hand module | Right-hand module |
|------------------|-------------------|
| CCML             | CCMR              |
| 1 2              | 1 2               |

1 Select number of fibers requiring adapters.

00 = Empty module

12 = 12 fibers per module (SC/LC) 24 = 24 fibers per module (LC duplex only)

2 Select single-mode adapter code.

3C = SC UPC

6C = SC APC

A9 = LC UPC duplex

B3 = LC APC duplex

<sup>1)</sup> Maximum SC adapter capacity is 12 fibers per module.

<sup>2)</sup> Maximum LC adapter capacity is 24 fibers per module.



#### EMF MTP® Modules

### **Ordering Information**



Select fiber count. 12 = 12 fibers

24 = 24 fibers (LC only)

2 Select single-mode adapter code.

3C = SC UPC

6C = SC APC

A9 = LC UPC duplex B3 = LC APC duplex Note: Stubbed or pigtailed housings are available separately in a wide array of configurations. Each complete housing can accommodate up to six modules. Stubbed or pigtailed modules are also available separately in the same array of configurations. Individual modules can be easily loaded into unused positions within a previously installed housing. Contact your Coming Cable Systems Customer Care Representative for module and housing ordering information at 800-743-2675 or internationally at +1-828-901-5000.

Note: MTP adapter housing can only support (3) 24F MTP modules.



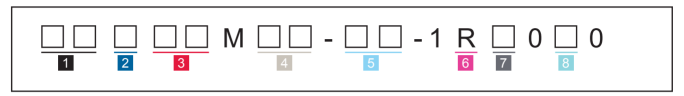


| Part Number Example |   |  |
|---------------------|---|--|
| Part Number         | Description   |  |
| CCML1203-6C-MT00C   | Left EMF Module with 12 SC APC adapters installed, pinned 12-fiber MTP Connector Stub |  |



### Housing and Modules with Pigtails

### **Ordering Information**



1 Select hardware type.

CC = Pigtailed housing

CM = Pigtailed module

Select hardware mounting side.

R = Right

L = Left

3 Select total fiber count.

Enter number 01-E4.

Example:

06 = 6 fibers

12 = 12 fibers

24 = 24 fibers

72 = 72 fibers

E4 = 144 fibers (LC only)

See Note 1.

Select fiber count of each module.

Enter number 01-24

Example:

06 = 6 fibers

12 = 12 fibers

24 = 24 fibers (LC only)

5 Select single-mode connector type.

3C = SC UPC

6C = SC APC

A9 = LC UPC duplex

B3 = LC APC duplex

Defines mode of operation.
R = Single-mode (OS2)

7 Select pigtail type.

J = Ribbon

H = MIC 900 µm buffered fiber

8 Select jumper tracing option.

0 = No jumper tracing

S = SearchLite® Tracing System (SC UPC only)

#### Notes:

1) E4 in digit 3 requires 24 in digit 4.

2) 12-fiber housings are shipped individually with a maximum fiber count of 72. 24-fiber housings are shipped individually with a maximum fiber count of 144.

3) Pigtailed modules ship with both Q-pack and heat-shrink holders.

| Part Number Example |   |  |
|---------------------|---|--|
| Part Number         | Description   |  |
| CCL72M12-3C-1RJ000  | Pigtailed Left-Hand EMF Housing, total fiber count is 72 fibers using 12 fibers per module, connectors are SC UPC, pigtail type is a 1 m single-mode ribbon |  |
| CMR12M12-6C-1RH000  | Pigtailed Right-Hand Module, 12 F, Single-mode (OS2), SC APC connectors, MIC 900 μm   |  |





#### EDGE™ Modules



### **Ordering Information**

ECM- M12 - D - D D

- 1 Select polarity type.
  - U = Multimode
  - S = Straight-through

See Note.

- Select LC duplex adapters
- on front of modules. 04 = Single-mode (OS2)
- 05 = Multimode (OM3/OM4)

- 3 Select pinned MTP adapter on rear of module.
  - $93 = 50 \mu m \text{ multimode (OM3/OM4)}$

89 = Single-mode (OS2)

- 4 Select fiber type.
  - $T = 50 \mu m \text{ multimode (OM3)}$
  - $Q = 50 \mu m \text{ multimode (OM4)}$
  - R = Single-mode (OS2)

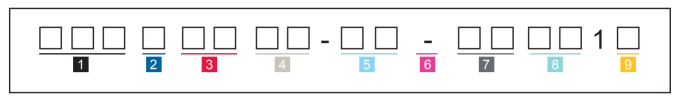
#### Notes

Universal polarity accounts for one send and one receive fiber per pair so Fiber 1 (send) will come out on Fiber 2 (receive) on other end. Straight-through polarity is most often used with Single-mode fiber using two different wavelengths for send and receive.



# Housing and Modules with Stubbed Cable

#### **Ordering Information**



1 Select hardware type.

CCF = 72-fiber EMF housing (using 6 each 12 F modules)

CCE = 144-fiber EMF housing (LC only) (using 6 each 24 F modules)\*

CCM= 12-fiber EMF module See Note 1.

Select hardware mounting side.

R = Right-side housing with cable entry at top right

L = Left-side housing with cable entry at top left

3 Select total fiber count. Enter number 01-E4.

Example:

06 = 6 fibers

12 = 12 fibers

72 = 72 fibers

E4 = 144 fibers\*

See Note 1.

4 Select cable length in meters.

01-99 = Enter number > 99 = Enter alphanumeric code from Table A

5 Select single-mode connector type.

3C = SC UPC 6C = SC APC

A9 = LC UPC duplex

B3 = LC APC duplex

6 Defines mode of operation.

- = Single-mode (OS2)

7 Select cable type.

900 µm Coated Fiber Cables

81 = MIC riser indoor cable with buffered fiber 88 = MIC plenum cable with flexible buffered fiber

250 µm Coated Fiber Loose Tube Cables (2-144 fibers)

D9 = MIC 250 2.0 Interconnect cable

U4 = ALTOS all-dielectric outdoor cable

U5 = ALTOS single-armored outdoor cable

U7 = ALTOS riser cable

UF = FREEDM indoor/outdoor cable

Ribbon Fiber Cables (12-144 fibers)

C4 = SST-Ribbon all-dielectric outdoor cable

C5 = SST-Ribbon single-armored outdoor cable

C6 = SST-Ribbon double-armored outdoor cable

C7 = Ribbon riser cable

CF = FREEDM ribbon riser indoor/outdoor cable

8 Select special options.

00 = Standard Configuration

SL = SearchLite Tracing System (SC UPC only)

9 Select hardware mounting side.

B = Right-side housing with cable entry at top right

C = Left-side housing with cable entry at top left

#### Notes

<sup>1)</sup> One housing shipped for 1-72 fibers. Two housings shipped for 144 fibers using the CCF configuration or one housing shipped for 144 fibers using the CCE configuration.

<sup>2)</sup> Not all part number configurations are available. Please confirm availability with a Corning Customer Care Representative.

<sup>3)</sup> Some product combinations using this matrix are not available. Please verify specific product availability with a Corning Customer Care Representative. For more information on the availability of special configurations, please contact Corning Customer Care Representative.

<sup>\*</sup>Use C7 and D9 cable type stubs only when CCE is selected for digit 1 and E4 is selected for digit 3.



| Part Number Example |   |  |
|---------------------|---|--|
| Part Number         | Description   |  |
| CCFL7231-3C-C7SL1C  | Left-Hand 72-Fiber Stubbed EMF Housing with 31 m of single-mode ribbon riser cable attached and terminated with SC UPC connectors featuring SearchLite Tracing System adapters; cable |  |

| Table A: Codes for Fib   | er Counts and Cable Stu  | ub Lengths Over 99   |  |
|--|--|--|--|
| A_ = 10_<br>B_ = 11_<br>C_ = 12_<br>D_ = 13_<br>E_ = 14_<br>F_ = 15_<br>G_ = 16_<br>H_ = 17_<br>J_ = 18_<br>K_ = 19_<br>L_ = 20_ | M_ = 21_<br>N_ = 22_<br>P_ = 23_<br>Q_ = 24_<br>R_ = 25_<br>S_ = 26_<br>T_ = 27_<br>U_ = 28_<br>V_ = 29_<br>W_ = 30_ | X_ = 31_<br>Y_ = 32_<br>Z_ = 33_<br>AA = 340<br>AB = 350<br>AC = 360<br>AD = 370<br>AE = 380<br>AF = 390<br>AG = 400 | AH = 410<br>AJ = 420<br>AK = 430<br>AL = 440<br>AM = 450<br>AN = 460<br>AP = 470<br>AQ = 480<br>AR = 490<br>AS = 500 |
| Examples:<br>E4 = 144 fiber<br>A5 = 105 m  | Notes: 1) "I" and "O" are not used. 2) Lengths from 100 to 339, use 3) Lengths over 339 m can be o                   | single letter plus number (1 to 9).<br>rdered only in 10 m increments.   |  |

| Cable Type Code | Description                              | Fiber Count | Fiber Type  |
|-----------------|--|-------------|-------------|
| C4              | SST-Ribbon™ dielectric outdoor cable     | 12-144      | Single-mode |
| C7              | Ribbon riser indoor cable                | 12-144      | Single-mode |
| U4              | ALTOS all-dielectric outside plant cable | 12-144      | Single-mode |
| CF              | FREEDM ribbon riser indoor/outdoor cable | 12-144      | Single-mode |
| UF              | FREEDM indoor/outdoor cable              | 12-144      | Single-mode |
| U7              | ALTOS riser cable                        | 12-144      | Single-mode |



### **EMF MTP® Housings**

### **Ordering Information**

| Left-hand 72-port Housing | Right-hand 72-port Housing |
|---------------------------|----------------------------|
| CCFL7203 MT89C            | CCFR7203 - 🔲 🔲 - MT89B     |
| 1                         | 1                          |

1 Select single-mode adapter code.

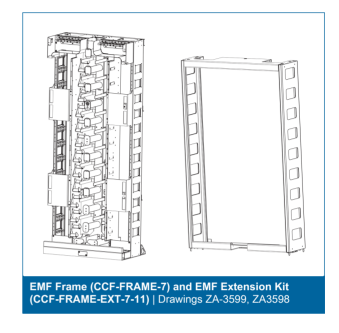
3C = SC UPC

6C = SC APC A9 = LC UPC duplex B3 = LC APC duplex

Note: Maximum number of SC adapters per module is 12, per housing is 72 (72 fibers). Maximum number of LC adapters per module is 6 duplex, per housing is 36 (72 fibers).



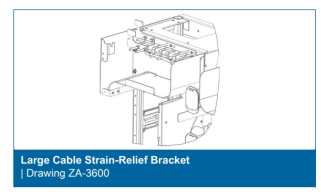
### **Network Bay Frame**

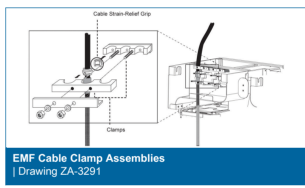


| Part Number            | Description  | Dimensions (H x W x D)                |
|------------------------|--|---------------------------------------|
| CCF-FRAME-7            | 7-ft EMF Frame Mounts 12 LH and 12 RH housings   | 213.4 cm x 86.4 cm x<br>43.12 cm      |
| CCF-FRAME-EXT-7-8      | 1-ft EMF Extension used to tie 7-ft frame to 8-ft overhead                                   | 30.5 cm x 86.4 cm x 43.2 cm           |
| CCF-FRAME-EXT-7-9      | 2-ft EMF Extension used to tie 7-ft frame to 9-ft overhead                                   | 61 cm x 86.4 cm x 43.2 cm             |
| CCF-FRAME-<br>EXT-7-11 | 4.5 ft EMF Extension used to tie 7-ft frame to 11.5-ft overhead                              | 137.2 cm x 86.4 cm x<br>43.2 cm       |
| CCF-BAY-7              | 7-ft EMF with 12 rear troughs attached, mounts 12 left-hand and 12 right-hand fiber housings | 213.4 cm x 86.4 cm x 50.9 cm          |
| CCF-JT-REAR            | Individual Rear Trough for EMF   | 5.08 cm x 86.4 cm x 14.2 cm           |
| QFMABK1A               | Zone 4 Mounting Bolt Kit   | -                                     |
| CCF-PAD-KIT            | Isolation Pad Kit for EMF frame (includes mounting hardware)                                 | 86.4 cm x 43.12 cm (34 in x 17 in in) |
| CCF-RAISED FLOOR       | Raised Floor Application Kit   | 30.5 cm x 86.4 cm x 7.62 cm           |



Strain-Relief Components for Front Strain-Relief





| Part Number         | Cable Diameter       | Description   |
|---------------------|----------------------|---|
| A0388952            | 0.8 cm<br>(0.32 in)  | Cable Grip #1, 0.32-in (8 mm) diameter  |
| A0388954            | 1.05 cm<br>(0.40 in) | Cable Grip #2, 0.40-in (10.5 mm) diameter   |
| A0388955            | 1.3 cm<br>(0.50 in)  | Cable Grip #3, 0.50-in (13 mm) diameter   |
| A0388956            | 1.6 cm<br>(0.63 in)  | Cable Grip #4, 0.63-in (16 mm) diameter   |
| A0388957            | 1.75 cm<br>(0.70 in) | Cable Grip #5, 0.70-in (17.5 mm) diameter   |
| A0388958            | 2.05 cm<br>(0.80 in) | Cable Grip #6, 0.80-in (20.5 mm) diameter   |
| CCF-LRG-CAB-<br>BKT | -                    | Large Cable Strain-Relief Bracket, for cable dimensions above 0.81 in. includes one bracket and all supporting hardware |
| A0375902            | -                    | Cable Clamp Assembly, 0.875 in (20.2 mm)/opening three openings per clamp   |
| A0388959            | -                    | Cable Bonding Kit for grounding armored cable   |



### Front-Mounting Workshelf

EMF front-mounting workshelf provides a convenient workspace for craft persons. The shelf is capable of supporting up to 50 lbs.



| Part Number | Description   | Dimensions (H x W            |
|-------------|---|------------------------------|
| CCF-SHELF   | Enhanced Management Frame (EMF) Component; Front-Mounting EMF Workshelf                       | 36.2 cm x 85 cm x<br>38 cm   |
| P0707979    | Service Bracket; holds the fiber termination module in a secure position while being accessed | 3.0 cm x 6.0 cm x<br>12.0 cm |



### **EMF Optical Components**

The EMF FTTx splitter module allows for deployment of passive optical network (PON) architecture with the optical splitter in a central office frame. It is available in dual 1x16 or 1x32 only in LC APC and LC UPC. The EMF course wavelength division multiplexing (CWDM) modules are available in SC APC and SC UPC. EMF splitter modules occupy two positions inside the EMF housings; CWDM modules occupy one position. The modules are designed to meet applicable sections of Telcordia GR-1209-Core and GR-1221-Core. 2.0 mm jumpers recommended length within frame is 5.5 m. See EVO-29-EN for ordering information. See SRP 003-599 for additional jumper recommendations.



| Part Number      | Description  |
|------------------|--|
| MLS1AAB30B301132 | Enhanced Management Frame (EMF) Splitter Module; Left-Hand 1x32 Splitter Module with LC APC Single-mode input/output adapters  |
| MRS1AAB30B301132 | Enhanced Management Frame (EMF) Splitter Module; Right-Hand 1x32 Splitter Module with LC APC Single-mode input/output adapters |
| MLS1AAB30B302116 | Enhanced Management Frame (EMF) Splitter Module; Left-Hand 1x16 Splitter Module with LC APC Single-mode input/output adapters  |
| MRS1AAB30B302116 | Enhanced Management Frame (EMF) Splitter Module; Right-Hand 1x16 Splitter Module with LC APC Single-mode input/output adapters |
| MRC1AA3C03C01ZZZ | Enhanced Management Frame (EMF) CWDM Demultiplexing Right-Hand Module; 9 in, 1 out; SC   |
| MRC1AA6C06C01ZZZ | Enhanced Management Frame (EMF) CWDM Demultiplexing Right-Hand Module; 9 in, 1 out; SC   |
| MRC1AA3C03C01XXX | Enhanced Management Frame (EMF) CWDM Multiplexing Right-Hand Module; 1 in, 9 out; SC   |
| MRC1AA6C06C01XXX | Enhanced Management Frame (EMF) CWDM Multiplexing Right-Hand Module; 1 in, 9 out; SC   |

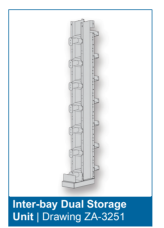


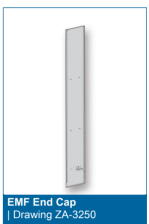
#### Inter-bay Distribution (IBD)

EMF inter-bay distributors are designed to be placed between two EMFs and are used to store and manage jumper slack. They each require a 5-in gap between frames for mounting.

#### **End Cap and Door Cover**

EMF end caps protect the end of a bay line-up while providing a clean, finished appearance. A dual-door front cover provides individual access to the left or right column of termination housings.





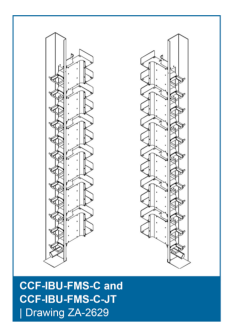


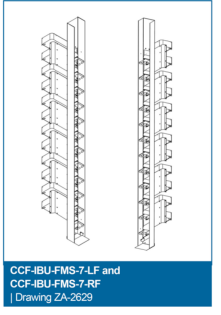
| Part Number     | Description   | Dimensions (H x W                          |
|-----------------|---|--|
| CCF-IBD-T3      | Enhanced Management Frame (EMF) Component; inter-bay dual storage unit designed exclusively for use with the EMF; features left-to-right fiber routing, | 213.4 cm x 12.7 cm x 30.0 cm               |
| CCF-IBD-EC-7    | Contains the CCF-EC-7 end cap to create a single kit for ending a bay line-up with slack storage and end protection                                     | 213.4 cm x 12.7 cm x 30.0 cm               |
| CCF-COVER-7     | Simple One-Piece Decorative Lift-Off Panel Cover for the front of the EMF   | 206.0 cm x 86.40 cm<br>x 2.54 cm           |
| CCF-COVER-2-7   | Dual-Door Front Cover for the EMF; provides individual access to the left or right column of termination housings                                       | 206 cm x 86.4 cm x<br>2.54 cm              |
| CCF-EC-7        | Decorative End Cap for protecting the end of a bay line-up  | 213.4 cm x 38.1 cm x 2.54 cm               |
| CCF-IBD-PAD-KIT | Isolation Pad for EMF IBD (mounting hardware not required)  | 40.3 cm x 19.8 cm<br>(15.9 in x 7.9 in in) |

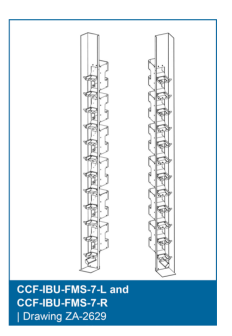


### **Transitional Inter-bay Managers**

There is a series of transitional inter-bay managers designed to route fiber from the existing FiberManager™ system (FMS) line-ups into new enhanced management frame (EMF) line-ups when the two frame systems are placed side by side. Each transition bay option is distinguished by its relation to the EMF frame and the relative positions of the EMF and FMS frames to each other. Illustrations, application descriptions and part numbers are shown on the following page.





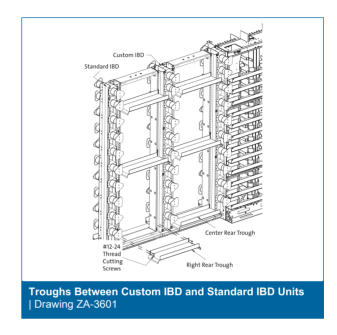


| Part Number          | Description  | Dimensions (H x W            |
|----------------------|--|------------------------------|
| CCF-IBU-FMS-7-L      | IBU that feeds fiber from an FMS to an EMF positioned on the left; hardware order looking from the front and left to right is EMF-IBU-FMS; suitable only for | 213.4 cm x 30.0 cm x 12.7 cm |
| CCF-IBU-FMS-7-R      | IBU feeds fiber from an FMS to an EMF positioned on the right; hardware order looking from the front and left to right is FMS-IBU-EMF; suitable only for EMF | 213.4 cm x 30.0 cm x 12.7 cm |
| CCF-IBU-FMS-7-LF     | IBU feeds fiber from an FMS to an EMF positioned on the left; hardware order looking from the front and left to right is EMF-IBU-FMS; suitable only for EMF  | 213.4 cm x 30.0 cm x 12.7 cm |
| CCF-IBU-FMS-7-<br>RF | IBU feeds fiber from an FMS to an EMF positioned on the right; hardware order looking from the front and left to right is FMS-IBU-EMF; suitable only for EMF | 213.4 cm x 30.0 cm x 12.7 cm |



#### **EMF** to UDF Transition

Corning EMF to UDF integration system provides a unique solution that enables the mounting of traditional optical hardware and electronics right next to the modular EMF frame. Unlike any other solution in the industry, this system provides pre-engineered front to rear and lateral fiber management pathways between a modular-style high-density frame and traditional 19- or 23-in frames without requiring costly overhead raceways.



| Trough to be Used on UDF | Frame and IBD Unit Arrangement   |
|--------------------------|--|
| Center Rear Trough       | UDF is between two custom IBD units  |
| Right Rear Trough        | UDF is to right of EMF when viewed from front and UDF has no IBD or has a standard IBD on its right side |
| Left Rear Trough         | UDF is to left of EMF when viewed from front and UDF has no IBD or has a standard IBD on its left side   |

| Transition Equipment |  |  |
|----------------------|--|--|
| Part Number          | Description  |  |
| CCF-JT-UDF-CR        | Individual Jumper Trough, EMF-UDF, center, rear trough, platinum |  |
| CCF-JT-UDF-RR        | Individual Jumper Trough, EMF-UDF, right, rear trough, platinum  |  |
| CCF-JT-UDF-LR        | Individual Jumper Trough, EMF-UDF, left, rear trough, platinum   |  |
| CCF-IBD-UDF-7        | IBU, transition, EMF-UDF, platinum                               |  |





### Frame Components

#### **Equipment Racks**

The backbone of each distribution bay is its equipment rack. Standard 58.4-cm (23 in) equipment racks are available in 2.1-m (7 ft) heights. 2.7-m (9 ft) and 3.5 m (11.5 ft) heights are achieved using 2 and 4.5-ft extensions. Rack styles feature industry-standard EIA hole spacing.



| <b>Equipment Racks</b> |   |                              |                    |
|------------------------|---|------------------------------|--------------------|
| Part Number            | Description   | Dimensions (H x W x D)       | Shipping           |
| UDF-ERO-23E-07-000     | 7-ft Unequal Flange Equipment Rack, 23-in, platinum | 213.4 cm x 65.8 cm x 25.7 cm | 22.6 kg<br>(50 lb) |
| UDF-ERO-19E-07-000     | 7-ft Unequal Flange Equipment Rack, 19-in, platinum | 213.4 cm x 55.6 cm x 25.7 cm | 22.6 kg<br>(50 lb) |

| Extensions         |   |                              |                    |
|--------------------|---|------------------------------|--------------------|
| Part Number        | Description   | Dimensions (H x W x D)       | Shipping           |
| UDF-EXT-23E-02-000 | 2-ft Rack Extension for use with UDF rack (23-in), platinum   | 60.9 cm x 65.8 cm x 25.7 cm  | 9.1 kg<br>(20 lb)  |
| UDF-EXT-23E-04-000 | 4.5-ft Rack Extension for use with UDF rack (23-in), platinum | 137.0 cm x 65.8 cm x 25.7 cm | 15 kg<br>(33.1 lb) |



### Frame Components

#### **End Caps**

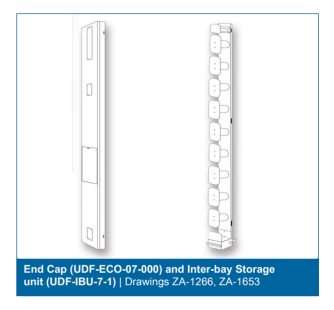
End caps provide protection for the end of each row of bays. End caps are not required between the racks in a given row (must be ordered separately).

#### Foot Caps

Foot caps are a protective covering at the base of the rack that allow mounting of A/C outlets that are required in the frame system.

#### **Inter-bay Storage Units**

Inter-bay Storage Units (IBUs) route and manage jumpers on the front of the UDF. The IBUs have nine routing hubs, a top jumper trough bridge and a bottom jumper trough.



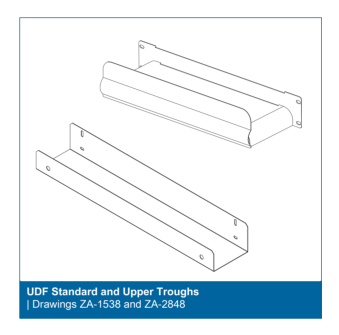
| End Caps       |  |  |                    |
|----------------|--|--|--------------------|
| Part Number    | Description                                | Dimensions (H x W x D)                                   | Shipping Weight    |
| UDF-ECO-07-000 | End Cap for 7-ft unequal flange rack (UDF) | 212.4 cm x 7.6 cm x 30.5 cm (83.6 in x 3.0 in x 12.0 in) | 15.9 kg<br>(35 lb) |

| Inter-bay Storage Units |  |                              |                     |
|-------------------------|--|------------------------------|---------------------|
| Part Number             | Description  | Dimensions (H x W x D)       | Shipping            |
| UDF-IBU-7-1             | Inter-Bay Storage Unit with jumper trough, UDF, single sided | 213.1 cm x 12.1 cm x 15.2 cm | 9.1 kg<br>(20.0 lb) |



### Frame Components

Jumper troughs organize and protect jumpers routed on the front of the frame and allow jumper routing from one side of the rack to the other. Jumper troughs are also used for express routing of jumpers through the bay to adjacent bays and are available in a variety of sizes. Jumper trough bridges provide increased support between bays.



| Jumper Troughs and Jumper Trough Bridges |                                      |  |  |
|--|--------------------------------------|--|--|
| Part Number                              | Description                          | Dimensions (H x W x D)                                     |  |
| UDF-JT-23T-35                            | UDF Upper Trough for 23-in, beige    | 10 cm x 65.5 cm x 12.7 cm<br>(3.97 in x 25.81 in x 5.0 in) |  |
| UDF-JT-19T-35                            | UDF Upper Trough for 19-in, beige    | 10 cm x 55.4 cm x 12.7 cm (3.97 in x 21.81 in x 5.0 in)    |  |
| UDF-JT-23B                               | UDF Standard Trough for 23-in, beige | 10 cm x 65.5 cm x 12.7 cm (3.47 in x 25.81 in x 5.0 in)    |  |
| UDF-JT-19B                               | UDF Standard Trough for 19-in, beige | 10 cm x 55.4 cm x 12.7 cm (3.47 in x 21.81 in x 5.0 in)    |  |

| Recommended Jumpers for EMF Frames |   |  |
|------------------------------------|---|--|
| Part Number                        | Description   |  |
| 444401R21315.5M                    | Jumper, 5.5 m long, SC APC, Simplex, 2.0 mm, Single Frame Jumper            |  |
| 585801R21315.5M                    | Jumper, 5.5 m long, SC UPC, Simplex, 2.0 mm, Single Frame Jumper            |  |
| 222201R21315.5M                    | Jumper, 5.5 m long, LC APC, Simplex, SM, 2.0 mm Jacket, Single Frame Jumper |  |
| 020201R21315.5M                    | Jumper, 5.5 m long, LC UPC, Simplex, SM, 2.0 mm Jacket, Single Frame Jumper |  |
| 224401R21315.5M                    | Jumper, 5.5 m long, LC APC to SC APC, Simplex, 2.0 mm, Single Frame Jumper  |  |



For further details on how to install Corning enhanced management frame (EMF) products, please refer to these Corning recommended procedures.

### **Ordering Information**

| SRP - Installation Information |   |  |
|--------------------------------|---|--|
| Part Number                    | Description   |  |
| SRP-003-542                    | Enhanced Management Frame (EMF) Frame Installation                |  |
| SRP-003-580                    | EMF Housing Installation Guide, Jumper Management and Maintenance |  |
| SRP-003-599                    | EMF Jumper Routing Procedures                                     |  |
| SRP-003-612                    | EMF Accessories   |  |
| SRP-003-613                    | IBU Bridging EMF and FiberManager™ Frame                          |  |
| SRP-003-622                    | CCF Frame Extensions for EMF                                      |  |
| SRP-003-634                    | End Cap for EMF   |  |
| SRP-003-635                    | End Guard for EMF   |  |
| SRP-003-636                    | EMF Door Installation   |  |
| SRP-000-267                    | Installation for Inter-Bay Storage Unit EMF to UDF                |  |
| SRP-000-262                    | EMF Trough Edge Guard Installation                                |  |
| SRP-000-263                    | EMF Waterfall Installation  |  |
| SRP-000-264                    | EMF Rear Trough Retainer Kit Installation                         |  |
| SRP-003-787                    | EMF CWDM/Mux and Demux Module Installation                        |  |
| SRP-003-891                    | EMF Housings with MTP® Connectors                                 |  |



Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2018 Corning Optical Communications. All rights reserved.

