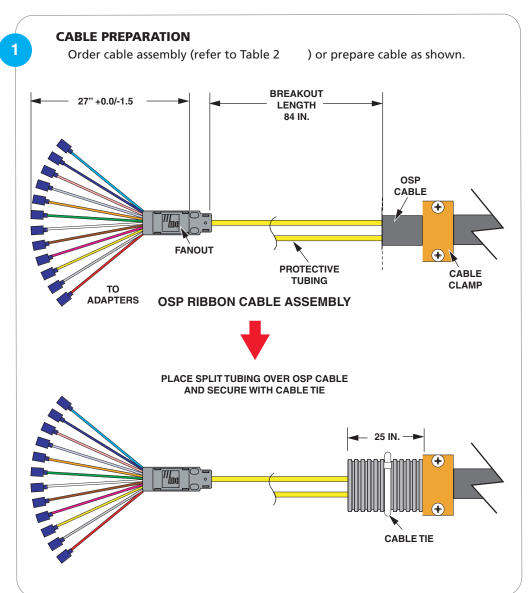
Installation and Cable Routing Instructions

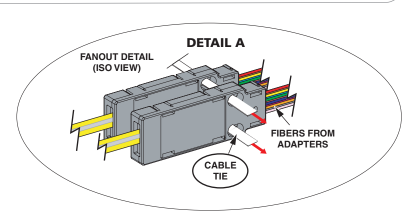
Pre-Terminated Cable Only

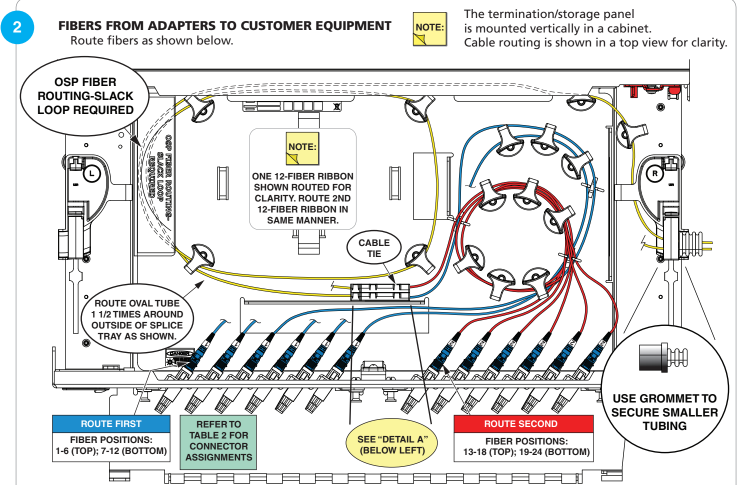
Infrared radiation is invisible and can seriously damage the retina of the eye. Do not look into the ends of any optical fiber. Do not look directly into the optical adapters of the adapter packs. Exposure to invisible laser radiation may result. A protective cap or hood MUST be immediately placed over any radiating adapter or optical fiber connector to avoid the potential of dangerous amounts of radiation exposure. This practice also prevents dirt particles from entering the connector and adapter.

For FMT panel dimensions, refer to drawing number 1421203.

ETSI 21-Inch Fiber Management Tray







ASSIGNMENTS
INCOMING PATCH CORD ROUTING Route incoming patch cords, shown in YELLOW for clarity, as shown.

TABLE 1. HARDWARE SHIPPED WITH TERMINATION SPLICE PANEL						
DESCRIPTION	QUANTITY					
12-24 SCREW	4					
#12 LOCKWASHER	4					
CABLE CLAMP KIT	1					
CABLETIE	2					
KURLY LOCK	3					
GROMMET	1					

TABLE 2. CONNECTORIZATION TABLE (CATALOG NUMBER: "FGP")											
	FIBER POSITION / COLOR										
1	2	3	4	5	6	7	8	9	10	11	12
BLU	ORG	GRN	BRN	SLT	WHT	RED	BLK	YEL	VIO	ROS	AQU

TABLE 3. PRE-TERMINATED CABLE ONLY PANELS CATALOG NUMBERS AND DESCRIPTIONS							
CATALOG NUMBER	DESCRIPTION						
OSA-7CHRA000FFMB	24-fiber OSP armored ribbon cable assembly with FMT LP breakout. Includes ground lug. "000" = length in feet						
FMT-ACCCLMP07	FMT cable clamp kit, 0.25" standoff from frame						
FL2-ACC056	OFS style grounding kit						
FGS-MFTY-200F	Yellow split tube kit, 200 ft.						



TECHNICAL ASSISTANCE
AND PRODUCT INFORMATION
http://www.commscope.com/SupportCenter

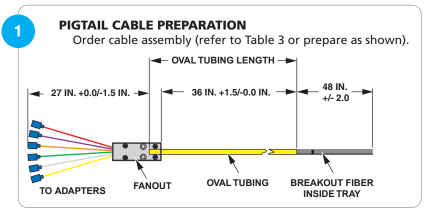
25671

Installation and Cable Routing Instructions

Termination With Splicing Only

Infrared radiation is invisible and can seriously damage the retina of the eye. Do not look into the ends of any optical fiber. Do not look directly into the optical adapters of the adapter packs. Exposure to invisible laser radiation may result. A protective cap or hood MUST be immediately placed over any radiating adapter or optical fiber connector to avoid the potential of dangerous amounts of radiation exposure. This practice also prevents dirt particles from entering the connector and adapter.

ETSI 21-Inch Fiber Management Tray



For FMT panel dimensions, refer to drawing number 1421203.

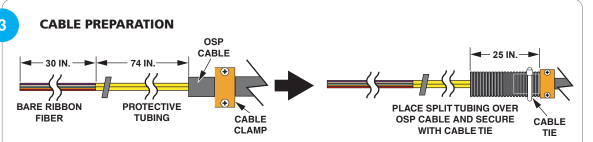
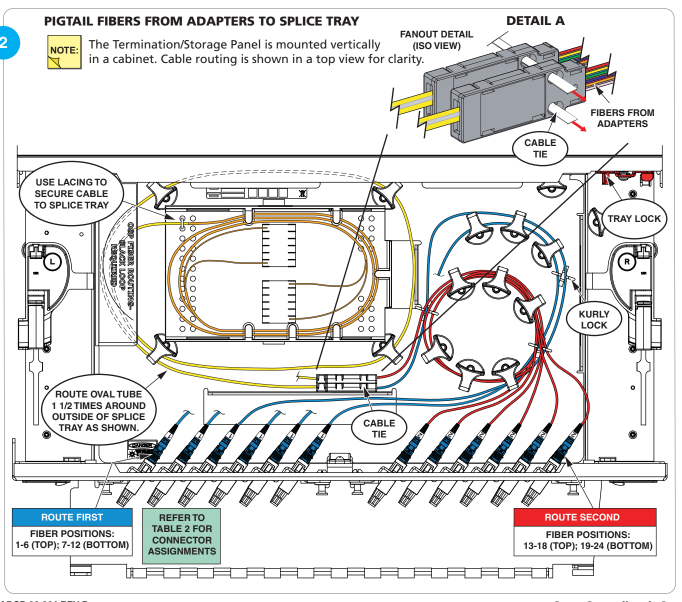


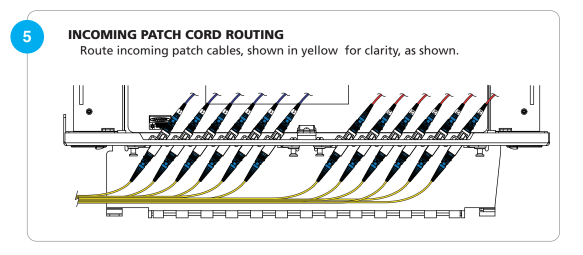
TABLE 1. HARDWARE SHIPPED WITH TERMINATION SPLICE PANEL						
DESCRIPTION QUANTITY						
12-24 SCREW	4					
#12 LOCKWASHER	4					
CABLE CLAMP KIT	1					
CABLETIE	2					
KURLY LOCK	3					
GROMMET	1					

4	INCOMING SPLICE CABLE ROUTING
	OSP FIBER ROUTING-SLACK LOOP REQUIRED TIE-DOWN LANCES (2 UNDER TRAY), USE VELCRO (PROVIDED) TO SECURE SPLICE TRAY
	TO PANEL. USE GROMMET TO SECURE SMALLER TUBING

TABLE 2. CONNECTORIZATION TABLE (CATALOG NUMBER: "FGP")											
	FIBER POSITION / COLOR										
1	2	3	4	5	6	7	8	9	10	11	12
BLU	ORG	GRN	BRN	SLT	WHT	RED	BLK	YEL	VIO	ROS	AQU

TABLE 3. TERMINATION WITH SPLICING ONLY PANELS CATALOG NUMBERS AND DESCRIPTIONS						
CATALOG DESCRIPTION						
FMT-ACC-PSPLICE	(2) 12-fiber ribbon pigtail with SMSC connectors and splice tray with mass fusion splice chip.					
FMT-ACCCLMP07	FMT cable clamp kit, 0.25" standoff from frame.					
FL2-ACC056	OFS style grounding kit					
FGS-MFTY-200F	Yellow split tube kit, 200 ft.					
FST-M-MT	Splice tray with mass fusion splice chip.					





COMMSCOPE°

TECHNICAL ASSISTANCE
AND PRODUCT INFORMATION
http://www.commscope.com/SupportCenter

25672