PRODUCT COMPATIBILITY

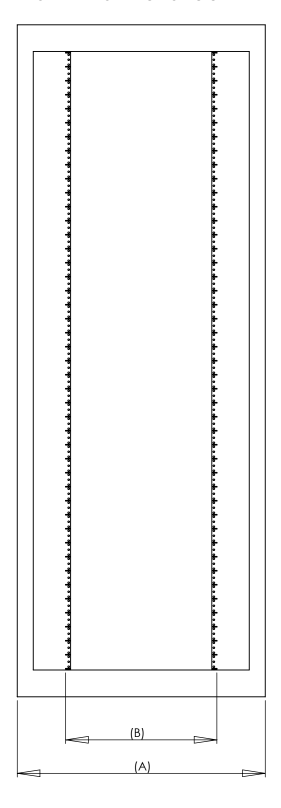
PRODUCT COMPATIBILTY TABLE								
Cabinet Width (A)	Equipment Opening (B)	301061743 CCM ETSI	301054482 CCM Narrow	301052296 CCM STD A	301054474 CCM STD B (NOTE 1)	301058731 CCM STD C	301078703 CCM STD D	301054490 CCM WIDE A
27	19	YES	NO	NO	NO	NO	NO	NO
28	19	YES	YES	NO	NO	NO	NO	NO
31/32	19	YES	YES	YES	YES	YES	YES	NO
35/36	19	YES	YES	YES	YES	YES	YES	YES
31	23	YES	NO	NO	NO	NO	NO	NO
32	23	YES	YES	NO	NO	NO	NO	NO
35/36	23	YES	YES	YES	YES	YES	YES	NO

*DIMENSIONS IN INCHES

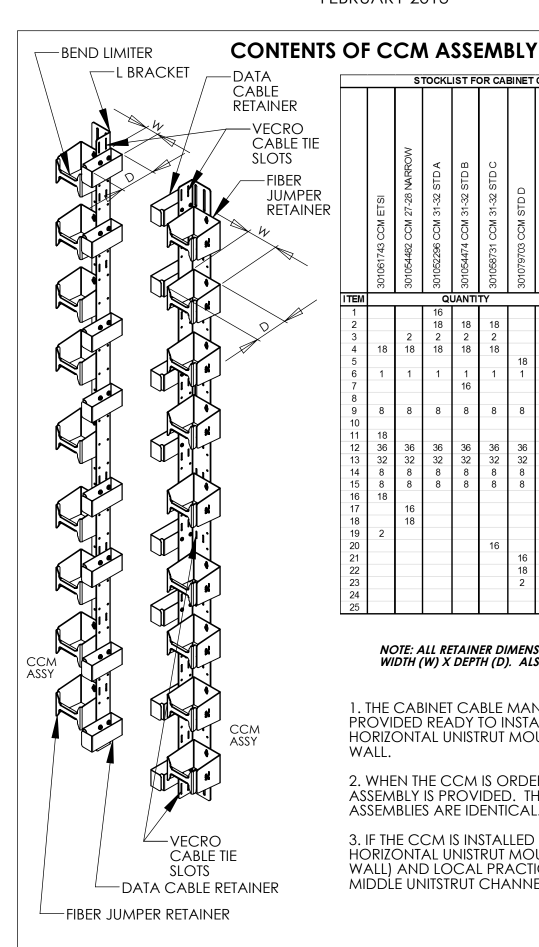
NOTES:

- 1. THIS CHOICE IS FOR SPECIFIC APPLICATIONS WITH LARGE CAT 5/6 DEMAND.
- 2. THE PRODUCT COMPATIBILITY TABLE INDICATES WHICH CCM WILL FIT INTO WHICH ELECTRONIC CABINET(S).
- 3. SEE PAGE THREE AND FOUR FOR CAPACITY, WIDTH, AND OVERALL DEPTH OF DATA & FIBER RETAINERS

FRONT VIEW OF ELECTRONIC CABINET



INSTALLATION INSTRUCTIONS PAGE 1



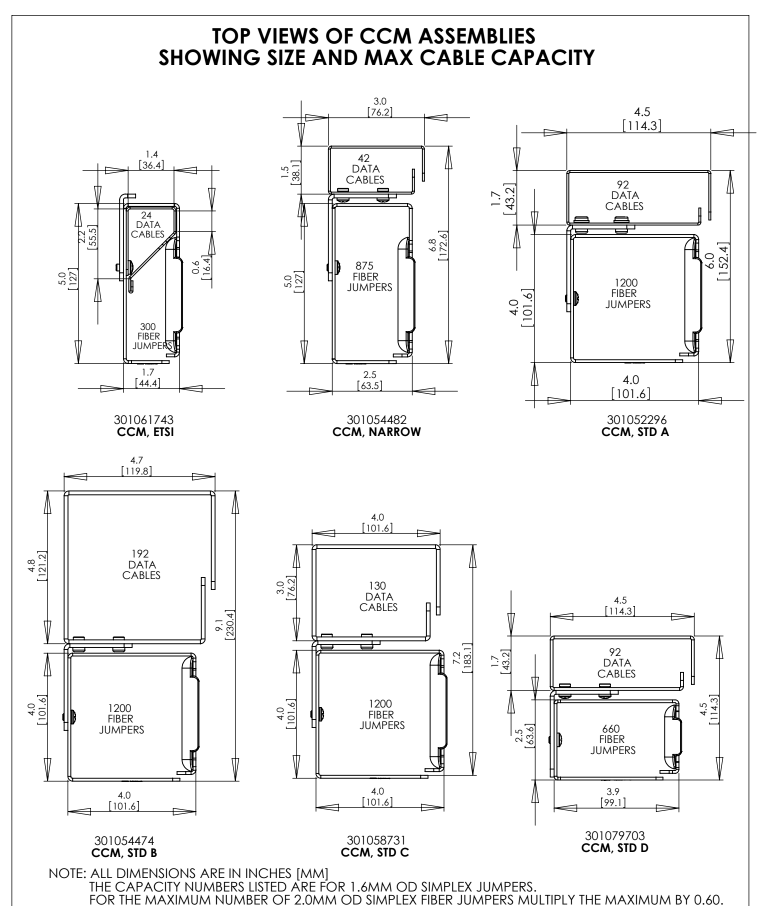
STOCKLIST FOR CABINET CABLE MANAGEMENT ASSEMBLIES								
		Ť			11.071		U, (D_	
	301061743 CCM ETSI	301054482 CCM 27-28 NARROW	301052296 CCM 31-32 STD A	301054474 CCM 31-32 STD B	301058731 CCM 31-32 STD C	301079703 CCM STD D	301054490 CCM WIDE A	
ITEM	(-)	(-)		JANTI		(1)	(,)	DESCRIPTION
1			16					RETAINER, DATA CABLE, 4.50 X 1.70", CCM
2			18	18	18			RETAINER, FIBER JUMPER, 4.00 X 4.00", CCM
3		2	2	2	2		2	BRACKET, L, CCM
4	18	18	18	18	18		18	BEND LIMITER, FIBER RETAINER, LONG
5						18		BEND LIMITER, FIBER RETAINER, SHORT
6	1	1	1	1	1	1	1	INSTRUCTION SHEET
7				16				RETAINER, DATA CABLE, 4.7 X 4.8", CCM
8								
9	8	8	8	8	8	8	8	1/4-20 UNISTRUT CHANNEL NUT W/ SPRING
10								
11	18							CLIP, DATA CABLE, ETSI CCM
12	36	36	36	36	36	36	36	12-24 X 1/4 PH PHILLIPS SCREW
13	32	32	32	32	32	32	32	10-32 X 5/16 PH PHILLIPS SCREW
14	8	8	8	8	8	8	8	SAE 1/4" FLT WSHR .625" X .281"ID
15	8	8	8	8	8	8	8	1/4-20 X 5/8" HEX HEAD SCREW
16 17	18	16						RETAINER, FIBER JUMPER, CCM RETAINER, DATA CABLE, 3.00 X 1.50", CCM
18		18						RETAINER, DATA CABLE, 3.00 X 1.30 , CCM
19	2	10						BRACKET, L, ETSI CCM
20					16			RETAINER, DATA CABLE, 4.00 X 3.00", CCM
21					10	16		RETAINER, DATA CABLE, 4.50 X 1.70", CCM
22						18		RETAINER, FIBER JUMPER, 3.90 X 2.51", CCM
23						2		BRACKET, L, CCM, STD D
24							18	RETAINER, FIBER JUMPER, 5.50 X 4.00", CCM
25							16	RETAINER, DATA CABLE, 6.00 X 1.70", CCM

NOTE: ALL RETAINER DIMENSIONS ARE IN INCHES AND SHOWN AS WIDTH (W) X DEPTH (D). ALSO SEE PAGE THREE AND FOUR.

- 1. THE CABINET CABLE MANAGEMENT (CCM) ASSEMBLY IS PROVIDED READY TO INSTALL INTO CABINETS WITH (8) HORIZONTAL UNISTRUT MOUNTING CHANNELS, 4 PER SIDE WALL.
- 2. WHEN THE CCM IS ORDERED A LEFT AND RIGHT CCM ASSEMBLY IS PROVIDED. THE RIGHT AND LEFT CCM ASSEMBLIES ARE IDENTICAL.
- 3. IF THE CCM IS INSTALLED INTO CABINETS WITH (6) HORIZONTAL UNISTRUT MOUNTING CHANNELS (3 PER SIDE WALL) AND LOCAL PRACTICE REQUIRES FASTENING TO THE MIDDLE UNITSTRUT CHANNELS, THEN SEE PAGE SIX.

INSTALLATION INSTRUCTIONS PAGE 2

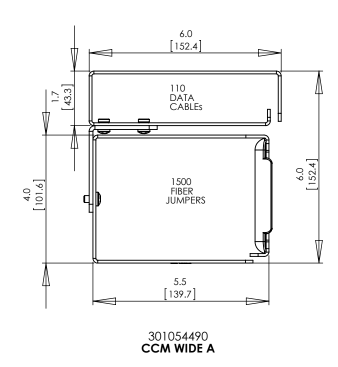
ISSUE 10



OFS FITEL, LLC CABINET CABLE MANAGEMENT (CCM) ASSEMBLY FEBRUARY 2013

ISSUE 10

TOP VIEW OF CCM ASSEMBLY CONTINUED SHOWING SIZE AND MAX CABLE CAPACITY



NOTE: ALL DIMENSIONS ARE IN INCHES [MM]

THE CAPACITY NUMBERS LISTED ARE FOR 1.6MM OD SIMPLEX JUMPERS.
FOR THE MAXIMUM NUMBER OF 2.0MM OD SIMPLEX FIBER JUMPERS MULTIPLY THE MAXIMUM BY 0.60.

TOP VIEW OF CCM

INSIDE

EDGE

INSIDE CABINET

ISSUE 10

CCM INSTALLATION INTO (8) CHANNEL CABINET



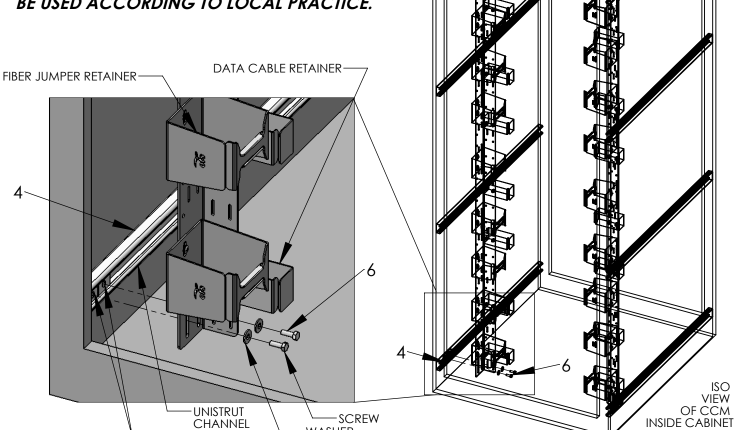
- 5. ATTACH THE LEFT CCM ASSEMBLY TO THE TOP UNISTRUT CHANNEL USING (2) 1/4-20 HEX HEAD SCREWS AND (2) 1/4 WASHERS. DO NOT FULLY TIGHTEN SCREWS AT THIS TIME.
- 6. FASTEN THE CCM TO THE BOTTOM UNISTRUT CHANNELS USING (2) 1/4-20 SCREW AND (2) 1/4 WASHER INTO EACH CHANNEL. DÓ NOT FULLY TIGHTEN SCREWS AT THIS TIME.

7. SLIDE THE CCM ASSEMBLY TO THE INSIDE EDGE OF THE OPENING. FULLY TIGHTEN **ALL FOUR SCREWS**

8. REPEAT STEPS 4-7 FOR THE RIGHT CCM ASSEMBLY.

NOTE: THE MIDDLE MOUNTING SLOTS SHOULD BE USED ACCORDING TO LOCAL PRACTICE.

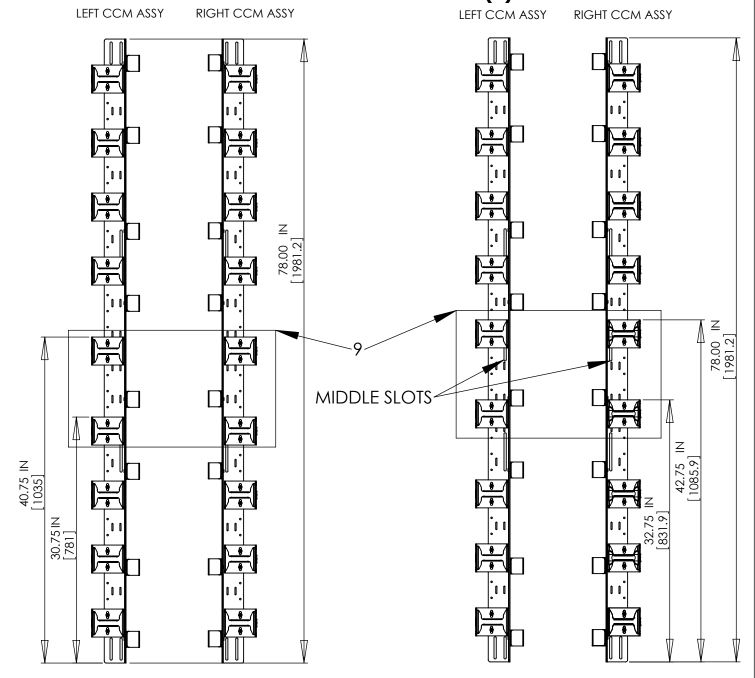
CHANNEL NUTS



WASHER

ISO

CCM INSTALLATION INTO (6) CHANNEL CABINET WHEN MIDDLE FASTENERS ARE REQUIRED - REPOSITION (4) FIBER RETAINERS



BEFORE CCM ASSEMBLY IS PROVIDED READY TO ATTACH INTO CABINETS WITH (8) CHANNELS. AFTER
TWO OF THE NINE JUMPER RETAINERS
IN BOTH LEFT AND RIGHT CCM
ASSEMBLIES ARE REPOSITIONED TO
ATTACH INTO CABINETS WITH (6)
CHANNELS WHEN MIDDLE FASTENERS
ARE USED.

9. MOVE THE FOURTH AND FIFTH FIBER RETAINERS UP ONE SET OF MOUNTING HOLES, 2 INCHES. THIS WILL FREE UP THE MIDDLE SLOTS AND EVEN THE SPACING.



10. INSERT TWO UNISTRUT CHANNEL NUTS INTO TOP LEFT AND BOTTOM LEFT UNISTRUT CHANNELS.

11. ATTACH THE LEFT CCM ASSEMBLY TO THE TOP LEFT UNISTRUT CHANNEL USING (2) 1/4-20 HEX HEAD SCREWS AND (2) 1/4 WASHERS INTO EACH CHANNEL. DO NOT FULLY TIGHTEN SCREWS AT THIS TIME.

12. FASTEN THE CCM TO THE BOTTOM LEFT UNISTRUT CHANNELS USING (2) 1/4-20 SCREWS AND (2) 1/4 WASHERS INTO EACH CHANNEL. **DO NOT FULLY TIGHTEN SCREWS AT THIS TIME.**

13. SLIDE THE CCM ASSEMBLY TO THE INSIDE EDGE OF THE OPENING. FULLY TIGHTEN ALL FOUR SCREWS.

14. REPEAT STEPS 10-13 FOR THE RIGHT CCM ASSEMBLY.

NOTE: THE MIDDLE SLOTS SHOULD BE USED ACCORDING TO LOCAL PRACTICE.

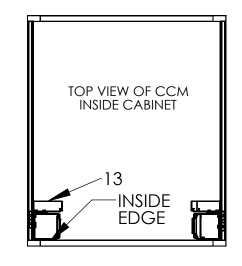
UNISTRUT

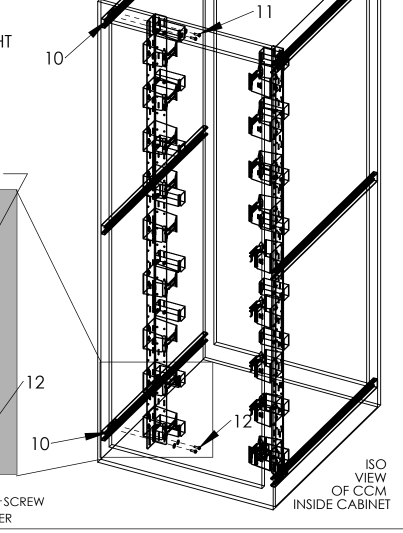
CHANNEL

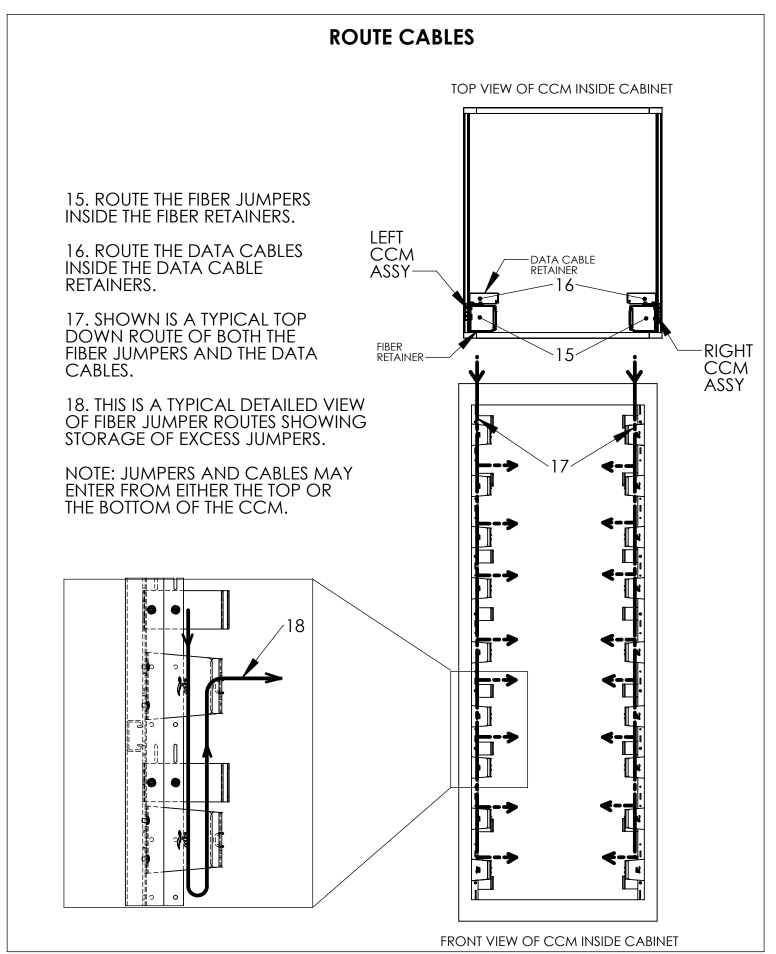
WASHER

CHANNEL NUTS

FIBER JUMPER RETAINER DATA CABLE RETAINER







ISSUE 10

NON-STANDARD SPECIAL APPLICATIONS FIBER JUMPER REAR/DATA CABLE FRONT

19. THE TABLE BELOW SHOWS THE MAXIMUM JUMPER RETAINER CAPACITIES WHEN 1.6MM OD SIMPLEX FIBER JUMPER IS PLACED IN THE REAR CABLE RETAINERS AND THE CAT 5/6 DATA CABLE IS PLACED IN THE FRONT JUMPER RETAINERS.

		1.6MM OD FIBER	CAT 5/6 DATA CABLE
ITEM	CCM	JUMPER IN REAR RETAINER	IN FRONT RETAINER
1	301061743 CCM ETSI	145	49
2	301054482 CCM NARROW	255	144
3	301052296 CCM STD A	550	162
4	301054474 CCM STD B	1500	162
5	301058731 CCM STD C	900	162
6	103079703 CCM STD D	550	110
7	301054490 CCM WIDE A	725	192

INSTALLATION INSTRUCTIONS PAGE 9