

TABLE A-FEATURES											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
BASIC CABINET FRAME REQUIRED FOR USE IN EMC/NON EMC APPLICATION FOR ONE 5ESS-2000 SWITCH CABINET PHASE II.	53		1	1	ED5D785-70	1A					
BASIC CABINET POWER FRAME FOR USE IN ALL APPLICATIONS FOR ONE 5ESS-2000 POWER SWITCH CABINET PH. II.	53		2	1	ED5D785-70	1B					
DOOR ASSEMBLY KIT REQUIRED FOR USE IN NON-EMC AND PCDF APPLICATION.			11	1	ED5D785-70	2A					
DOOR ASSEMBLY KIT REQUIRED FOR USE IN EMC APPLICATIONS.			12	1	ED5D785-70	2B					
EQUIPMENT REQUIRED TO PROVIDE ONE INDICATOR KIT (FAN/FUSE) NON-EMC.	54 55		21	1	ED5D785-70	3A					
EQUIPMENT REQUIRED TO PROVIDE ONE INDICATOR KIT (FAN/FUSE) EMC.	54 55		22	1	ED5D785-70	3B					
EQUIPMENT REQUIRED TO PROVIDE ONE INDICATOR KIT (BLANK) NON-EMC.	54 55		23	1	ED5D785-70	3C					
EQUIPMENT REQUIRED TO PROVIDE ONE INDICATOR KIT (BLANK) EMC.	54		24	1	ED5D785-70	3D					
EQUIPMENT REQUIRED TO PROVIDE ONE INDICATOR KIT (FUSE/PDP) NON-EMC.	54 55		25	1	ED5D785-70	3E					
EQUIPMENT REQUIRED TO PROVIDE ONE INDICATOR KIT (FUSE/PDP) EMC.	54 55		26	1	ED5D785-70	3F					
EQUIPMENT REQUIRED TO PROVIDE ONE INDICATOR KIT (FUSE) NON-EMC.	54 55		27	1	ED5D785-70	3G					
EQUIPMENT REQUIRED TO PROVIDE ONE INDICATOR KIT (FUSE) EMC.	54 55		28	1	ED5D785-70	3H					
PARTS REQUIRED TO PROVIDE A 25.4 MM (1.0") CABLE SUPPORT KIT.	57		41								

TABLE-A CONTINUED

ENGINEERING NOTES
51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH: AT&T PRACTICES-NONE.
52. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP.
53. THIS CABINET CAN BE USED FOR ANY 5ESS-2000 APPLICATION, SUCH AS SM2000 SMC & LTP CABINETS.
54. CABLING FOR THE ALARM INDICATOR STRIP IS ENGINEERED AND ORDERED FROM POWER/ALARM CABLING DRAWING \$ED5D693-20\$ ED5D734-14.
55. CABINET MAY BE EQUIPPED WITH EITHER AN ALARMED OR BLANK INDICATOR STRIP ON THE REAR OF THE CABINET.
56. IF THE UNITS HAVE FINAL ASSEMBLY KITS, ORDERING OF THE MOUNTING GUIDES IS NOT REQUIRED.
57. THE CABLE SUPPORTS (TOWEL BARS) ARE ENGINEERED AND ORDERED PER THIS DRAWING. IF THE UNITS HAVE FINAL ASSEMBLY KITS, THE CABLE SUPPORTS ARE PROVIDED AND NOT ORDERED PER THIS DRAWING.
58. IF SPACE IS LEFT BETWEEN UNITS, A FAN PLENUM MUST BE SPECIFIED FOR EACH 8.5 INCH SPACE (223.52MM).
59. DOLLAR SIGNS (\$) IN FRONT OF AND BEHIND WORDS, SENTENCES, PARAGRAPHS AND/OR CHARACTERS INDICATES HORIZONTALLY LINED OUT INFORMATION.
60. THE LINE ENGINEER SHALL ORDER CABINET ADDRESS LABELS PER E5D695-11. THESE LABELS ARE MOUNTED TO INDENTATION FORMED INTO THE INDICATOR STRIP OF THE CABINET.

ISSUE NOTES				
ORIG ISS: 03/01/96		CHANGE CLASS:		
DRAFT: GLL	ENGR: EMR	SUPV: EJZ	CERTIFIED: 03/01/96	ISSUE: 1

SHEET INDEX									
SHT NBR	A1 THRU A2 ISSUE 1								
ISSUE									
SHT NBR	D1 THRU D1 ISSUE 1								
ISSUE									
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	
ISSUE	1	1	1	1	1	1	1	1	
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									

TABLE OF CONTENTS	
DESCRIPTION	SHT
SHEET INDEX	A1
ISSUE NOTES	A1
ENGINEERING-NOTES	A1
TABLE A	A1
B SECTION GRAPHICS	B1
MANUFACTURING NOTES	D1
STOCKLIST	D1

COPYRIGHT @ 1996 AT&T ALL RIGHTS RESERVED	
RT13	
5ESS(R) COMMON SWITCHING EQUIPMENT SPECIFICATION FOR 5ESS-2000 SWITCH CABINET PHASE II	
DWG SIZE C2	ISSUE 1
AT&T	J5D055A-1
SHEET OF	A1 11

J5D055A-1

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
PARTS REQUIRED TO PROVIDE A 55.9 MM (2.2") CABLE SUPPORT KIT.	57		42								
PARTS REQUIRED TO PROVIDE A 76.2 MM (3") CABLE SUPPORT KIT.	57		43								
PARTS REQUIRED TO PROVIDE A 88.9 MM (3.5") CABLE SUPPORT KIT.	57		44								
PARTS REQUIRED TO PROVIDE A 101.4 MM (4") CABLE SUPPORT KIT.	57		45								
PARTS REQUIRED TO PROVIDE A 127 MM (5") CABLE SUPPORT KIT.	57		46								
PARTS REQUIRED TO PROVIDE A UNIT GUIDE KIT FOR A SINGLE HIGH 132-TYPE UNIT.	56		51								
PARTS REQUIRED TO PROVIDE A UNIT GUIDE KIT FOR A DOUBLE HIGH 132-TYPE UNIT.	56		52								
PARTS REQUIRED TO PROVIDE A UNIT GUIDE KIT FOR A 500-TYPE UNIT MOUNTED WITH U-TYPE BRACKETS.	56		53								
PARTS REQUIRED TO PROVIDE A UNIT GUIDE KIT FOR A 500-TYPE UNIT MOUNTED WITH L-TYPE BRACKETS.	56		54								
PARTS REQUIRED TO PROVIDE A UNIT GUIDE KIT FOR A MID-FAN UNIT.			55								
PARTS REQUIRED TO PROVIDE A UNIT GUIDE KIT FOR A ISLU-1 UNIT.			56								
PARTS REQUIRED TO PROVIDE NON-EMC UNITIZED JUNCTION KIT.			61								
PARTS REQUIRED TO PROVIDE NON-EMC NON UNITIZED JUNCTION KIT.			62								
PARTS REQUIRED TO PROVIDE EMC UNITIZED JUNCTION KIT.			63								
PARTS REQUIRED TO PROVIDE EMC NON UNITIZED JUNCTION KIT.			64								
PARTS REQUIRED TO PROVIDE FIELD INSTALLED EMC TREATMENT FOR A SINGLE CABINET.			65	1	ED5D785-70	4					
PARTS REQUIRED TO PROVIDE ONE PLENUM ASSEMBLY.	58		66								
PARTS REQUIRED TO PROVIDE SAFETY KIT FOR A SINGLE CABINET.			67								
END OF TABLE-A											

COPYRIGHT © 1996 AT&T
ALL RIGHTS RESERVED

RT13

5ESS(R) COMMON SWITCHING EQUIPMENT
SPECIFICATION FOR
5ESS-2000 SWITCH CABINET
PHASE II

DWG SIZE C2
ISSUE 1

J5D055A-1

AT&T

J5D055A-1

SHEET A2
OF 11

PRINTED IN U.S.A.

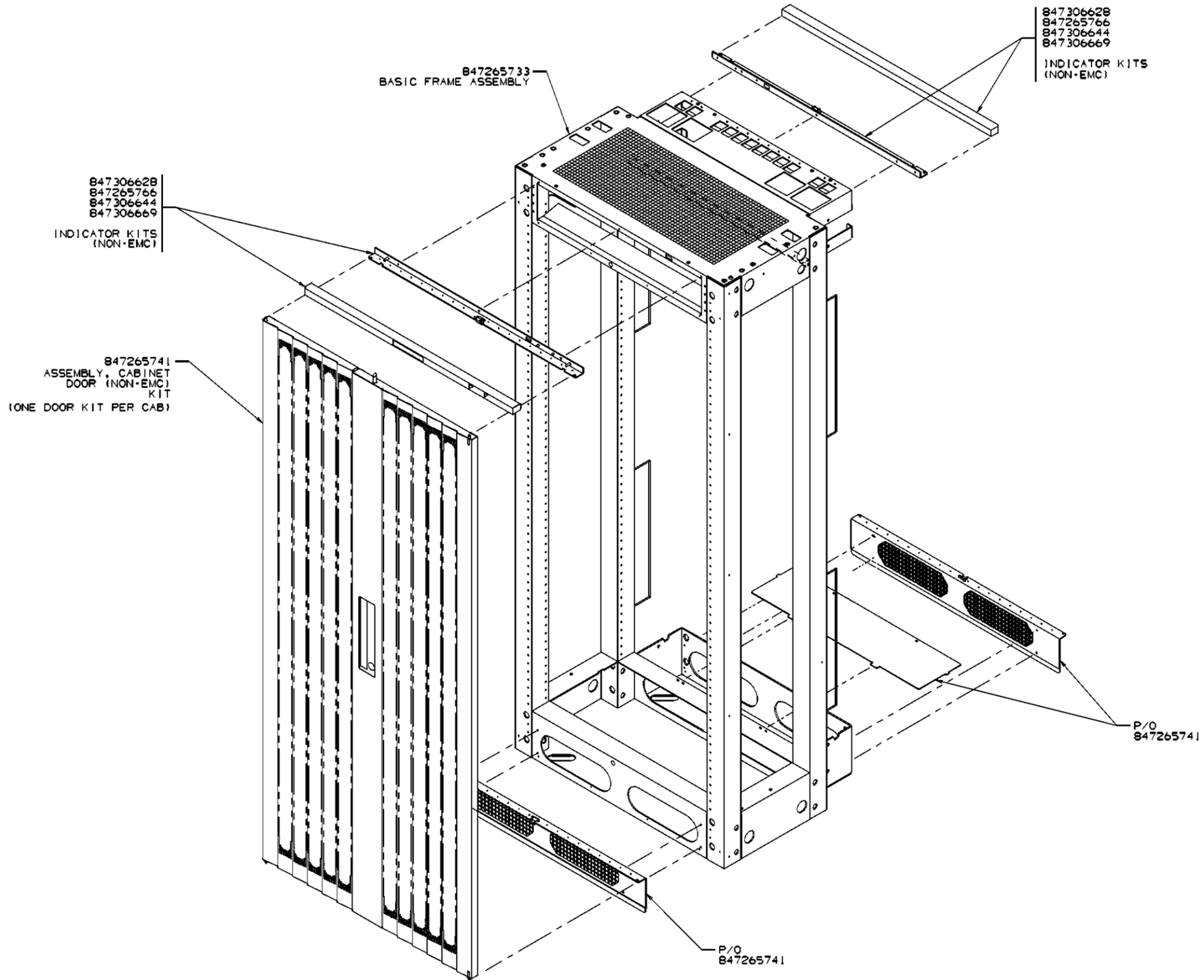


FIG. 1
NON-EMC APPLICATION TO
BASIC CABINET

SEE PROPRIETARY NOTICE ON SHEET ONE

COMMON SWITCHING EQUIPMENT SPECIFICATION FOR 5ESS-2000 SWITCH CABINET PHASE 2			DWG SIZE C2	ISSUE 1
AT&T	J5D055A-1	SHEET B1		

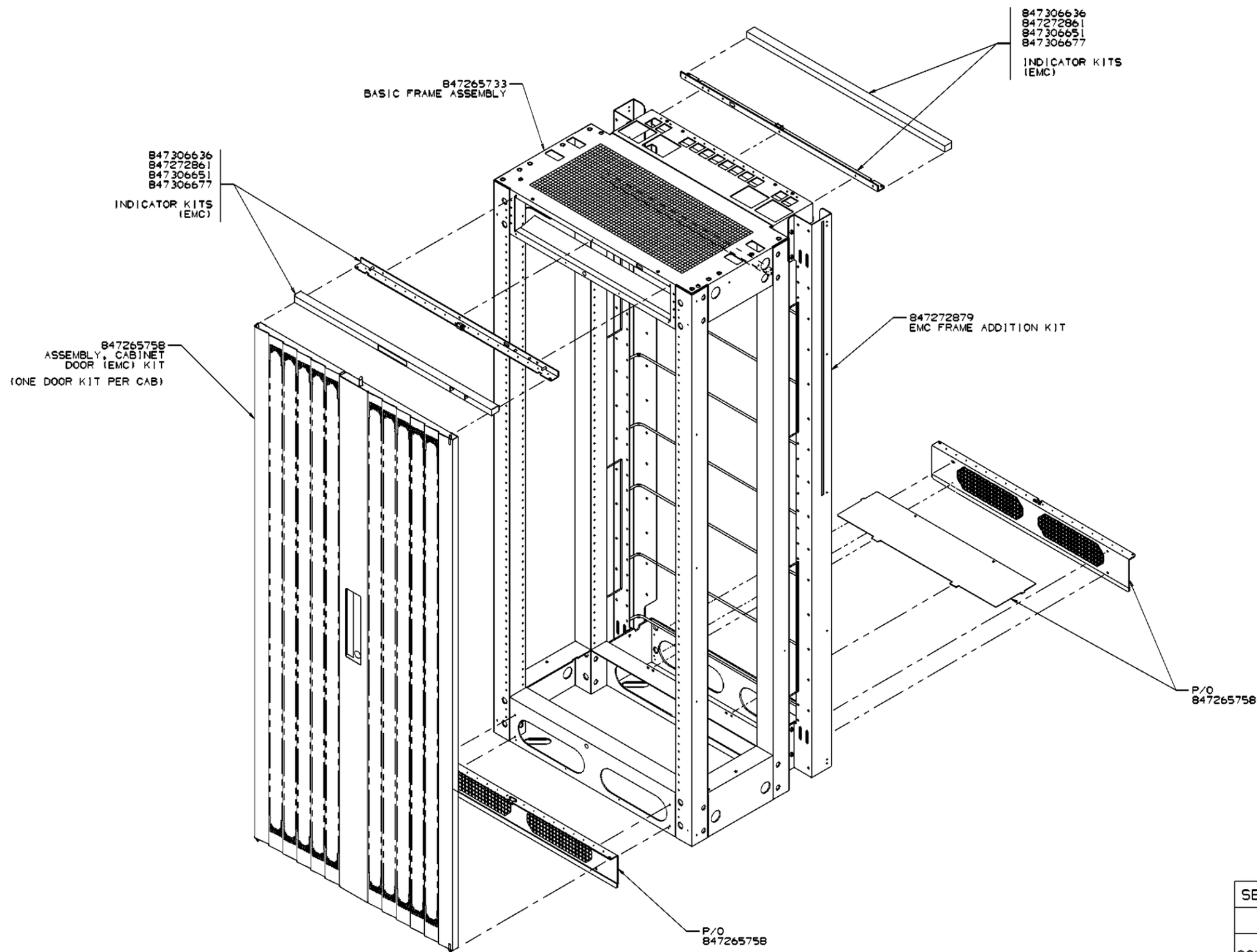


FIG. 2
EMC APPLICATION TO
BASIC CABINET

SEE PROPRIETARY NOTICE ON SHEET ONE

COMMON SWITCHING EQUIPMENT SPECIFICATION FOR 5ESS-2000 SWITCH CABINET PHASE 2			DWG SIZE C2	ISSUE 1
AT&T	J5D055A-1 <small>PRINTED IN U.S.A.</small>	SHEET B2		

COIX 12-8-95

J5D055A-1

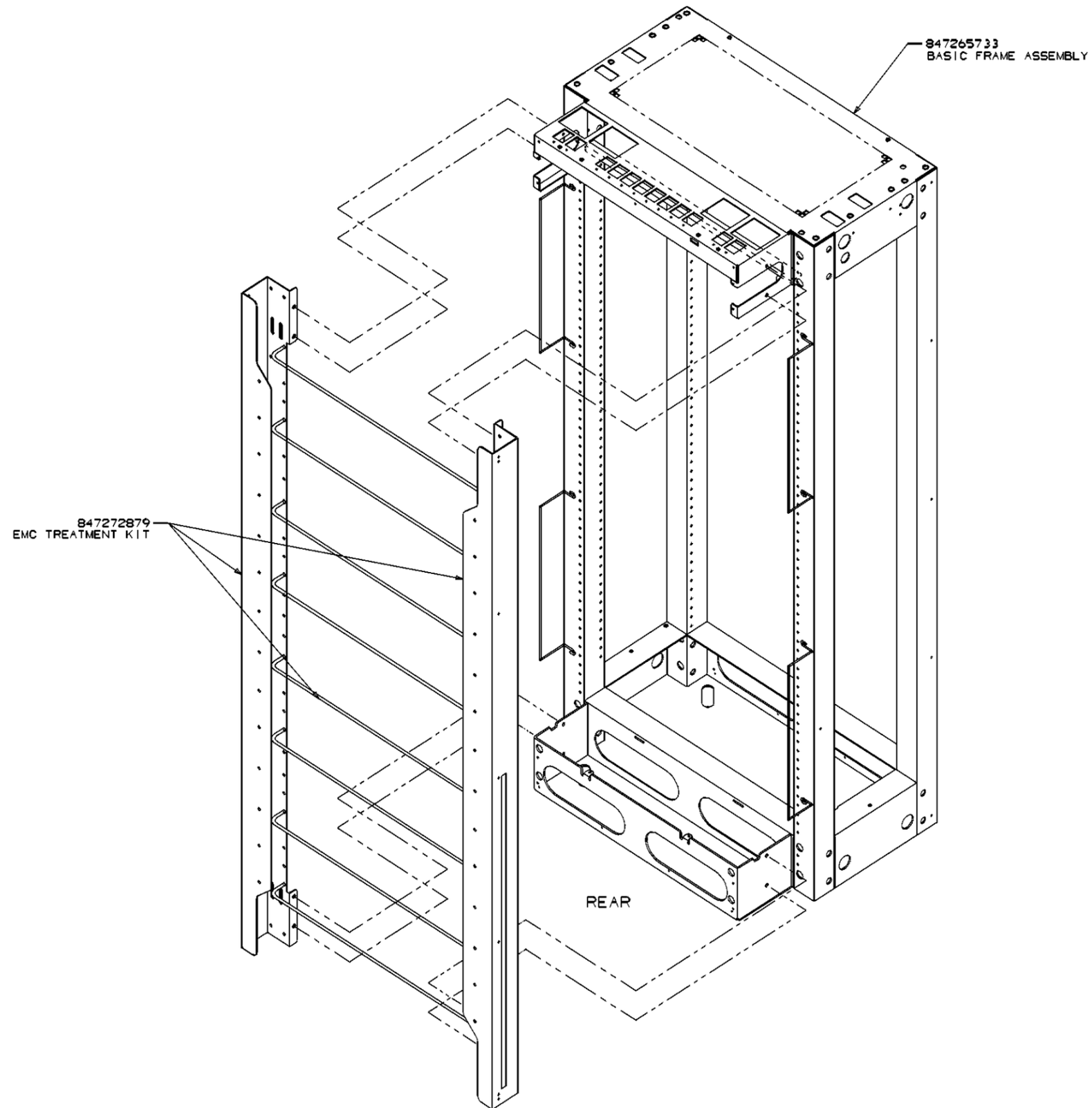


FIG. 3
APPLICATION OF EMC
TREATMENT KIT

SEE PROPRIETARY NOTICE ON SHEET ONE

COMMON SWITCHING EQUIPMENT
SPECIFICATION FOR
SESS-2000 SWITCH CABINET
PHASE 2

DWG SIZE
C2

ISSUE
1

AT&T

J5D055A-1

PRINTED IN U.S.A.

SHEET
B3

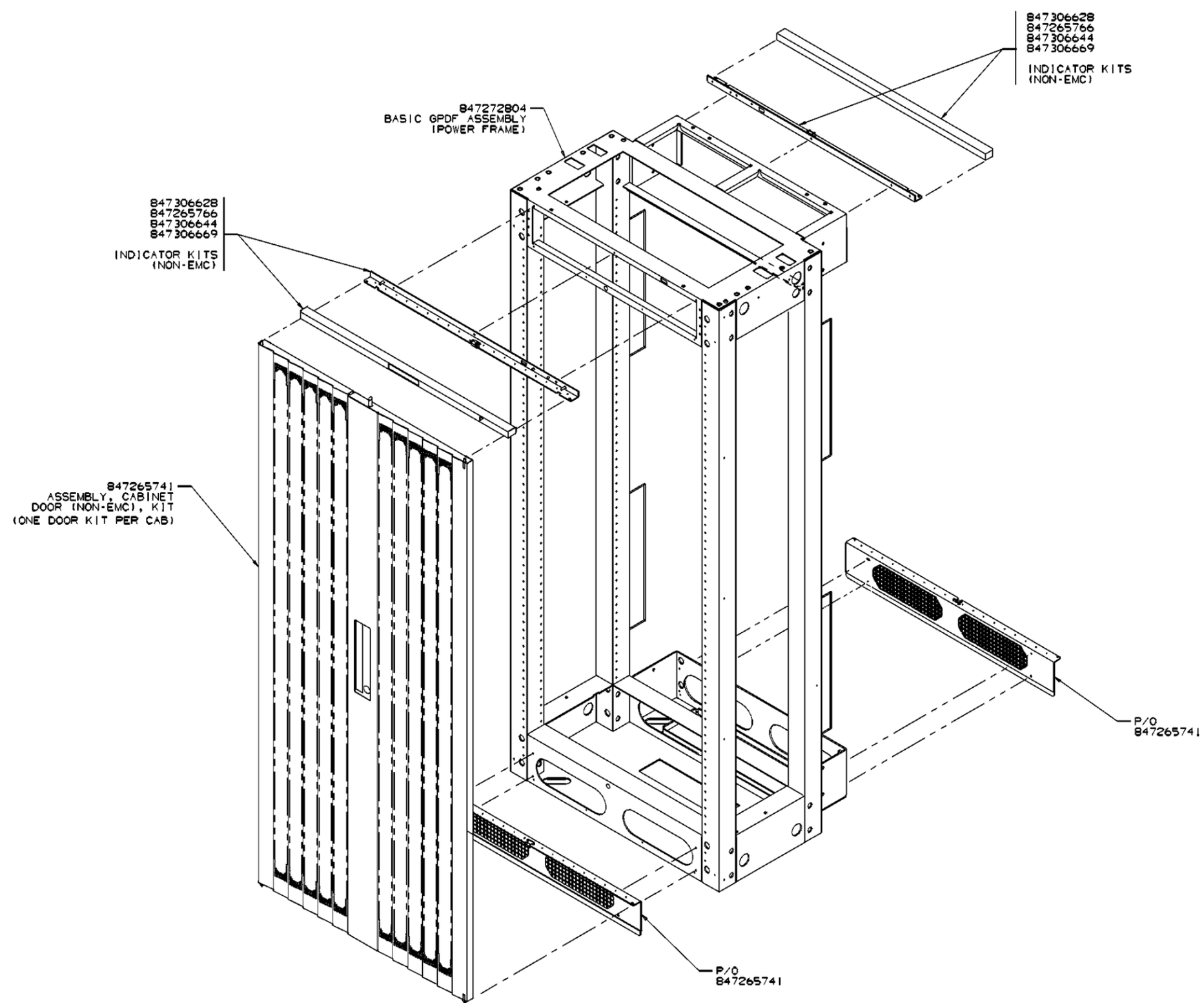


FIG. 4
TYPICAL APPLICATION OF
GPDF CABINET

SEE PROPRIETARY NOTICE ON SHEET ONE

COMMON SWITCHING EQUIPMENT SPECIFICATION FOR 5ESS-2000 SWITCH CABINET PHASE 2			DWG SIZE C2	ISSUE 1
AT&T	J5D055A-1	SHEET B4		

COIX 12-8-95

J5D055A-1

PRINTED IN U.S.A.

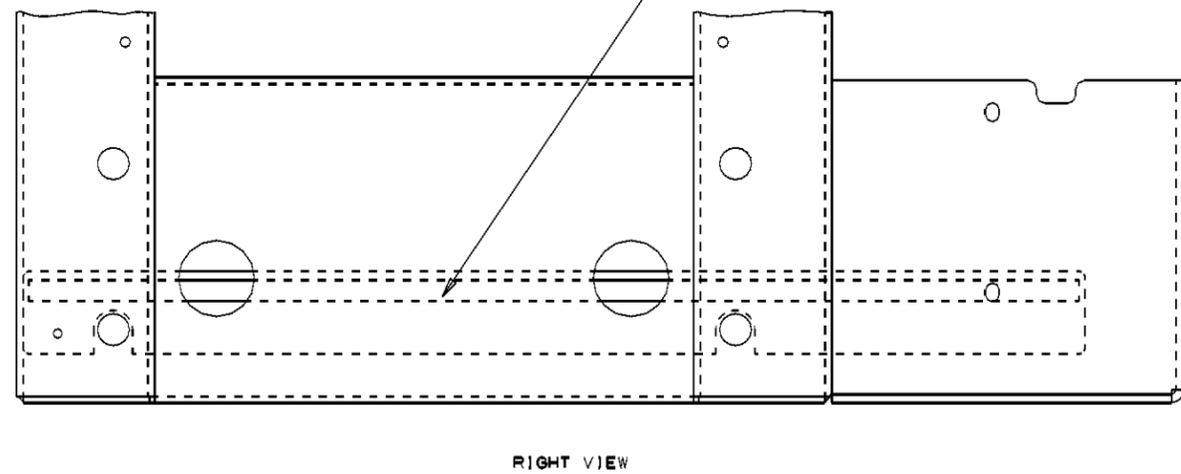
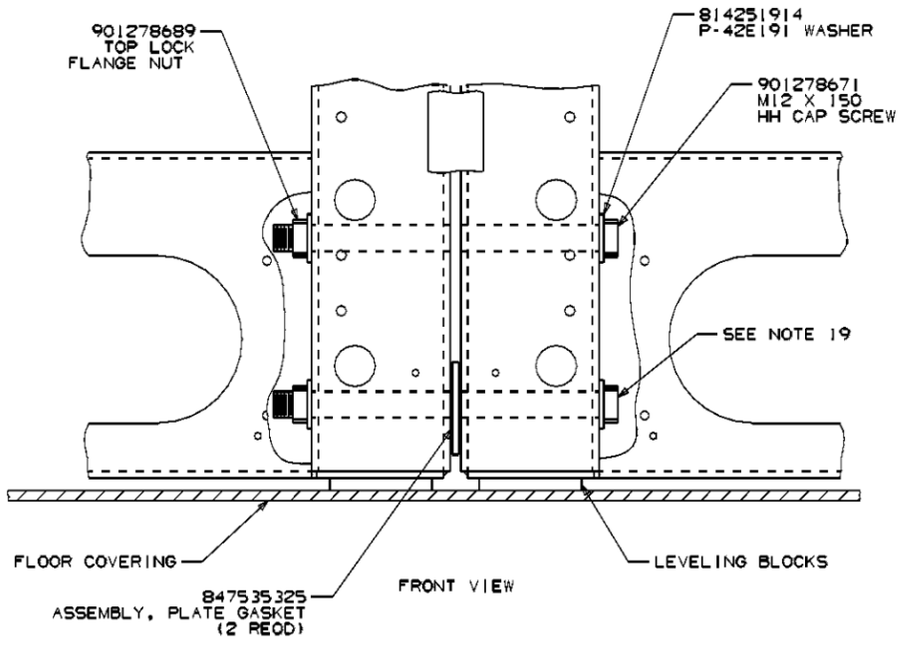
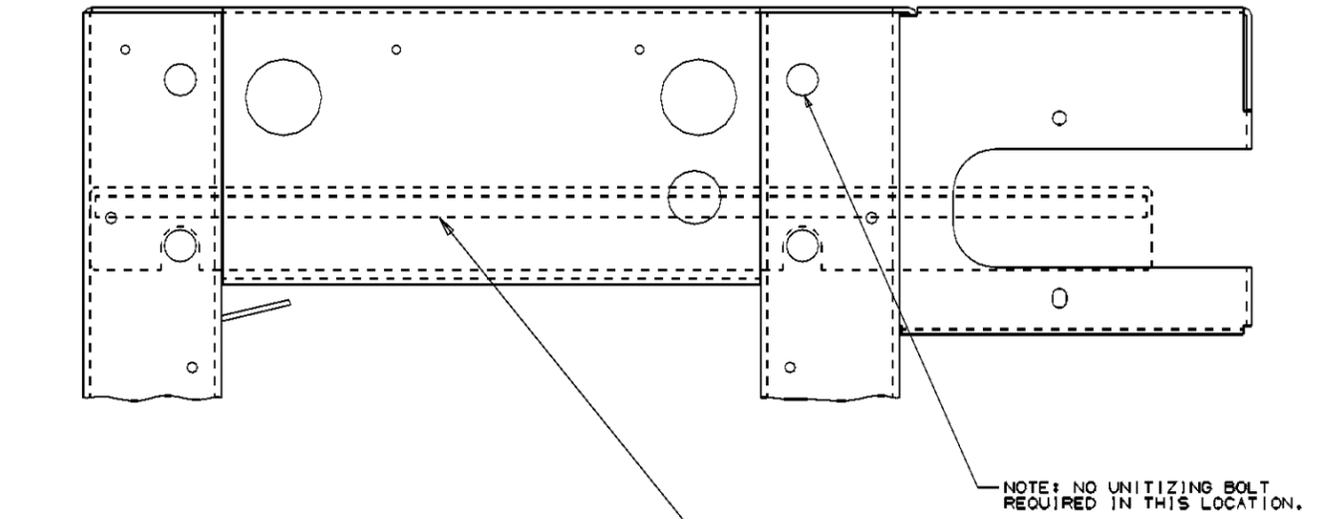
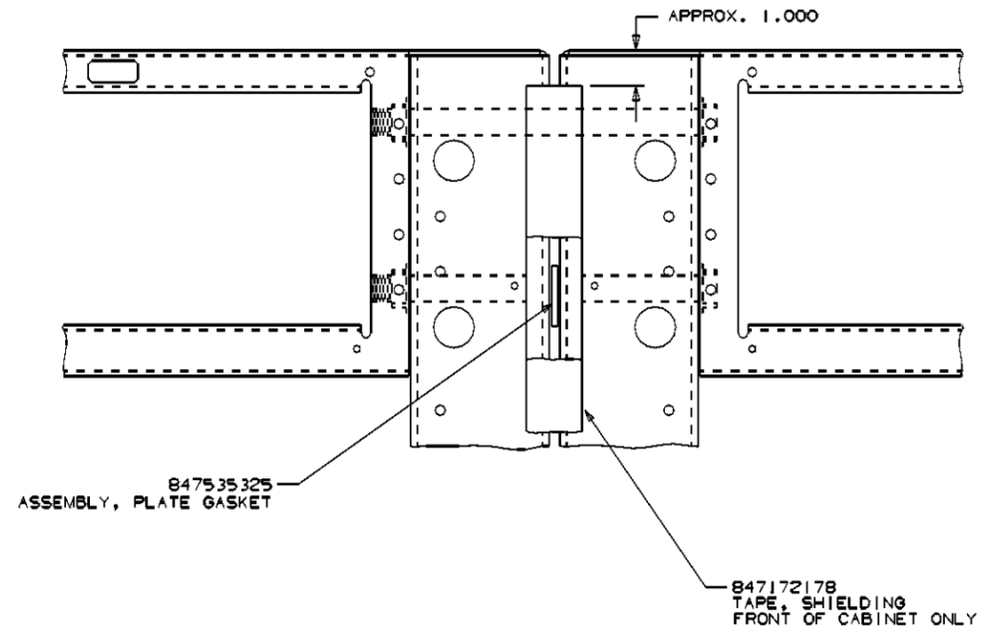
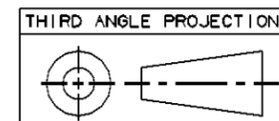


FIG. A
(DOORS REMOVED FOR CLARITY)
METHOD OF JUNCTIONING CABINETS TOGETHER PER:
KIT JUNCTION, NON-UNITIZED 847337573 (EMC)
OR
KIT JUNCTION, UNITIZED 847337565 (EMC)

SEE PROPRIETARY NOTICE ON SHEET ONE



COMMON SWITCHING EQUIPMENT SPECIFICATION FOR SESS-2000 SWITCH CABINET PHASE 2			DWG SIZE c2	ISSUE 1
AT&T	J5D055A-1	SHEET 85		

PRINTED IN U.S.A.

COIX 12-B-95

J5D055A-1

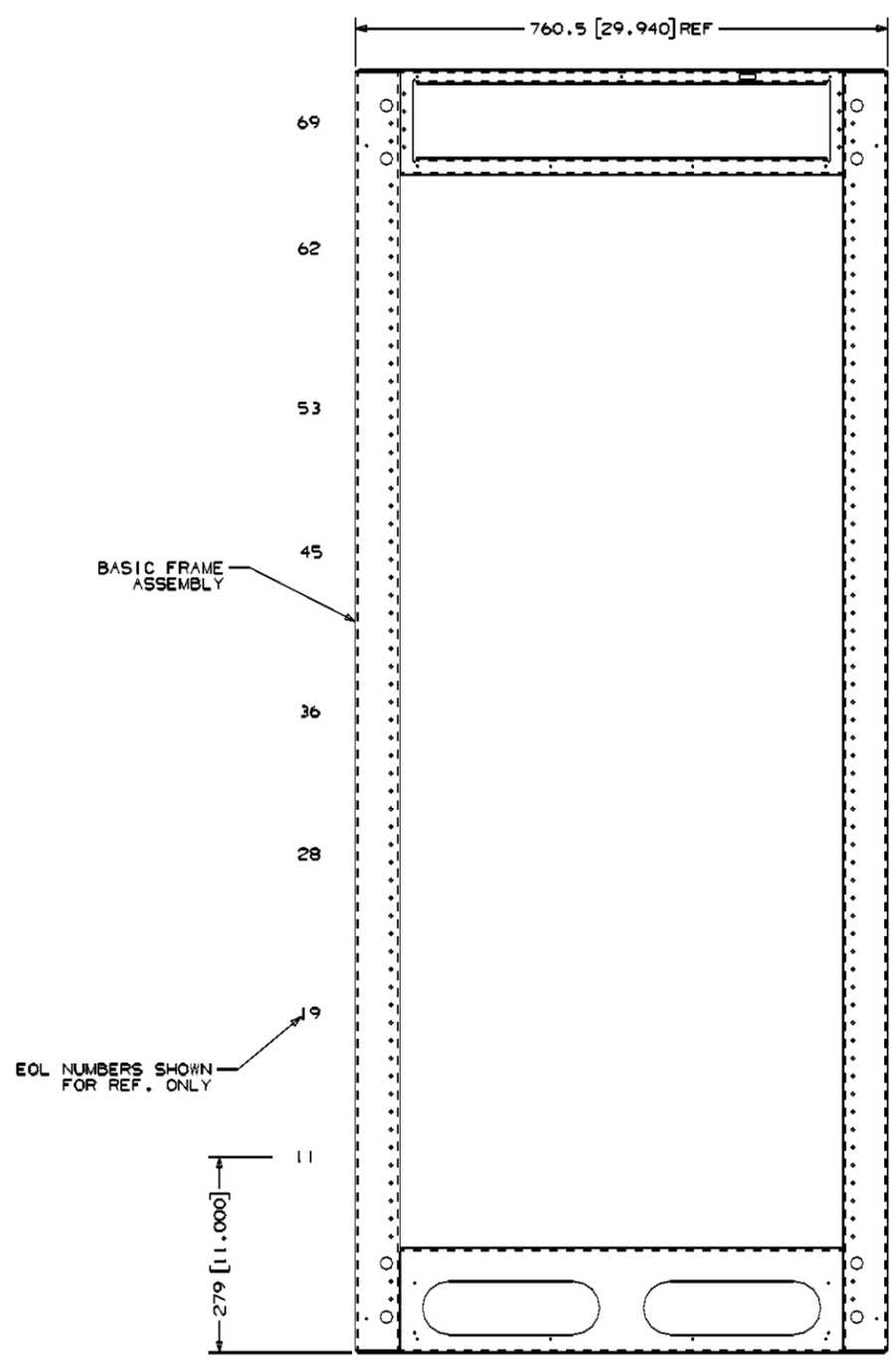


FIG. 11
(FRONT VIEW)
DOORS REMOVED FOR CLARITY

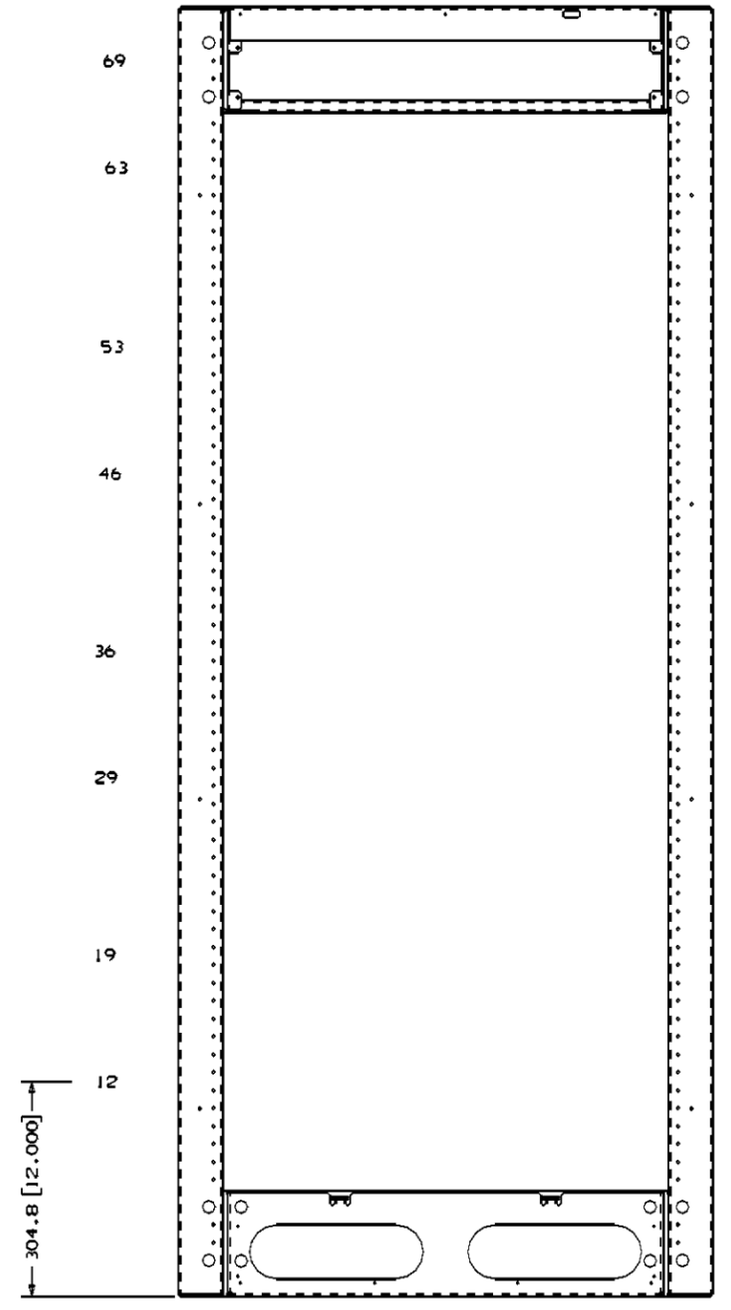
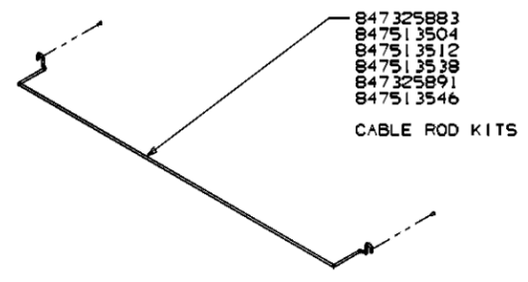
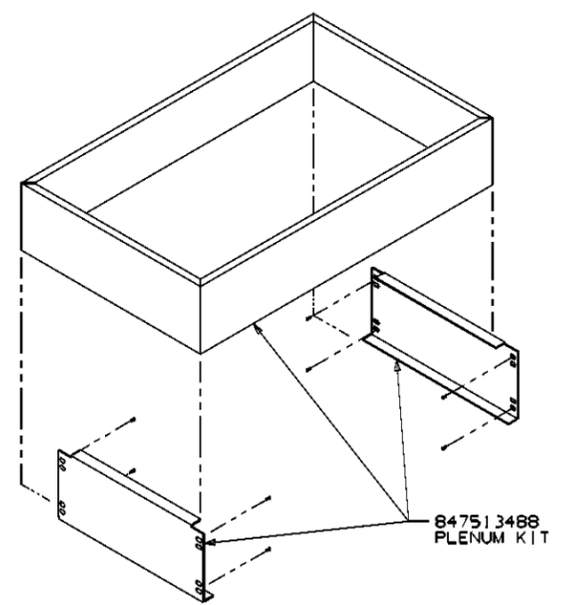
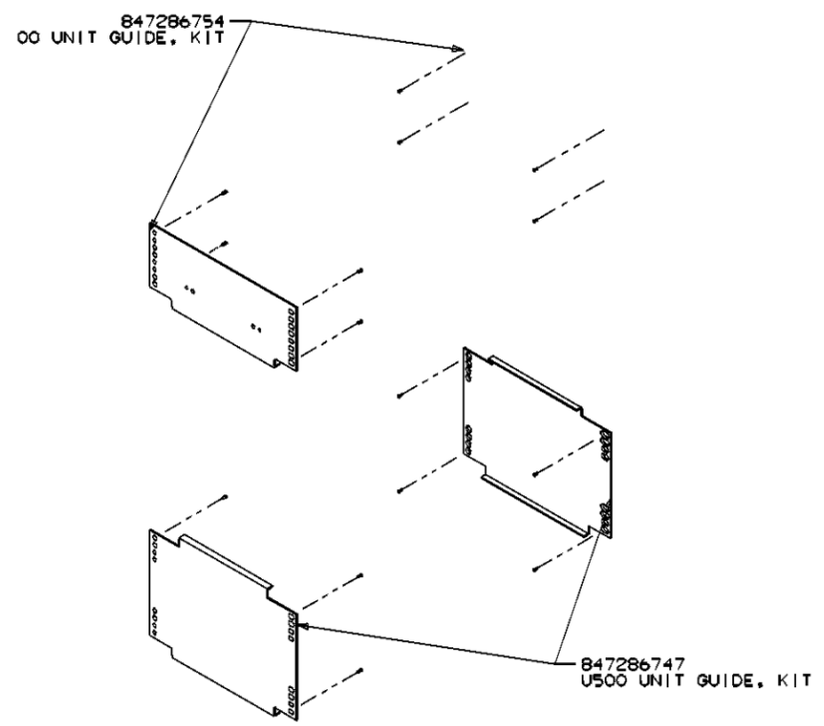
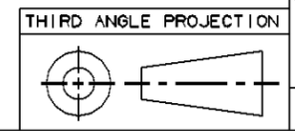


FIG. 11A
(REAR VIEW)
DOORS REMOVED FOR CLARITY

SEE PROPRIETARY NOTICE ON SHEET ONE

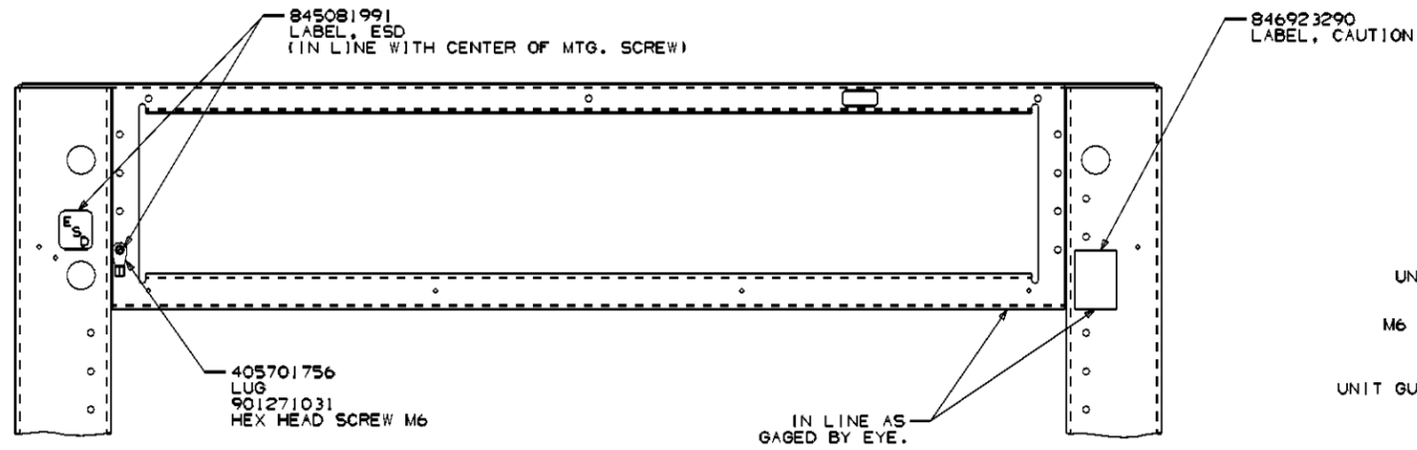
COMMON SWITCHING EQUIPMENT SPECIFICATION FOR SESS-2000 SWITCH CABINET PHASE 2			DWG SIZE c2	ISSUE 1
AT&T	J5D055A-1	SHEET B6		



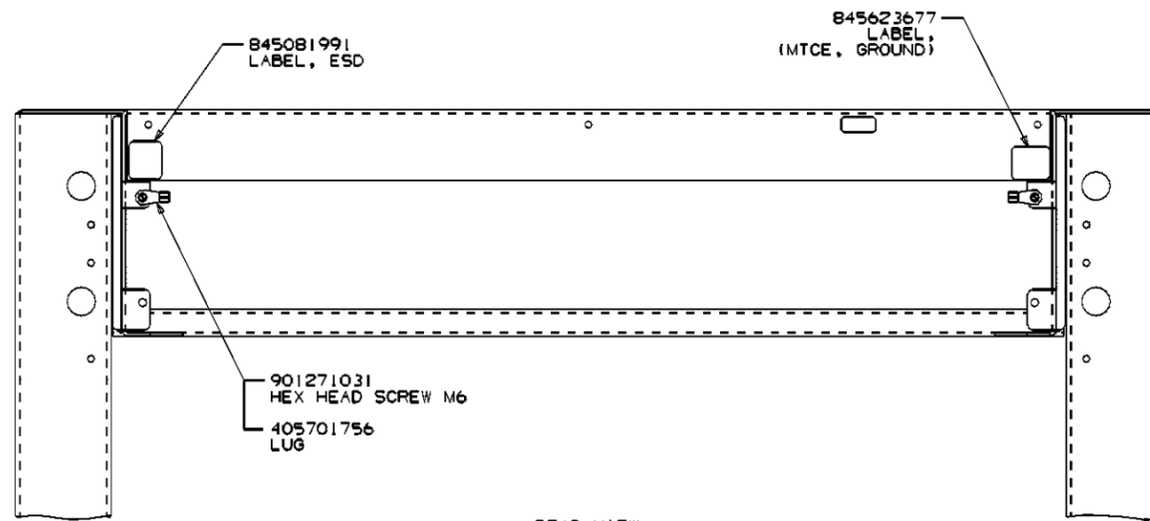
COL X 12-8-95

J5D055A-1

PRINTED IN U.S.A.

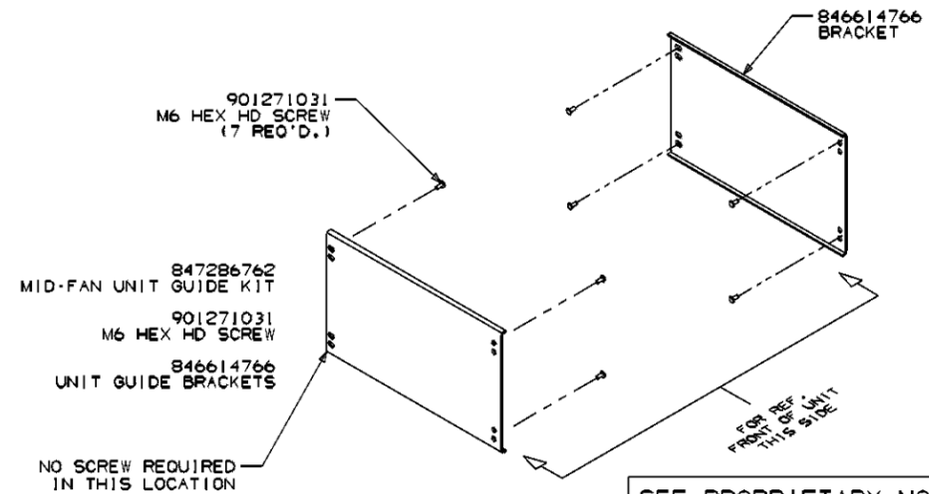
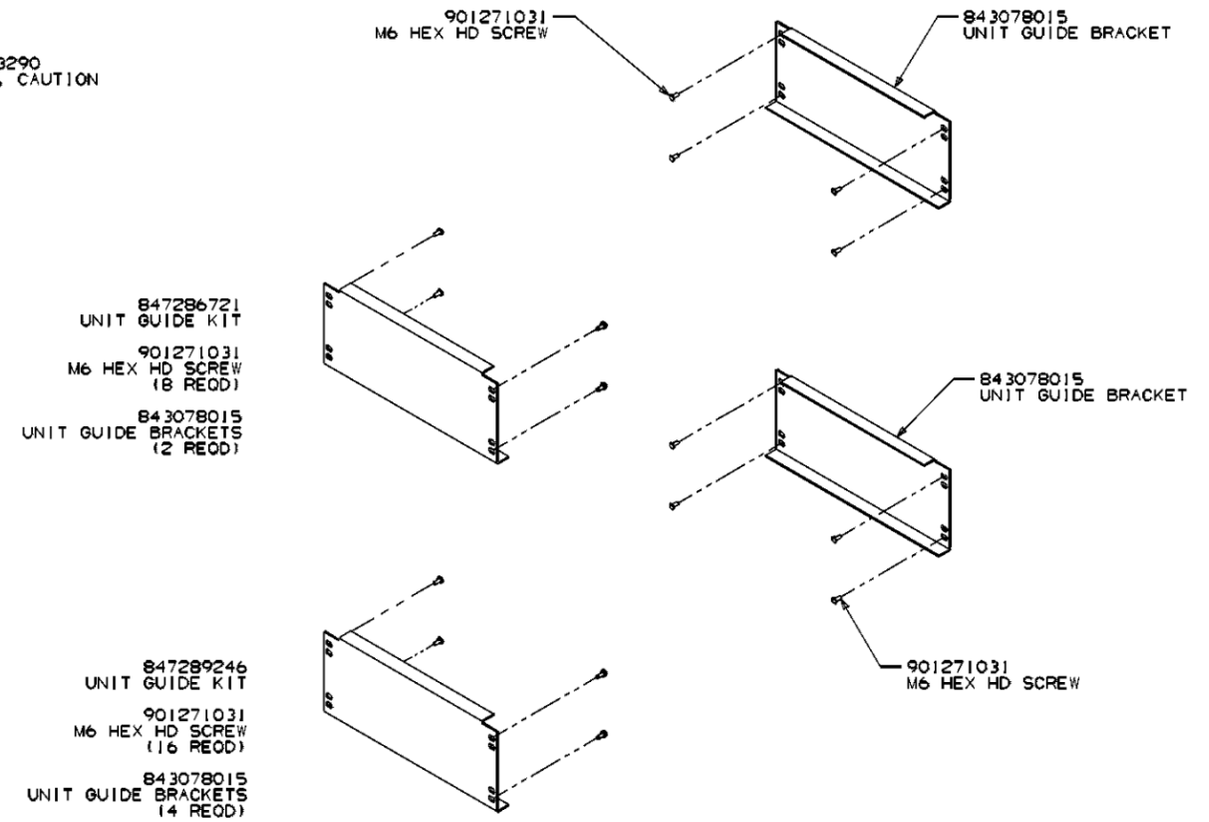


FRONT VIEW (DOOR REMOVED FOR CLARITY)



REAR VIEW (DOOR REMOVED FOR CLARITY)

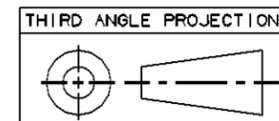
P/O 847513470 SAFETY KIT



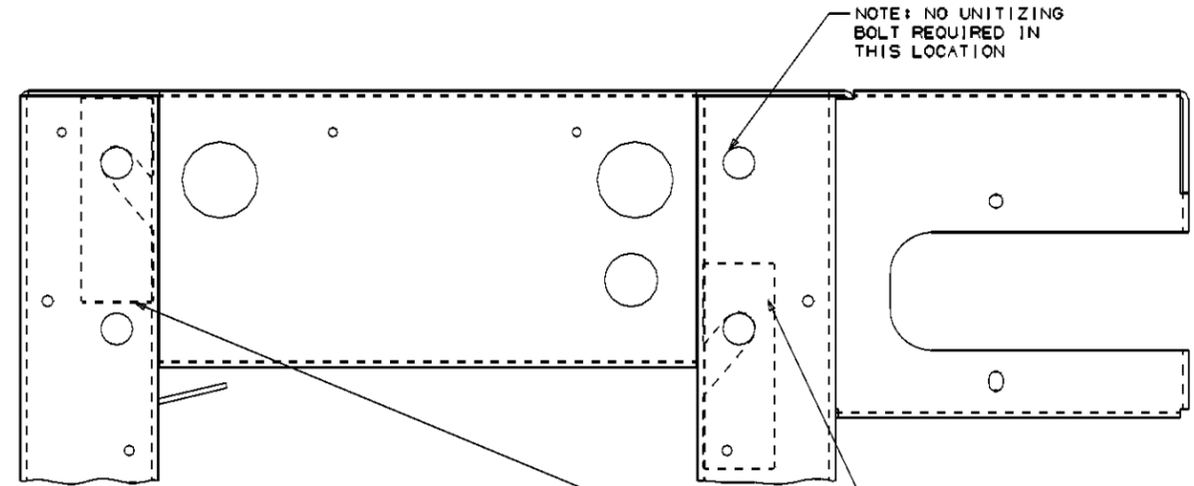
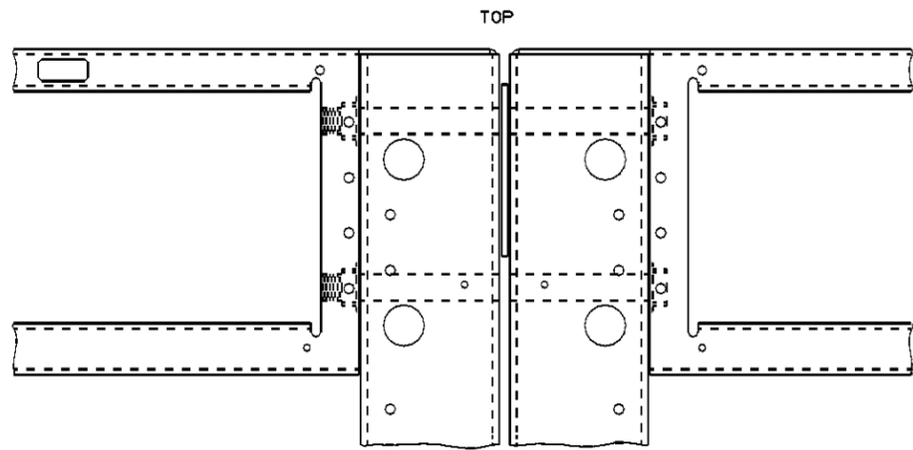
SEE PROPRIETARY NOTICE ON SHEET ONE

COMMON SWITCHING EQUIPMENT SPECIFICATION FOR 5ESS-2000 SWITCH CABINET PHASE 2

DWG SIZE	ISSUE
c2	1

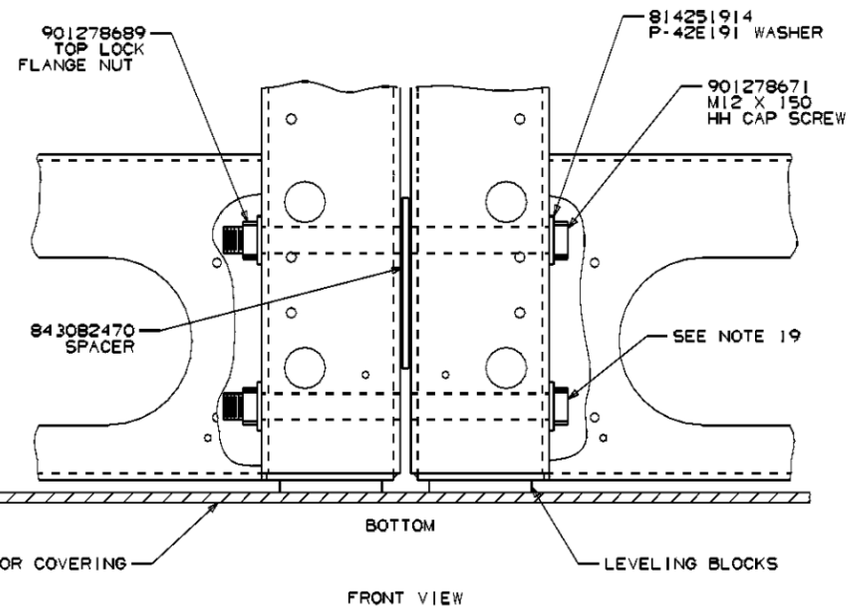


AT&T	JSD055A-1	SHEET 87
------	-----------	----------



NOTE: NO UNITIZING
BOLT REQUIRED IN
THIS LOCATION

843082470
SPACER



901278689
TOP LOCK
FLANGE NUT

814251914
P-42E191 WASHER

901278671
M12 X 150
HH CAP SCREW

843082470
SPACER

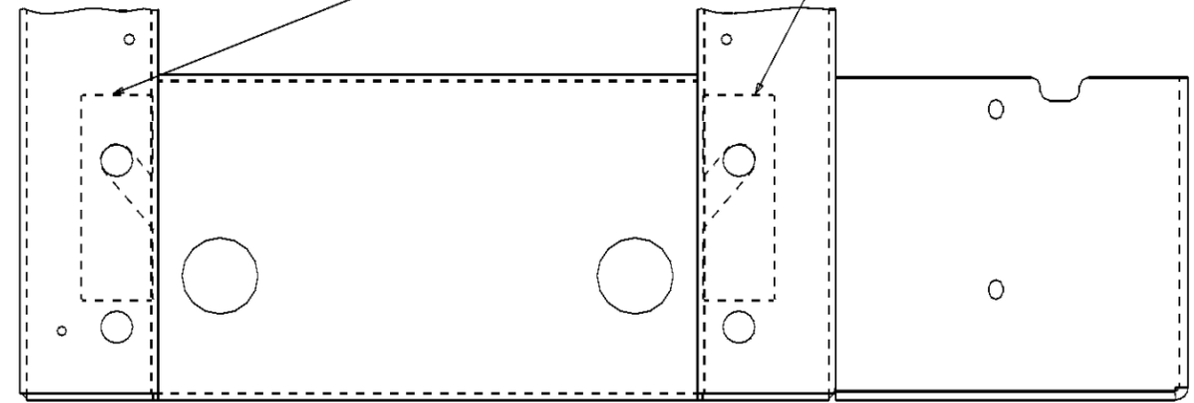
SEE NOTE 19

FLOOR COVERING

BOTTOM

LEVELING BLOCKS

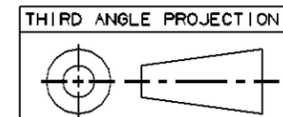
FRONT VIEW



RIGHT VIEW

FIG. B

(DOORS REMOVED FOR CLARITY)
METHOD OF JUNCTIONING CABINETS TOGETHER PER:
KIT, JUNCTION UNITIZED (NEMC) 847337524
OR
KIT, JUNCTION NON-UNITIZED (NEMC) 847337557



SEE PROPRIETARY NOTICE ON SHEET ONE

COMMON SWITCHING EQUIPMENT
SPECIFICATION FOR
5ESS-2000 SWITCH CABINET
PHASE 2

DWG SIZE
c2

ISSUE
1

AT&T

J5D055A-1

PRINTED IN U.S.A.

SHEET
88

