

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
DOOR ASSEMBLY (SOLID NON-EMI).	55		1								
DOOR ASSEMBLY (PERFORATED NON-EMI).	55		2								
DOOR ASSEMBLY (PERFORATED NON-EMI).	55		3								
DOOR ASSEMBLY (PERFORATED EMI).	53 54 55		4								
DOOR ASSEMBLY (SEMI-PERFORATED NON-EMI).	55		5								
DOOR ASSEMBLY (SEMI-PERFORATED EMI).	53 54 55		6								
CABINET DOOR REPAIR KIT (NYLON GUIDE PINS).	55 56		A								
CABINET DOOR REPAIR KIT (DOOR GUIDE CLIPS).	55 56		B								
END OF TABLE-A											

ENGINEERING NOTES

51. REFER TO TABLE AA AND RESPECTIVE J-SPECIFICATION DRAWING FOR PROPER SELECTION OF CABINET DOORS. ORDER ONE DOOR FOR THE FRONT AND ONE DOOR FOR THE REAR OF CABINET. (EACH GROUP CONSISTS OF (1) DOOR ASSY).

52. DOOR FRAMES ARE FURNISHED AS PART OF THE CABINET AND NEED NOT BE ORDERED.

53. TO MEET FCC REQUIREMENTS ON ELECTROMAGNETIC EMISSIONS IN PRIVATE BRANCH EXCHANGE (PBX) APPLICATIONS, GROUPS 4 OR 6 ARE REQUIRED. THESE DOORS PROVIDE A MASKED AREA FOR EMI GASKETING ORDERED ON ED5D619-70. OTHERWISE OUTWARD APPEARANCE IS THE SAME AS THE NON-EMI DOOR.

54. THE ENGINEER SHALL ORDER ALL ADDITIONAL EMI GASKETING MATERIAL REQUIRED FOR CABINETS AND DOORS PER ED5D619-70 FOR PBX APPLICATIONS AND CERTAIN RSM APPLICATIONS. IF IN DOUBT REGARDING RSM EMI APPLICATION, REVIEW WITH THE TEL CO. ENGINEER.

55. TWO DIFFERENT CABINET DOOR FRAME DESIGNS EXIST. THEY ARE NOT COMPATIBLE WITH EACH OTHER AND SHALL NOT BE USED IN THE SAME LINEUP BECAUSE OF A DIFFERENCE IN THE DOOR FRAME DEPTH. THE CURRENT CABINET AND DOOR FRAME DESIGN PROTRUDES 3/16" BEYOND THE OLDER DESIGN CABINET AND DOOR. THEREFORE, IF THESE ARE USED INTERCHANGEABLY IN THE SAME LINEUP, AN UNSIGHTLY CONDITION WILL EXIST WHEREBY CABINET BEZELS, AISLE END GUARDS AND DOOR FACES WILL NOT BE ALLIGNED. USAGE OF THE TWO DIFFERENT DOOR DESIGNS SHALL BE AS FOLLOWS:
 OLD DOOR DESIGN
 G1 AND G2 SHALL BE USED ON ALL JOBS SHIPPED ON 9/27/86 AND THEREAFTER TO FILL VOIDS IN EXISTING LINEUPS (JOBS THAT HAVE SHIPPED PRIOR TO 9/27/86).
 CURRENT DOOR DESIGN
 G3 OR G5 SHALL BE USED ON ALL NEW LINEUPS (JOBS).
 G4 OR G6 SHALL BE USED ON ALL PRIVATE BRANCH EXCHANGE (PBX) APPLICATIONS (NEW AND EXISTING LINEUPS) TO MEET FCC REQUIREMENTS ON ELECTROMAGNETIC EMISSIONS.

56. TWO REPAIR KITS ARE AVAILABLE FOR USE WITH DOOR ASSEMBLIES PER ED5D184-75,G1 (843079815) AND/OR ED5D184-75,G2 (843079807). THESE KITS PER GA & GB RESPECTIVELY CONTAIN THE REQUIRED NYLON GUIDE PINS OR DOOR GUIDE CLIPS (ON A PER CABINET BASIS) REQUIRED TO REPLACE THOSE ITEMS WHICH MAY HAVE BECOME BROKEN THROUGH NORMAL USE.

ISSUE NOTES				
ORIG ISS: 07/01/88		CHANGE CLASS:		
DRAFT: DSL	ENGR: NJT	SUPV: EJZ	CERTIFIED: 07/01/88	ISSUE: 1
IN TABLE A, LIST A & B ADDED. IN STOCKLIST, ITEM NBR 1070 & 1080 ADDED. NOTES 2 & 56 ADDED.				
ORIG ISS: 07/01/88		CHANGE CLASS: MF		
DRAFT: PKK	ENGR: JMB	SUPV:	CERTIFIED: 05/03/90	ISSUE: 2

SHEET INDEX									
SHT NBR	A1	THRU	A1	ISSUE	2				
SHT NBR	D1	THRU	D1	ISSUE	2				
SHT NBR	B1								
ISSUE	2								
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									

TABLE D-LIST OF ASSOCIATED REFERENCES	
NUMBER	TITLE
ED5D619-70	SHIELDING AND GASKETING HARDWARE
ED5D184-75	SHIELDING AND GASKETING HARDWARE
=DENOTES NOT REQD BY INSTALLER	

AT&T - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
RT99		
5ESS SWITCHING EQUIPMENT 6-FT CABINET DOORS		DWG SIZE C2
		ISSUE 2
AT&T	ED5D184-75	SHEET A1 OF 3

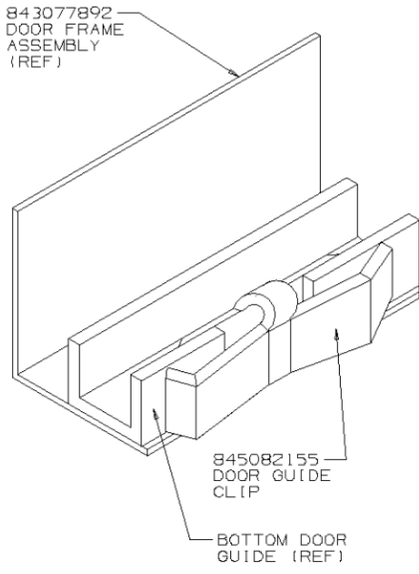
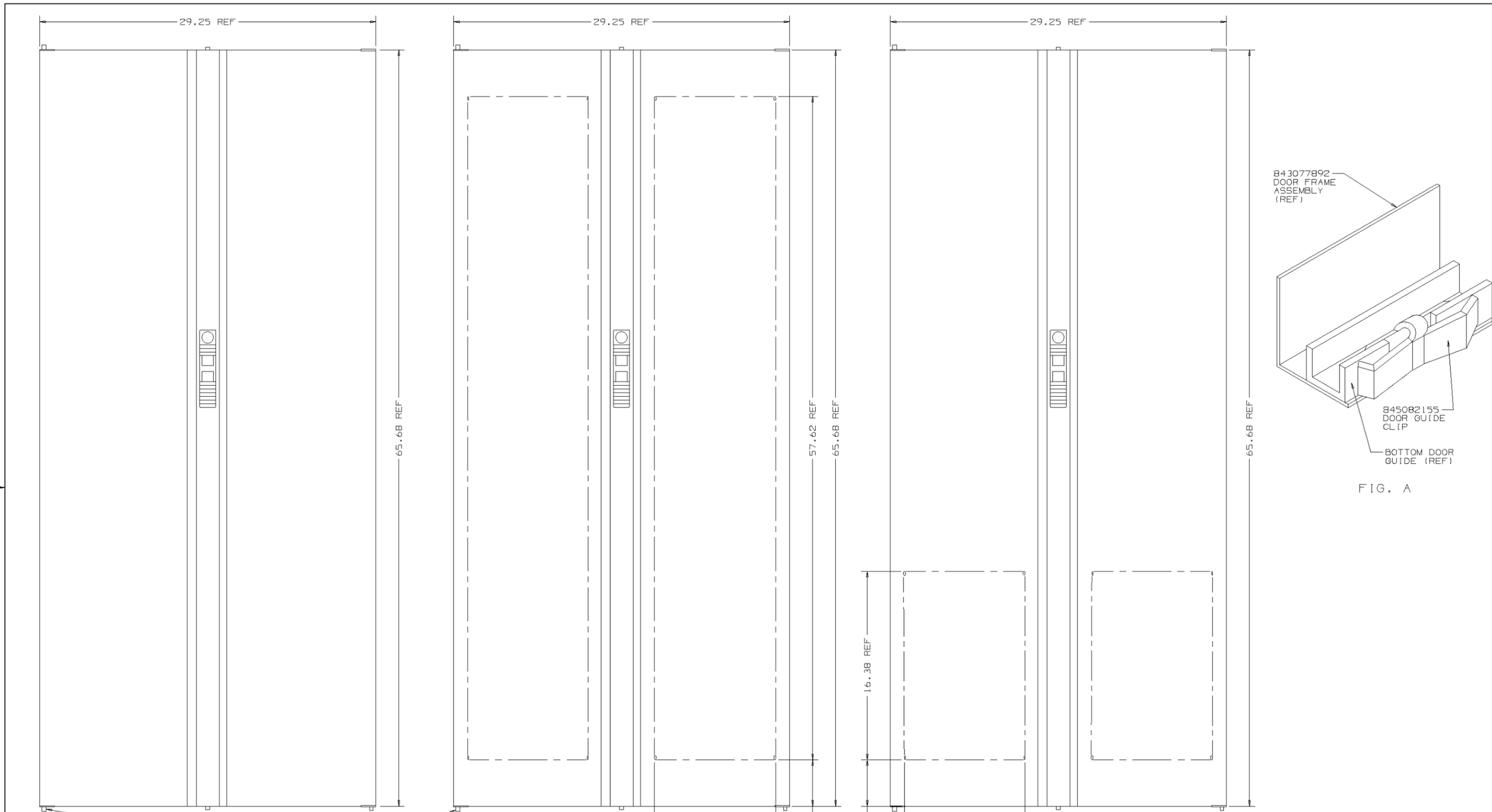


FIG. A

843079724
 NYLON GUIDE PIN
 TOP & BOTTOM
 G1 & G2 ONLY
 (REF)

SOLID DOOR
 GROUP 1

FULL PERFORATED DOOR
 GROUP 2, 3 & 4

SEMI-PERFORATED DOOR
 (BOTTOM ONLY)
 GROUP 5 & 6

DOOR TYPES
 FIG. 1

SEE PROPRIETARY NOTICE ON SHEET ONE

SESS SWITCHING EQUIPMENT 6-FT CABINET DOORS		DWG SIZE C2	ISSUE 2
AT&T	ED5D184-75 PRINTED IN U.S.A.	SHEET B1	

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1010	1	1	843079815		ASSEMBLY, DOOR			
1020	2	1	843079807		ASSEMBLY, DOOR			
1030	3	1	845310507		ASSEMBLY, DOOR			
1040	4	1	845312826		ASSEMBLY, DOOR			
1050	5	1	846169993		ASSEMBLY, DOOR			
1060	6	1	846170009		ASSEMBLY, DOOR			
1070	A	4	843079724		PIN, GUIDE			2
1080	B	2	845082155		CLIP, DOOR GUIDE			2

***** END OF STOCKLIST *****

TABLE AA

GROUP	CABINET DATA				DOOR TYPE			SEE NOTE
	DRAWING	DEPTH (IN INCHES)		DOOR FRAME TYPE	SOLID	FULL PERFORATED	SEMI-PERFORATED (BOTTOM ONLY)	
		DOOR FACE TO DOOR FACE	DOOR FRAME TO DOOR FRAME (AT FLOOR)					
1	ED5D184-70-72	21.42	21.05	1-PIECE	X			
	ED5D579-70-72	30.29	29.92					
2	ED5D184-70-72	21.42	21.05	1-PIECE		X		
	ED5D579-70-72	30.29	29.92					
3	ED5D184-71-73	21.75	21.51	1-PIECE		X		
	ED5D579-71-73	30.62	30.38					
4	ED5D184-71-73	21.75	21.51	1-PIECE		X	53	
	ED5D579-71-73	30.62	30.38					
5	ED5D184-71-73	21.75	21.51	2-PIECE (TOP & BOTTOM)		X		
	ED5D579-71-73	30.62	30.38					
6	ED5D184-71-73	21.75	21.51	2-PIECE (TOP & BOTTOM)		X	53	
	ED5D579-71-73	30.62	30.38					

SHO P
X X X

MANUFACTURING NOTES

1. ALL PARTS SHALL BE SHIPPED SEPARATELY.
2. SEE FIG. 1 AND FIG. A FOR TYPICAL LOCATION OF 843079724 GUIDE PIN AND 845082155 DOOR GUIDE CLIP.

SEE PROPRIETARY NOTICE ON SHEET ONE

RT99

5ESS SWITCHING EQUIPMENT
6-FT CABINET DOORS

DWG SIZE C2
ISSUE 2

AT&T

ED5D184-75

SHEET D1 OF 3

ED5D184-75