

ENGINEERING NOTES

- 51. UNASSIGNED.
- 52. UNASSIGNED.
- 53. ALL PARTS CALLED OUT ON THIS DRAWING ARE ORDERED ON ED5D742-70.
- 54. CABLE RACK IS BOLTED TO THE CABINETS, AFTER THE CABINET IS CHECKED FOR ABSENCE OF BUILDING GROUND.
- 55. GROUP 1 CABLE RACK SHALL BE BOLTED TO CABINETS AT 8 LOCATIONS. G2 FIT 4 LOCATIONS USING MATERIAL AS SHOWN IN FIG. 4 & SECT. B-B.
- 56. PARTS CALLED OUT ON SHEET B5 FOR PBX APPLICATIONS ARE ORDERED ON ED5D741-70. ALSO SEE THE "EMC" CABINET/FRAME METHOD OF INSTALLATION FOR FURTHER INFORMATION.
- 57. ASSOCIATED METHOD OF INSTALLATION DRAWINGS:
 - . ED5D730-10 CABLE RACK BRIDGE
 - . ED5D743-10 END GUARDS
 - . ED5D772-10 CROSS AISLE CABLE TROUGHS

ISSUE NOTES

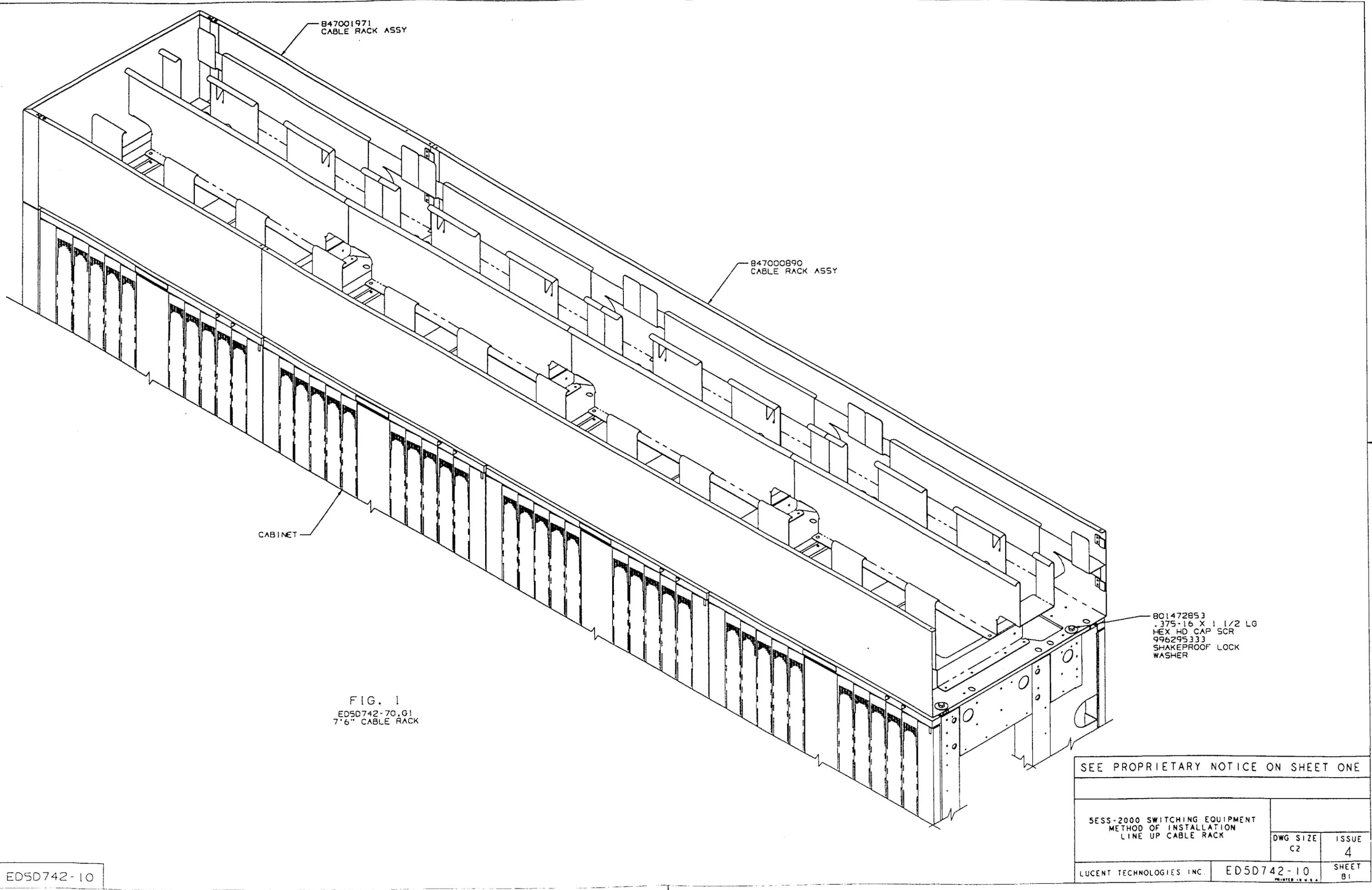
ORIG ISS: 05/27/93				CHANGE CLASS:	
DRAFT: BWW	ENGR: GSC	SUPV: EJB	CERTIFIED: 05/27/93	ISSUE: 1	
SHEET B8 ADDED.					
ORIG ISS: 05/27/93				CHANGE CLASS: ME	
DRAFT: GES	ENGR: GSC	SUPV:	CERTIFIED: 07/06/95	ISSUE: 2	
FOR GRAPHIC CLARITY/FONTS, SHEET B8 REISSUED.					
ORIG ISS: 05/27/93				CHANGE CLASS: ME	
DRAFT: GES	ENGR: GSC	SUPV: EJZ	CERTIFIED: 11/06/96	ISSUE: 3	
PROPRIETARY NOTICE READ "LUCENT TECHNOLOGIES - PROPRIETARY, USE PURSUANT TO COMPANY INSTRUCTIONS" AND DISTRIBUTION CODE READ "RT13". UPDATED SHEETS B1 THRU B7 WITH CORRECT IP FORMAT.					
ORIG ISS: 05/27/93				CHANGE CLASS: ME	
DRAFT: SMD	ENGR: EMR	SUPV: EJZ	CERTIFIED: 11/14/00	ISSUE: 4	

SHEET INDEX

SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8				
ISSUE	A1 THRU A1 ISSUE 4											
SHT NBR												
ISSUE	4	4	4	4	4	4	4	3				
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												
SHT NBR												
ISSUE												

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

COPYRIGHT @ 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
5ESS-2000 SWITCHING EQUIPMENT METHOD OF INSTALLATION LINEUP CABLE RACK		BT99	
		DWG SIZE C2	ISSUE 4
LUCENT TECHNOLOGIES INC		ED5D742-10	
		SHEET A1 OF 9	



847001971
CABLE RACK ASSY

847000890
CABLE RACK ASSY

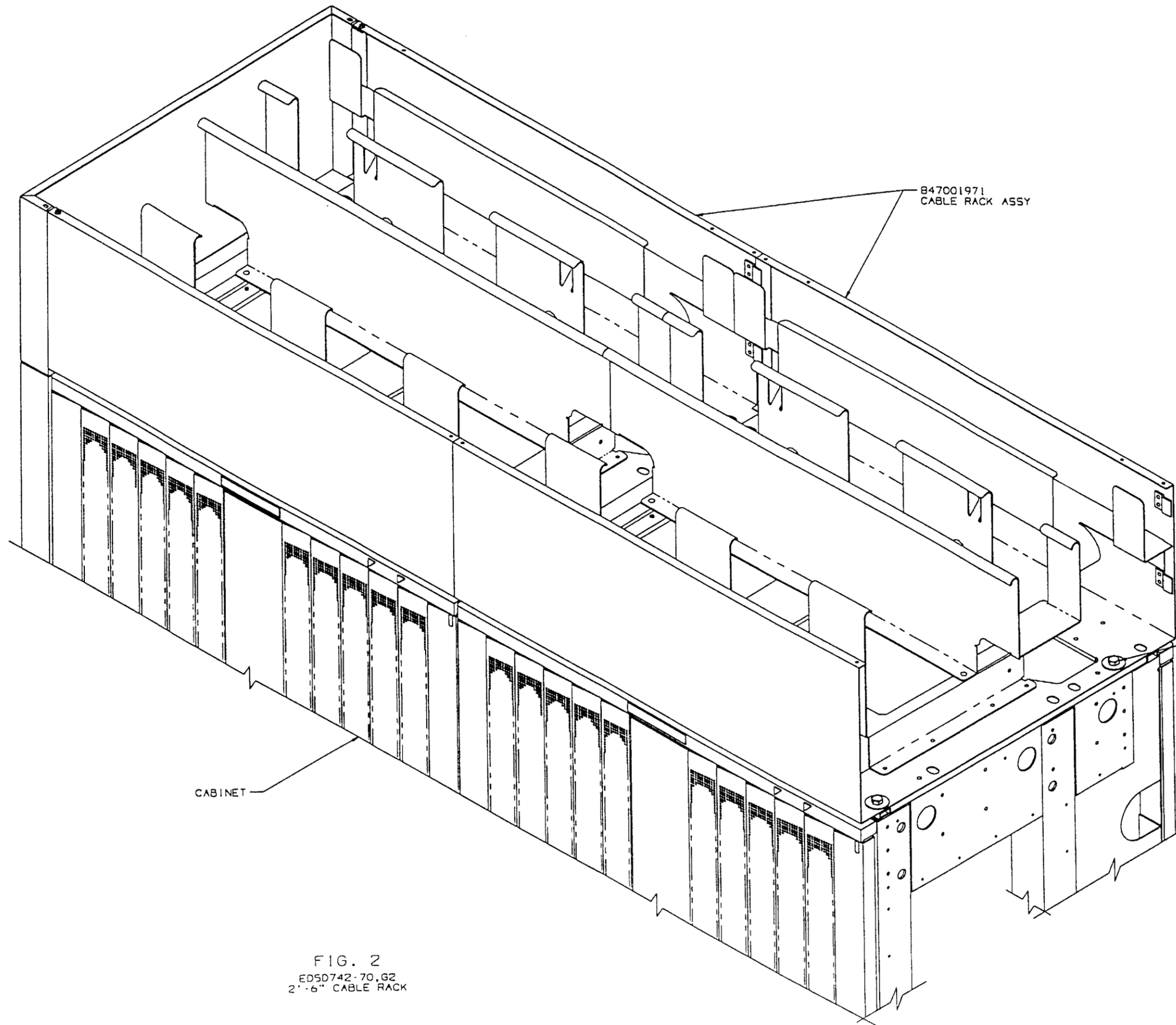
CABINET

801472853
.375-16 X 1 1/2 LG
HEX HD CAP SCR
996295333
SHAKEPROOF LOCK
WASHER

FIG. 1
ED5D742-70.G1
7'6" CABLE RACK

SEE PROPRIETARY NOTICE ON SHEET ONE

SESS-2000 SWITCHING EQUIPMENT METHOD OF INSTALLATION LINE UP CABLE RACK		
DWG SIZE C2	ISSUE 4	
LUCENT TECHNOLOGIES INC.	ED5D742-10	SHEET B1



847001971
CABLE RACK ASSY

801472953
.375-16 X 1 1/2 LG
HEX HD CAP SCR
996295333
SHAKEPROOF LOCK
WASHER

CABINET

FIG. 2
ED5D742-70,G2
2'-6" CABLE RACK

SEE PROPRIETARY NOTICE ON SHEET ONE		
SESS-2000 SWITCHING EQUIPMENT METHOD OF INSTALLATION LINE UP CABLE RACK	DWG SIZE	ISSUE
	C2	4
LUCENT TECHNOLOGIES INC.	ED5D742-10	SHEET B2

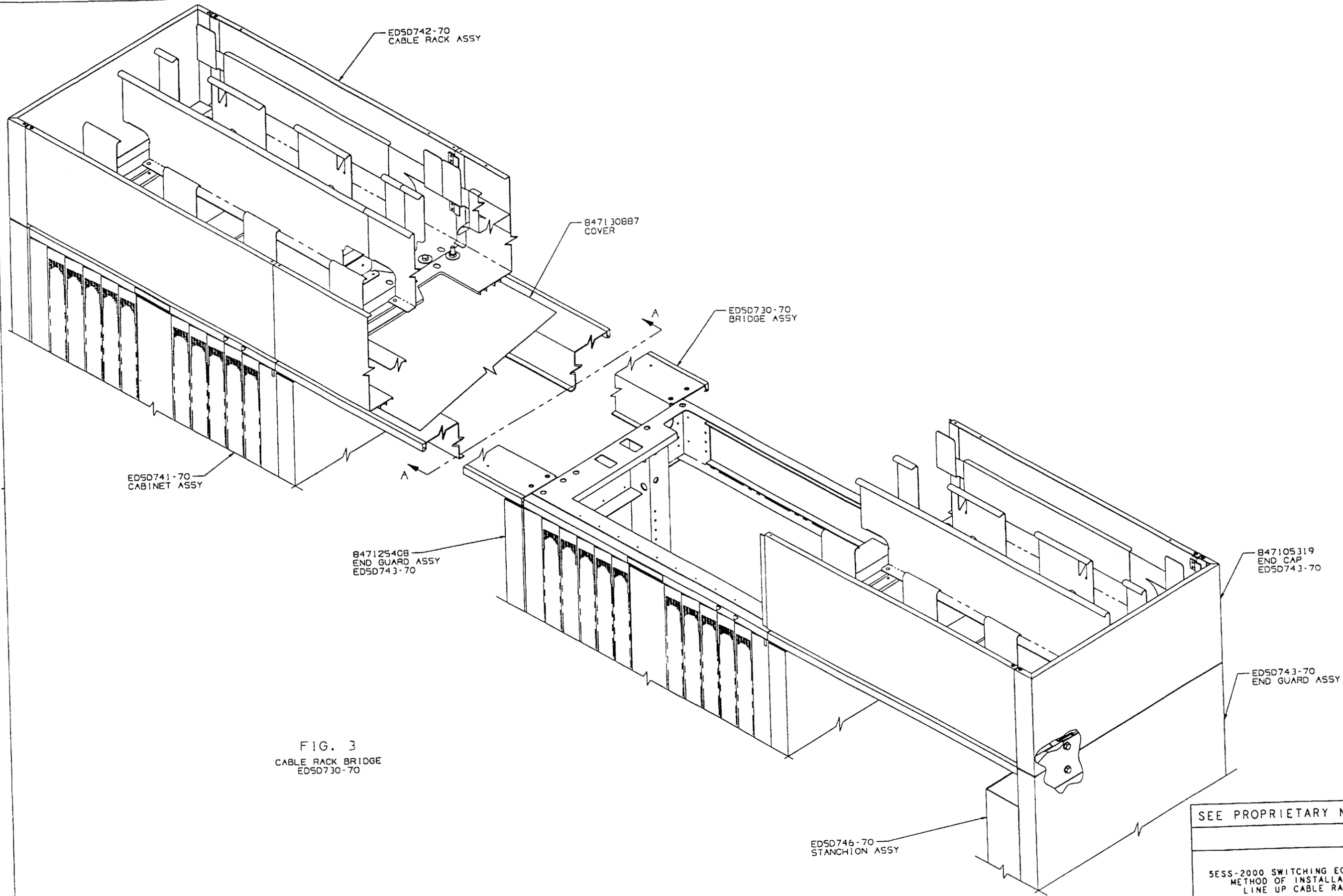


FIG. 3
CABLE RACK BRIDGE
ED5D730-70

SEE PROPRIETARY NOTICE ON SHEET ONE		
SESS-2000 SWITCHING EQUIPMENT METHOD OF INSTALLATION LINE UP CABLE RACK		DWG SIZE C2
LUCENT TECHNOLOGIES INC.		ED5D742-10 SHEET B3

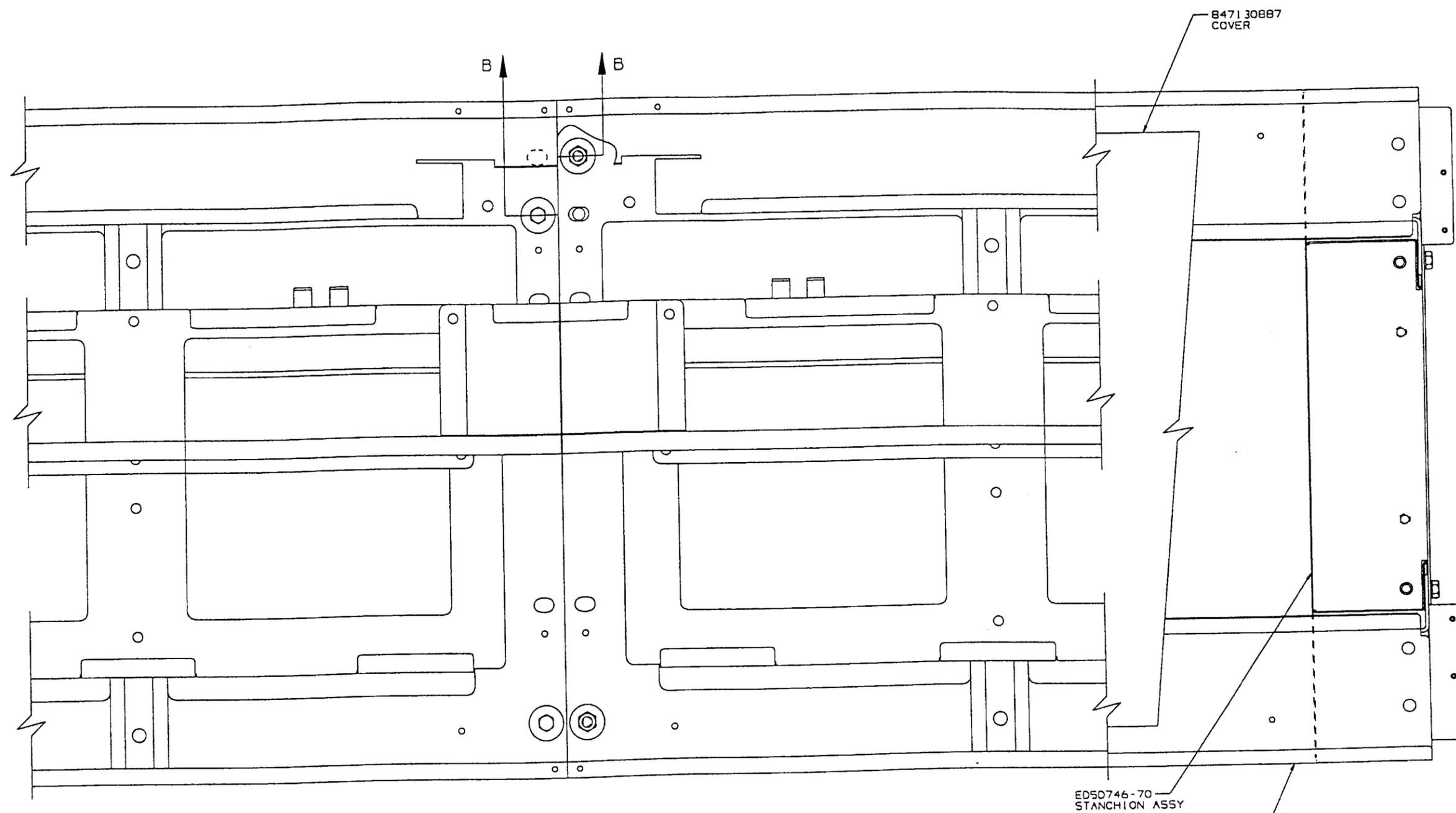


FIG. 4
 ED50742-70, G1 OR G2
 PLAN VIEW
 CABLE RACK
 SEE NOTES 53 & 54

SEE PROPRIETARY NOTICE ON SHEET ONE

SESS-2000 SWITCHING EQUIPMENT METHOD OF INSTALLATION LINE UP CABLE RACK		
DWG SIZE C2	ISSUE 4	SHEET B4
LUCENT TECHNOLOGIES INC.		ED50742-10 <small>PRINTED IN U.S.A.</small>

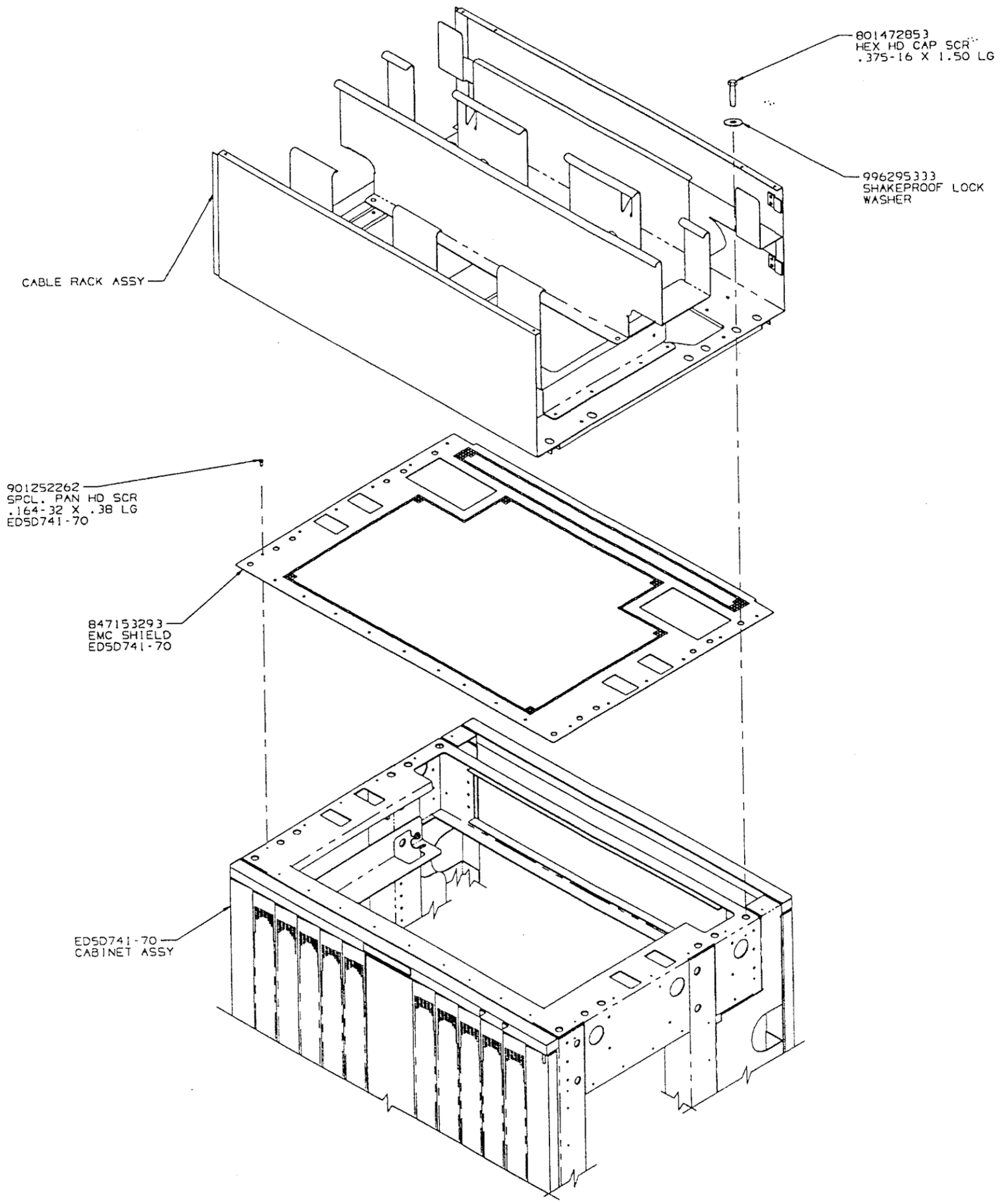
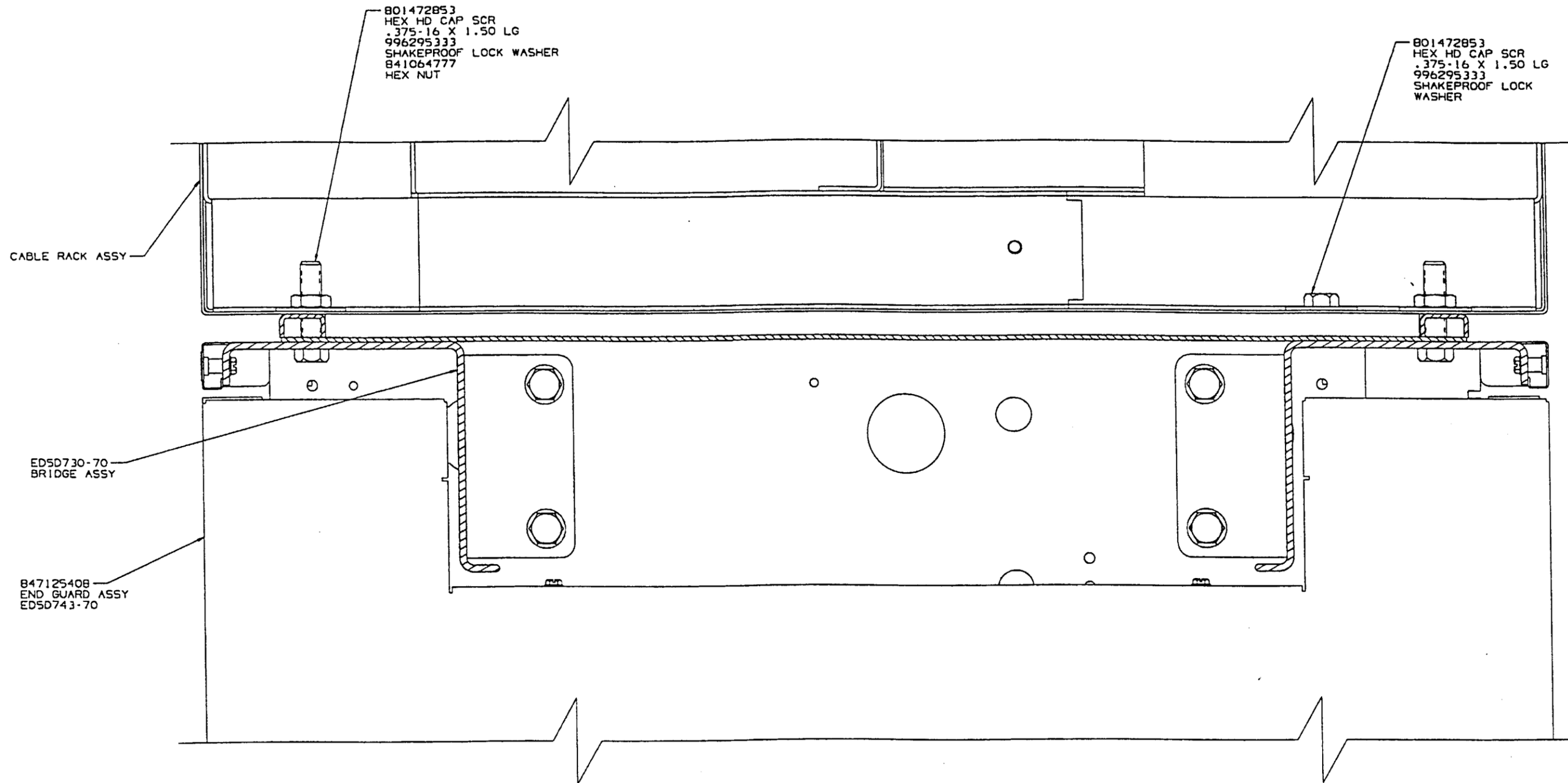


FIG. 5
TOP OF CABINET SHIELDING
FOR PBX APPLICATION

SEE PROPRIETARY NOTICE ON SHEET ONE		
SESS-2000 SWITCHING EQUIPMENT METHOD OF INSTALLATION LINE UP CABLE RACK		ISSUE 4
DWG SIZE C2	ED50742-10	SHEET 85
LUCENT TECHNOLOGIES INC.		PRINTED IN U.S.A.



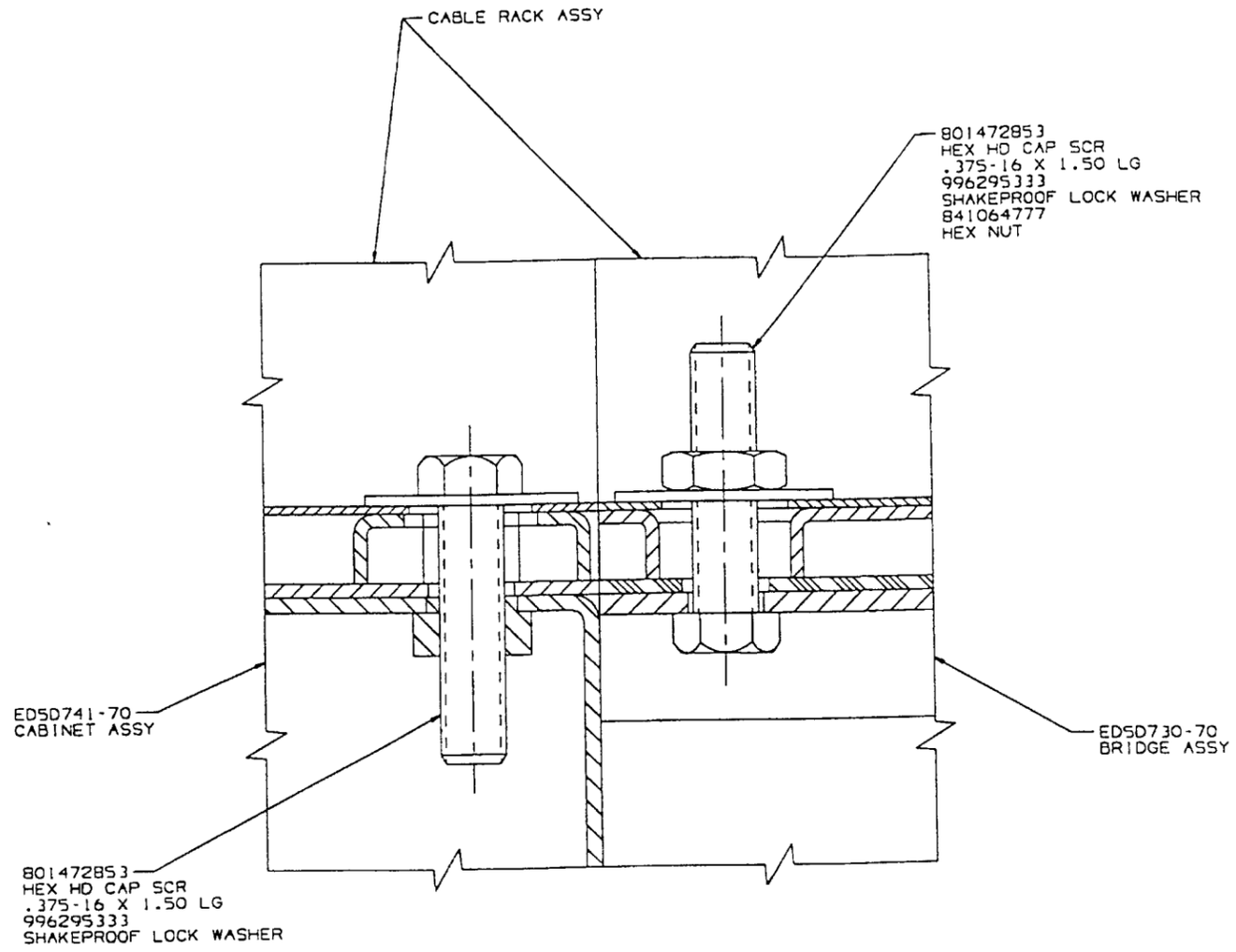
SECT. A-A

SEE PROPRIETARY NOTICE ON SHEET ONE

SESS-2000 SWITCHING EQUIPMENT
METHOD OF INSTALLATION
LINE UP CABLE RACK

DWG SIZE C2	ISSUE 4
----------------	------------

LUCENT TECHNOLOGIES INC.	ED5D742-10	SHEET 86
--------------------------	------------	-------------



SECT. B-B

SEE PROPRIETARY NOTICE ON SHEET ONE		
SESS-2000 SWITCHING EQUIPMENT METHOD OF INSTALLATION LINE UP CABLE RACK		
DWG SIZE C2	ISSUE 4	
LUCENT TECHNOLOGIES INC.	ED5D742-10 <small>PRINTED IN U.S.A.</small>	SHEET 87

NOTE:

1. INSTALLER SHALL BEND DOWN THE TABS FLUSH WITH THE VERTICAL EDGE OF END CAP AS SHOWN, WITH THE VERTICAL EDGE OF END CAP AS SHOWN, PUSH END CAP AGAINST THE FACADE UNTIL THERE IS NO GAP BETWEEN END CAP AND THE FACADE, BEFORE FASTENING.

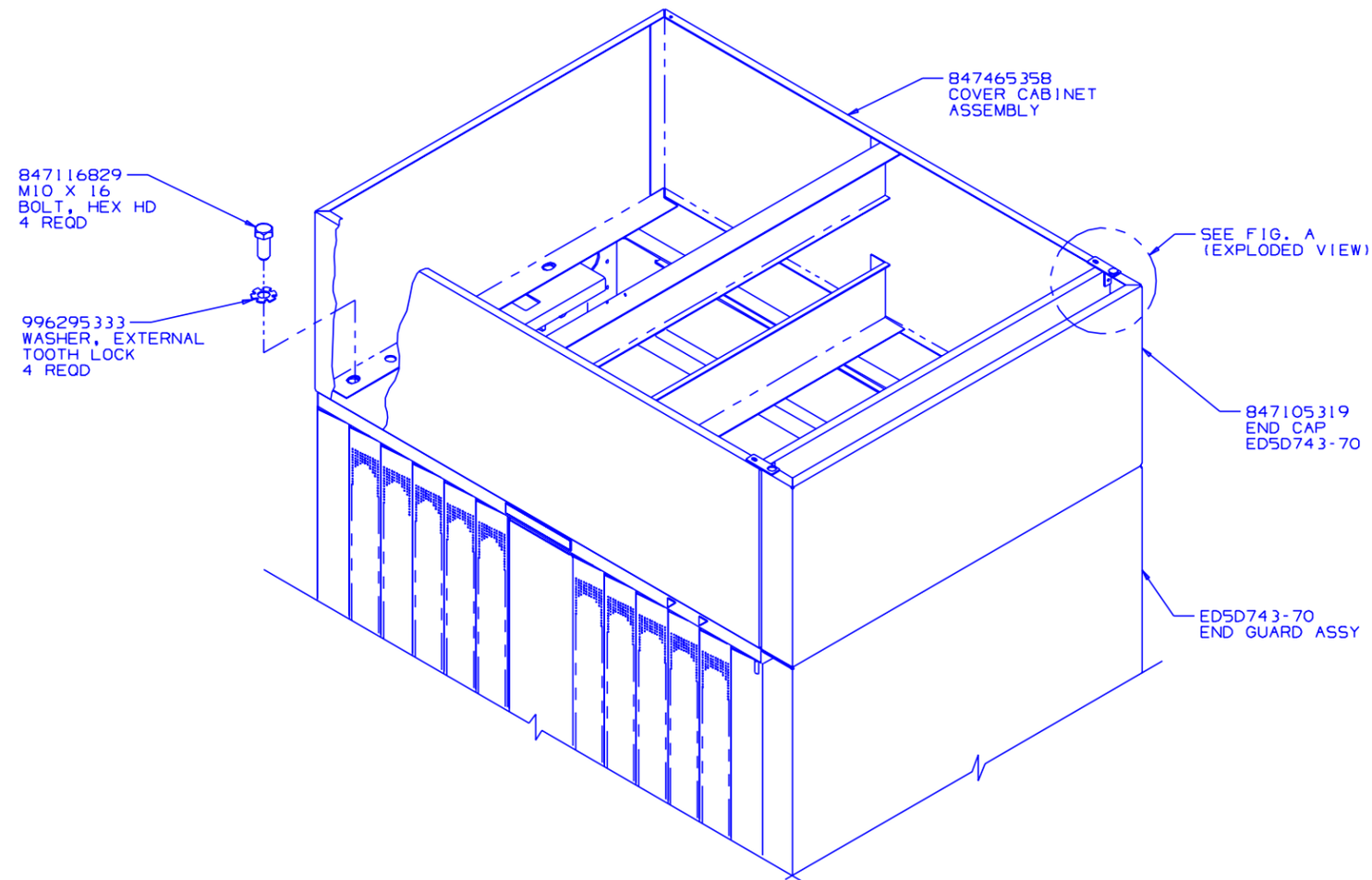


FIG. 5
ED5D742-10 GROUPS 14 AND 15

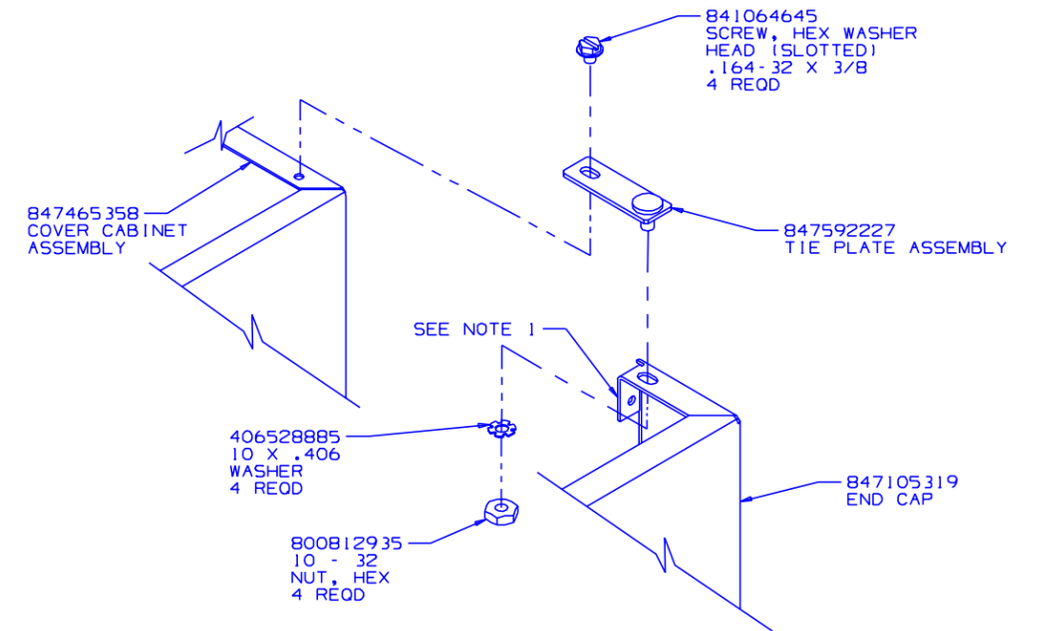


FIG. A

SEE PROPRIETARY NOTICE ON SHEET ONE		
SESS-2000 SWITCHING EQUIPMENT METHOD OF INSTALLATION LINE UP CABLE RACK		DWG SIZE C2
		ISSUE 3
LUCENT TECHNOLOGIES INC	ED5D742-10	SHEET B8