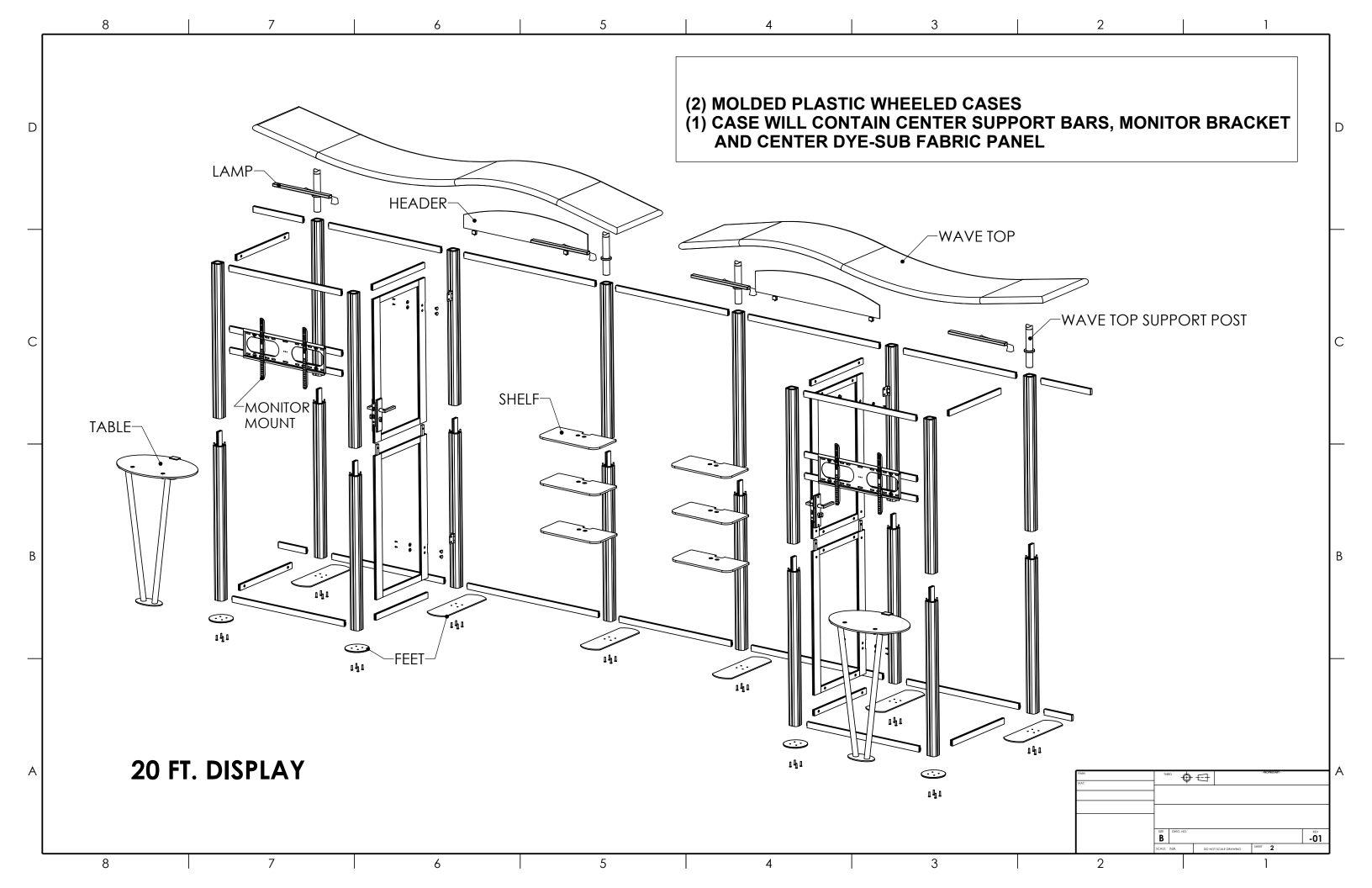
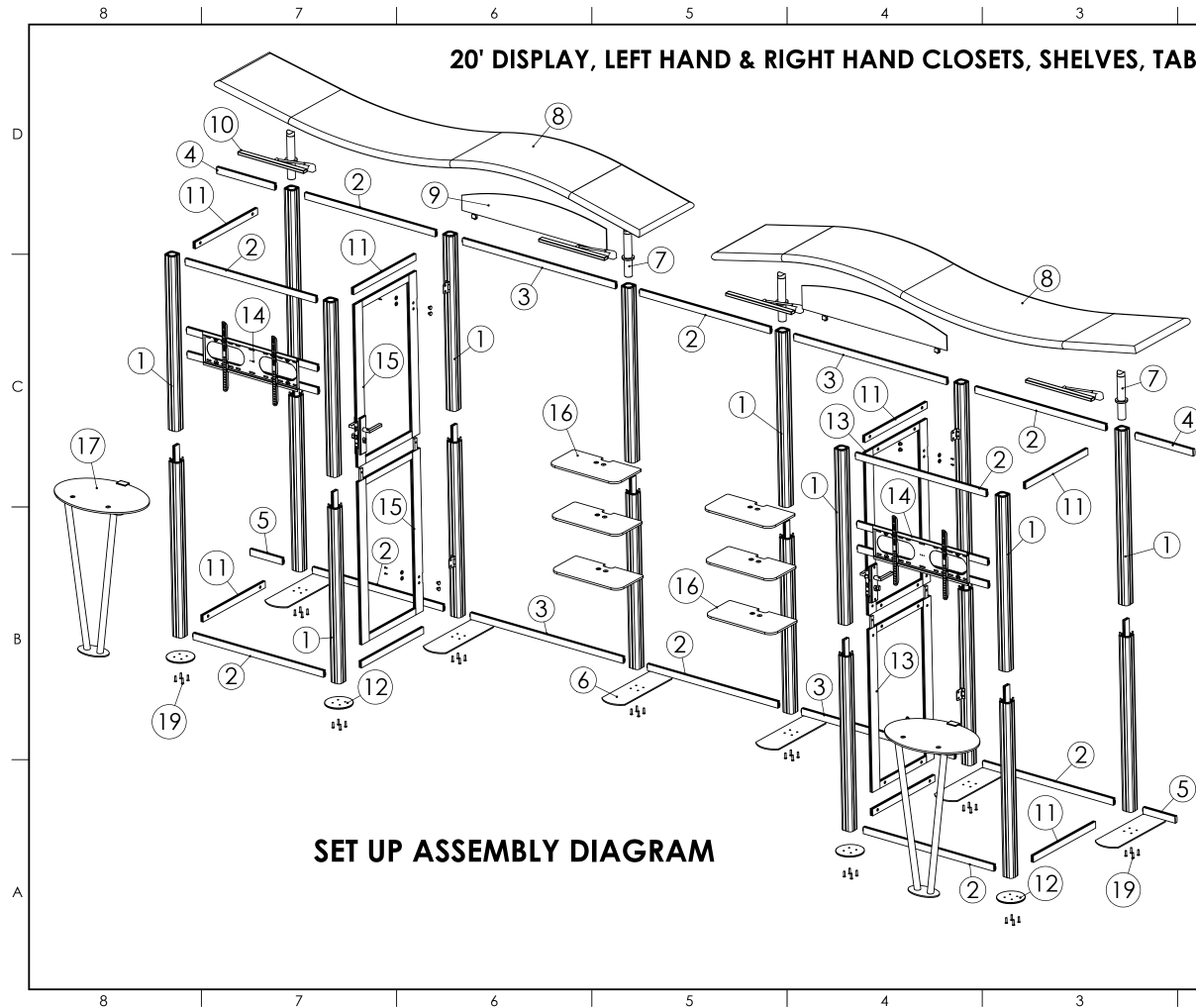


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BILL OF MATERIALS

ITEM NO.	PART NUMBER	QTY
1	TIMBERLINE POST	10
2	35-5/8" HORIZONTAL BAR	10
3	41-11/16" HORIZONTAL BAR	4
4	15-3/4" HORIZONTAL BAR END PIECE	2
5	8-3/4" HORIZONTAL BAR END PIECE	2
6	TIMBERLINE FOOT	6
7	WAVE TOP SUPPORT POST	4
8	TIMBERLINE WAVE TOP	2
9	GRAPHIC HEADER	2
10	TIMBERLINE OVERHEAD LAMP	4
11	22-7/16" CLOSET FRAME HORIZONTAL BAR	8
12	TIMBERLINE CLOSET FOOT	4
13	TIMBERLINE CLOSET DOOR RIGHT HAND	1
14	TIMBERLINE CLOSET MONITOR MOUNT	2
15	TIMBERLINE CLOSET DOOR LEFT HAND	1
16	TIMBERLINE MOUNTED SHELF ASSEMBLY	6
17	TIMBERLINE ACCESSORY TABLE	2
18	GRAPHIC HEADER ATTACHMENT BRACKET	4
19	FOOT RETAINER SCREWS	40

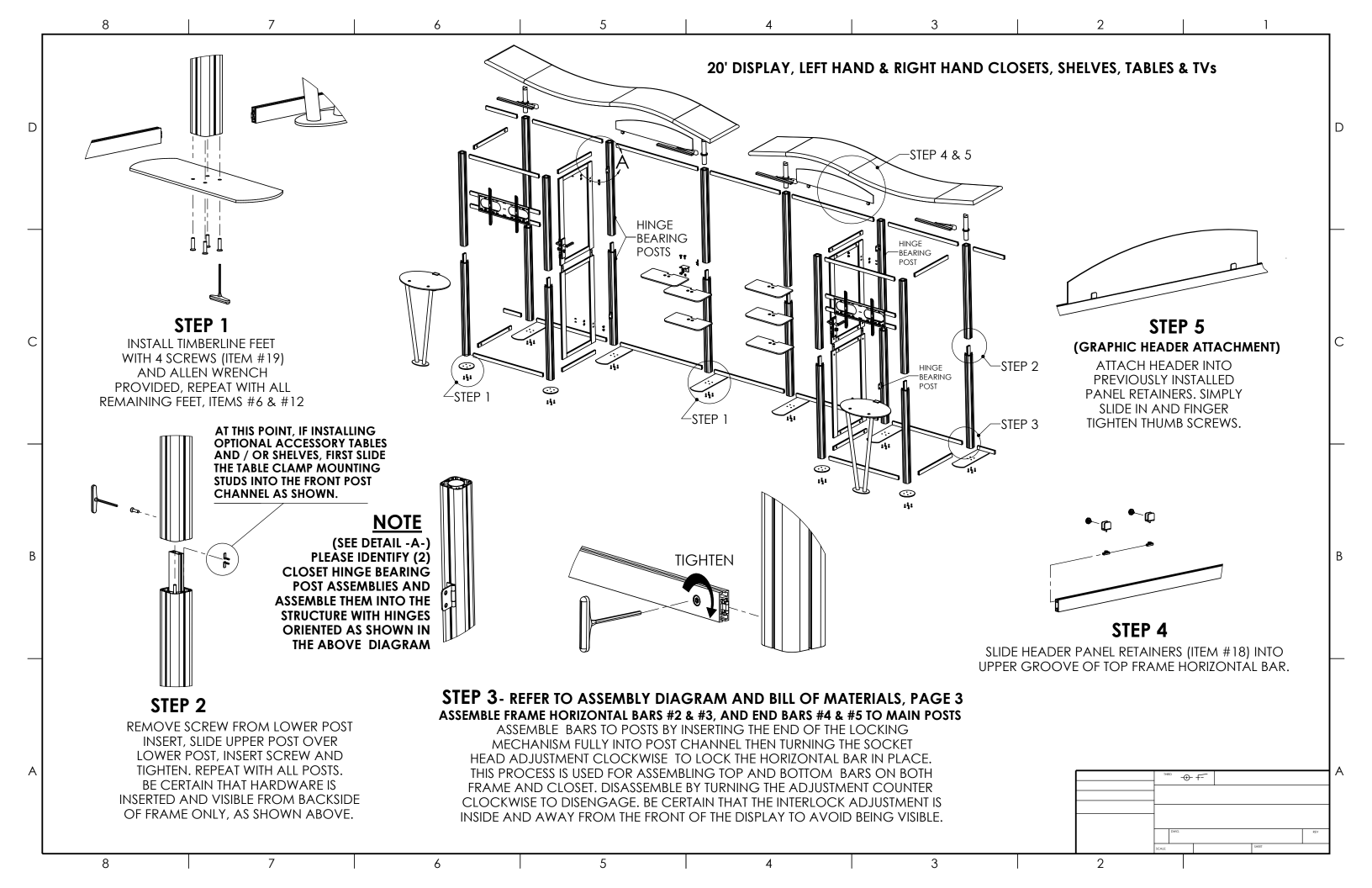
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D			ITEM NO. 1 2 11 12 14 17 19	PART NUMBER TIMBERLINE POST 35-5/8" CLOSET FRAME HORIZONTAL BAR 22-7/16" CLOSET FRAME HORIZONTAL BAR TIMBERLINE CLOSET FOOT TIMBERLINE CLOSET MONITOR MOUNT TIMBERLINE ACCESSORY TABLE FOOT RETAINER SCREWS	QTY 10 10 8 4 2 40
C		TIM ASS ASS HAI THE HAI ASS HIN AN FRA STEI MC HAI DO	Sembly An Semble To LVES OF C DOOR HA ND UPPER SEMBLY AS GES ARE F D MOUNTE MING PO P 6. ALIGN DUNTING H RDWARE P OR TO HIN	LOSET DOOR ID HINGE DETAIL P AND BOTTOM LOSET DOOR WITH ANDLE ON THE RIGHT HALF OF THE DOOR SHOWN. DOOR PREVIOUSLY LOCATED ED ON THE DOOR STS AS DESCRIBED IN DOOR HINGE OLES AS SHOWN. USE ROVIDED TO ASSEMBLE IGES. WHEN ASSEMBLY BE SURE TO CHECK	

FOLLOW THESE STEPS FOR THE OPPOSING DOOR NOTING THAT IT IS MIRRORED.

6

DOOR FOR PROPER SWING AND LATCHING AS WELL AS LOCKING.

LEFT HAND TIMBERLINE **CLOSET DOOR**

STEP 6 CLOSET ASSEMBLY AND MONITOR MOUNTING REFER TO ABOVE CLOSET ASSEMBLY DIAGRAM AND BILL OF MATERIALS

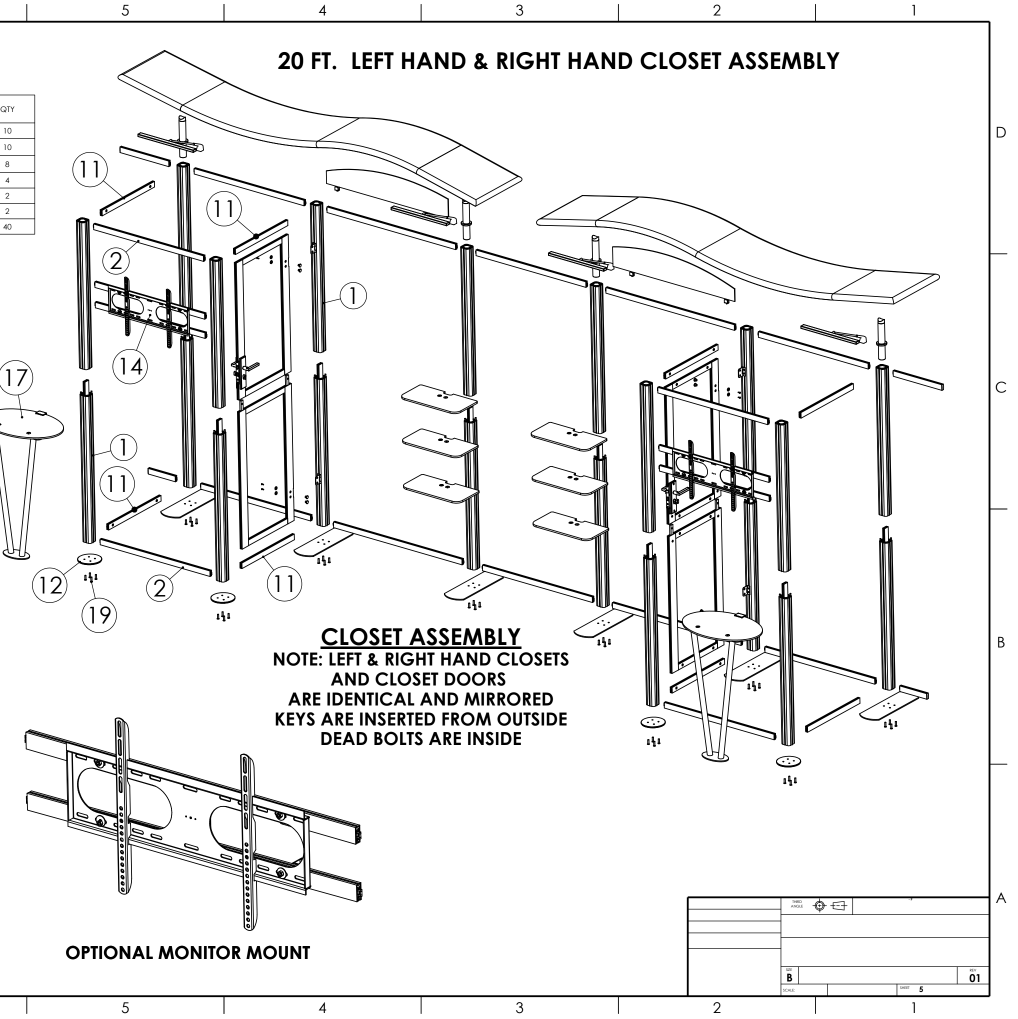
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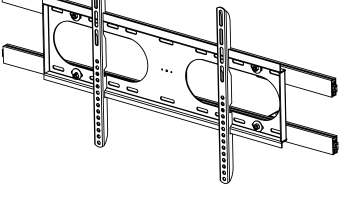
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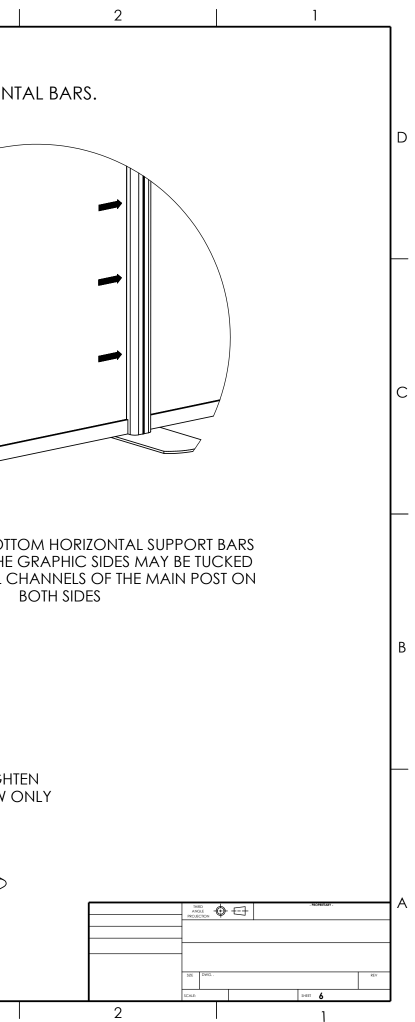
ASSEMBLE HORIZONTAL BARS #11 TO MAIN FRAME HINGE BEARING POSTS FLUSH TO TOP AND BOTTOM AS SHOWN IN THE DIAGRAM. CONNECT THE FREE ENDS OF HORIZONTAL BARS #11 TO TIMBERLINE POSTS TO FORM THE FRONT CORNERS OF THE CLOSET AS SHOWN. POSITION HORIZONTAL BARS #2 BOTTOM AND ASSEMBLE TO THE FRONT CORNER POSTS AS SHOWN. SLIDE OPTIONAL MONITOR MOUNT ASSEMBLY DOWNWARDS INTO GROOVE IN TOP POSTS TO DESIRED HEIGHT AND TIGHTEN ADJUSTER/LOCKS TO SECURE THE MONITOR MOUNT. COMPLETE THE CLOSET FRONT BY SECURING THE TOP HORIZONTAL BAR #2 INTO POSITION.

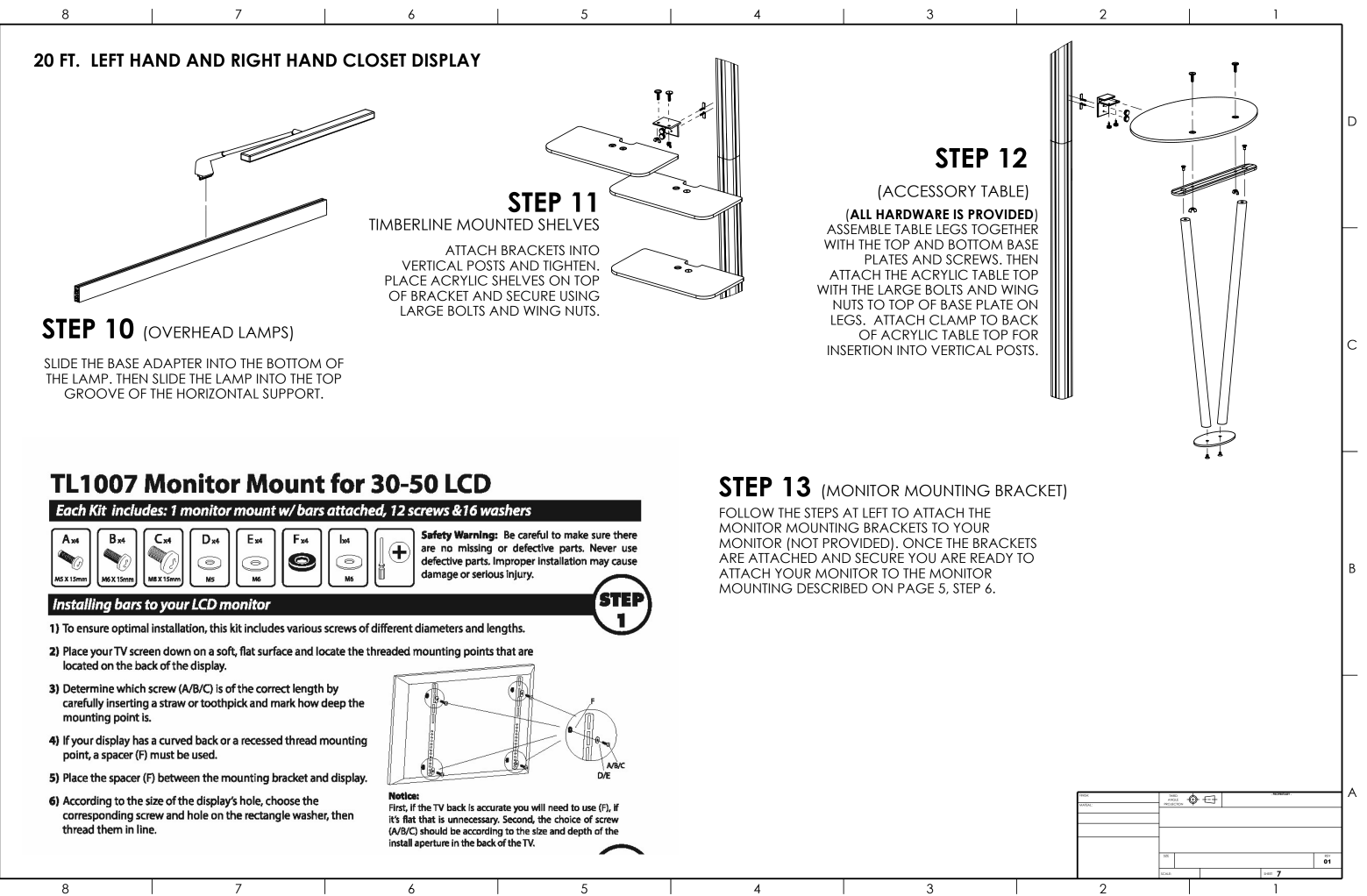
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D	STEP 8	(GRAPHIC ATTA	ACHMENT) THIS IN:	Struction	IS RELEVANT T	O FRAME AND	CLOSET, END	PANELS AND HORIZONTA
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_								
	OF TOP HORIZONTA THE SUPPORT BAR T		EN CONNECT		OM HORIZONTAL PPORT BAR TO P	S INTO TOP CHAN SUPPORT BAR TH OSTS AT BOTH EN ON PAGE 4	IEN CONNECT	WHEN TOP AND BOTTO ARE ATTACHED, THE GI INTO THE VERTICAL CH/ BC
В	STEP 9 (WAVE TOP A	SSEMBLY AND A	.TTACHMENT)			IGER TIGHTEN S SCREW ONLY		
A	SLIDE THE FABRIC COV WHEN THE COVER IS SCREWS THROUGH THE WAVE TOP SUPPORT SURE TO FINGER TIGHTE FRAME/SKIN ASSEMBI	THE WAVE TOP FRA ER OVER LIKE A PILL ON THE FRAME, IN: HOLES PROVIDED POST (ITEM#7) IN T EN ONLY. WAVE TO	ME IS ASSEMBLED OW CASE AND ZIP U SERT THE MOUNTING AND THREAD INTO THE HE BOTTOM SIDE, BE OP SUPPORT POST AN SERTED INTO THE TOP	IP. HE ID				FINGER TIGHTEN THIS SCREW ON
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