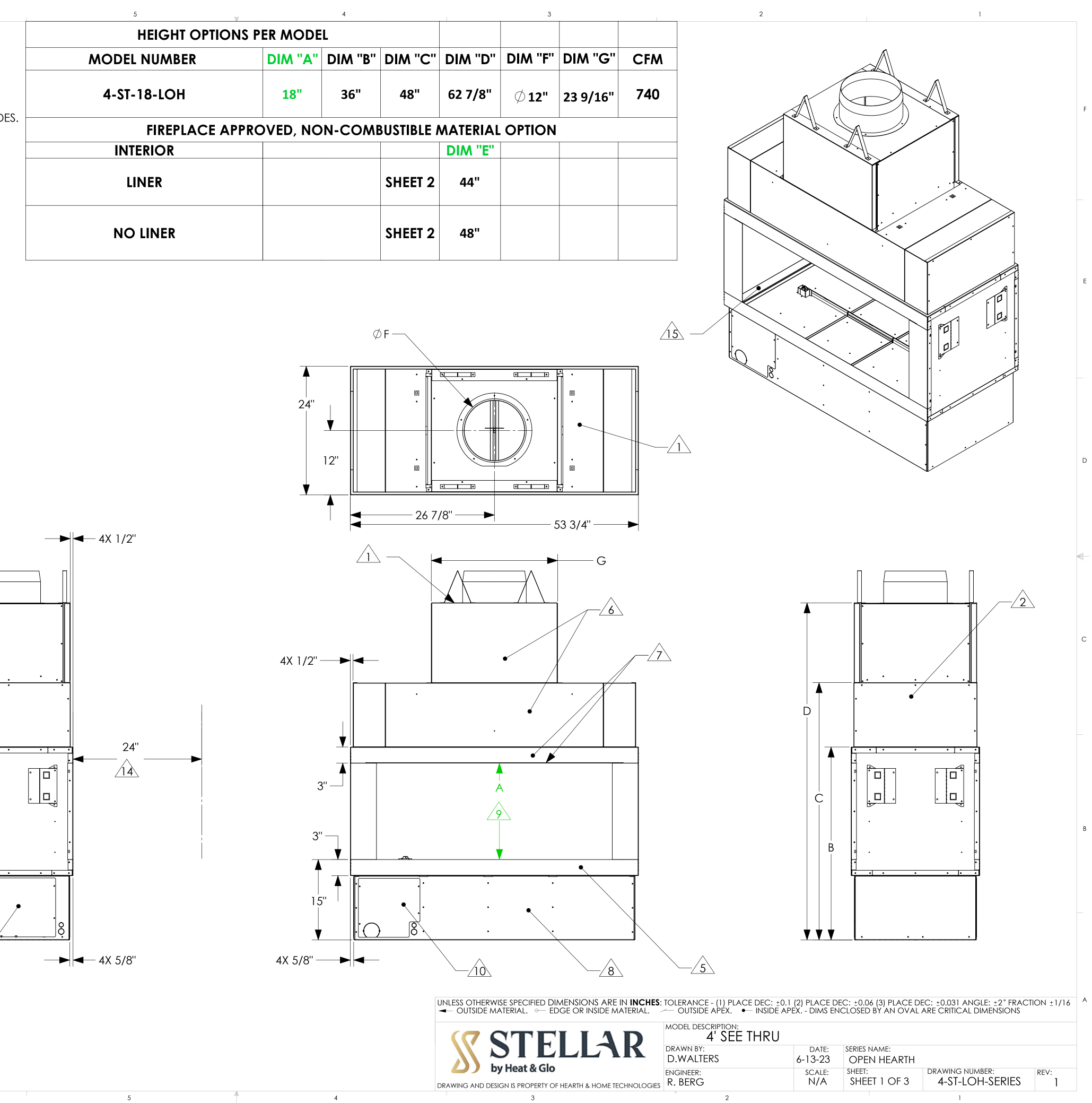
	8		7		6	
NO	TES:					
$\overline{1}$	NO COMBUSTIBLE MATE COMBUSTIBLE MATE				REPLACE, TO	Ρ.
2	NO COMBUSTIBLE MA COMBUSTIBLE MATERIAL		-			.ck and side
3	1" CLEARANCE TO B-VEN	IT MUST BE MAINTA	INED.			
4	GAS PRESSURE LINE: 60,0 POWER REQUIREMENT: 12			equired. NG/L	. P	
5	STEEL 3'' SURFACE MAY B FASTENERS SHALL NOT PE			OMBUSTIBLE FINISH	ING MATERIA	L.
6	COMBUSTIBLE MATERIAL NON-COMBUSTIBLE MAT IF FINISHING MATERIAL R	ERIAL MAY BE APPI	LIED TO SURFACE SI			
7	STEEL 3" SURFACE MAY B COMBUSTIBLE PROJECTIO					ATERIAL.
8	IF STRUCTURAL BACKER IS		•	OW THE 3'' DIMENSI	ON.	
9	DIMENSION SHOWN IS A FINISHING MATERIAL SHA			•		
10	ACCESS PANELS WILL BE GAS AND ELECTRICAL IN BEHIND THESE PANELS AN THESE PANELS MAY BE US ACCESS PANELS ARE ALI ELECTRICAL COMPONEN	ILETS ARE LOCATED ND WILL BE USED FO SED FOR SERVICE A LOWED TO BE FINIS) DR THE INITIAL INSTA .FTER INSTALLATION HED OVER AS THER	ALL. IF NOT COVERED. E IS ACCESS TO THI	e gas and	
11	FIREPLACE OPTIONS: FIREPLACE SHALL HAVE L FIREPLACE SHALL HAVE I			RIBBON BURNER.		
12	THE FIREPLACE WILL CO FIREPLACE SHALL HAVE			_E.		
13	FIREPLACE IS NOT LOAD I	BEARING. FINSIHING	G MATERIAL SHALL	BE SUPPORTED IND	EPENDENTLY.	
14	OPEN HEARTH: COMBUSTIBLE FURNITURE MUST BE A MINIMUM DIST					
15	FIREPLACE WILL BE DESIGN FIELD INSTALLED FIREPLACE MATERIAL, PROVIDED BY	CE APPROVED, NO				•
					<u>/2</u>	
						•
						<u>8</u> .
					<u>/1</u>	<u>ò</u>

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6

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	5		4			3		
	HEIGHT OPTIONS PE	ER MODE	L					
	MODEL NUMBER	DIM "A"	DIM "B"	DIM "C"	DIM "D"	DIM "F"	DIM "G"	CF
-0	4-ST-18-LOH	18"	36"	48"	62 7/8"	Ø 12 "	23 9/16"	74
ES.	FIREPLACE APPRO	VED, NC	N-COME	BUSTIBLE /	MATERIAL	OPTION		
	INTERIOR				DIM "E"			
	LINER			SHEET 2	44"			
	NO LINER			SHEET 2	48"			

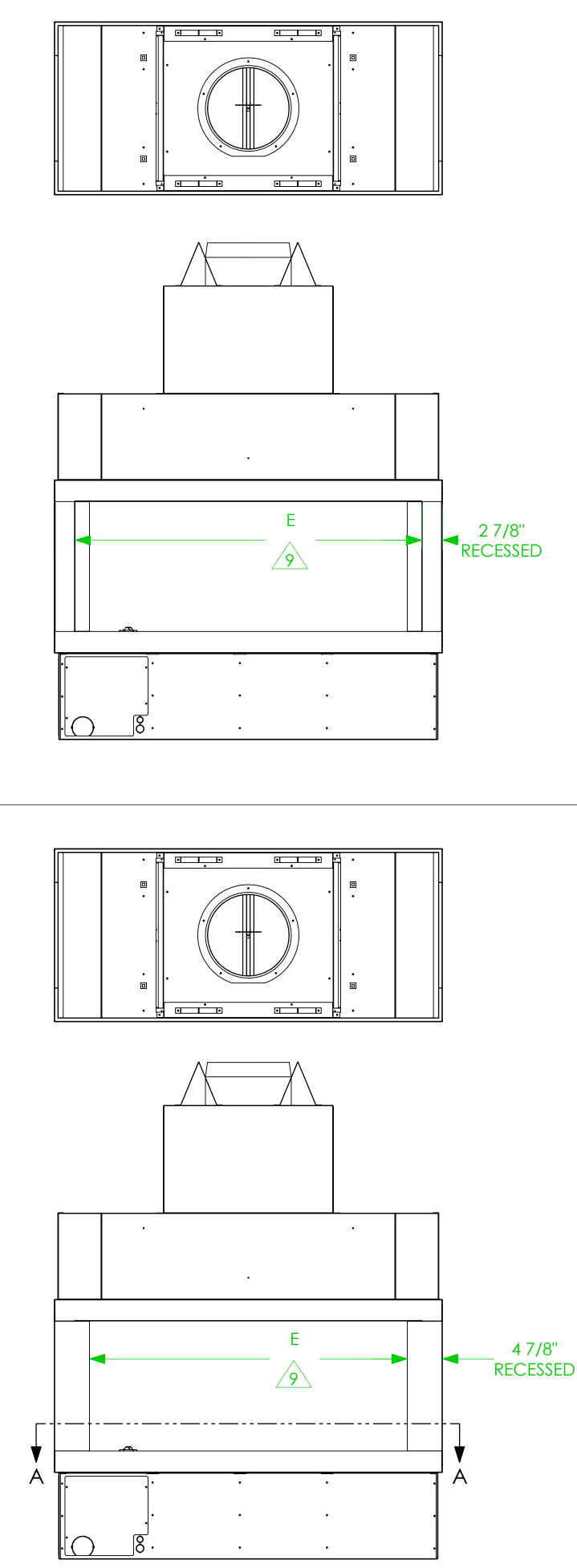




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7





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D

8

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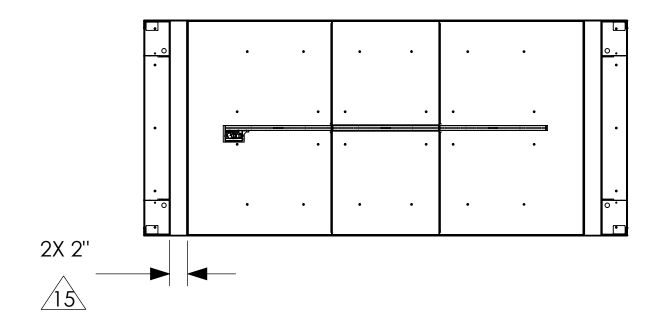


5

6



4



5

W

WITHOUT LINER

1

F

С

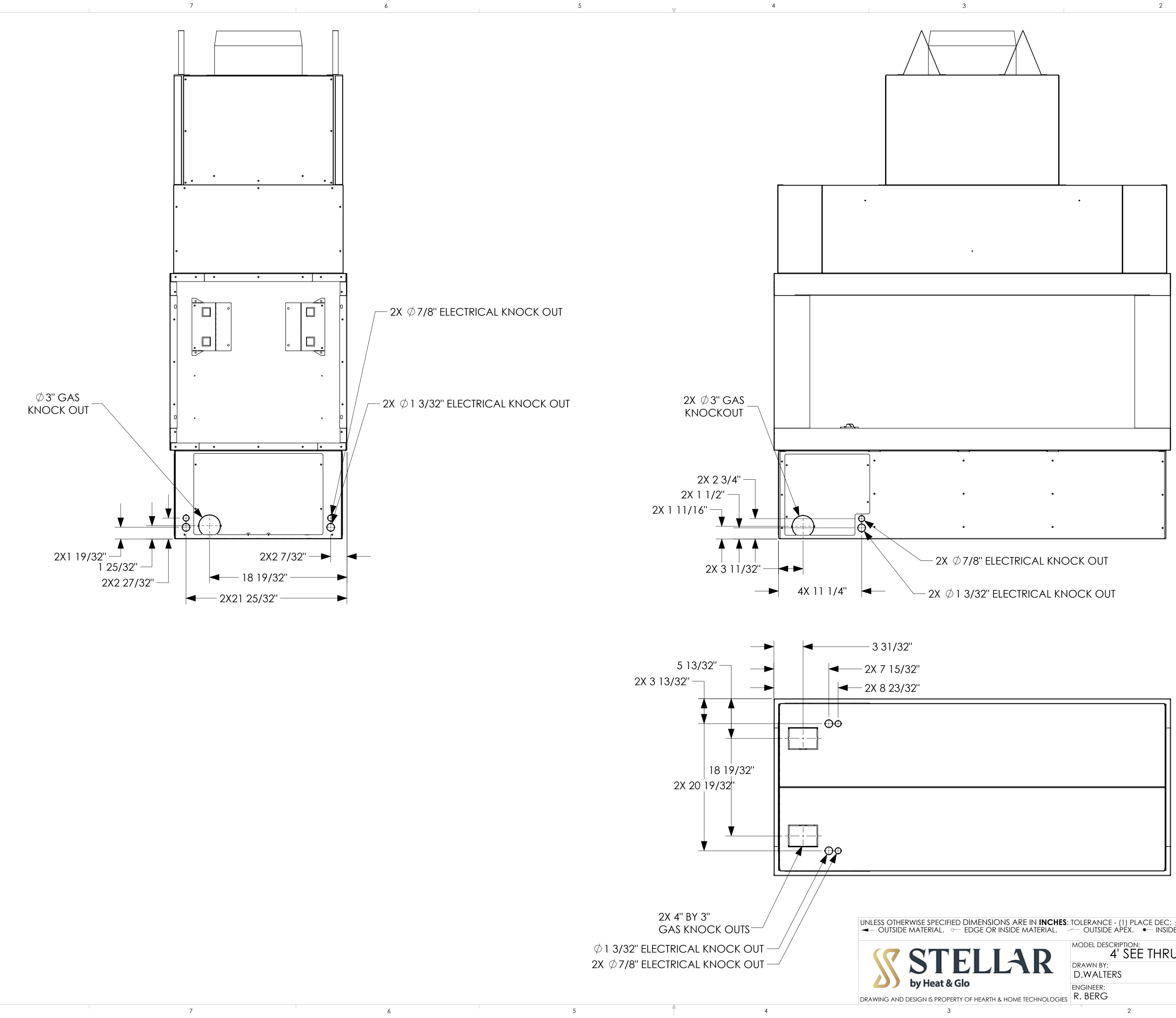
В

2

LINER

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES: TOLERANCE - (1) PLACE DEC: ±0.1 (2) PLACE DEC: ±0.06 (3) PLACE DEC: ±0.031 ANGLE: ±2° FRACTION ±1/16 - OUTSIDE MATERIAL. - OUTSIDE MATERIAL. - OUTSIDE APEX. - INSIDE APEX. - DIMS ENCLOSED BY AN OVAL ARE CRITICAL DIMENSIONS

	MODEL DESCRIPTION: 4' SEE THRU						
	DRAWN BY:	DATE:	SERIES NAME:				
	D.WALTERS	6-13-23	OPEN HEARTH				
logies	ENGINEER: R. BERG	scale: N/A	sheet: SHEET 2 OF 3	DRAWING NUMBER: 4-ST-LOH-SERIES	REV:		
	۵ 2			1	1		



D

С

С

B

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES: TOLERANCE - (1) PLACE DEC: ±0.1 (2) PLACE DEC: ±0.06 (3) PLACE DEC: ±0.031 ANGLE: ±2° FRACTION ±1/16

	MODEL DESCRIPTION: 4' SEE THRU						
	DRAWN BY: D.WALTERS	DATE: 6-13-23	series name: OPEN HEARTH				
DLOGIES	ENGINEER: R. BERG	scale: N/A	SHEET: SHEET 3 OF 3	DRAWING NUMBER: 4-ST-LOH-SERIES	rev: 1		
	2			1			