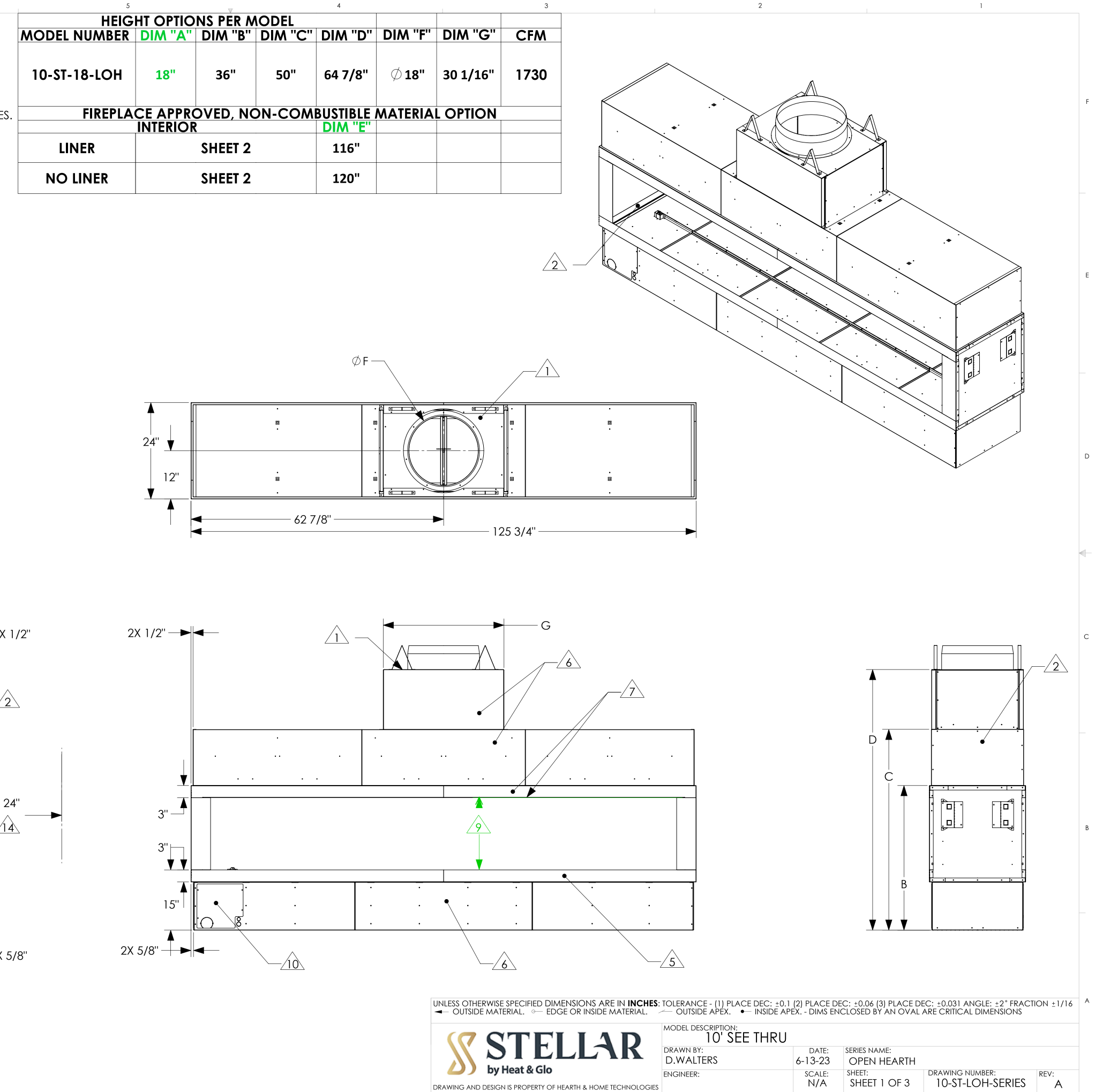
		2.0	
		10	8.0
		24" 	
15	FIREPLACE WILL BE DESIGNED TO ACCEPT 2" THICK MAXIMUM FIELD INSTALLED FIREPLACE APPROVED, NON-COMBUSTIBLE MATERIAL, PROVIDED BY OTHERS.		
<u>^</u>	COMBUSTIBLE FURNITURE, CURTAINS AND/OR DECORATIONS ET		
13	FIREPLACE IS NOT LOAD BEARING. FINSIHING MATERIAL SHALL BE SUPPORTED INDEPENDENTLY.		▶ ◀
12	THE FIREPLACE WILL CONSUME CFM OF AIR AS NOTED IN TABL FIREPLACE SHALL HAVE A SOUND REDUCTION CHAMBER.	E.	
11	FIREPLACE OPTIONS: FIREPLACE SHALL HAVE LINEAR FLAME DOWN THE LONG AXIS, FIREPLACE SHALL HAVE MEDIA BED LIGHTING.	RIBBON BURN	ER.
10	GAS AND ELECTRICAL INLETS ARE LOCATED BEHIND THESE PANELS AND WILL BE USED FOR THE INITIAL INSTA THESE PANELS MAY BE USED FOR SERVICE AFTER INSTALLATION ACCESS PANELS ARE ALLOWED TO BE FINISHED OVER AS THERE	LL. IF NOT COVEI E IS ACCESS TO	d the gas and
<b>9</b>	DIMENSION SHOWN IS ALLOWABLE FINISHING DIMENSION. FINISHING MATERIAL SHALL NOT OVERLAP DIMENSION SHOWN.		
8	IF STRUCTURAL BACKER IS REQUIRED FOR FINISHING MATERIAL, COMBUSTIBLE MATERIAL IS ALLOWED IN THE AREA SHOWN BELC	ow the 3" Dim	ension.
7			
6			
5	STEEL 3" SURFACE MAY BE LEFT EXPOSED OR COVERED WITH CO FASTENERS SHALL NOT PENETRATE THE 3" SURFACE.	OMBUSTIBLE FI	NISHING MATERIAL.
4	GAS PRESSURE LINE: 180,000 BTU MINIMUM AT 7.0"/11.0" W.C. R POWER REQUIREMENT: 120 VAC, 5 AMP MAX DRAW.	equired. N	G/LP
3	1" CLEARANCE TO B-VENT MUST BE MAINTAINED.		
2			
	—		HE FIREPLACE, TOP.
	4 $5$ $6$ $7$ $6$ $7$ $8$ $9$ $11$ $12$ $13$ $6$	COMBUSTIBLE MATERIAL SHALL NOT BE PLACED DIRECTLY ON T NO COMBUSTIBLE MATERIAL WITHIN 1" OF THE SIDES AND/O COMBUSTIBLE MATERIAL SHALL NOT BE PLACED DIRECTLY ON T 1" CLEARANCE TO B-VENT MUST BE MAINTAINED. GAS PRESSURE LINE: 180,000 BTU MINIMUM AT 7.0"/11.0" W.C. R POWER REQUIREMENT: 120 VAC, 5 AMP MAX DRAW. S STEEL 3" SURFACE MAY BE LEFT EXPOSED OR COVERED WITH CO FASTENERS SHALL NOT PENETRATE THE 3" SURFACE. COMBUSTIBLE MATERIAL SHALL NOT BE APPLIED TO THIS SURFACE SH IF FINISHING MATERIAL SHALL NOT BE APPLIED TO THIS SURFACE SH IF FINISHING MATERIAL REQUIRES A STRUCTUAL BACKER. S STEEL 3" SURFACE MAY BE LEFT EXPOSED OR COVERED WITH NO COMBUSTIBLE MATERIAL REQUIRES A STRUCTUAL BACKER. S STEEL 3" SURFACE MAY BE LEFT EXPOSED OR COVERED WITH NO COMBUSTIBLE MATERIAL REQUIRES A STRUCTUAL BACKER. DIMENSION SHOWN IS ALLOWABLE FINISHING MATERIAL, COMBUSTIBLE MATERIAL SHALL NOT OVERLAP DIMENSION. FINISHING MATERIAL SHALL NOT OVERLAP DIMENSION. FINISHING MATERIAL SHALL NOT OVERLAP DIMENSION. FINISHING MATERIAL SHALL NOT OVERLAP DIMENSION SHOWN. COMBUSTIBLE MATERIAL SHALL NOT OVERLAP DIMENSION. FINISHING MATERIAL SHALL NOT OVERLAP DIMENSION SHOWN. ACCESS PANELS WILL BE LOCATED IN APPROXIMATE AREAS SH GAS AND ELECTRICAL INLETS ARE LOCATED IN APPROXIMATE AREAS SH GAS AND ELECTRICAL LIVETS ARE LOCATED IN APPROXIMATE AREAS SH GAS AND ELECTRICAL LIVETS ARE LOCATED IN APPROXIMATE AREAS SH GAS AND ELECTRICAL LIVETS ARE LOCATED IN APPROXIMATE AREAS SH GAS AND ELECTRICAL LIVETS ARE LOCATED IN APPROXIMATE AREAS SH GAS AND ELECRICAL LOWED TO BE FINISHED OVER AS THERE ELECTRICAL COMPONENTS FROM INSIDE THE FIREPLACE IF SEN 11 FIREPLACE OPTIONS: FIREPLACE SHALL HAVE MEDIA BED LIGHTING. 12 THE FIREPLACE WILL CONSUME CFM OF AIR AS NOTED IN TABLE FIREPLACE SHALL HAVE A SOUND REDUCTION CHAMBER. 13 FIREPLACE IS NOT LOAD BEARING. FINSIHING MATERIAL SHALL BE SUPPORTED INDEPENDENTLY. A OPEN HEARTH: COMBUSTIBLE FURNITURE, CURTAINS AND/OR DECORATIONS ET MUST BE A MINIMUM DISTANCE SHOWN FROM OPEN FACE OF F	<ul> <li>4 GAS PRESSURE LINE: 180,000 BTU MINIMUM AT 7.0"/11.0" W.C. REQUIRED. N POWER REQUIREMENT: 120 VAC, 5 AMP MAX DRAW.</li> <li>★ STEEL 3" SURFACE MAY BE LEFT EXPOSED OR COVERED WITH COMBUSTIBLE FI FASTENERS SHALL NOT PENETRATE THE 3" SURFACE.</li> <li>★ COMBUSTIBLE MATERIAL SHALL NOT BE APPLIED TO THIS SURFACE SHOWN AE NON-COMBUSTIBLE MATERIAL SHALL NOT BE APPLIED TO SURFACE SHOWN PRIOR T IF FINISHING MATERIAL REQUIRES A STRUCTUAL BACKER.</li> <li>★ STEEL 3" SURFACE MAY BE LEFT EXPOSED OR COVERED WITH NON- COMBUST COMBUSTIBLE PROJECTIONS (MANTEL ) SHALL BE 6" OR MORE ABOVE OPEN COMBUSTIBLE PROJECTIONS (MANTEL ) SHALL BE 6" OR MORE ABOVE OPEN COMBUSTIBLE MATERIAL IS ALLOWED FOR FINISHING MATERIAL, COMBUSTIBLE MATERIAL IS ALLOWED FOR FINISHING MATERIAL, COMBUSTIBLE MATERIAL IS ALLOWED FOR FINISHING MATERIAL, COMBUSTIBLE MATERIAL IS ALLOWED IN THE AREA SHOWN BELOW THE 3" DIM DIMENSION SHOWN IS ALLOWABLE FINISHING DIMENSION. FINISHING MATERIAL SHALL NOT OVERLAP DIMENSION SHOWN.</li> <li>↑ ACCESS PANELS WILL BE LOCATED IN APPROXIMATE AREAS SHOWN. GAS AND ELECTRICAL INLETS ARE LOCATED BEHIND THESE PANELS AND WILL BE USED FOR THE INITIAL INSTALL. THESE PANELS AND WILL BE LOCATED IN APPROXIMATE AREAS SHOWN. GAS AND ELECTRICAL INLETS ARE LOCATED BEHIND IF NOT COVE ACCESS PANELS ARE ALLOWED TO BE FINISHED OVER AS THERE IS ACCESS TO ELECTRICAL COMPONENTS FROM INSIDE THE FIREPLACE IF SERVICE IS REQUIR</li> <li>11 FIREPLACE OPTIONS: FIREPLACE SHALL HAVE LINEAR FLAME DOWN THE LONG AXIS, RIBBON BURN FIREPLACE SHALL HAVE MEDIA BED LIGHTING.</li> <li>12 THE HREPLACE WILL CONSUME CFM OF AIR AS NOTED IN TABLE. FIREPLACE SHALL HAVE A SOUND REDUCTION CHAMBER.</li> <li>13 FIREPLACE SHALL HAVE A SOUND REDUCTION CHAMBER.</li> <li>14 FIREPLACE WILL CONSUME CFM OF AIR AS NOTED IN TABLE. FIREPLACE SHALL HAVE A SOUND REDUCTION CHAMBER.</li> <li>15 FIREPLACE WILL BE DESIGNED TO ACCEPT 2" THICK MAXIMUM FIELD INSTALLED FIREPLACE APPROVED, NON-COMBUSTIBLE MATERIAL, PROVIDED BY OTHERS.</li> </ul>

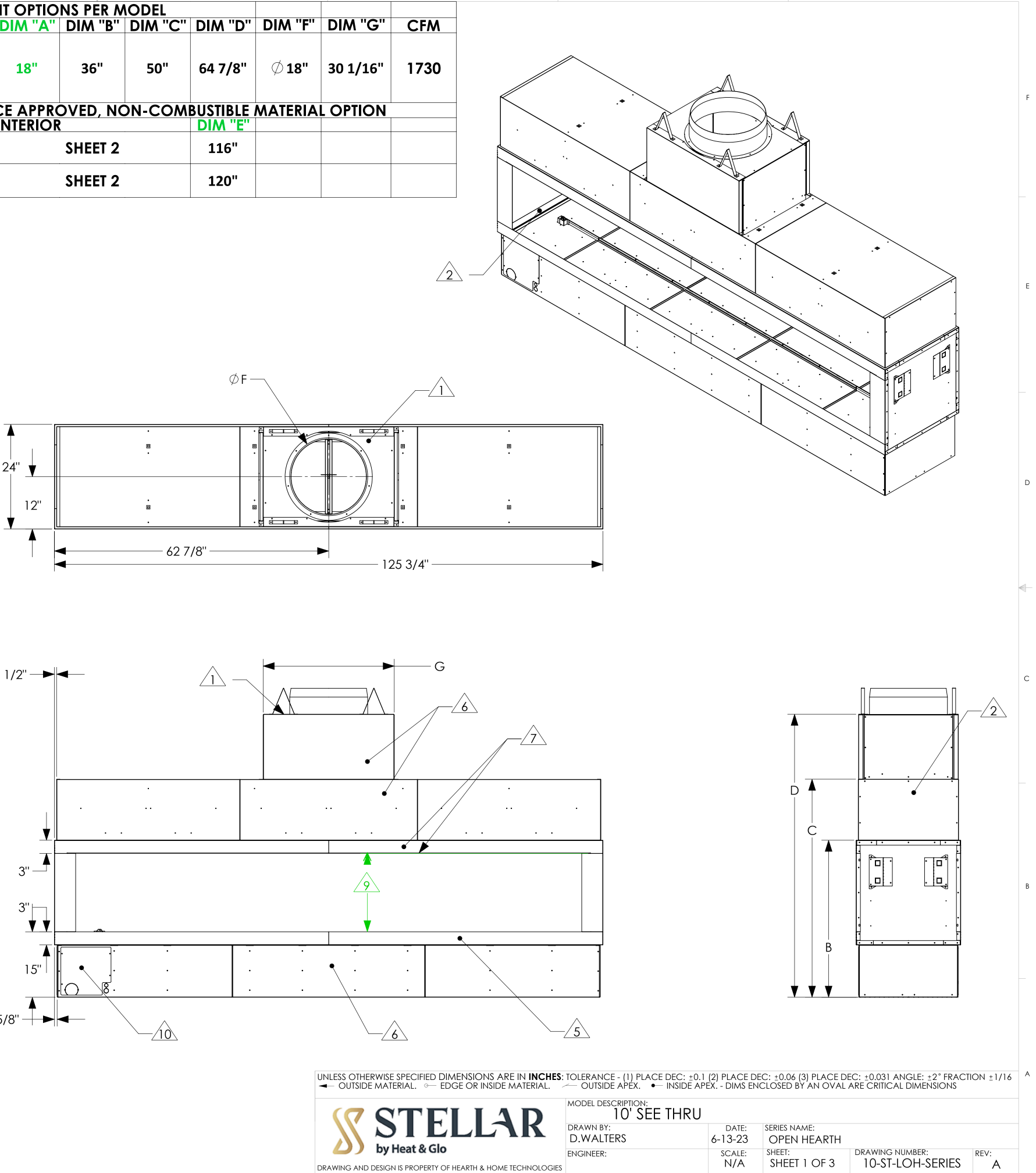
5

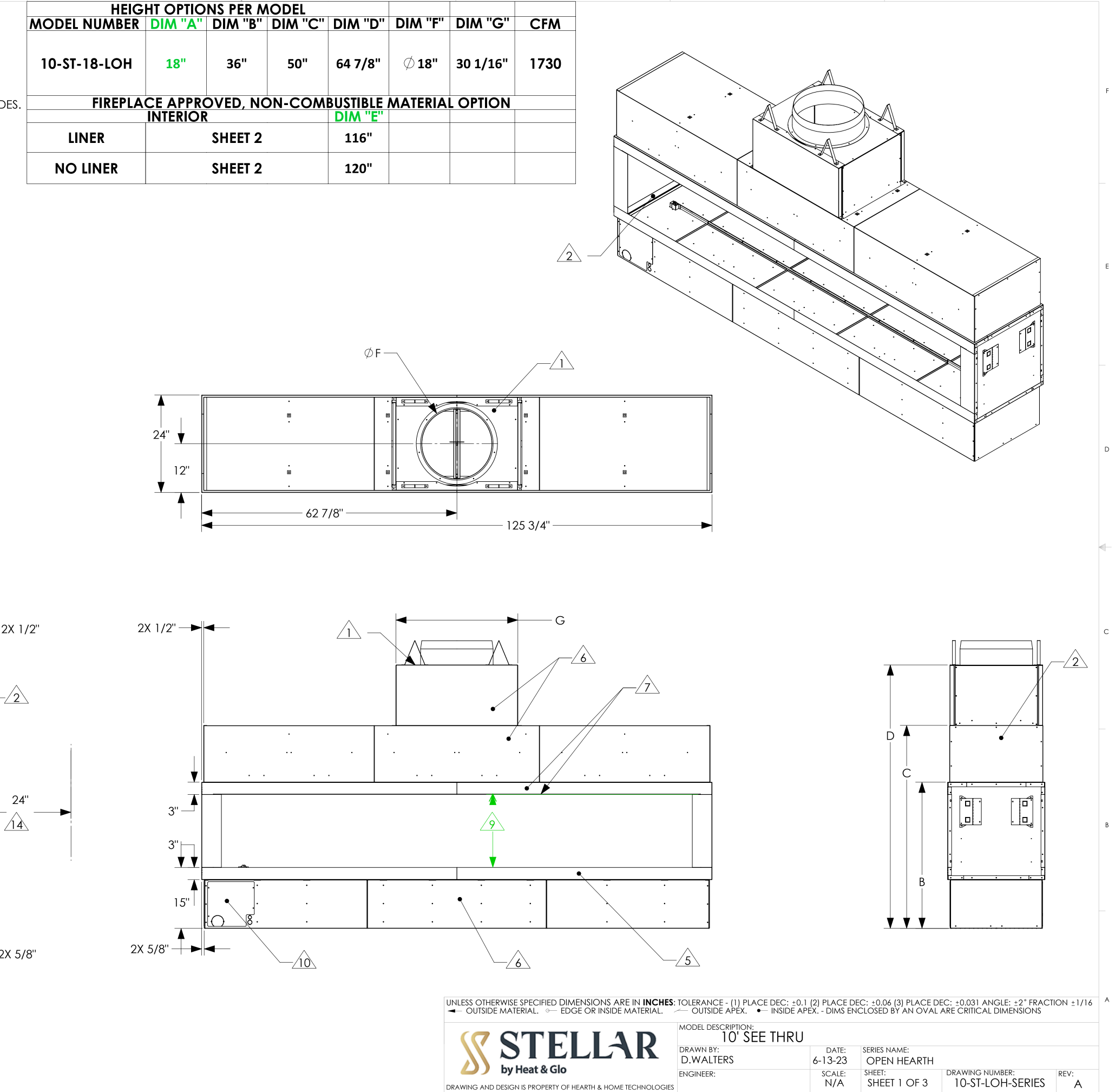
4

6-26-24 DW RB

6-13-23 DW RB





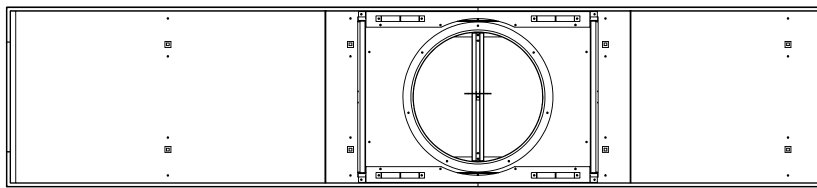


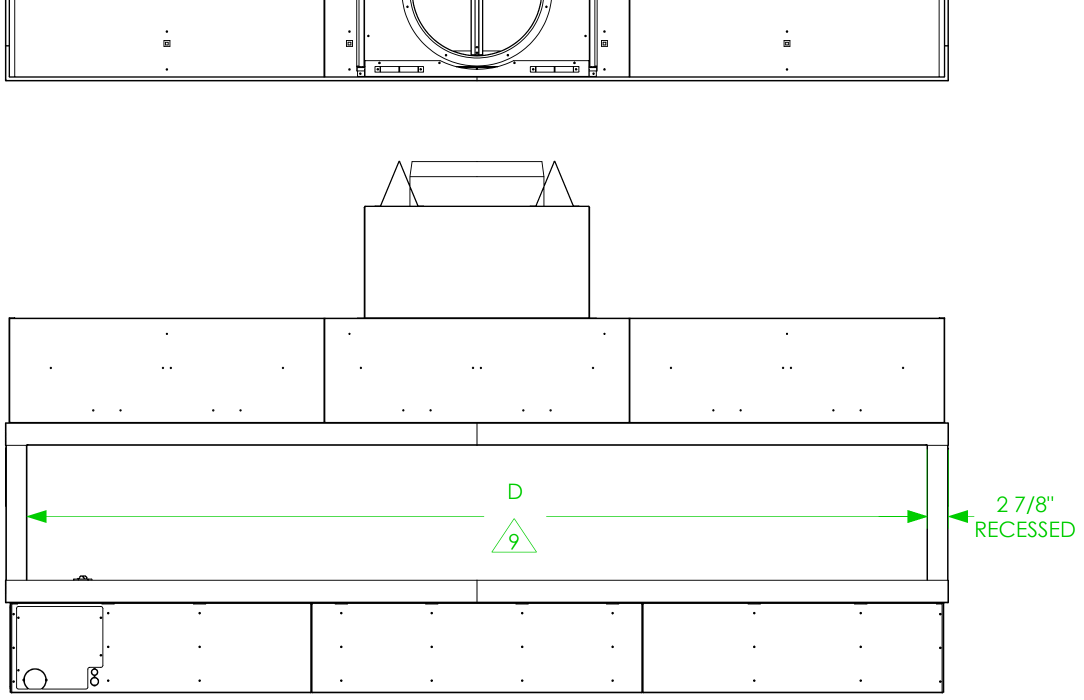
3

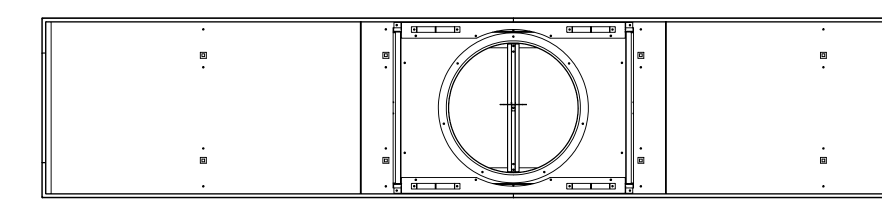
2

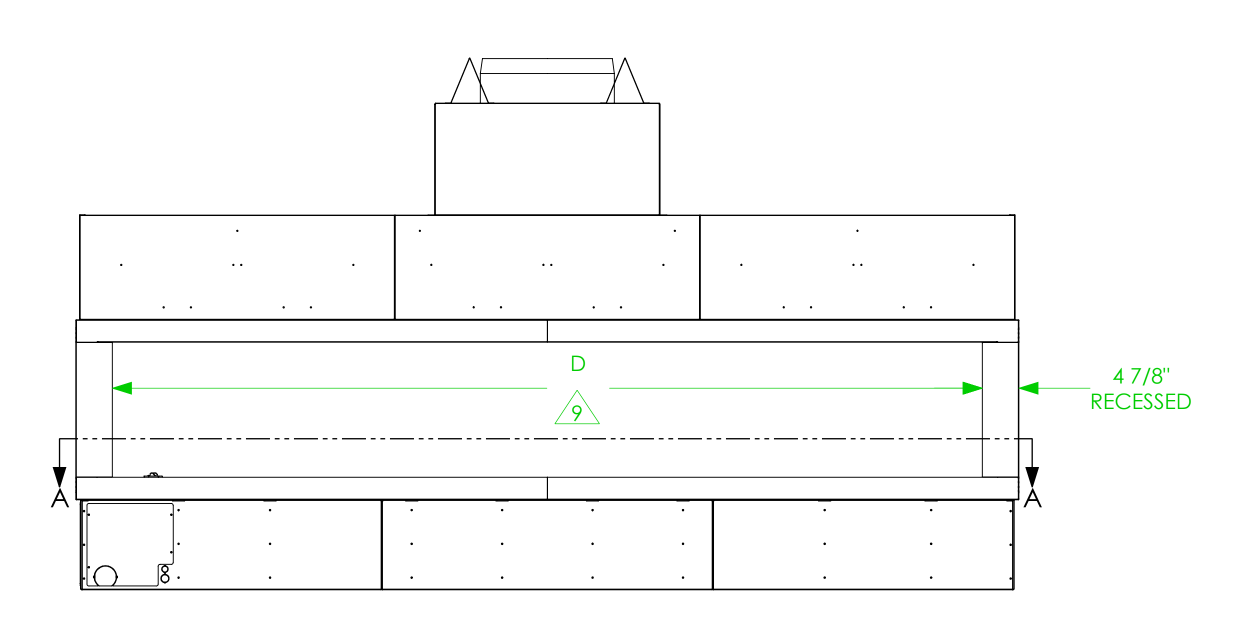
1

С





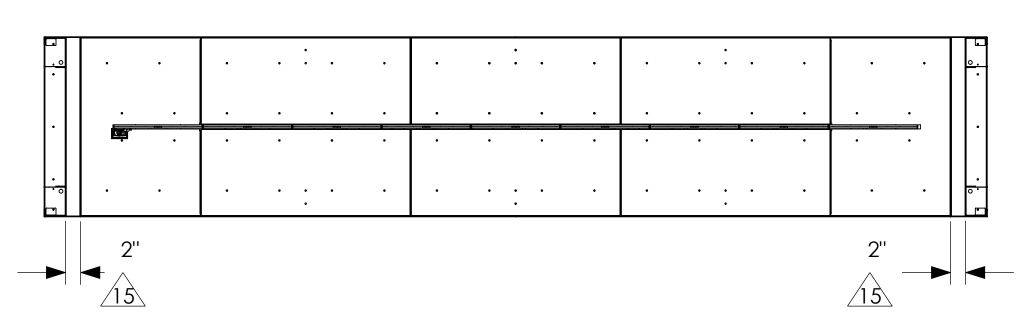






**STELLAR** D by Heat & Glo

SECTION A-A





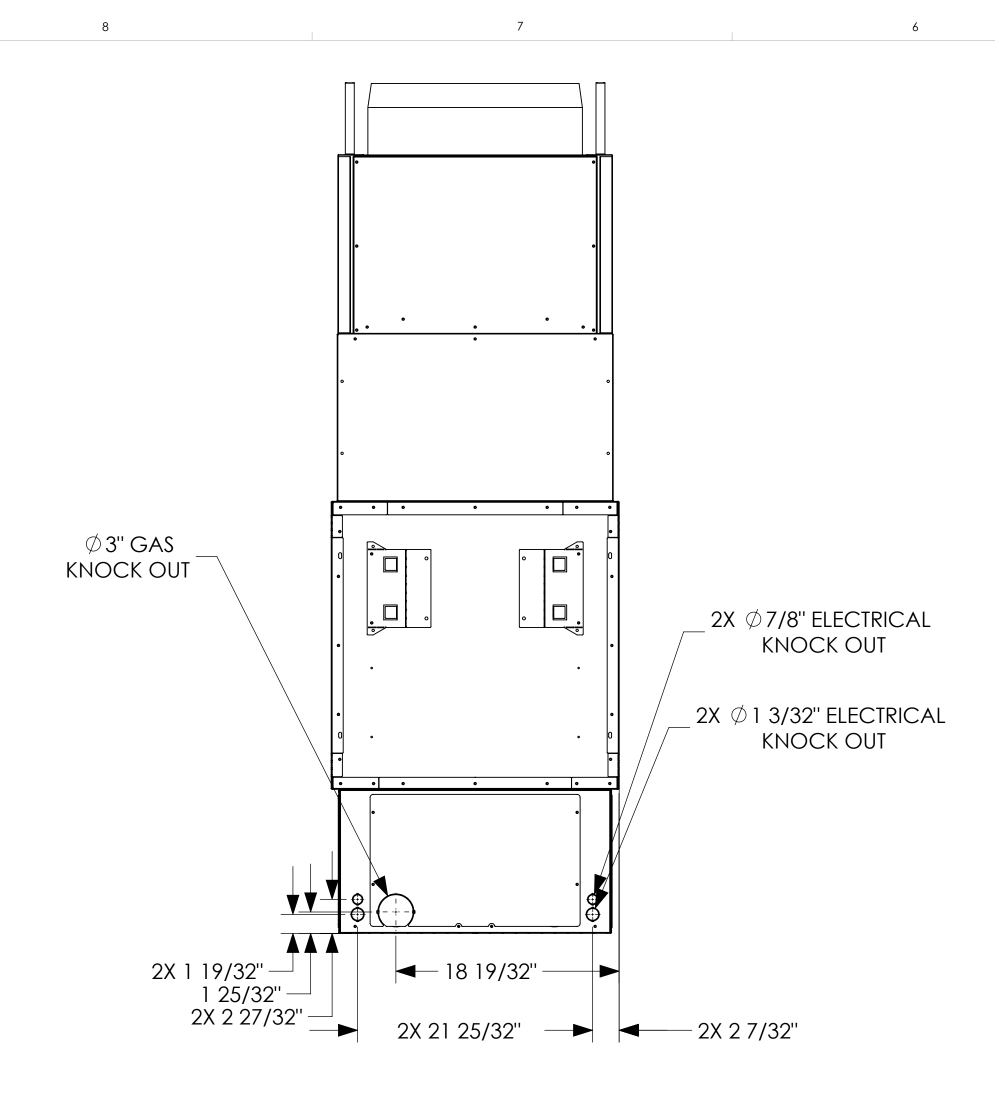
## WITHOUT LINER

## LINER

С

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

(7 STELLAD	10' SEE THRU				
	DRAWN BY:	DATE:	SERIES NAME:		
	D.WALTERS	6-13-23	OPEN HEARTH		
DRAWING AND DESIGN IS PROPERTY OF HEARTH & HOME TECHNOLOGIES	ENGINEER:	scale: N/A	SHEET: SHEET 2 OF 3	DRAWING NUMBER: 10-ST-LOH-SERIES	REV: A
3	2			1	I



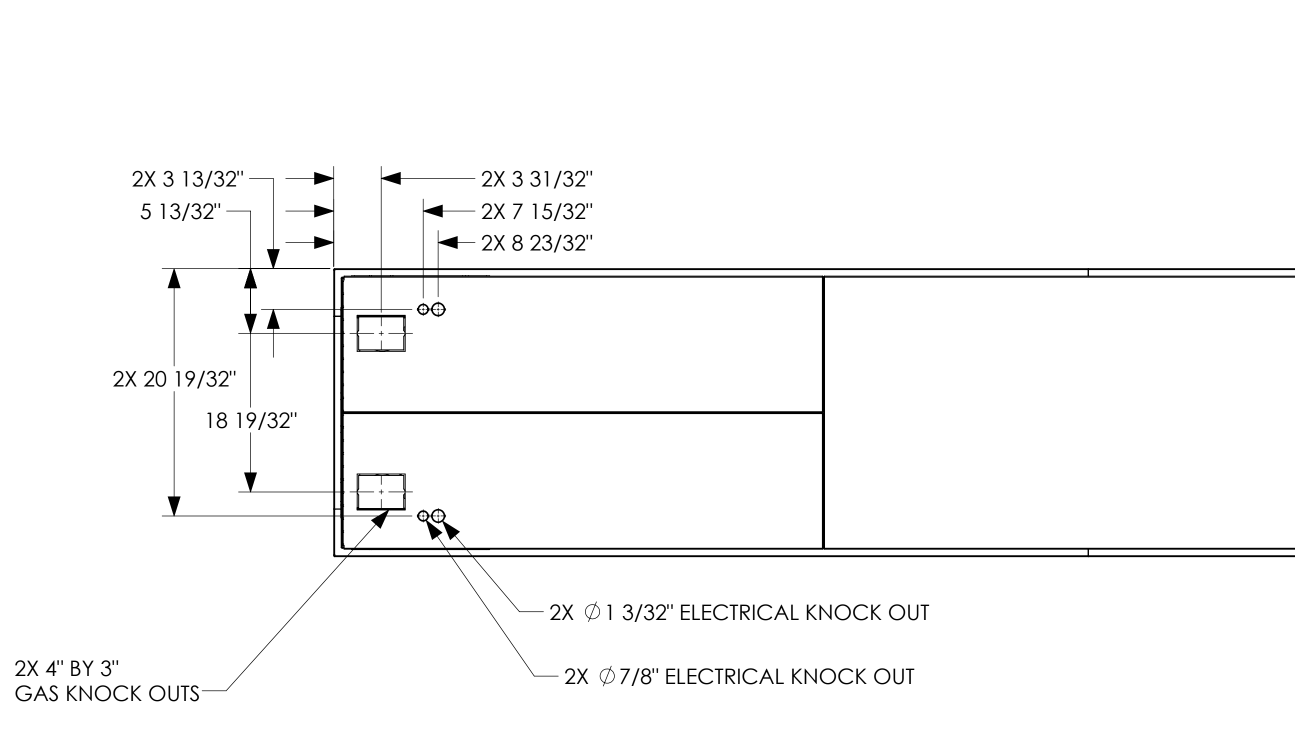
D

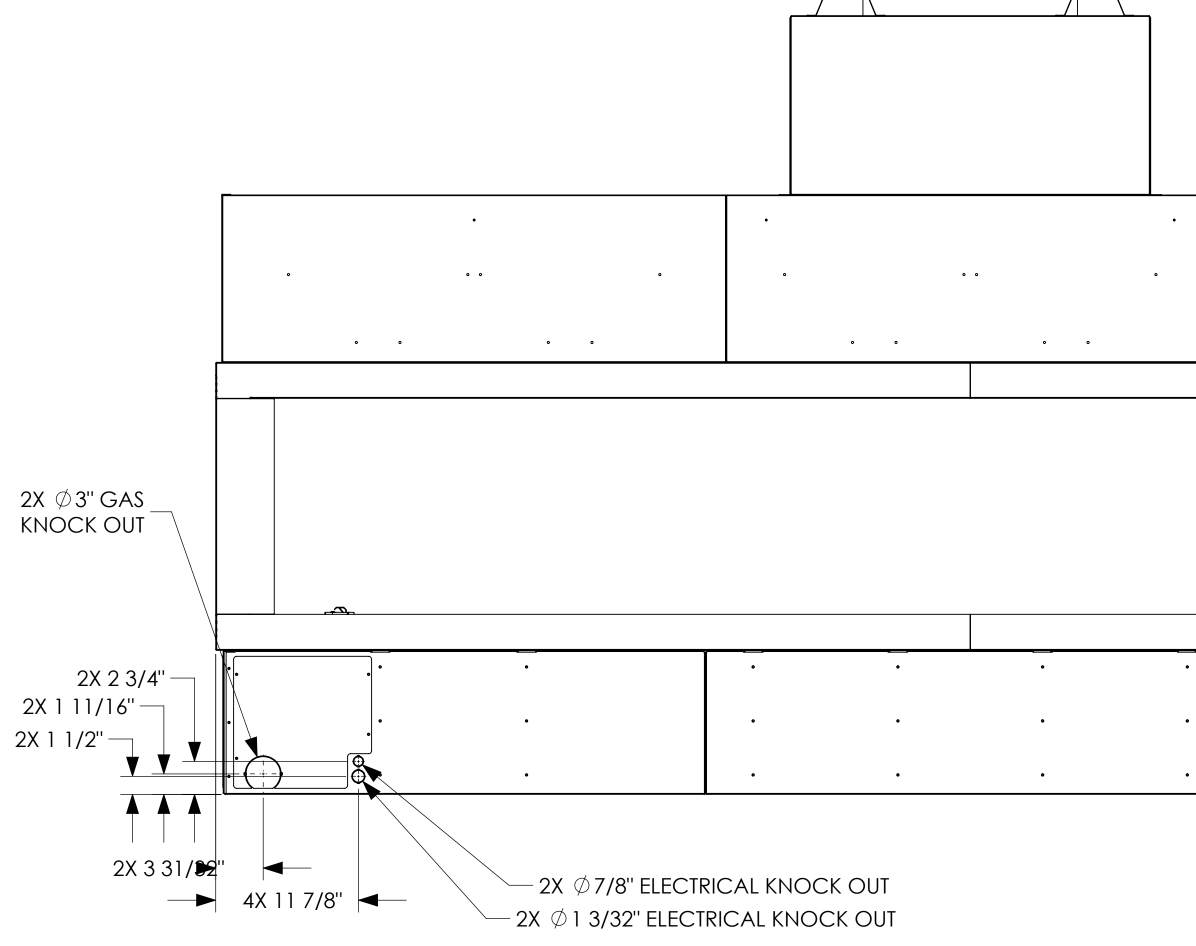
С

2X 4" BY 3"



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





								_
				•				
	٥			0 0			•	
		•	0		•	0		
_	T		<u> </u>					
0			٠			٠		
•			٠			٠		•
•			٠			٠		
								┛

С

		:
		:

	10' SEE THRU						
	DRAWN BY: D.WALTERS	DATE: 6-13-23	SERIES NAME:				
	D.WALILKS	0-10-20	OPEN HEARTH				
DLOGIES	ENGINEER:	scale: N/A	SHEET: SHEET 3 OF 3	DRAWING NUMBER: 10-ST-LOH-SERIES	REV: A		
	2			1			