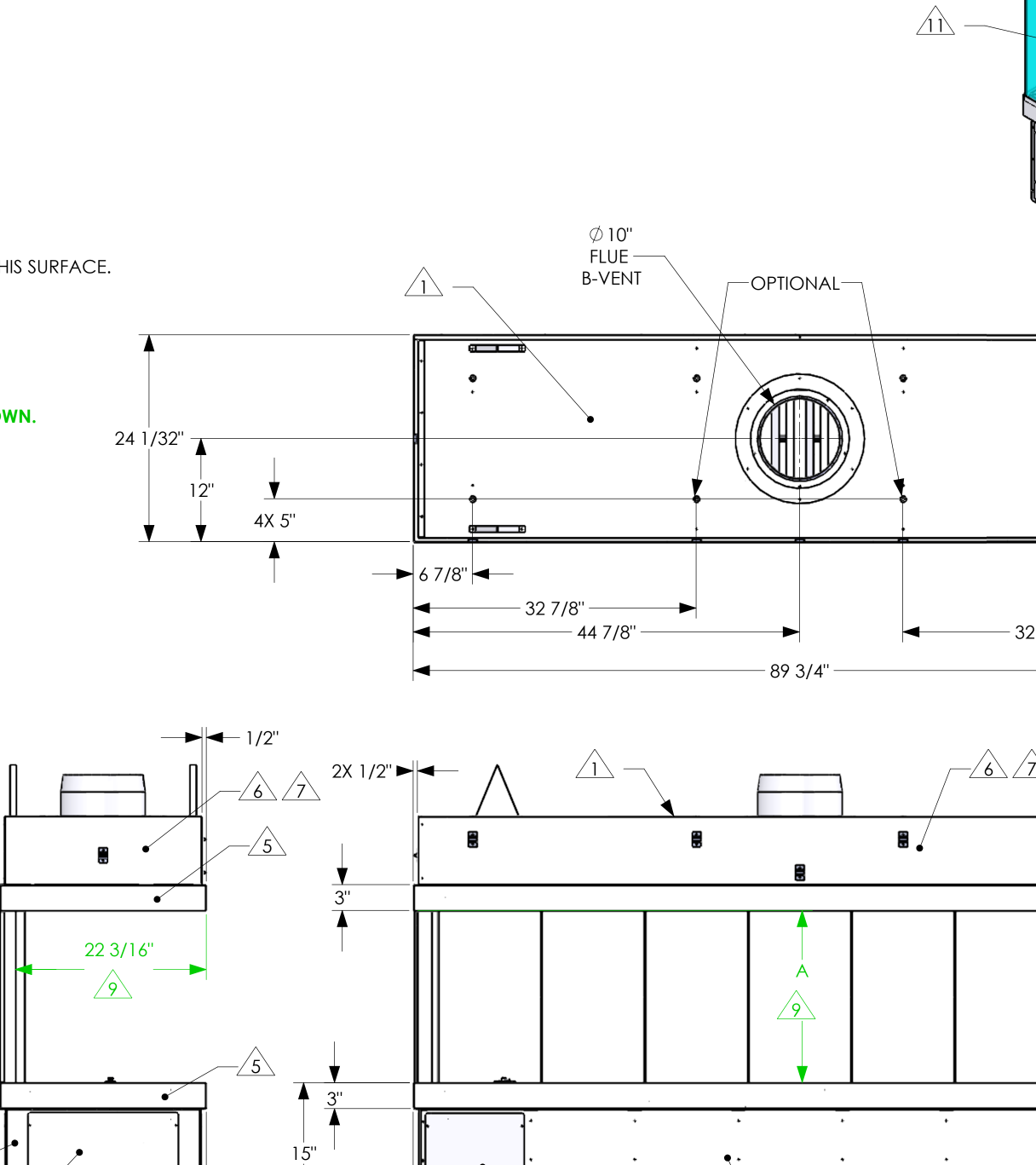
	8		7		6	
NOT	ES:					
Δ		E MATERIAL WITHIN 6'' ATERIAL SHALL NOT BE			REPLACE, TOP.	
2		E MATERIAL WITHIN 1'' (TERIAL SHALL NOT BE			Replace, back and SID	ES.
3	1" CLEARANCE TO) B-VENT MUST BE MA	INTAINED.			
4		RE: 120,000 BTU MEASU 1ENT: 120 VAC, 5 AMP		C. REQUIRED. NG	'LP	
5	_	MAY BE LEFT EXPOSED NOT PENETRATE THE 3		COMBUSTIBLE FINISHII	NG MATERIAL.	
6	NON-COMBUSTIB	TERIAL SHALL NOT BE LE MATERIAL MAY BE ERIAL REQUIRES A STRU	APPLIED TO SURFACE			
7	IF THE 1/2" STAND	NCE TO COMBUSTIBLES OFFS ARE REMOVED, OFFS ARE INCLUDED C	ONLY NON-COMBUST	TIBLE MATERIAL SHALL	BE INTALLED AGAINST TH	નાડ ડા
8		CKER IS REQUIRED FOI TERIAL IS ALLOWED IN			DN.	
9		VN IS ALLOWABLE FINI PANELS INTO THE FIRE			IZE REQUIRED VERLAP DIMENSION SHO	WN.
10	GAS AND ELECTR THESE ARE USED F AFTER FIREPLACE I	L COVER THE COMPO ICAL INLETS ARE LOCA OR MANUFACTURING NSTALLATION TO ACC CCESS FROM THE INSI	ATED BEHIND THESE PA 9 PURPOSES AND MAY 2ESS COMPONENTS D	ANELS. ' BE USED URING SERVICE.		
		BE DIVIDED INTO SEC			EM THAT	
12	FIREPLACE SHALL	DNS: HAVE LINEAR FLAME I HAVE MEDIA BED LIG		s, ribbon burner.		
13	_	SUPPORTED AT APPRC PORTS SHALL BE PROV			O UNC THREADED ROD.	-
14	INTAKE COLLAR C	AN BE ROTATED TO VE	ENT OFF THE SIDE, OR	FROM THE BOTTOM C	F THE FIREPLACE.	
					1 7/8"	
ſ		HEIGHT OPTIC	ONS PER MODEL			
-	MODEL NUMBER	HEIGHT OPTIC	DNS PER MODEL DIM "B"	DIM "C"	RECESSED	
-	-			DIM "C" 46"	RECESSED	
-	NUMBER	DIM "A"	DIM "B"		RECESSED	
	NUMBER 7-BY-20-G	DIM "A" 20"	DIM "B" 38"	46"	RECESSED	
	NUMBER 7-BY-20-G 7-BY-24-G 7-BY-30-G 7-BY-36-G	DIM "A" 20" 24" 30" 36"	DIM "B" 38" 42" 48" 54"	46" 50" 56" 62"	RECESSED	
	NUMBER 7-BY-20-G 7-BY-24-G 7-BY-30-G	DIM "A" 20" 24" 30"	DIM "B" 38" 42" 48"	46" 50" 56"	RECESSED	

REV	REVISIONS			DATE	DRFT	ENG
2	CHANGED MODEL #, ADDED PAGE 3			9-6-23	SS	RB
1	PRELIMINARY RELEASE			1-13-22	ML	RB
	8		7			6

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8.... ίΟ + + -/10 -___8 **→** 5/8" 2X 5/8" -FRONT & BACK /1 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INC. - OUTSIDE MATERIAL. - EDGE OR INSIDE MATERIAL

4

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5



2

3

4

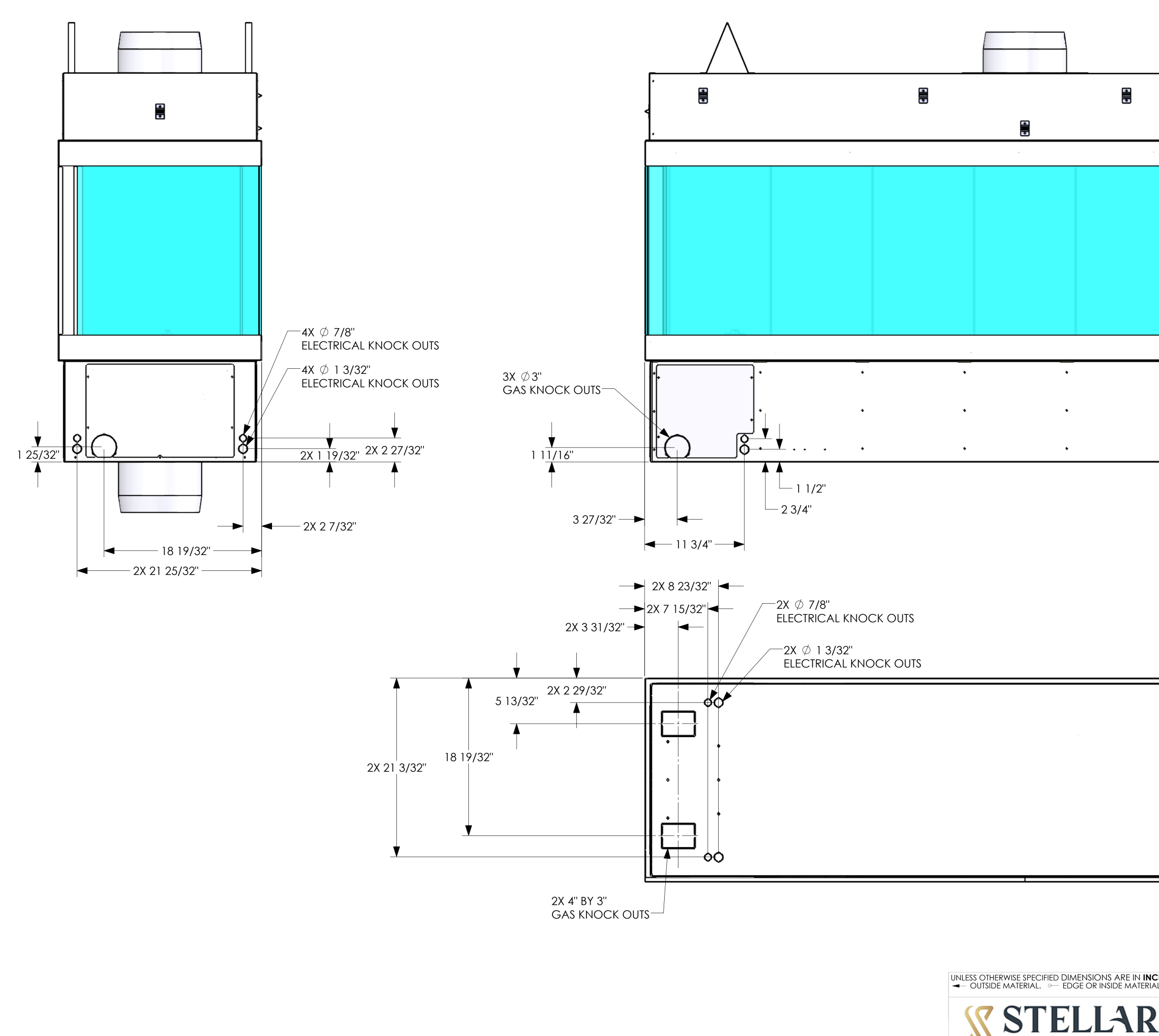
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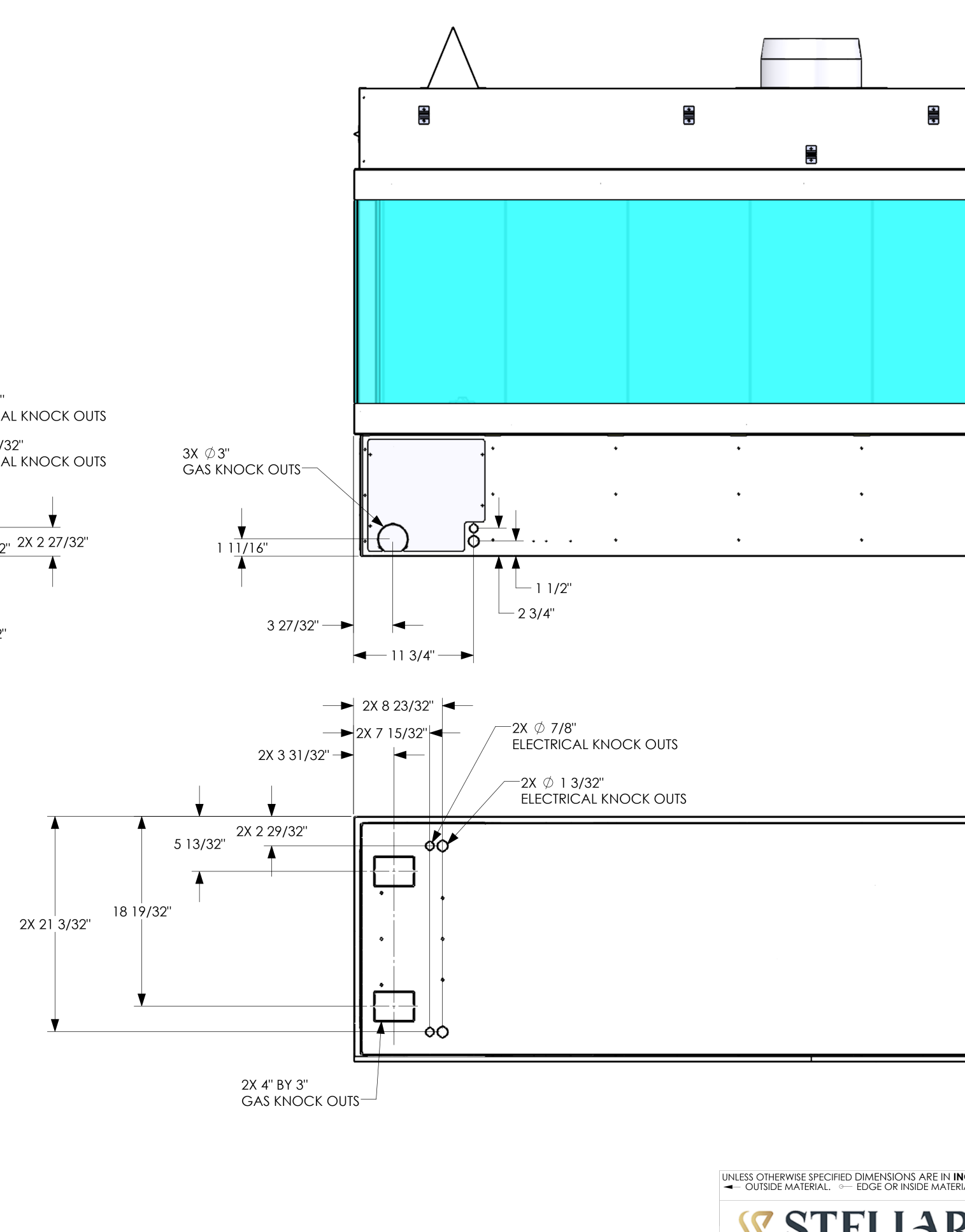
8 C

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	F E
$\begin{array}{c c} & & & & & & \\ \hline & & & & & \\ \hline & & & & \\ \hline & & & &$	B
Image: Constraint of the second se	A



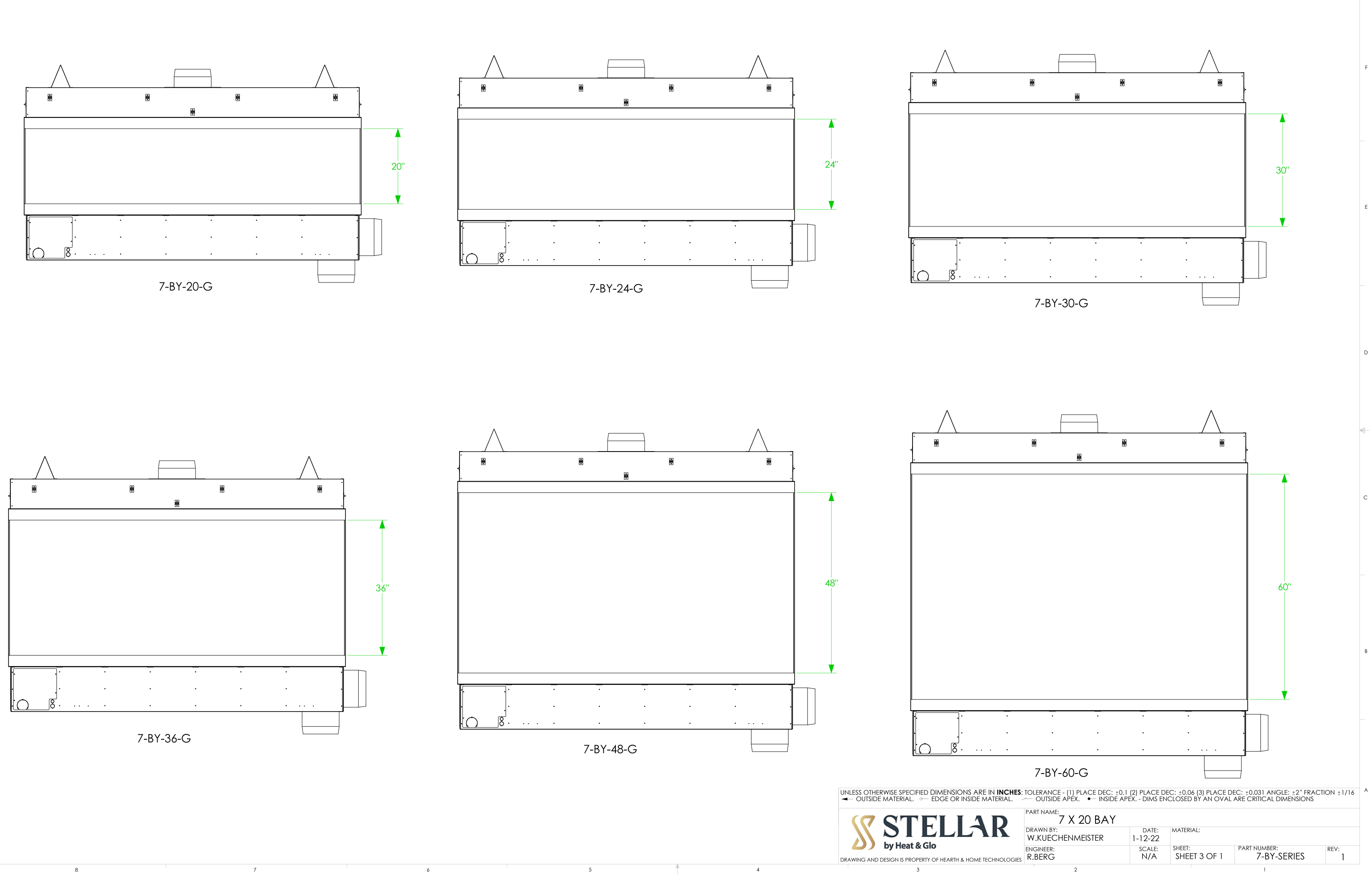


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D

С

	•	F
• • • •		
		C
	• • •	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHE OUTSIDE MATERIAL. O EDGE OR INSIDE MATERIAL. UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHE CONTROL OF THE ATTERNATION OF THE ARTH & HOME TECHNOLOGIE	: TOLERANCE - (1) PLACE DEC: ±0.1 (2) PLACE DEC: ±0.06 (3) OUTSIDE APEX. INSIDE APEX DIMS ENCLOSED BY A MODEL DESCRIPTION: T' BAY DRAWN BY: M.LEET I-13-22 ENLIGHT ENGINEER: R.BERG N/A SHEET: N/A	E:



E

С

В

