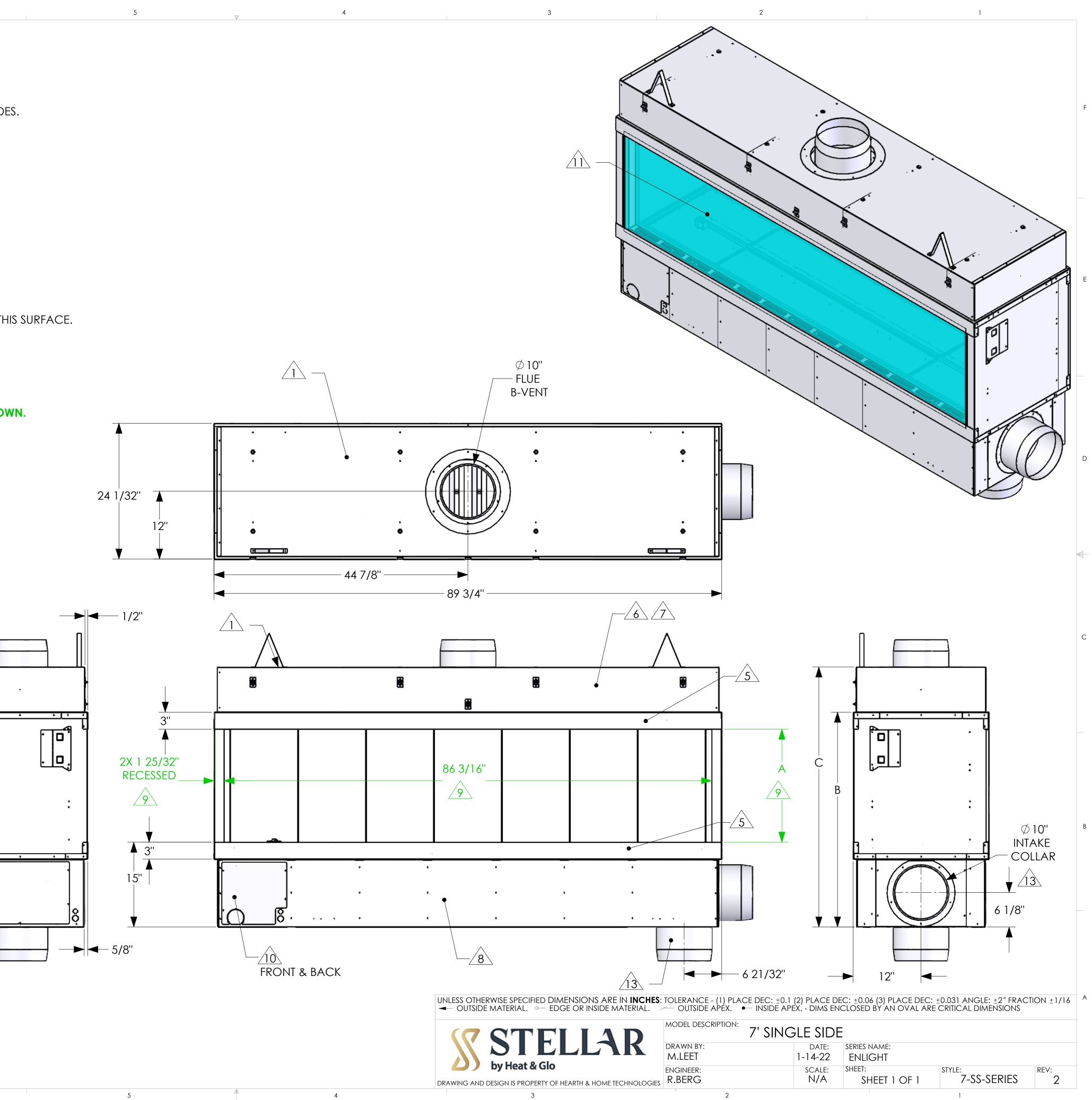
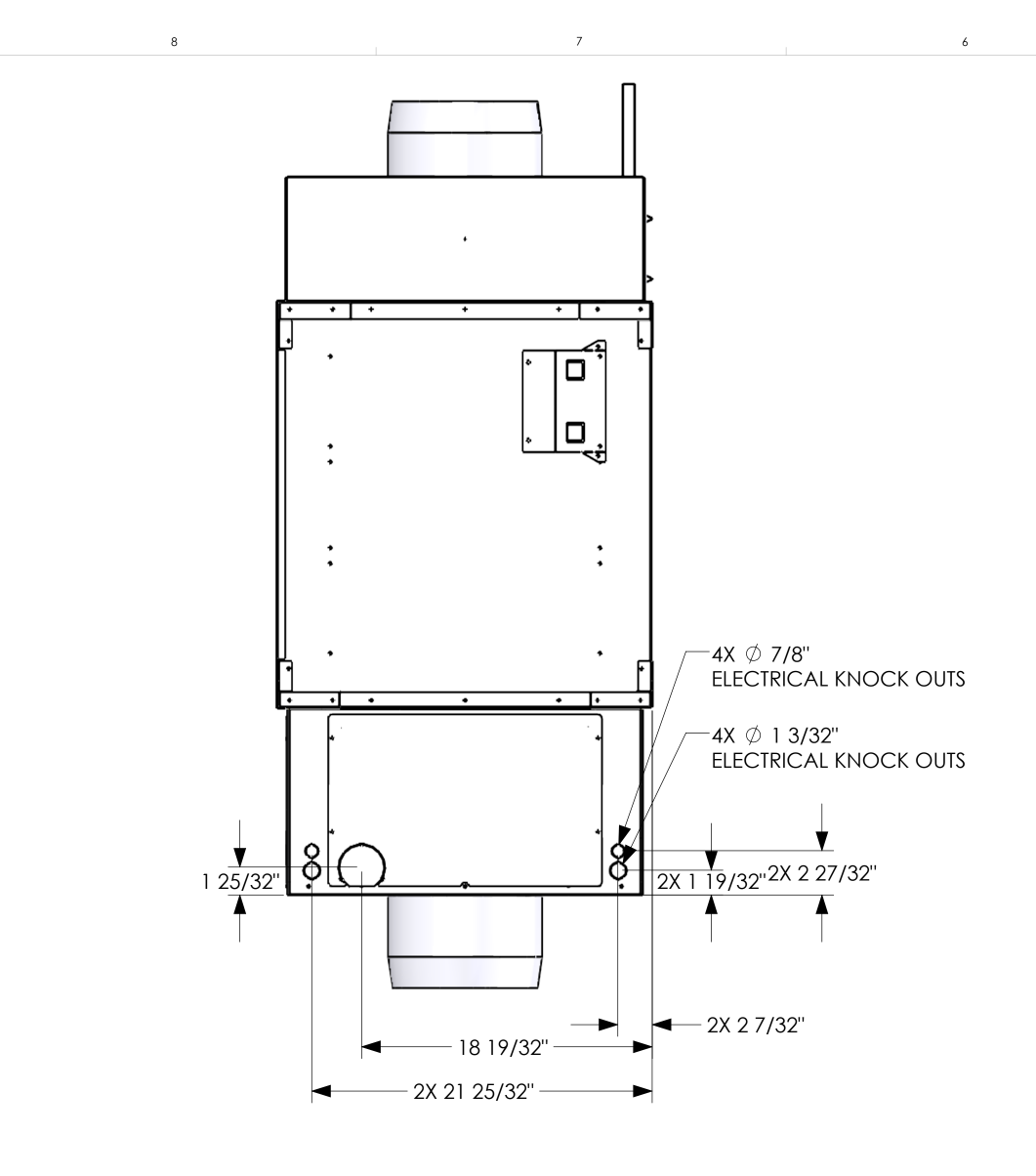
	ES:				
<u> </u>	NO COMBUSTIBLE MAT COMBUSTIBLE MATERIA				ACE, TOP.
2 NO COMBUSTIBLE MATERIAL WITHIN 1" OF THE SIDES AND BACK OF THE FIREPLACE. COMBUSTIBLE MATERIAL SHALL NOT BE PLACED DIRECTLY ON THE FACE OF THE FIREPLAC					
3	1" CLEARANCE TO B-VI	ENT MUST BE MAINTA	INED.		
4	GAS LINE PRESSURE: 12 POWER REQUIREMENT:			equired. <b>NG/LP</b>	
5	STEEL 3" SURFACE MAY FASTENERS SHALL NOT			MBUSTIBLE FINISHING I	MATERIAL.
6	COMBUSTIBLE MATERIA NON-COMBUSTIBLE MA	ATERIAL MAY BE APPL	LIED TO SURFACE SHO		
7	THE 1/2" CLEARANCE T IF THE 1/2" STAND OFFS 1/2" INCH STAND OFFS	ARE REMOVED, ONL	Y NON-COMBUSTIBLE		NTALLED AGAIN
8	IF STRUCTURAL BACKER COMBUSTIBLE MATERIA			w the 3" dimension.	
9	DIMENSION SHOWN IS				
11 12	THESE ARE USED FOR M AFTER FIREPLACE INSTA THERE SHALL BE ACCES GLASS SHALL NOT BE D COMPLIES WITH ANSI S FIREPLACE OPTIONS: FIREPLACE SHALL HAVE FIREPLACE SHALL HAVE INTAKE COLLAR CAN BE	LLATION TO ACCESS SS FROM THE INSIDE O IVIDED INTO SECTION TANDARD Z 21.50, M E LINEAR FLAME DOW E MEDIA BED LIGHTIN	COMPONENTS DURIN DF THE FIREPLACE AS NS. GLASS SHALL BE S AX TEMPERATURE 172 VN THE LONG AXIS, R IG.	NG SERVICE. WELL. AFE T TOUCH SYSTEM 2°F.	
	MODEL NUMBER	HEIGHT OPTIO DIM "A"	DIM "B"	DIM "C"	
-	MODEL NUMBER 7-SS-20-G			DIM "C" 46"	
	NUMBER	DIM "A"	DIM "B"		
	NUMBER 7-SS-20-G	DIM "A" 20"	DIM "B" 38"	46"	
	NUMBER 7-SS-20-G 7-SS-24-G	DIM "A" 20" 24"	DIM "B" 38" 42"	46" 50"	
	NUMBER 7-SS-20-G 7-SS-24-G 7-SS-30-G	DIM "A" 20" 24" 30"	DIM "B" 38" 42" 48"	46" 50" 56"	
	NUMBER 7-SS-20-G 7-SS-24-G 7-SS-30-G 7-SS-36-G	DIM "A" 20" 24" 30" 36"	DIM "B" 38" 42" 48" 54"	46" 50" 56" 62"	
	NUMBER   7-SS-20-G   7-SS-24-G   7-SS-30-G   7-SS-36-G   7-SS-48-G	DIM "A" 20" 24" 30" 36" 48"	DIM "B" 38" 42" 48" 54" 66"	46" 50" 56" 62" 74"	
	NUMBER   7-SS-20-G   7-SS-24-G   7-SS-30-G   7-SS-36-G   7-SS-48-G	DIM "A" 20" 24" 30" 36" 48"	DIM "B" 38" 42" 48" 54" 66"	46" 50" 56" 62" 74"	
	NUMBER   7-SS-20-G   7-SS-24-G   7-SS-30-G   7-SS-36-G   7-SS-48-G	DIM "A" 20" 24" 30" 36" 48"	DIM "B" 38" 42" 48" 54" 66"	46" 50" 56" 62" 74"	

REV		REVISIONS	DATE	DRFT	ENG
2	CHANGED MODEL #, ADDED PAGE 3		9-6-23	SS	RB
1	PRELIMINARY RELEASE		1-14-22	ML	RB
	8	7			6





7

6

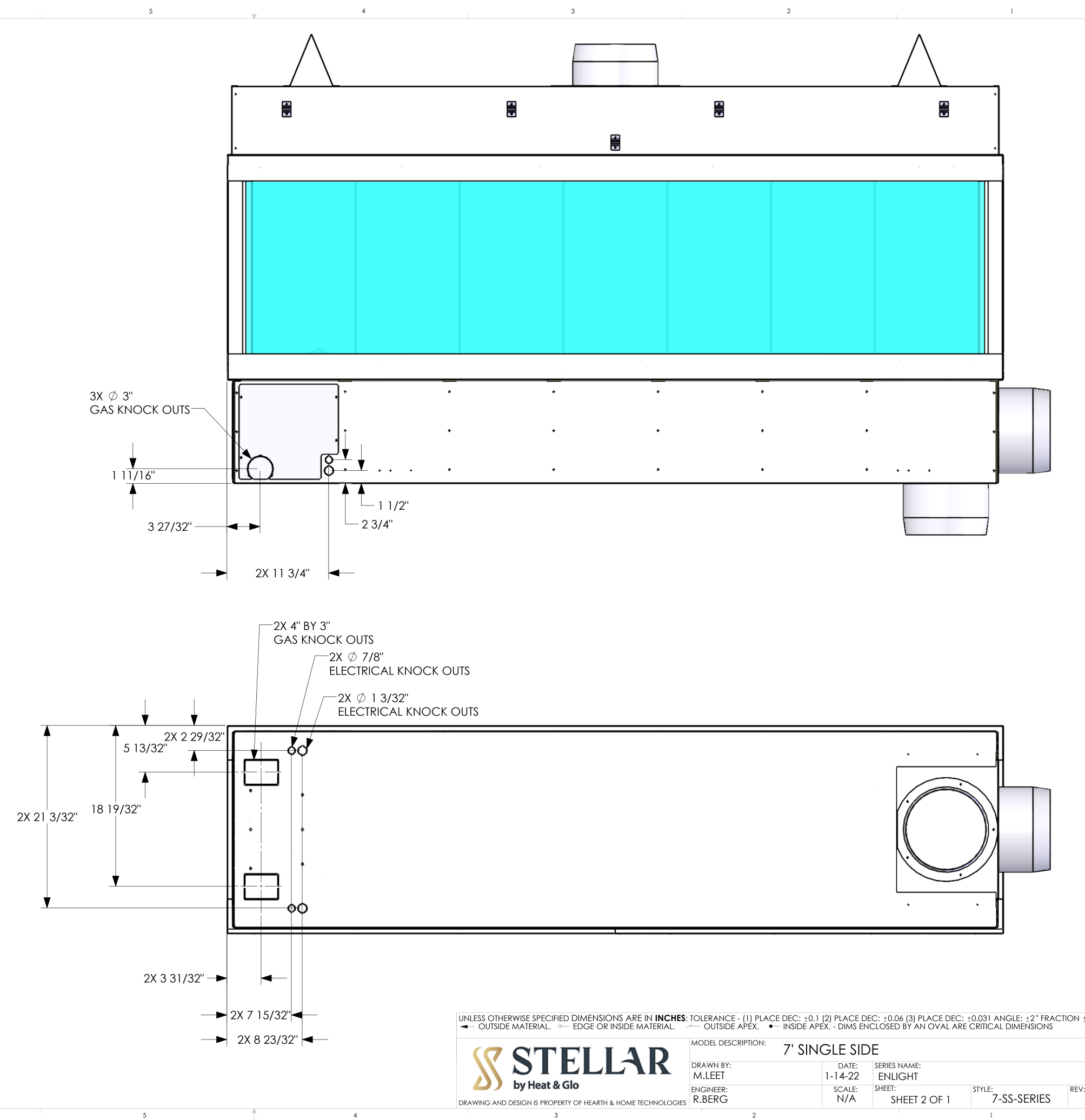
Α

8

D

С

В



						C
			·	·		В
R	DRAWN BY: M.LEET ENGINEER:	GLE SID Date: 1-14-22 Scale:	E series name: ENLIGHT sheet:	STYLE:	REV:	A
DLOGIES	R.BERG	N/A	Sheet 2 of 1	7-SS-SERIES	2	

