<u>_1</u>	<b>`</b>	BUSTIBLE MATERIAL W IBLE MATERIAL SHALL				IREPLACE, TOP.
2		BUSTIBLE MATERIAL W TIBLE MATERIAL SHALL	-			e. Ireplace, back and
3	1" CLEARA	ANCE TO B-VENT MUS	ST BE MAINTAINE	D.		
4		PRESSURE: 80,000 BTU QUIREMENT: 120 VAC			equired. <b>NG/</b>	<b>LP</b>
5		JRFACE MAY BE LEFT S SHALL NOT PENETR			ombustible finish	IING MATERIAL.
6	NON-CON	IBLE MATERIAL SHALL MBUSTIBLE MATERIAL IG MATERIAL REQUIR	MAY BE APPLIED	) to surface sh		
7	IF THE 1/2"	LEARANCE TO COM STAND OFFS ARE REA STAND OFFS ARE INC	MOVED, ONLY N	ION-COMBUSTIBL		L BE INTALLED AGAIN
8	-	RAL BACKER IS REQU BLE MATERIAL IS ALLO		•	W THE 3" DIMENS	ION.
9		N SHOWN IS ALLOW GLASS PANELS INTO				SIZE REQUIRED
<u>/10</u>	GAS AND THESE ARE AFTER FIRE	/ERS WILL COVER THE ELECTRICAL INLETS A USED FOR MANUFA PLACE INSTALLATION ALL BE ACCESS FROM	RE LOCATED BE CTURING PURPC	HIND THESE PAN DSES AND MAY BI DMPONENTS DUR	E USED ING SERVICE.	
		all not be divided i 8 with ansi standaf				STEM THAT
12		E OPTIONS:				
ΙZ	FIREPLACE	E SHALL HAVE LINEAR E SHALL HAVE MEDIA		the long axis, i	RIBBON BURNER.	
12		OLLAR CAN BE ROTAT				
<u>/10</u>				THE SIDE, OR TRO		OF THE FIRE LACE.
				NS PER MODE		
		H			L	
		MODEL		DIM "B"	DIM "C"	
		MODEL NUMBER	DIM "A"	DIM "B"	DIM "C"	
		MODEL NUMBER 5-SS-20-G	DIM "A" 20"	DIM "B" 38"	DIM "C" 46"	
		MODEL NUMBER 5-SS-20-G 5-SS-24-G	DIM "A" 20" 24"	DIM "B" 38" 42"	DIM "C" 46" 50"	
		MODEL NUMBER 5-SS-20-G 5-SS-24-G 5-SS-30-G	DIM "A" 20"	DIM "B" 38"	DIM "C" 46"	
		MODEL NUMBER 5-SS-20-G 5-SS-24-G 5-SS-30-G 5-SS-36-G	DIM "A" 20" 24" 30"	DIM "B" 38" 42" 48" 54"	DIM "C" 46" 50" 56"	
		MODEL NUMBER 5-SS-20-G 5-SS-24-G 5-SS-30-G	DIM "A" 20" 24" 30" 36"	DIM "B" 38" 42" 48"	DIM "C" 46" 50" 56" 62"	

REV	REVISIONS			DRFT	ENG
2	CHNAGED MODEL #, ADDED PAGE 3			DN	RB
1	PRELIMINARY RELEASE			ML	RB
8		7			6

А

DES.

5

HIS SURFACE.

OWN.

otin 8''
- FLUE
B-VENT $\overline{1}$ + 0 24 1/32" 12" — 32 7/8'' — - 65 3/4"

4

▶ ► 1/2" + + + + • ÷ |§| **→ →** 5/8" 10 -

5

4

4

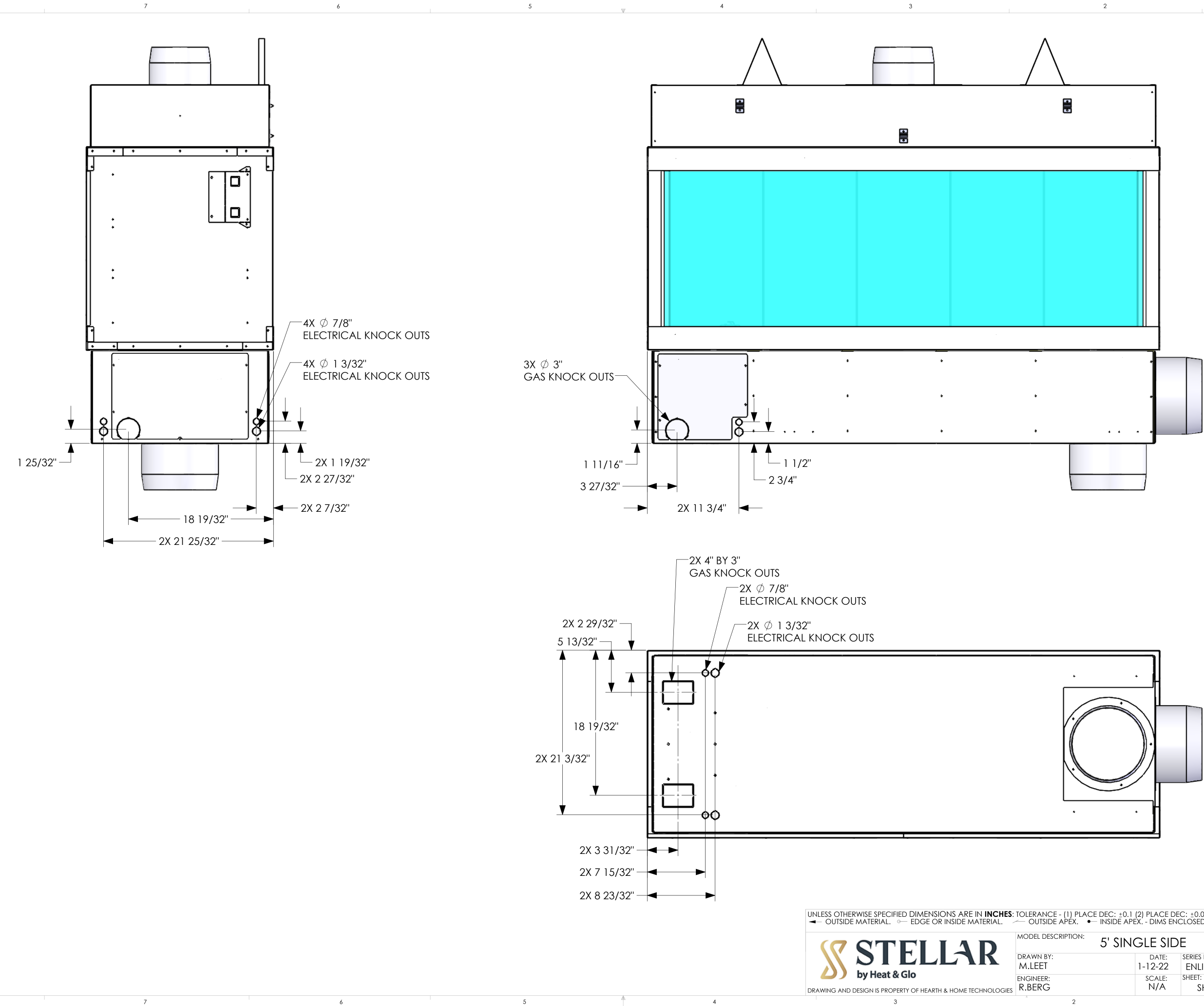
13'' — 2X 1 25/32" 62 3/16" RECESSED 9 9 3'' + + + 15" \* 8. + + + + + + 8 FRONT & BACK 13 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INC - OUTSIDE MATERIAL. - EDGE OR INSIDE MATERIA **STELLAR** 

3

2

3	2		1
Ø8" FLUE B-VENT			
2 7/8"			
E 			
			СОЦЦАР СОЦЦАР СОЦЦАР СОЦЦАР 6 1/8"
UNLESS OTHERWISE SPECIFIED DIMENSIONS A OUTSIDE MATERIAL. EDGE OR INSID UNLESS OTHERWISE SPECIFIED DIMENSIONS A EDGE OR INSID DUTSIDE MATERIAL. EDGE OR INSID UNLESS OTHERWISE SPECIFIED DIMENSIONS A EDGE OR INSID UNLESS OTHERWISE SPECIFIED DIMENSIONS A UNLESS OTHERWISE SPECIFIED DIMENSIONS A EDGE OR INSID UNLESS OTHERWISE SPECIFIED DIMENSIONS A UNLESS OTHERWISE SPECIFIED DIMENSIONS A EDGE OR INSID UNLESS OTHERWISE SPECIFIED DIMENSIONS A EDGE OR INSID EDGE OR IN EDGE OR INSID EDGE OR INSID E	AR MODEL DESCRIPTION: 5' SIN DRAWN BY: M.LEET ENGINEER: D. DEFC	APEX DIMS ENCLOSED BY AN OVAL ARE CRITICA DATE: SERIES NAME: 1-12-22 ENLIGHT SCALE: SHEET: STYLE:	NGLE: ±2° FRACTION ±1/16 L DIMENSIONS -SS-SERIES REV: 2

1



8

D

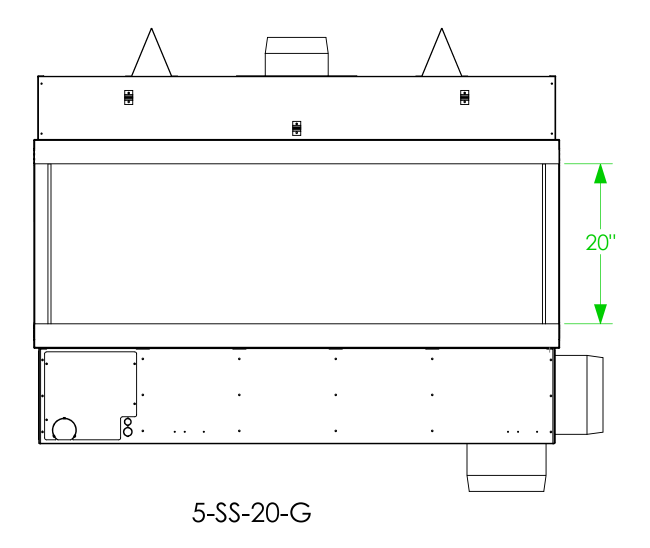
С

В

8

		1				С
	t					В
_		GLE SIC	DE	= ±0.031 ANGLE: ±2° FRAC E CRITICAL DIMENSIONS	CTION ±1/16	A
	DRAWN BY: M.LEET ENGINEER: R.BERG	Date: 1-12-22 Scale: N/A	SERIES NAME: ENLIGHT SHEET: SHEET 2 OF 1	STYLE: 5-SS-SERIES	REV: 2	-
	2			1		]

1



С

