NO COMBUSTIBLE N	AATERIAL WITHIN 6" OF	THE TOP OF THE FIREP	LACE.
			E FACE OF THE FIREPLACE, T
	ATERIAL WITHIN 1'' OF RIAL SHALL NOT BE PL/		OF THE FIREPLACE. IE FACE OF THE FIREPLACE, E
" CLEARANCE TO E	B-VENT MUST BE MAINT.	AINED.	
	: 40,000 BTU MEASURED NT: 120 VAC, 5 AMP M		quired. <b>NG/LP</b>
	AY BE LEFT EXPOSED O OT PENETRATE THE 3'' S		MBUSTIBLE FINISHING MATER
ION-COMBUSTIBLE		PLIED TO SURFACE SHO	E SHOWN ABOVE THE 3'' DIM DWN PRIOR TO FINISHING M
THE 1/2" STAND OF	E TO COMBUSTIBLES M FS ARE REMOVED, ON FS ARE INCLUDED ON	ILY NON-COMBUSTIBLI	ON THIS SURFACE. E MATERIAL SHALL BE INTALLI
	ER IS REQUIRED FOR FI RIAL IS ALLOWED IN TH	•	w the 3" dimension.
			IS THE OPENING SIZE REQUIR RIAL SHALL NOT OVERLAP DI/
FTER FIREPLACE INS	R MANUFACTURING PL STALLATION TO ACCES CESS FROM THE INSIDE	s components duri	NG SERVICE.
			AFE T TOUCH SYSTEM THAT
COMPLIES WITH ANS FIREPLACE OPTIONS IREPLACE SHALL HA	SI STANDARD Z 21.50, N	MAX TEMPERATURE 172	2°F.
COMPLIES WITH ANS FIREPLACE OPTIONS FIREPLACE SHALL HA	SI STANDARD Z 21.50, N S: AVE LINEAR FLAME DO AVE MEDIA BED LIGHTI	MAX TEMPERATURE 172 WN THE LONG AXIS, R NG.	2°F.
COMPLIES WITH ANS FIREPLACE OPTIONS FIREPLACE SHALL HA	SI STANDARD Z 21.50, M S: AVE LINEAR FLAME DO AVE MEDIA BED LIGHTI N BE ROTATED TO VENT	MAX TEMPERATURE 172 WN THE LONG AXIS, R NG.	2°F. IBBON BURNER.
COMPLIES WITH ANS FIREPLACE OPTION REPLACE SHALL HA REPLACE SHALL HA	SI STANDARD Z 21.50, M S: AVE LINEAR FLAME DO AVE MEDIA BED LIGHTI N BE ROTATED TO VENT	MAX TEMPERATURE 172 OWN THE LONG AXIS, R NG. OFF THE SIDE, OR FRC	2°F. IBBON BURNER.
OMPLIES WITH ANS FIREPLACE OPTION IREPLACE SHALL HA IREPLACE SHALL HA TAKE COLLAR CAN	SI STANDARD Z 21.50, N S: AVE LINEAR FLAME DO AVE MEDIA BED LIGHTI N BE ROTATED TO VENT <b>HEIGHT OPTIC</b>	MAX TEMPERATURE 172 OWN THE LONG AXIS, R NG. OFF THE SIDE, OR FRC	2°F. IBBON BURNER. OM THE BOTTOM OF THE FIRE
COMPLIES WITH ANS TREPLACE OPTIONS REPLACE SHALL HA REPLACE SHALL HA TAKE COLLAR CAN MODEL NUMBER 3-ST-20-G 3-ST-24-G	SI STANDARD Z 21.50, N S: AVE LINEAR FLAME DO AVE MEDIA BED LIGHTI N BE ROTATED TO VENT HEIGHT OPTIC DIM "A" 20" 24"	MAX TEMPERATURE 172 OWN THE LONG AXIS, R NG. OFF THE SIDE, OR FRO ONS PER MODEL DIM "B" 38" 42"	2°F. IBBON BURNER. OM THE BOTTOM OF THE FIRE DIM "C" 46" 50"
COMPLIES WITH ANS IREPLACE OPTIONS REPLACE SHALL HA REPLACE SHALL HA TAKE COLLAR CAN MODEL NUMBER 3-ST-20-G 3-ST-24-G 3-ST-30-G	SI STANDARD Z 21.50, N S: AVE LINEAR FLAME DO AVE MEDIA BED LIGHTI N BE ROTATED TO VENT HEIGHT OPTIC DIM "A" 20" 24" 30"	MAX TEMPERATURE 172 WN THE LONG AXIS, R NG. OFF THE SIDE, OR FRC ONS PER MODEL DIM "B" 38" 42" 48"	2°F. IBBON BURNER. OM THE BOTTOM OF THE FIRE DIM "C" 46" 50" 50" 56"
COMPLIES WITH ANS IREPLACE OPTIONS REPLACE SHALL HA REPLACE SHALL HA TAKE COLLAR CAN MODEL NUMBER 3-ST-20-G 3-ST-20-G 3-ST-24-G 3-ST-30-G 3-ST-36-G	SI STANDARD Z 21.50, N S: AVE LINEAR FLAME DO AVE MEDIA BED LIGHTI N BE ROTATED TO VENT HEIGHT OPTIC DIM "A" 20" 24" 30" 36"	MAX TEMPERATURE 172 WIN THE LONG AXIS, R NG. OFF THE SIDE, OR FRC ONS PER MODEL DIM "B" 38" 42" 48" 54"	2°F. IBBON BURNER. DM THE BOTTOM OF THE FIRE DIM "C" 46" 50" 56" 62"
COMPLIES WITH ANS FIREPLACE OPTIONS IREPLACE SHALL HA IREPLACE SHALL HA TAKE COLLAR CAN MODEL NUMBER 3-ST-20-G 3-ST-24-G 3-ST-24-G 3-ST-30-G	SI STANDARD Z 21.50, N S: AVE LINEAR FLAME DO AVE MEDIA BED LIGHTI N BE ROTATED TO VENT HEIGHT OPTIC DIM "A" 20" 24" 30"	MAX TEMPERATURE 172 WN THE LONG AXIS, R NG. OFF THE SIDE, OR FRC ONS PER MODEL DIM "B" 38" 42" 48"	2°F. IBBON BURNER. OM THE BOTTOM OF THE FIRE DIM "C" 46" 50" 50" 56"

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REV		REVISIONS	DATE	DRFT	ENG
2	CHANGED MODEL #, ADDED PAGE 3		6-16-23	DN	RB
1	PRELIMINARY RELEASE		1-6-22	ML	RB
	8	7			6

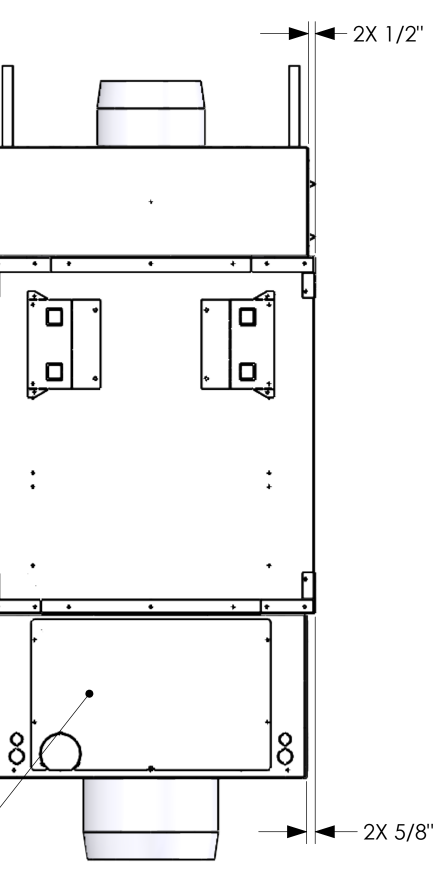
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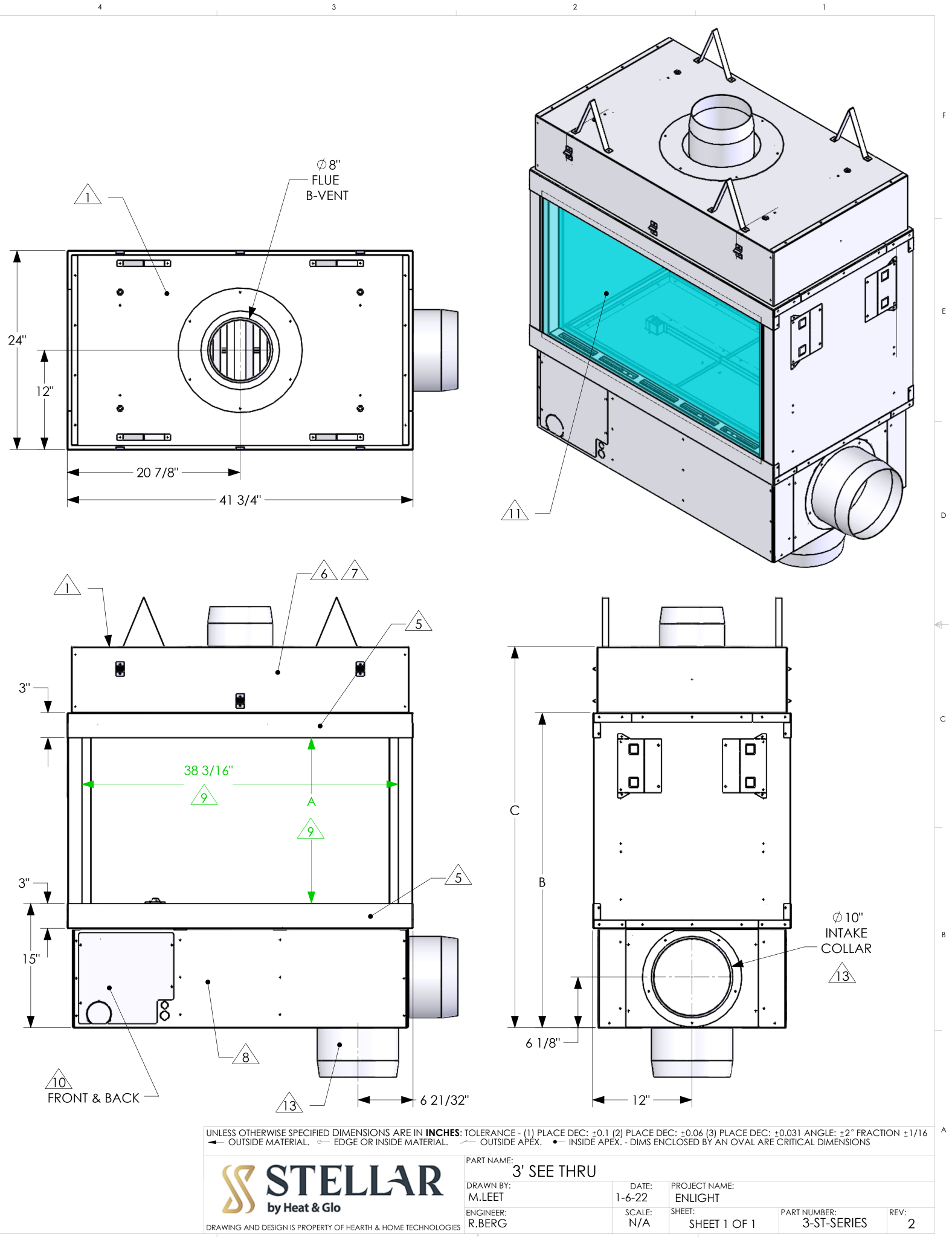
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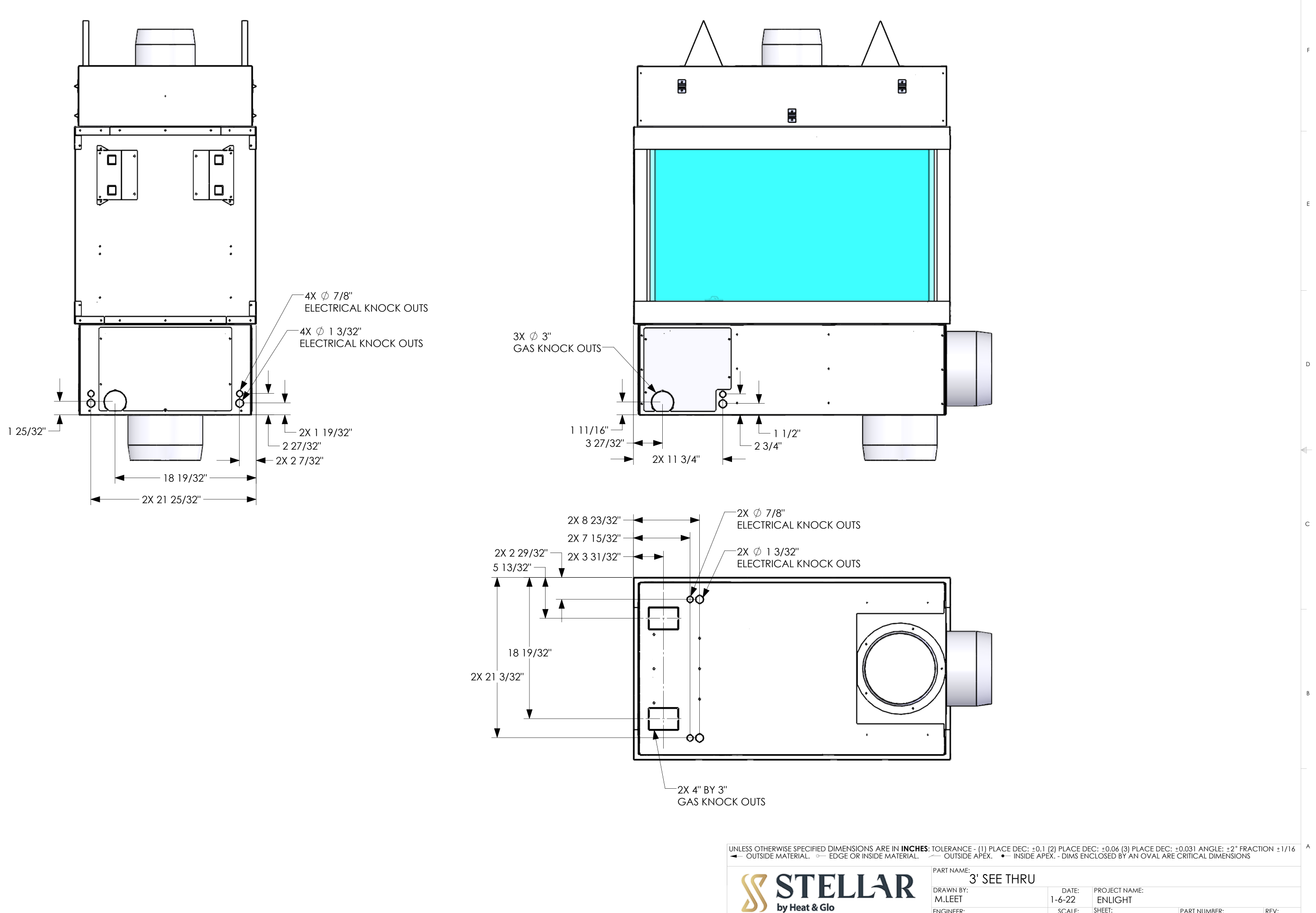


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	BART NAME: 3' SEE THRU						
	DRAWN BY: M.LEET	DATE: 1-6-22	PROJECT NAME: ENLIGHT				
ogies	engineer: R.BERG	scale: N/A	sheet: SHEET 2 OF 1	PART NUMBER: 3-ST-SERIES	REV:		
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