| | 8 | | 7 | | 6 |
|---------------|--|---|--|--|--|
| NOTES: | | | | | |
| | IO COMBUSTIBLE MATE OMBUSTIBLE MATERIAL | | | | HE FIREPLACE, TOP. |
| | O COMBUSTIBLE MATER OMBUSTIBLE MATERIAL | | | | lace. He fireplace, back and sides |
| 3 1" | CLEARANCE TO B-VEN | IT MUST BE MAINTA | INED. | | |
| | AS LINE PRESSURE: 80,0 OWER REQUIREMENT: 12 | | | C. REQUIRED. | G/LP |
| ` | eel 3'' surface may b Asteners shall not pi | | | COMBUSTIBLE FII | NISHING MATERIAL. |
| N | | ERIAL MAY BE APPL | IED TO SURFACE | | OVE THE 3" DIMENSION. O FINISHING MATERIAL. |
| IF | ie 1/2" clearance to The 1/2" stand offs a 2" inch stand offs ai | RE REMOVED, ONL | y non-combus | TIBLE MATERIAL S | ACE. HALL BE INTALLED AGAINST THIS |
| | STRUCTURAL BACKER IS OMBUSTIBLE MATERIAL | | | • | ension. |
| | IMENSION SHOWN IS A D FIT THE GLASS PANELS | | | | NG SIZE REQUIRED OT OVERLAP DIMENSION SHOW |
| G TH AF | LAT COVERS WILL COV AS AND ELECTRICAL IN HESE ARE USED FOR MA TER FIREPLACE INSTALL HERE SHALL BE ACCESS | ILETS ARE LOCATED NUFACTURING PUR ATION TO ACCESS | BEHIND THESE P POSES AND MA COMPONENTS [| ANELS. Y BE USED DURING SERVICE. | |
| | LASS SHALL NOT BE DIV OMPLIES WITH ANSI STA | | | | I SYSTEM THAT |
| FI | IREPLACE OPTIONS: REPLACE SHALL HAVE I REPLACE SHALL HAVE <i>I</i> | | | is, ribbon burni | ER. |
| | OOD SHALL BE SUPPOR | | | | 250-20 UNC THREADED ROD. |
| \land | TAKE COLLAR CAN BE I | | | | OM OF THE FIREPLACE. |
| | | | | | |
| | | | | | |
| | 1 | | | | |
| | | HEIGHT OPTIO | NS PER MODE | :L | |
| | MODEL NUMBER | DIM "A" | DIM "B" | DIM "C" | <u></u> |
| | 5-4S-20-G | | 38" | 46" | |
| | 5-4S-24-G | | 42" | 50" | |
| | 5-4S-30-G | | 48" | 56" | |
| | 5-4S-36-G | | 54" | 62" | |
| _ | 5-4S-48-G 5-4S-60-G | | 66" | 74" 86" | |
| | | | 78" | | |

REV REVISIONS DATE DRFT ENG 2 CHANGE MODEL #, ADDED PAGE 3 6-16-23 DN RB 1-12-22 ML RB 1 PRELIMINARY RELEASE

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8

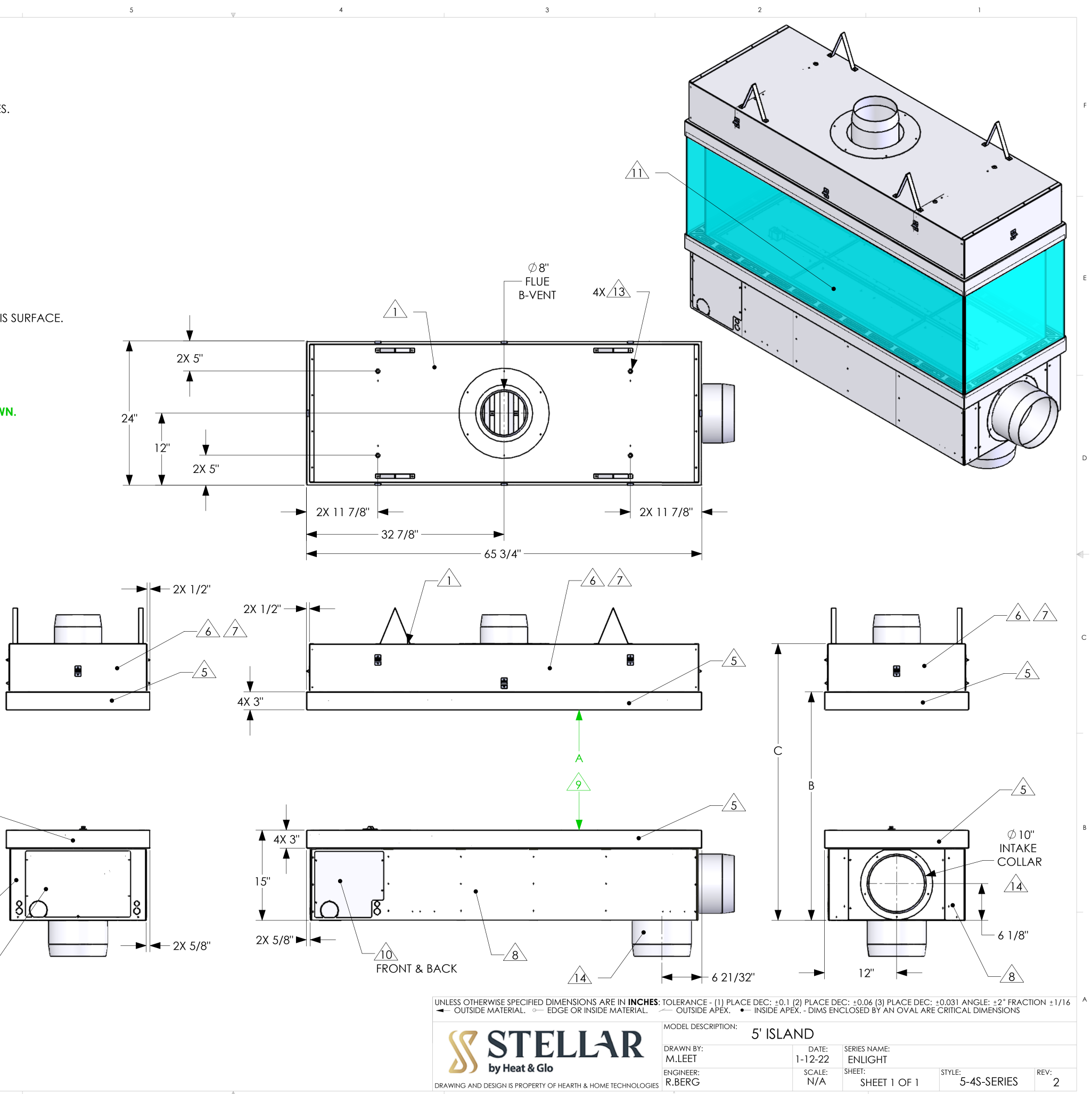


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5

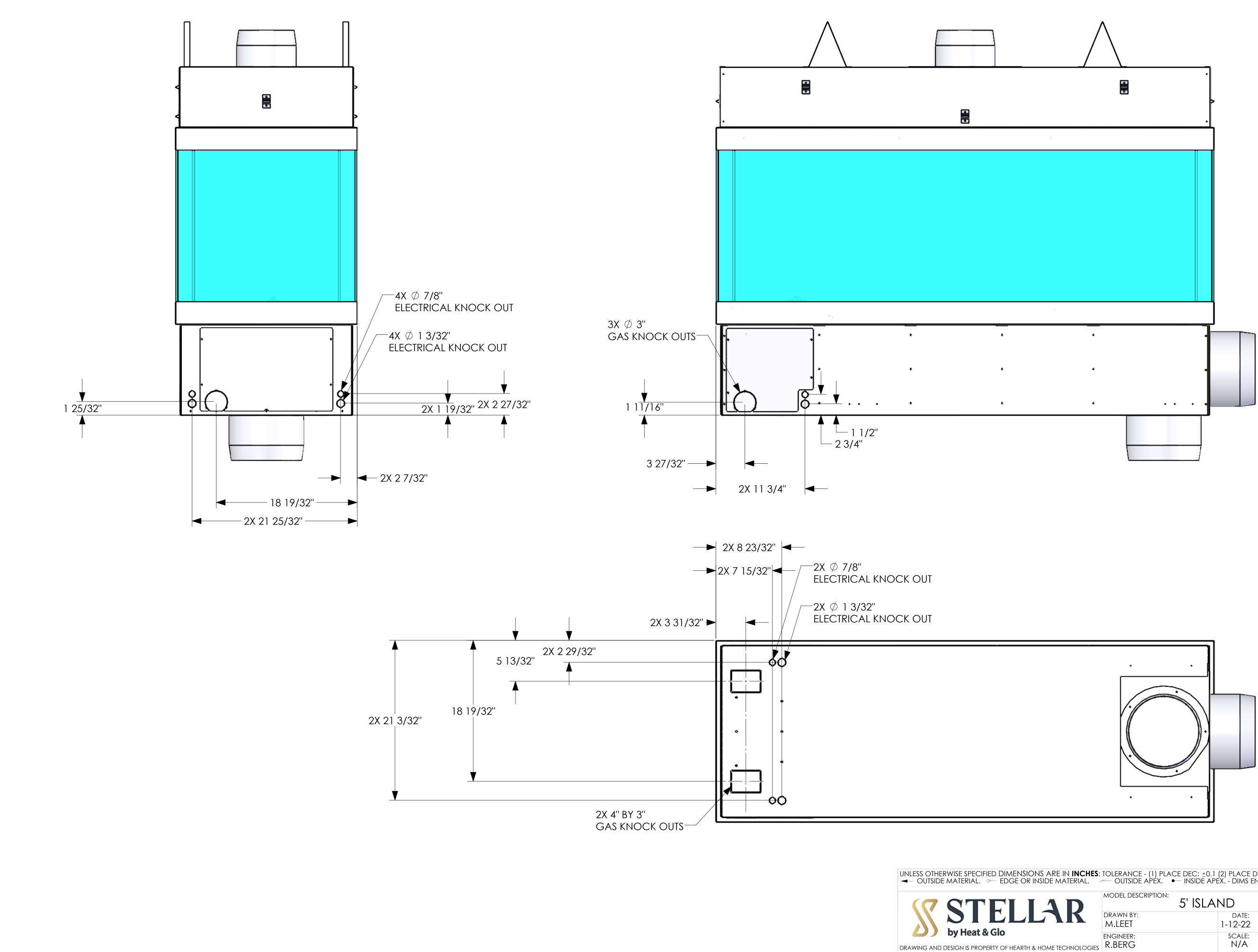
4



3

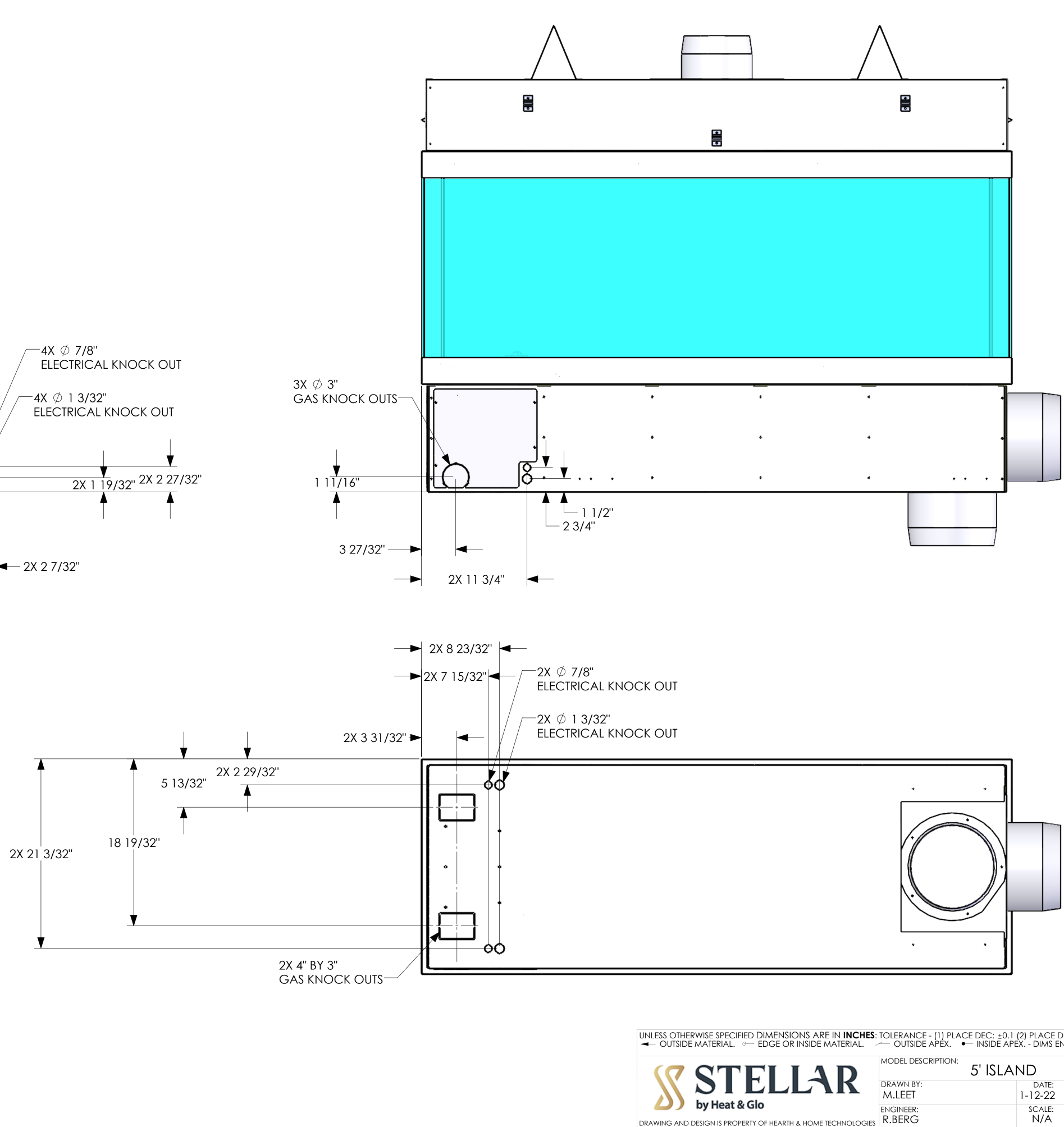
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1



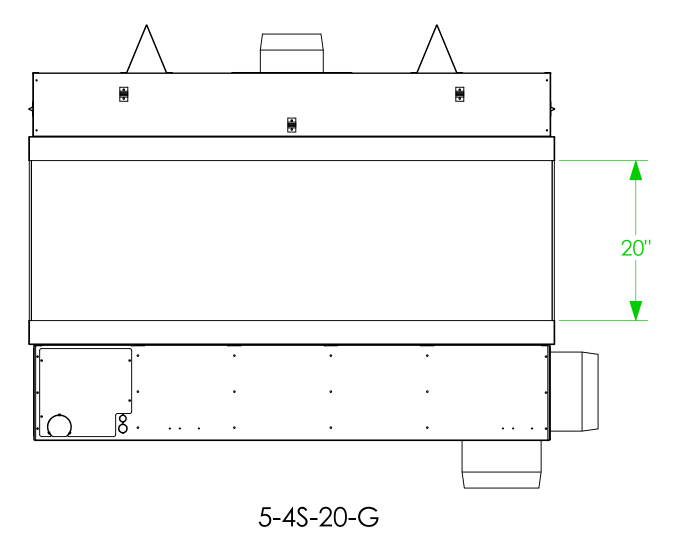
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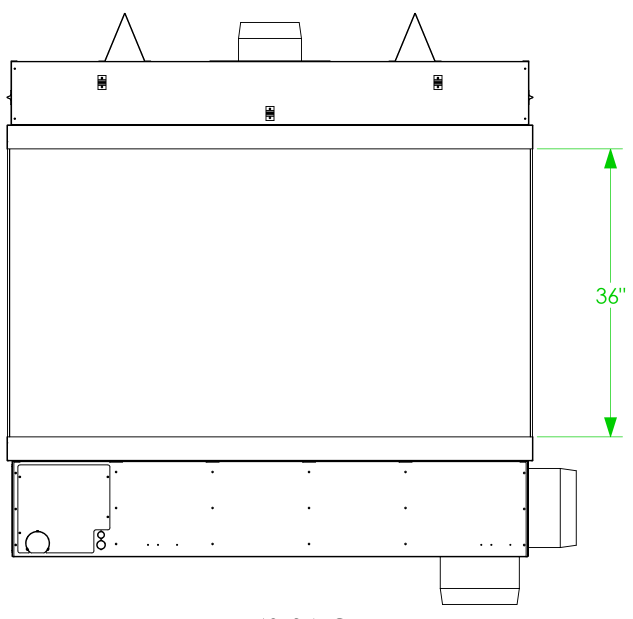
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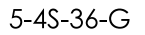
| CHES: Al. | TOLERANCE - (1) PLACE DEC: ±0.1 OUTSIDE APEX. • INSIDE AP | (2) PLACE D EX DIMS EN | EC: ±0.06 (3) PLACE DEC ICLOSED BY AN OVAL AR | : ±0.031 ANGLE: ±2° FRAC E CRITICAL DIMENSIONS | TION ±1/16 | | | | |
|--------------|--|---------------------------|--|---|------------|--|--|--|--|
| R | MODEL DESCRIPTION: 5' ISLAND DRAWN BY: M.LEET 1-12-22 ENLIGHT | | | | | | | | |
| LOGIES | ENGINEER: R.BERG | SCALE: | ENLIGHT Sheet: SHEET 2 OF 1 | STYLE: 5-4S-SERIES | REV: | | | | |
| | ۵ 2 | | | 1 | | | | | |

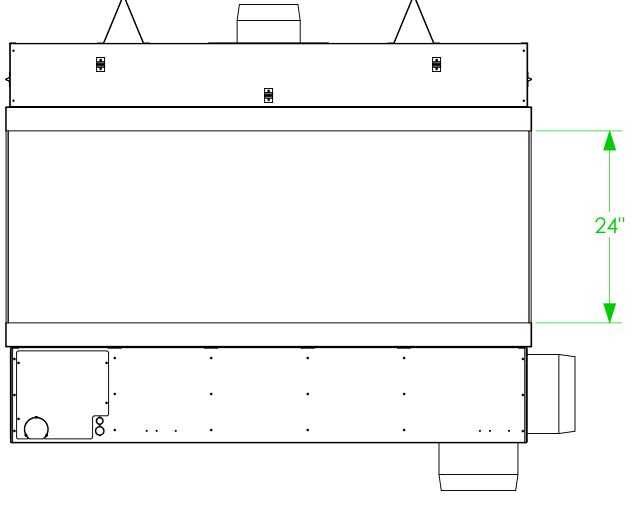


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С







5-4S-24-G

