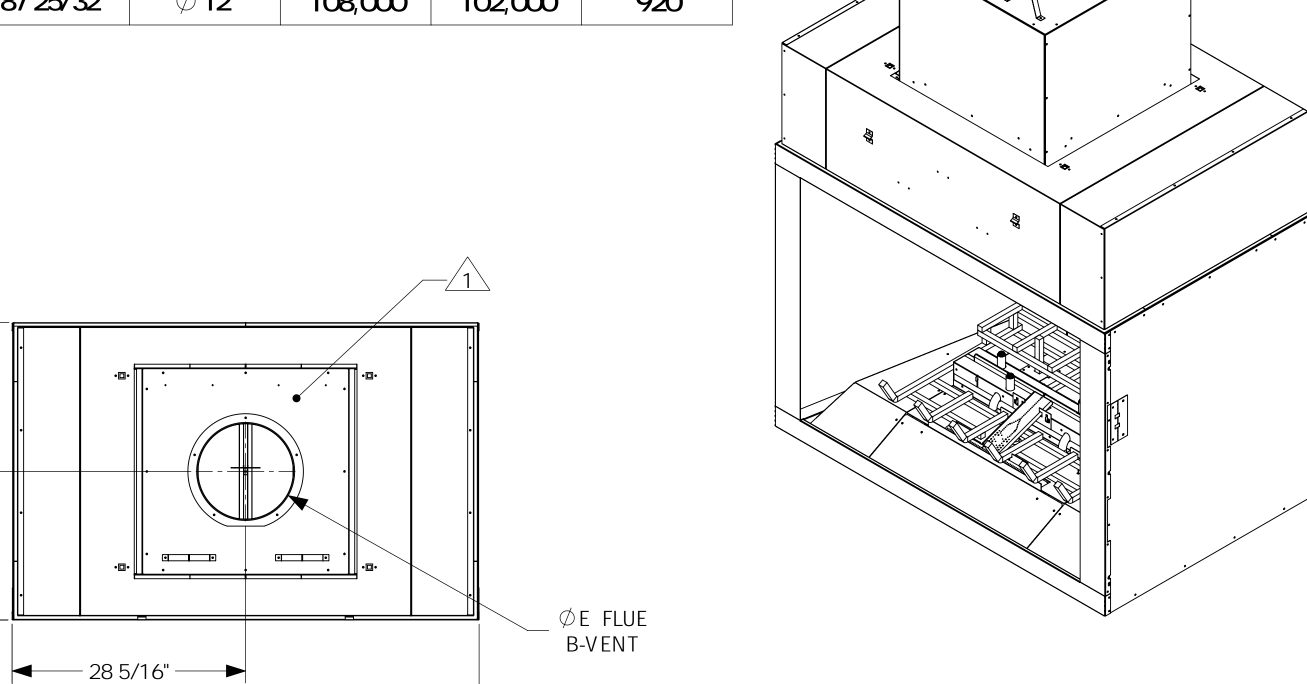
## NO TES: 1 NO COMBUSTIBLE MATERIAL WITHIN 8" OF THE TOP OF THE FIREPLACE. COMBUSTIBLE MATERIAL SHALL NOT BE PLACED DIRECTLY ON THE SURFACE SHOWN. 2 ZE 3 1'

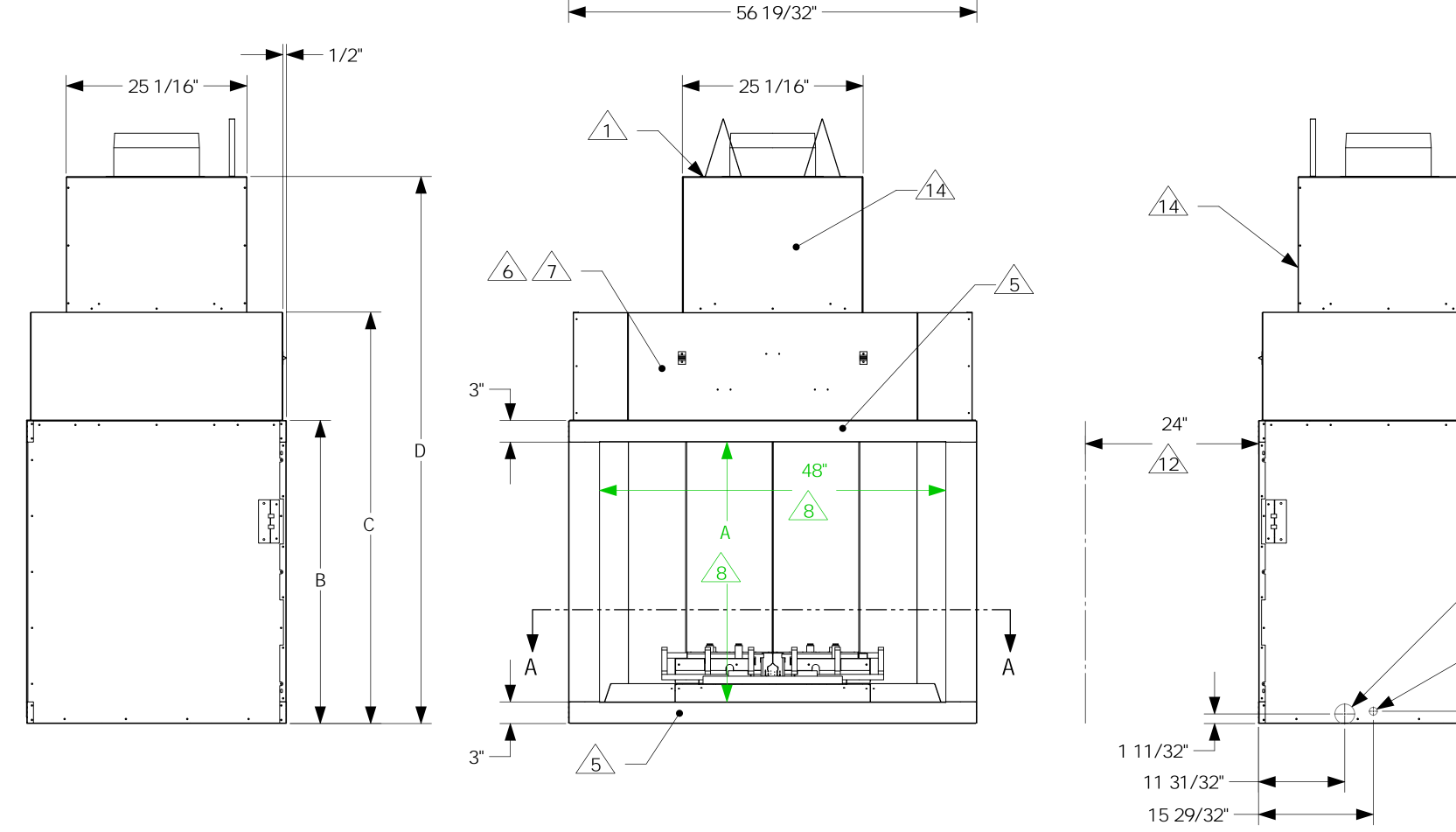
|       |          | COMBOSTIBLE WINTERING SINCE NOT BET BYOLD BIRECTET ON THE SORTAGE SI   | IO VVIV.            |
|-------|----------|--|---------------------|
| _     | 2        | ZERO CLEARANCE TO THE SIDES AND BACK OF THE FIREPLACE.   |                     |
| F     | 4        | 1" C LEARANCE TO B-VENT MUST BE MAINTAINED.  G A S PRESSURE LINE: <b>SEE TABLE FOR THE BTU MINIMUM</b> A T 7.0"/11.0" W.C. REQ U PO WER REQ UIREMENT: 120 VAC, 5 A MP MAX DRAW.                                    | IRED. NG/LP         |
|       | 5        | STEEL 3" SURFACE MAY BE LEFT EXPOSED OR COVERED WITH COMBUSTIBLE FIN FASTENERS SHALL NOT PENETRATE THE 3" SURFACE.   | ISHING MATERIAL.    |
|       | 6        | COMBUSTIBLE MATERIAL SHALL NOT BE APPLIED TO THIS SURFACE SHOWN ABOUT NON-COMBUSTIBLE MATERIAL MAY BE APPLIED TO SURFACE SHOWN PRIOR TO IF FINISHING MATERIAL REQUIRES A STRUCTUAL BACKER.                         |                     |
| E     | 7        | THE 1/2" C LEARANCE TO COMBUSTIBLES MUST BE MAINTAINED ON THIS SURFACTIFIED THE 1/2" STAND OFFS ARE REMOVED, ONLY NON-COMBUSTIBLE MATERIAL SHAGAINST THIS SURFACE. 1/2" INCH STAND OFFS ARE INCLUDED ON FACE OF FI | IA LL BE INSTA LLED |
|       | 8        | DIMENSION SHOWN IS ALLOWABLE FINISHING DIMENSION. FINISHING MATERIAL SHALL NOT OVERLAP DIMENSION SHOWN.  |                     |
|       | 9        | FIREPLACE OPTIONS: FIREPLACE SHALL HAVE A TRADITIONAL STYLE FLAME WITH OAK LOG SET. FIREPLACE SHALL HAVE EMBER BED LIGHTING.   |                     |
|       | 10       | THE FIREPLACE WILL COMSUME THE AMOUNT OF <b>CFM</b> LISTED IN THE <b>TABLE</b> . FIREPLACE SHALL HAVE A SOUND REDUCTION CHAMBER.   |                     |
| )     | 11       | TETHERED BOX INCLUDES STANDARD LENG TH 30 FT WIRE HARNESS FOR TETHERICOMPONENT LOCATION.   | ED                  |
|       | 12       | C O MBUSTIBLE FURNITURE, C URTA INS A ND/O R DEC O RA TIO NS ETC . MUST BE A MINIMUM DISTANCE SHOWN FROM O PEN FACE OF FIREPLACE.  |                     |
|       |          | FIREPLACE WILL BE DESIGNED TO ACCEPT 2" THICK MAXIMUM FIELD INSTALLED FIREPLACE APPROVED, NON-COMBUSTIBLE MATERIAL, PROVI  | DED BY OTHERS.      |
|       | 14       | 5 1/2" C LEA RA NC E TO COMBUSTIBLES MUST BE MA INTA INED ON THIS SURFA C E.   |                     |
| C     |          | 2" 100.1° 100.1°   |                     |
|       |          |  |                     |
|       |          |  | \\.                 |
|       |          | 2"   | 2"                  |
| В     |          | SEC TIO N A -A   | 13                  |
|       |          |  |                     |
|       |          | 12"  |                     |
|       | <u> </u> | 12"  |                     |
| A<br> | REV      | REVISIO NS   | DATE DRFT ENG       |
|       |          |  |                     |

| A | 2   | 111                   | 12"        |   |         |      |     |
|---|-----|-----------------------|------------|---|---------|------|-----|
|   | REV |                       | REVISIO NS |   | DATE    | DRFT | ENG |
|   |     |                       |            |   |         |      |     |
|   |     |                       |            |   |         |      |     |
|   |     |                       |            |   |         |      |     |
|   | 01  | PRELIMINA RY RELEA SE |            |   | 4-48-25 | WRK  | RB  |
|   |     | 8                     |            | 7 |         |      | 6   |

| HE           | FLUE SIZE | NG BTU'S | LP BTU'S | CFM       |           |         |         |         |
|--------------|-----------|----------|----------|-----------|-----------|---------|---------|---------|
| MODEL NUMBER | DIM "A"   | DIM "B"  | DIM "C"  | DIM "D"   | DIM ∅ "E" | NOTE 4  | NOTE 4  | NOTE 10 |
| 4-SS-36-TOH  | 36"       | 42'      | 57"      | 75 25/32' | Ø 12'     | 108,000 | 102,000 | 700     |
| 4-SS-48-TOH  | 48'       | 54"      | 69'      | 87 25/32' | Ø 12'     | 108,000 | 102,000 | 920     |

36 1/32"





4

UNLESS O THERWISE SPECIFIED DIMENSIONS A RE IN **INCHES**: TO LERANCE - (1) PLACE DEC: ±0.1 (2) PLACE DEC: ±0.06 (3) PLACE DEC: ±0.031 ANG LE: ±2° FRACTION ±1/16

✓ OUTSIDE MATERIAL. → EDGEOR INSIDE MATERIAL. ✓ OUTSIDE A PEX. ◆ INSIDE A PEX. - DIMS ENCLOSED BY AN OVALARE CRITICAL DIMENSIONS



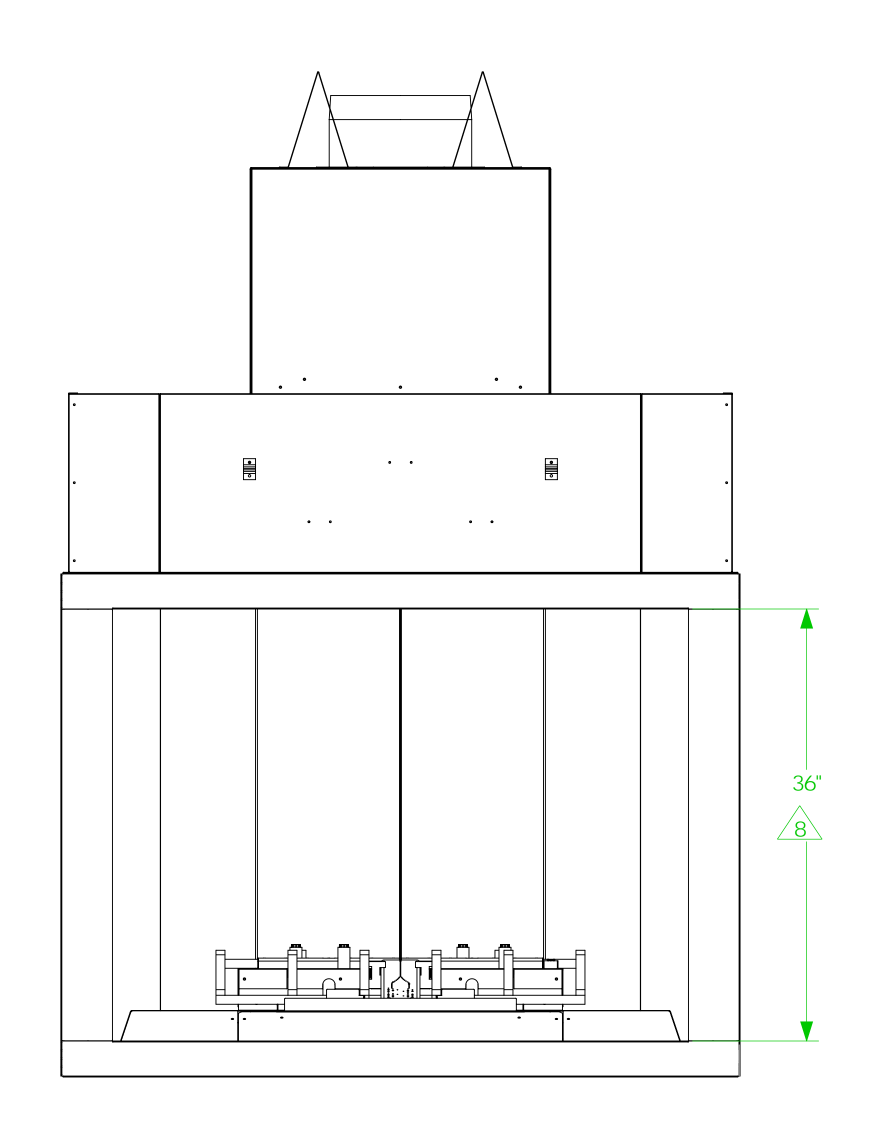
| - | O O ISIDE MI EX INSIDE MI                          | IN. DIIVIS LIVO  | LO SED DI MIN O VMET | AIRE ORING NE DIVIENSIONS |    |  |
|---|--|------------------|----------------------|---------------------------|----|--|
|   | MO DEL DESCRIPTIO N:  4' SING LE SIDE, TRADITIONAL |                  |                      |                           |    |  |
|   | DRAWN BY:<br>W. KUEC HENMEISTER                    | DATE:<br>3-31-25 | SERIES NA ME:        |                           |    |  |
|   | ENG INEER:   | SC A LE:         | SHEET:               | DRAWING NUMBER:           | RE |  |

 $\emptyset$  2 3/4" G A S KNOCKOUT

\_\_\_ 1 23/32"

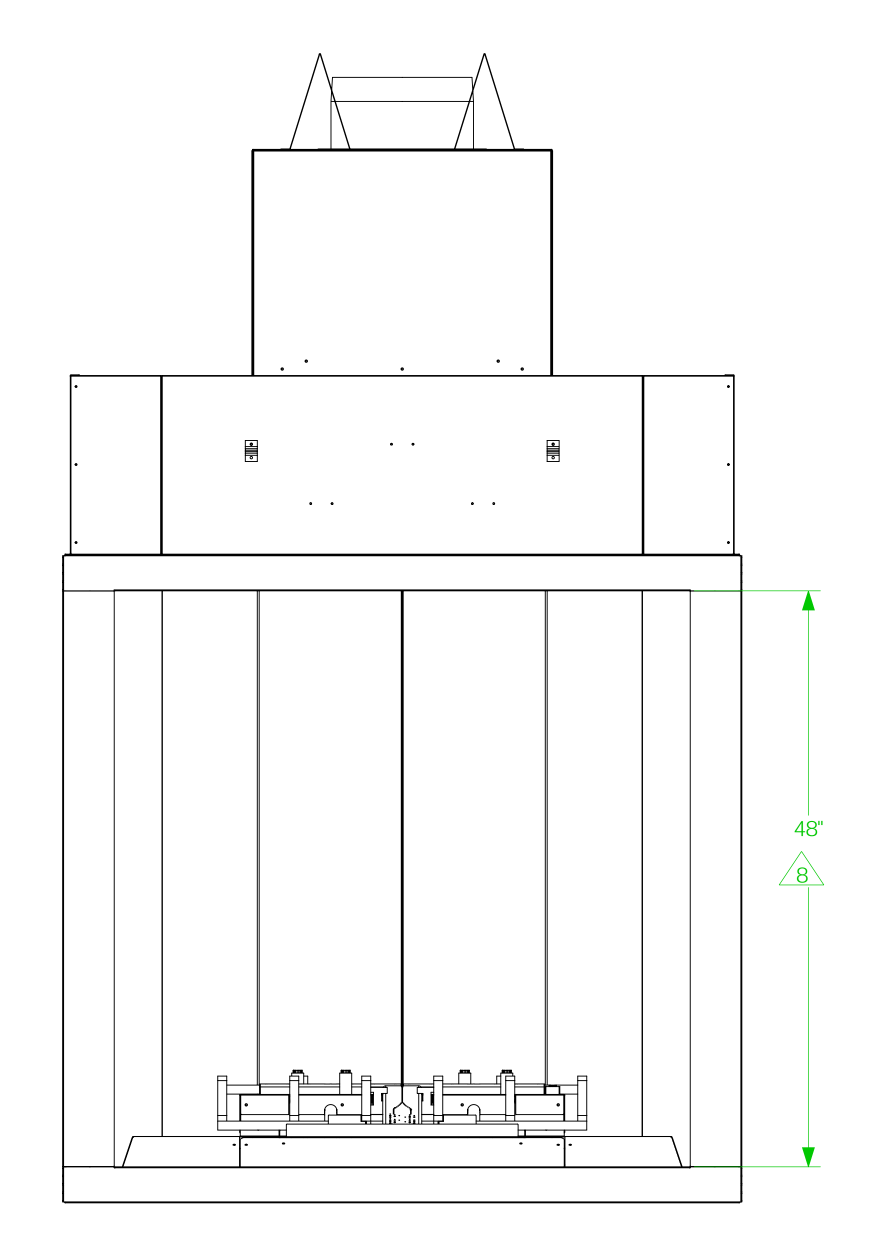
4-SS-TO H-SERIES

 $\emptyset$  1 3/32" ELEC TRIC A L KNOCKOUT



4-SS-36-TO H

7



4-SS-48-TO H

UNLESS O THERWISE SPECIFIED DIMENSIONS ARE IN **INCHES**: TO LERANCE - (1) PLACE DEC: ±0.1 (2) PLACE DEC: ±0.06 (3) PLACE DEC: ±0.031 ANG LE: ±2° FRACTION ±1/16

O UTSIDE MATERIAL. 
O UTSIDE MATERIAL. 
O UTSIDE APEX. 
INSIDE APEX. - DIMS ENCLOSED BY AN OVALARE CRITICAL DIMENSIONS



4

|     | MO DEL DESCRIPTION: 4' SING LE SIDE, TRADITIONAL |                  |                      |                                  |      |  |  |
|-----|--|------------------|----------------------|----------------------------------|------|--|--|
|     | DRAWN BY: W. KUEC HENMEISTER                     | DATE:<br>3-31-25 | SERIES NA ME:        |                                  |      |  |  |
| IES | ENG INEER: G. BUTLER                             | SC A LE:         | SHEET: SHEET 2 O F 1 | DRAWING NUMBER: 4-SS-TO H-SERIES | REV: |  |  |