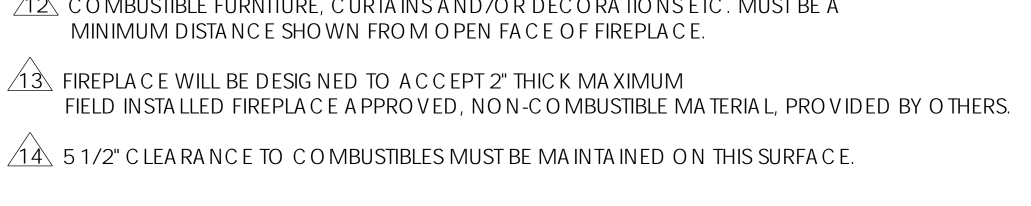
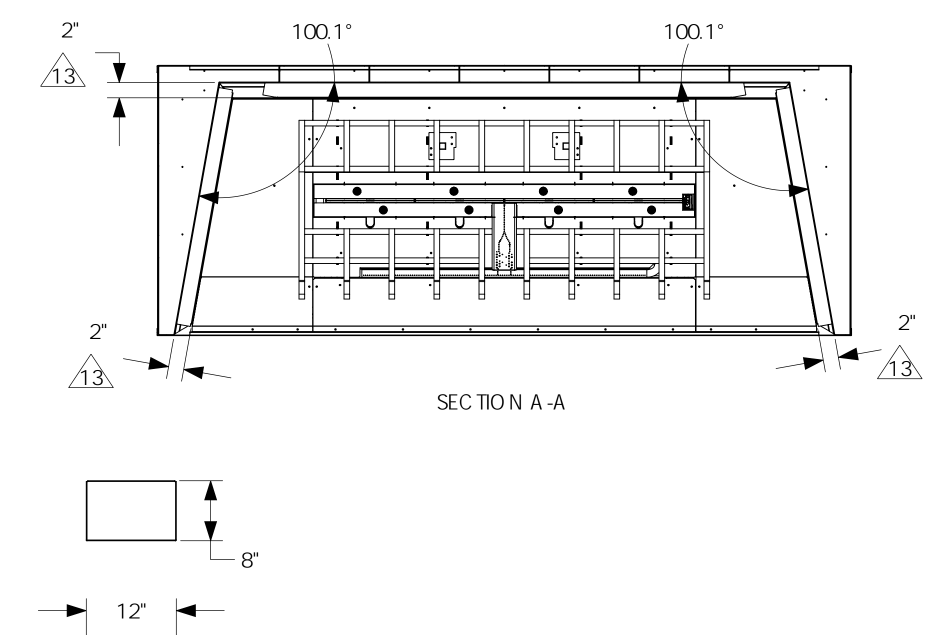
NOTES: 1 NO COMBUSTIBLE MATERIAL WITHIN 8" OF THE TOP OF THE FIREPLACE. COMBUSTIBLE MATERIAL SHALL NOT BE PLACED DIRECTLY ON THE SURFACE SHOWN. 2 ZERO CLEARANCE TO THE SIDES AND BACK OF THE FIREPLACE. 3 1" CLEARANCE TO B-VENT MUST BE MAINTAINED. 4 GAS PRESSURE LINE: SEE TABLE FOR THE BTU MINIMUM AT 7.0"/11.0" W.C. REQUIRED. $\overline{\text{NG/LP}}$ POWER REQUIREMENT: 120 VAC, 5 AMP MAX DRAW. 5 STEEL 3" SURFACE MAY BE LEFT EXPOSED OR COVERED WITH COMBUSTIBLE FINISHING MATERIAL. FA STENERS SHALL NOT PENETRATE THE 3" SURFACE. $\angle 6$ COMBUSTIBLE MATERIAL SHALL NOT BE APPLIED TO THIS SURFACE SHOWN ABOVE THE 3" DIMENSION. NON-COMBUSTIBLE MATERIAL MAY BE APPLIED TO SURFACE SHOWN PRIOR TO FINISHING MATERIAL IF FINISHING MATERIAL REQUIRES A STRUCTUAL BACKER. $\sqrt{7}$ THE 1/2" C LEARANCE TO COMBUSTIBLES MUST BE MAINTAINED ON THIS SURFACE. IF THE 1/2" STAND OFFS ARE REMOVED, ONLY NON-COMBUSTIBLE MATERIAL SHALL BE INSTALLED AGAINST THIS SURFACE. 1/2" INCH STAND OFFS ARE INCLUDED ON FACE OF FIREPLACE. 28 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. FIREPLA C E SHALL HAVE EMBER BED LIGHTING. 10 THE FIREPLACE WILL COMSUME THE AMOUNT OF **CFM** LISTED IN THE **TABLE**. FIREPLACE SHALL HAVE A SOUND REDUCTION CHAMBER. 11 TETHERED BOX INCLUDES STANDARD LENG TH 30 FT WIRE HARNESS FOR TETHERED COMPONENT LOCATION. 12 COMBUSTIBLE FURNITURE, CURTAINS AND/OR DECORATIONS ETC. MUST BE A MINIMUM DISTANCE SHOWN FROM OPEN FACE OF FIREPLACE. 13 FIREPLACE WILL BE DESIGNED TO ACCEPT 2" THICK MAXIMUM

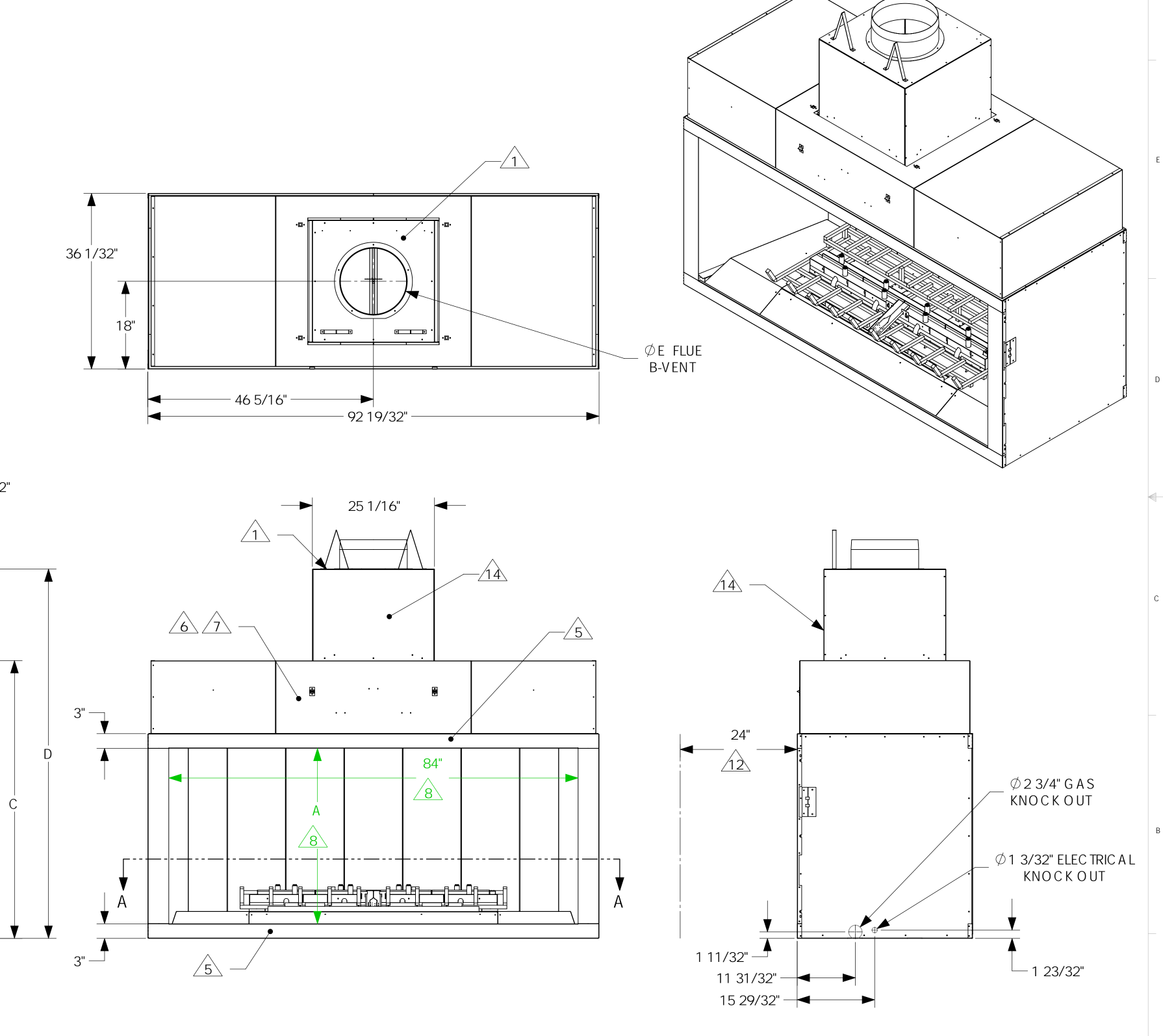


25 1/16"



REV	REVISIO NS	DATE	DRFT	ENG
01	PRELIMINA RY RELEA SE	5-2-25	WRK	RB

	PTIONS PER	RMODEL	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
7-SS-36-TOH	36"	42'	57"	75 25/32'	Ø 14 "	200,000	200,000	1195
7-SS-48-TOH	48'	54"	69'	87 25/32'	Ø 16 "	200,000	200,000	1580



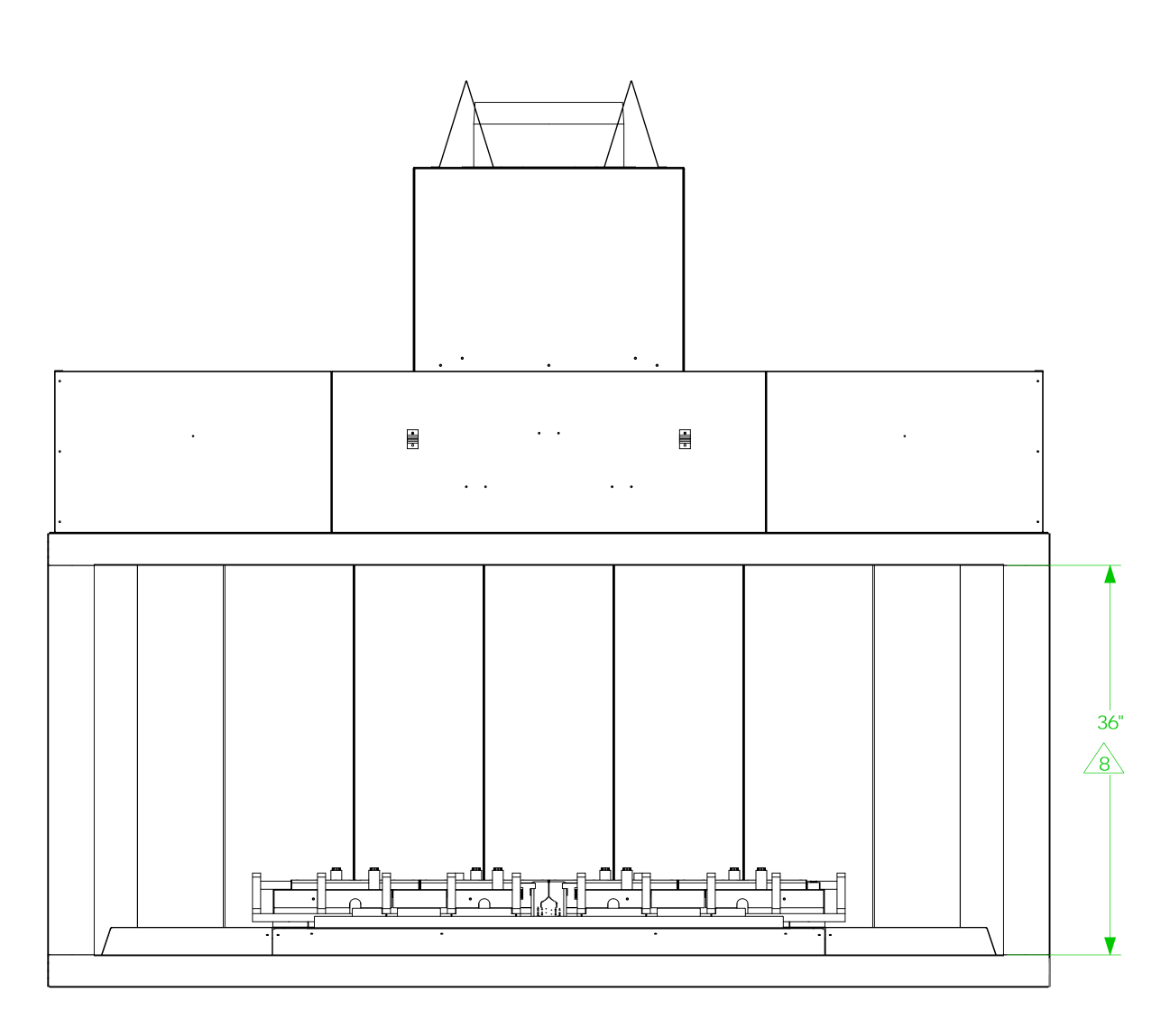
UNLESS O THERWISE SPEC IFIED DIMENSIONS A RE IN **INCHES**: TO LERANCE - (1) PLACE DEC: ±0.1 (2) PLACE DEC: ±0.06 (3) PLACE DEC: ±0.031 ANG LE: ±2° FRACTION ±1/16

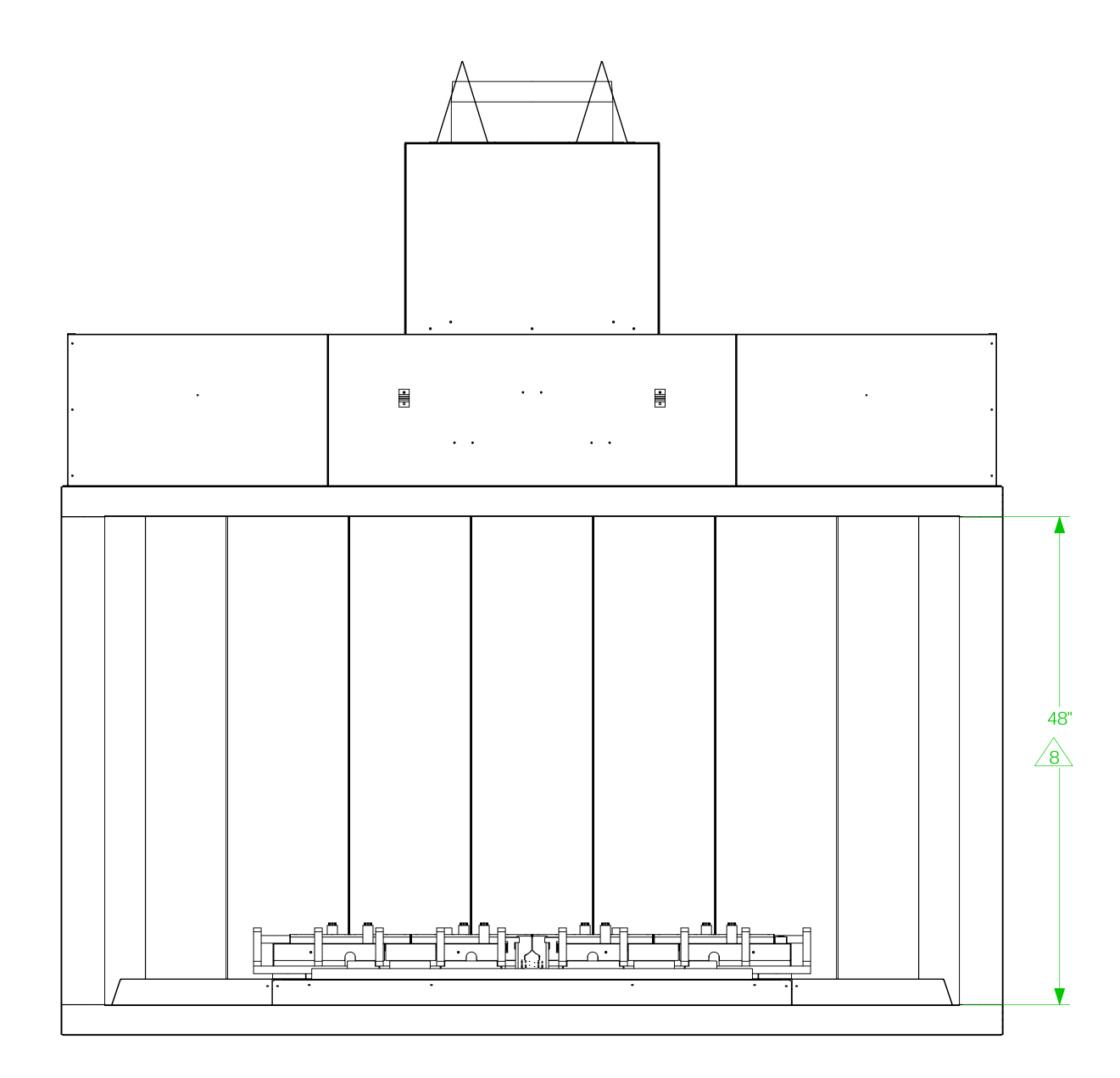
✓ OUTSIDE MATERIAL. ← EDGE OR INSIDE MATERIAL. ← OUTSIDE A PEX. ← INSIDE A PEX. - DIMS ENCLOSED BY AN OVALARE CRITICAL DIMENSIONS



4

O DEL DESC RIPTIO N:								
7' SING LE SIDE, TRA DITIO NA L								
RA WN BY:	DATE:	SERIES NA ME:						
V. KUEC HENMEISTER	5-2-25							
NG INEER:	SC A LE:	SHEET:	DRAWING NUMBER:	REV:				
G. BUTLER	N/A	SHEET 1 O F 1	7-SS-TO H-SERIES	01				





7-SS-36-TO H

7

7-SS-48-TO H

DRAWING AND DESIGN IS PROPERTY OF HEARTH & HOME TECHNOLOGIES G. BUTLER

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 MO DEL DESCRIPTION:
7' SING LE SIDE, TRADITIONAL DATE: SERIES NAME: 5-2-25 SCALE: SHEET: SHEET 2 O F 1 DRAWING NUMBER:
7-SS-TO H-SERIES

REV:
01 ENG INEER: