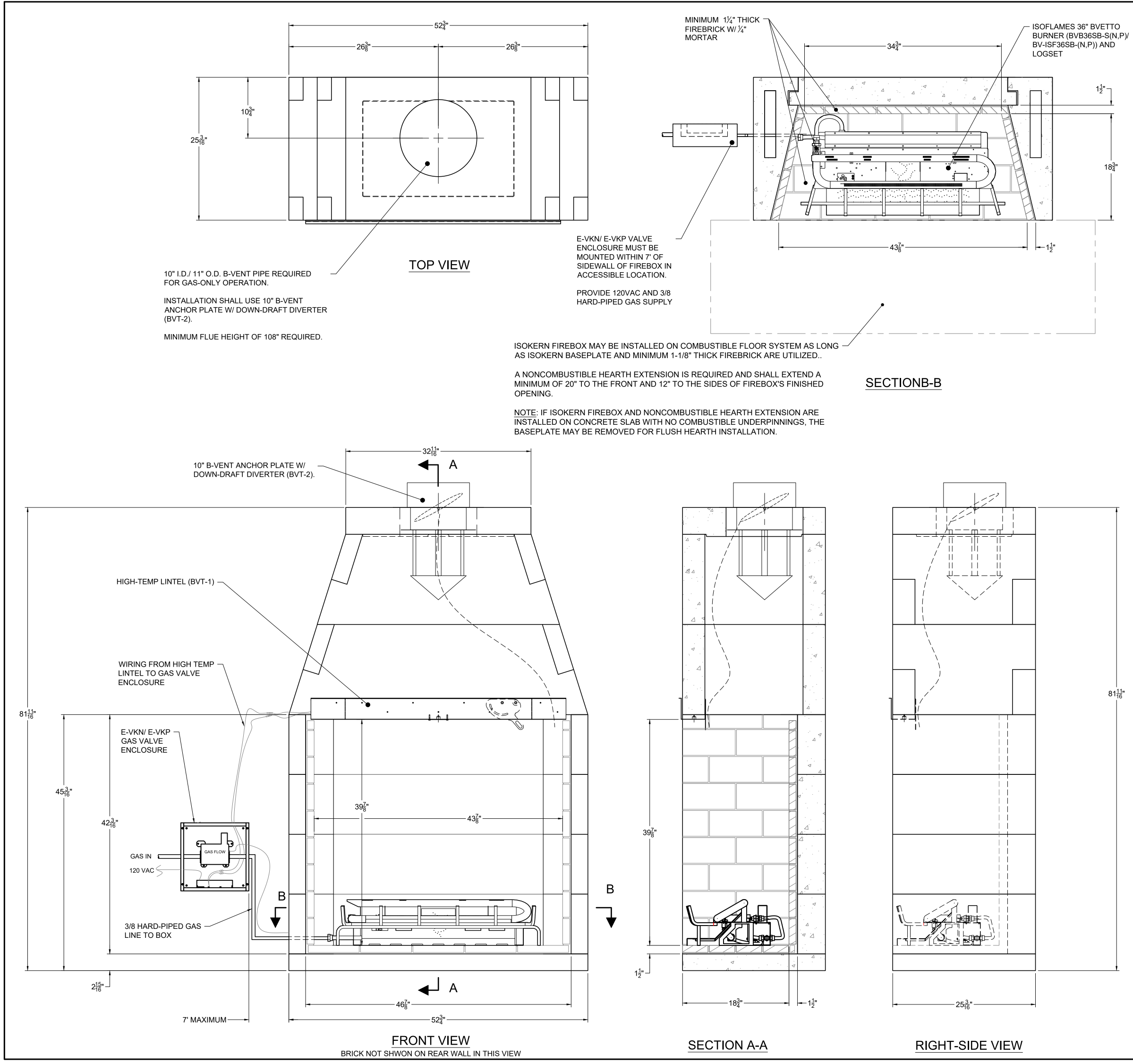
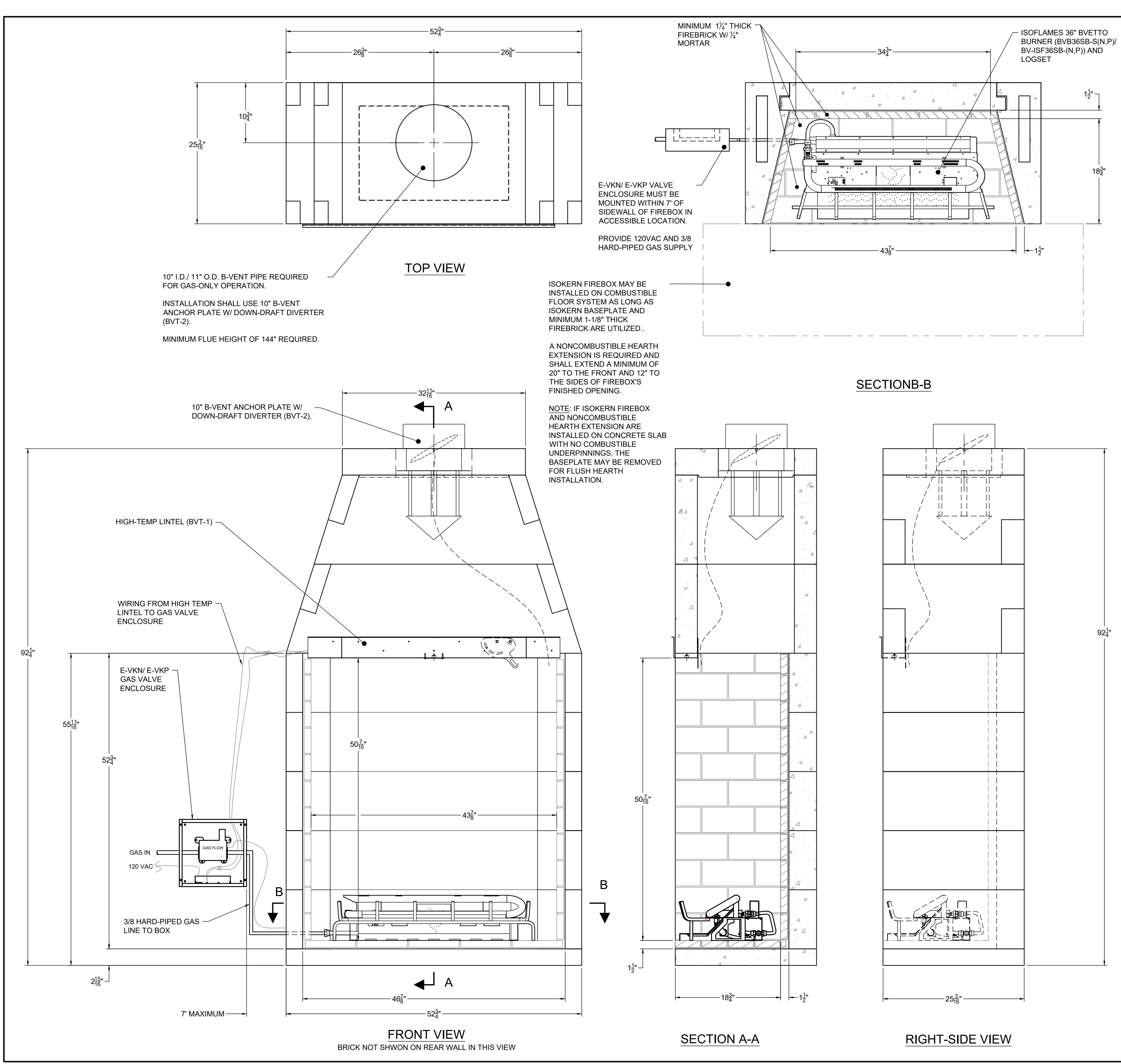


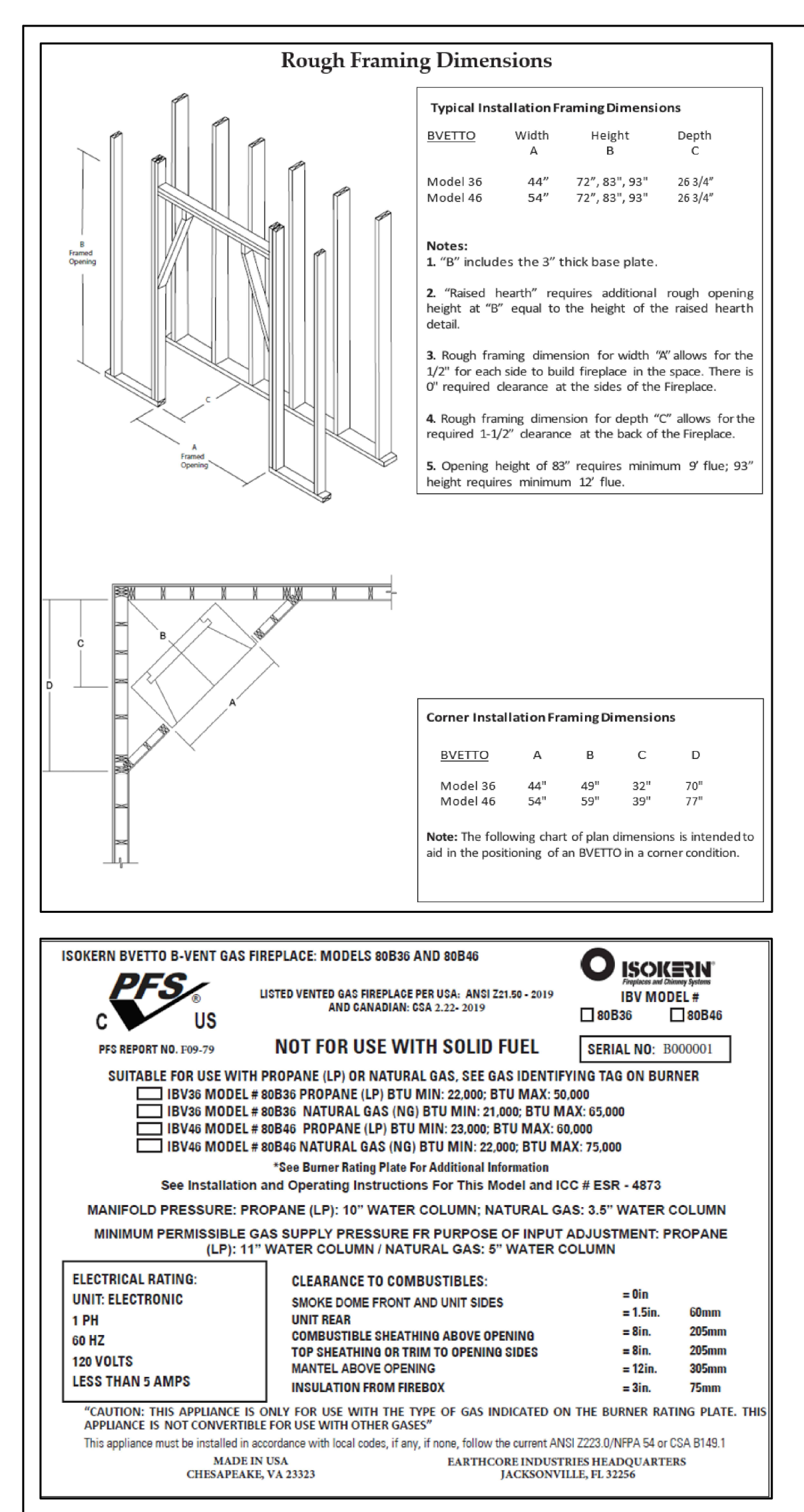
COMPONENT LIST									
PART # 11	QTY.	DESCRIPTION SMOKE DOME (MIDDLE)							
13	2	SMOKE DOME (IMIDDLE) SMOKE DOME (LARGE)							
20 23	6	SIDEWALL BASEPLATE-46" (STD)							
31	3	BACKWALL-46" (STD)							
34 M77A	4	TOP SLOPING TOP PLATE W/345mm HOLE							
BVT-1	1	HIGH TEMP LINTEL							
BVT-2 BVB36SB-S(N,P)/	1	10" B-VENT ANCHOR PLATE W/ DOWN DRAFT DIVERTER							
BV-ISF36SB-(N,P)	1	ISOFLAMES 36" BVETTO BURNER AND LOGSET *SEE NOTE #2							
		<u>GENERAL NOTES</u>							
LOG APPLIANCE THAT INCLUDES 2. THE ISOKERN BY REGARDING THE REPRESENTATIV 3. FIREPLACE SHAL • SMOKE DOME • UNIT SIDES: 0" • UNIT REAR: 1.3 • COMBUSTIBLE • COMBUSTIBLE • COMBUSTIBLE • MANTEL ABOV • OPENING TO S • HEARTH EXTE • COMBUSTIBLE • INSULATION F 3. ISOKERN FIREBO FIREBRICK ARE FRONT AND 12" • NOTE: IF ISO COMBUSTIB 4. THE BVETTO'S E ANCHOR PLATE THE BURNER OF • NOTE: A TEN FOR PROPE 5. INSTALL AND SU KEPT AT ALL TIM 6. MINIMUM FLUE F MECHANICAL VE 7. THIS B-VENT FIR THIS MINIMUM A OPERATION OF 8. THE ISOFLAMES INSTALLED WITF 9. ALL ACCESSORI SPECIFICATIONS 10. DRAWINGS ARE UNAUTHORIZED	 THE ISOKERN BVETTO MODELS ARE TOP-VENTED, GAS ONLY FIREPLACES THAT ARE LISTED FOR USE ONLY WITH THE ISOKERN GAS LOG APPLIANCE(s) AS LISTED IN THE BVETTO INSTALLATION MANUAL(s). THESE GAS APPLIANCES COME WITH A GAS CONTROL VALVE THAT INCULDES AN AUTOMATIC SHUT-OF SWITCH. THE GAS VALVE IS AVAILABLE IN A MILLINGUT REMOTE CONTROL PILOT ASSEMBLY THE ISOKERN BVETTO FIREPLACE AS SHOWN IN THIS DRAWING UTILIZES THE ISOFLAMES BVETTO BURNER. FOR INFORMATION REGARDING THE INSTALLATION OF THE OTHER APPROVED BURNER OFFERINGS, CONTACT YOUR LOCAL ISOKERN SALES REPRESENTATIVE. FIREPLACE SHALL BE INSTALLED WITH THE MINIMUM CLEARANCES TO COMBUSTIBLES AS LISTED BELOW: SWOKE DOME FRONT 0° UNIT RISPES 0° UNIT SIDES 0° UNIT SIDES 0° OORBUSTIBLE SHEATHING ABOVE OPENING TOP: 8° COMBUSTIBLE SHEATHING AGOVE OPENING TOP: 9° COMBUSTIBLE SHEATHING OR TRIM TO OPENING SIDES: 8° MANTEL ABOVE OPENING: 12° OPENING SIDEWALLS: 24° HEARTH EXTENSION BEYOND SIDES (FINISHED): 12° HEARTH EXTENSION EEVOND SIDES (FINISHED): 12° HEARTH EXTENSION EEVOND SIDES (FINISHED): 12° INSULATION FROM FREEDS (INSTALLED ON COMBUSTIBLE FLOAR TH EXTENSION AS LONG AS ISOKERN BASEPLATE AND MINIMUM 1-1/8° THICK FIREBRICK) INSULATION FROM FREEDS (INSTALLED ON COMBUSTIBLE HEARTH EXTENSION IS REQUIRED AND AMINIMUM 1-1/8° THICK FIREBRICK) INSULATION FROM FREEDS (INSTALLED ON COMBUSTIBLE HEARTH EXTENSION AS LONG AS ISOKERN BASEPLATE AND MINIMUM 1-1/8° THICK FIREBRICK ARE UTILIZED. A NONCOMBUSTIBLE HEARTH EXTENSION AS LONG AS ISOKERN BASEPLATE AND MINIMUM 1-1/8° THICK FIREBRICK ARE UTILIZED. A NONCOMBUSTIBLE HEARTH EXTENSION OF ALL EXTEND A MINIMUM 0° 20° TO THE FRONT TAIL THE BASEPLATE MAY BE REMOVED FOR LULE XTEND A MINIM								
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10" I.D./ 11" O.E PIPE REQUIRE GAS-ONLY OP INSTALLATION USE 10" B-VEN	D FOR ERATION. SHALL								
PLATE W/ DOV DIVERTER (BV	/N-DRAFT T-2).								
MINIMUM FLUE OF 100" REQU									
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Cartho Industrie									
6899 Phillips Industrial Blvd. Jacksonville, Fl. 32256		$\begin{array}{c c} & \pm \\ \hline & & \\ \hline \\ \hline$							

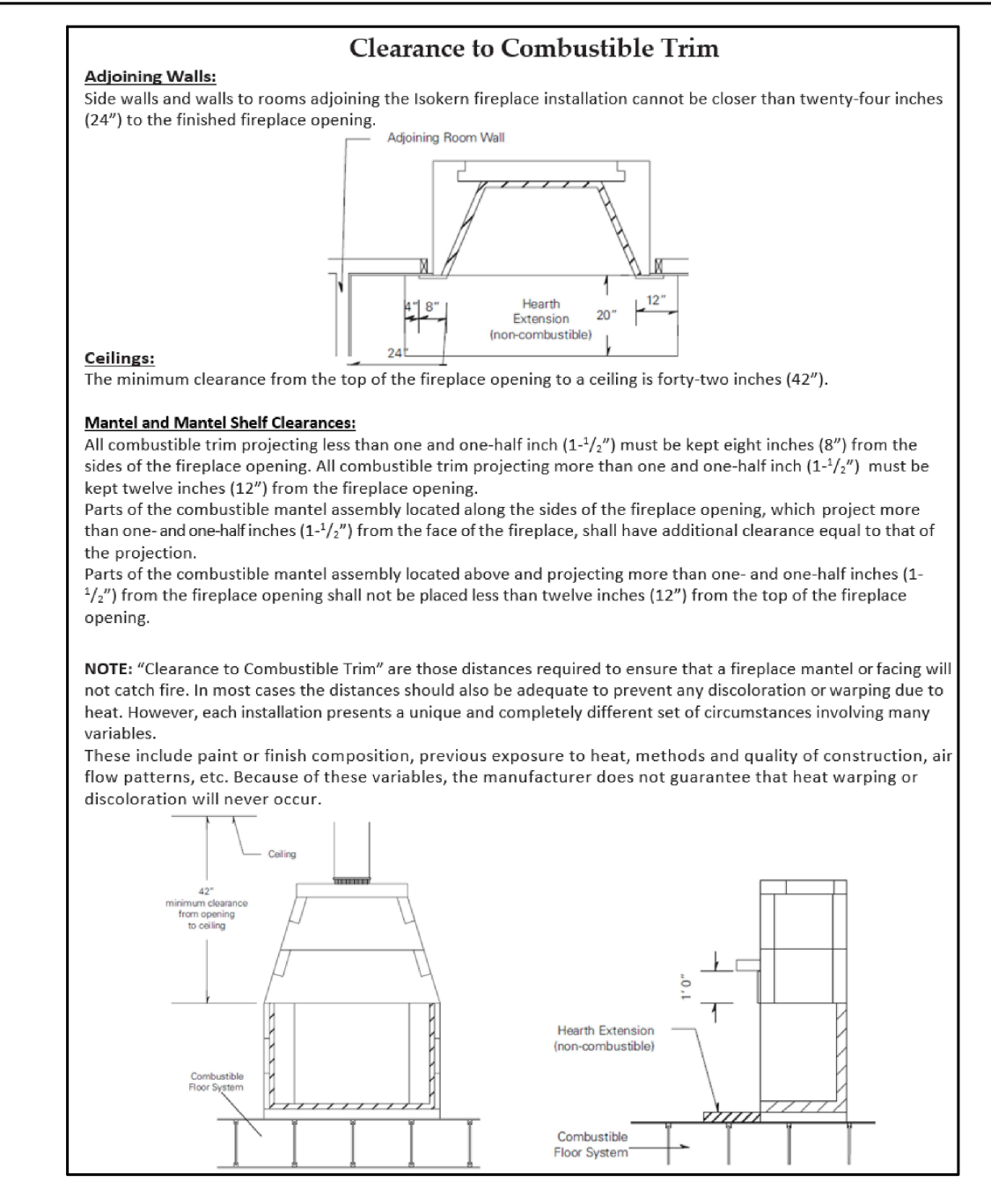


<u>COMPONENT LIST</u>											
PART # 11	QTY. 2	SMOKE DOME (MID		DESCRIP	TION						
13	2	SMOKE DOME (LAR	,								
20	8	SIDEWALL									
23	1 4	BASEPLATE-46" (ST BACKWALL-46" (ST									
34	4	TOP SLOPING	- /								
M77A	1	TOP PLATE W/345m	IM HOLE								
BVT-1 BVT-2	1	HIGH TEMP LINTEL 10" B-VENT ANCHO	R PLATE W/ DOW	N DRAFT DIVERT	ER						
BVB36SB-S(N,P)/ BV-ISF36SB-(N,P)	1	ISOFLAMES 36" BV				#2					
DV-101 300D-(11,F)		GEN	ERAL NC	DTES							
LOG APPLIANCE(THAT INCLUDES A 2. THE ISOKERN BV REGARDING THE REPRESENTATIV 3. FIREPLACE SHAL • SMOKE DOME I • UNIT SIDES: 0" • UNIT SIDES: 0" • UNIT REAR: 1.5 • COMBUSTIBLE • COMBUSTIBLE • COMBUSTIBLE • MANTEL ABOVE • OPENING TO S • HEARTH EXTEM • HEARTH EXTEM • COMBUSTIBLE • INSULATION FF 4. ISOKERN FIREBO FIREBRICK ARE L FRONT AND 12" T • <u>NOTE</u> : IF ISO COMBUSTIBLE 5. THE BVETTO'S EX ANCHOR PLATE A THE BURNER OP • <u>NOTE</u> : A TEN FOR PROPEF 6. INSTALL AND SUF KEPT AT ALL TIME 7. <u>MINIMUM FLUE H</u> <u>MECHANICAL VEE</u> 8. THIS B-VENT FIRE THIS MINIMUM AN OPERATION OF T 9. THE ISOFLAMES INSTALLED WITH 10. ALL ACCESSORIE SPECIFICATIONS 11. DRAWINGS ARE F UNAUTHORIZED A	GENERAL NOTES 1. THE ISOKERN EVETTO MODELS ARE TOP-VENTED, CAS ONLY FIREPLACES THAT ARE LISTED FOR USE ONLY WITH THE ISOKERN CAS LOG APPLIANCE(S) AS LISTED IN THE BVETTO INSTALLATION MANUAL(S). THESE GAS APPLIANCES COME WITH A GAS CONTROL VALVE. THATI INCLUDES AN AUTOMATIC SHUT-OF FSWITCH. THE GAS VALVE IS AVAILABLE IN A MILLIVOLT REMOTE CONTROL PILOT ASSEMBLY. THE ISOKERN BVETTO FIREPLACE AS SHOWN IN THIS DRAWING UTLIZES THE ISOFLAMES BVETTO BURNER. FOR INFORMATION REGARDING THE INSTALLED WITH THE OTHER APPROVED BURNER OFFERINGS, CONTACT YOUR LOCAL ISOKERN SALES REPRESENTATIVE. 3. FIREPLACE SHALL BE INSTALLED WITH THE MINIMUM CLEARANCES TO COMBUSTIBLES AS LISTED BELOW: SWORE DOME FRONT.37 UNIT SIDES 07 UNIT SIDES (FINSHED): 12 COMBUSTIBLE SHEATHING OR TEM TO OPENING SIDES: 8* MANTEL ASD/G OPENING: 12 ORENNG TO SIDEWALLS: 24* OPENING TO BED/MALLS: 24* OPENING TO TO COMBUSTIBLE FLOOR SYSTEM AS LONG AS ISOKERN BASEPLATE AND MINIMUM 1-1/8* THICK FIREBDX AND BED/ON FORM TORED CON COMBUSTIBLE FLOOR SYSTEM AS LONG AS ISOKERN BASEPLATE AND MINIMUM 1-1/8* THICK FIREBDX AND BED/ON FORM FREBOX UND STRUE BASEPLATE MAY BE REMOVED FOR FLUEL ZYEND AN IMMUMIM 1-1/8* THICK FIREBRICK ARE UTILZED. A NONCOMBUSTIBLE HEARTH EXTENSION IS REQUIRED AND SHALLE XTEND A MINIMUM 1-1/										
	RISING OUT OF THE L LOCAL BUILDING COI	DES GOVERNING FIF	REPLACES AND F	IREPLACE INST	ALLA	TIONS.					
		ISOMET	RIC VIEV	V (N.T.S)							
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DIVERTER (BV1 MINIMUM FLUE OF 108" REQUI	HEIGHT					(BV	SH-TEMP LINTEL /T-1) INIMUM 1¼" HICK FIREBRICK				
E-VKN/ E-VKP V ENCLOSURE MU MOUNTED WITH SIDEWALL OF F ACCESSIBLE LC PROVIDE 120VA HARD-PIPED GA SUPPLY	JST BE IIN 7' OF IREBOX IN DCATION. AC AND 3/8		7' MAX.			RE W ISOFLAM BURNEF	EQUIRED ON ALLS AND FLOOF MES 36" BVETTO R (BVB36SB-S(N,F 6SB-(N,P)) AND				
		S OTHERWISE STATED, AL SIONS ARE IN MILLIMETER	s PROJECT: 46"	BVETT	0	SERIES	6 (4 BLK)				
Carthe				CONSTRUCTI							
INDUSTRIES	S _y L _u L _u C _u Ang. ,		MATERIAL: E.C. PUMIC			SCALE:	DRAWING #:	REV:			
6899 Phillips Industrial Blvd. Jacksonville, Fl. 32256			K.B.H APPROVED:	6/1/2023 DATE:	D	1"=1'-0"	80B46	A			



LOG APPLIANCE(S) AS LISTED IN THE BVETTO INSTALLATION MANUAL(S). THESE GAS APPLIANCES COME WITH A GAS CONTROL Y THAT INCLUDES AN AUTOMATIC SHUT-OFF SWITCH. THE GAS VALVE IS AVAILABLE IN A MILLIVOLT REMOTE CONTROL PILOT ASS EGGRDING THE INSTALLATION OF THE OTHER APPROVED BURNER OFFERINGS, CONTACT YOUR LOCAL ISOKERN SALES REPRESENTATIVE. 5. FIREPLACE SHALL BE INSTALLED WITH THE MINIMUM CLEARANCES TO COMBUSTIBLES AS LISTED BELOW: • SMOKE DOME FRONT:0" • UNIT SIDES:0" • UNIT REAR: 1.5" • COMBUSTIBLE SHEATHING ABOVE OPENING TOP: 8" • COMBUSTIBLE SHEATHING ABOVE OPENING TOP: 8" • COMBUSTIBLE SHEATHING OR TRIM TO OPENING SIDES: 8" • MANTEL ABOVE OPENING: 12" • OPENING TO SIDEWALLS: 24" • DEPRING TO SIDEWALLS: 24" • MEARTH EXTENSION BEYOND FRONT: 20" • HEARTH EXTENSION BEYOND FRONT: 20" • HEARTH EXTENSION BEYOND FRONT: 20" • HEARTH EXTENSION BEYOND FRONT: 20" • MONUSTIBLE SHEATHING OR FRONT :0" • INSULATION FROM FIREBOX (UNSHIELDED): 3" 4. ISOKERN FIREBOX MAY BE INSTALLED ON COMBUSTIBLE FLOOR SYSTEM AS LONG AS ISOKERN BASEPLATE AND MINIMUM 1-1/8" FIREBRICK ARE UTILZED. A NONCOMBUSTIBLE HEARTH EXTENSION IS REQUIRED AND SHALL EXTEND A MINIMUM 0F 20" TO THE FRONT AND 12" TO THE SIDES OF FIREBOX'S FINISHED OPENING. • NOTE: IF ISOKERN FIREBOX MAY DE INSTALLED ON COMBUSTIBLE HEARTH EXTENSION ARE INSTALLED ON CONCRETE SLAB WITH NO COMBUSTIBLE UNDERPINNINGS, THE BASEPLATE MAY BE REMOVED FOR FLUSH HEARTH INSTALLATION. 5. THE BVETTO'S EXHAUST FLUE GASES ARE TO BE VENTED THROUGH THE TOP OF THE UNIT WITH LISTED 10" B-VENT PIPING. THE ANCHO PLATE WITH DOWN DRAFT DIVERTER (BVT-1) AND THE HIGH TEMP LINTEL(BVT-2) ARE REQUIRED TO BE INTERLOCKED THE BURNER OPERATION AS THE REQUIRED SAFTEY SYSTEM. • NOTE: A TEN INCH (10") DIAMETER, DOUBLE WALL B-VENT SYSTEM WITH LISTED VENT CAP ARE NOT SUPPLIED BUT ARE REQ FOR PROPER OPERATION AS THE REQUIRED AFTEY SYSTEM. • NOTE: A TEN INCH (10") DIAMETER, DOUBLE WALL B-VENT SYSTEM WITH LISTED VENT CAP ARE NOT SUPPLIED BUT ARE REQ FOR PROPER OPERATION AS THE REQUIRED. AS MEAS		<u>COMPONENT LIST</u>										
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11 DRAWINGS ARE FOR DESIGN PURPOSES ONLY AND ARE THE SOLE PROPERTY OF EARTHCORE INDUSTRIES. ANY REPRODUCTION UNAUTHORED USE IS STRUCT Y PROHIBITION. 12 EARTHCORE IS OKEN OR ANY DIVISION THEREOF SHALL NOT BE HED LARGE FOR ANY NEODESTAL OR CONSEQUENTIAL DAMA OR EXPENSES. 13 AUXIVS CHECK LOCAL BUILDING CODES GOVERNING FIREPLACES AND FIREPLACE INSTALLATIONS. 10° LD / 11° O.D. B-VENT PIPE REQUIRED FOR GAS.ONLY OPERATION. INSTALLATION SHALL USE 10° B-VENT ANCHOR PLATE WID OPERATION. INSTALLATION SHALL USE 10° B-VENT ANCHOR INSTALLATION SHALL USE 10° B-VENT ANCHOR INSTALLATION SHALL USE 10° B-VENT ANCHOR INSTALLATION SHALL USE 10° B-VENT AND INTER AND IN ACCESSIBLE LOCATION. PROVIDE 120/ACC AND 38 SUPPLY INSTALLATION SHALL INSTALLATION SHALL INSTAL		 THE ISOKERN BVETTO MODELS ARE TOP-VENTED, GAS ONLY FIREPLACES THAT ARE LISTED FOR USE ONLY WITH THE ISOKERN GAS LOG APPLIANCE(S) AS LISTED IN THE BVETTO INSTALLATION MANUAL(S). THESE GAS APPLIANCES COME WITH A GAS CONTROL VALVE THAT INCLUDES AN AUTOMATIC SHUT-OF SWITCH. THE GAS VALVE IS AVAILABLE IN A MILLIVOLT REMOTE CONTROL PILOT ASSEMBLY. THE ISOKERN BVETTO FIREPLACE AS SHOWN IN THIS DRAWING UTLIZES THE ISOFLAMES BVETTO BURNER. FOR INFORMATION REGARDING THE INSTALLATION OF THE OTHER APPROVED BURNER OFFERINGS, CONTACT YOUR LOCAL ISOKERN SALES REPRESENTATIVE. FIREPLACE SHALL BE INSTALLED WITH THE MINIMUM CLEARANCES TO COMBUSTIBLES AS LISTED BELOW: •MOKE DOME FRONT.0° •WIT FIDSS.0° •WIT FIDSS.0° •WIT FIDSS.0° •WITH EAR.1.5° •COMBUSTIBLE SHEATHING ABOVE OPENING TOP: 8° •COMBUSTIBLE SHEATHING OR TRIM TO OPENING SIDES: 8° •MARTEL ABOVE OPENING: 12° •ORDING TO SIDEWAILS: 24° •HEARTH EXTENSION BEYOND FROM: 20° •WITH THE TEXTOSION BEYOND FROM: 20° •NOTHING TO SIDEWAILS: 24° •HEARTH EXTENSION BEYOND SIDES (INISHED): 12° •COMBUSTIBLE FLOOP: 0° (MUST USE ISOKERN BASE PLATE AND MINIMUM 1-1/8° THICK FIREBRICK) •NOLLION FROM FREEXOVING SIDES; INISHED OPENING. •NOTE: IF ISOKERN FIREBOX MAY BE INSTALLED ON COMBUSTIBLE FLOOR SYSTEM AS LONG AS ISOKERN BASEPLATE AND MINIMUM 1-1/8° THICK FIREBRICK •NOTE: IF ISOKERN FIREBOX AND NONCOMBUSTIBLE HEARTH EXTENSION IS REQUIRED AND SHALL EXTEND A MINIMUM 1-1/8° THICK FIREBRICK •NOTE: IF ISOKERN FIREBOX AND NONCOMBUSTIBLE HEARTH EXTENSION ARE INSTALLED ON CONCRETE SLAB WITH NO COMBUSTIBLE UNDER SITELE HEARTH EXTENSION AND MINIMUM 1-1/8° THICK FIREBRICK <!--</td-->										
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		PIPE REQUIRED GAS-ONLY OPE) FOR RATION.							1		
		PLATE W/ DOW DIVERTER (BVT	N-DRAFT -2).						T	t L		
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		6899 Phillips Industrial Blvd.)₅ L≞LªCª	LIN. X	± ± ±		E.C. PUMIC DRAWN: K.B.H	DATE: 6/1/2023		1"=1'-0"		REV:





Isoflames BVETTO Burner - Specifications									
BTU									
Fireplace	Burner Model	Nat.	Gas	L.P. Gas					
Model		High	Low	High	Low				
80B36	BVB24SB-S(N,P)/ BV-ISF24SB-(N,P)	62K	44K	56K	44K				
80B46 BVB36SB-S(N,P)/ BV-ISF36SB-(N,P) 85K 51K 81K 61K									
FOR INFORMATION REGARDING THE INSTALLATION OF THE OTHER APPROVED BURNER OFFERINGS, CONTACT YOUR LOCAL ISOKERN SALES REPRESENTATIVE.									

	Bvetto	o Series
Model	Opening Height (in)	Consumption Air Flow (CFM)
80B36	30	272
80B36	40	365
80B36	50	459
80B46	30	348
80B46	40	466
80B46	50	587

SCAN QR CODE FOR LATEST INSTALLATION MANUALS



Bvetto Series (Gas Only) Specifications

MANUFACTURER:

ISOKERN Fireplace and Chimney Systems, North America distribution by Earthcore Industries, LLC, Jacksonville, Florida (Telephone 800-642-2920)

PRODUCT DESCRIPTION:

Modular refractory masonry precast gas-only fireplace with B-vent chimney and BVETTO burner.

- 1. Fireplace designed for field assembly with all interlocking parts necessary for assembly of a complete firebox and smoke dome.
- 2. B-vent chimney system for gas-only operation (not provided, but required).
- 3. BVETTO burner as listed in manual
- 4. BVT-1 and BVT-2 safety system

MATERIALS:

- A. Light weight concrete of a proprietary mixture of Icelandic volcanic aggregate and aluminum cement for precast firebox.
- 1. Compressive Strength: Firebox Block: 972 psi.
- B. Premixed (dry) EARTHCORE ADHESIVE.
 - 1. Tensile strength: 807 psi; Compressive strength: 2460 psi.
 - 2. Tested per ASTM C109, ASTM C307, and ANSI 118.4.
- C. Standard 1 1/8" high temperature refractory brick to line firebox interior.

INSTALLATION:

- A. Reference manufacturer's installation instructions for standard configurations, weights, sizes and installation details.
- B. Suitable masonry foundation or structural wood floor system must be provided.
- C. Unit to be assembled on site per manufacturer's illustrated instructions.
 - 1. Premixed EARTHCORE ADHESIVE is used at all joints between components.
 - 2. Firebox to be lined with a minimum 1-1/8" rated firebrick.
- D. Firebox unit listed for "zero clearance" to un-insulated wood framing members to the front and sides
- E. A 1-1/2" minimum clearance to combustible materials is required for firebox back-wall
- F. A 1-1/2" minimum clearance to combustible materials is recommended.
- G. A 3" minimum clearance to insulation required.

CERTIFICATION:

- A. PFS Corporation, PFS Report No. F09-79
- B. Meets or exceeds ANSI Z 21.50-2014, CSA 2.22-2014

CODE COMPLIANCE:

- A. ICC NO. ESR 2316
- B. LARR# 25483
- C. MEA NYC 241-90-E

<u>NOTE</u>: Isokern components are a natural material and slight variations in dimensions may occur. These should be no more than 1/8".

@arthcore®	UNLESS OTHERWIS DIMENSIONS ARE I	N MILLIMETERS	BVETTO SERIES						
CELIUNCORC	UNSPECIFIED TOLERANCES	THIRD ANGLE PROJECTION	DESCRIPTION: GENERAL IN	FORMATION	AND	SPECIFICATIO	NS		
INDUSTRIES, L.L.C.	ANG. X ±		E.C. PUMICE	MIXTURE					
6899 Phillips Industrial Blvd. Jacksonville, Fl. 32256	$\begin{array}{c} X \\ \hline X \\ \hline \end{array} \\ \pm \end{array}$		K.B.H	DATE: 6/1/2023 DATE:		scale: N.T.S	DRAWING #: 80B46	REV:	
	.XX ±					DO NOT SCALE	SHEET # 2 OF	2	