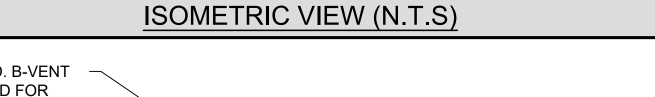


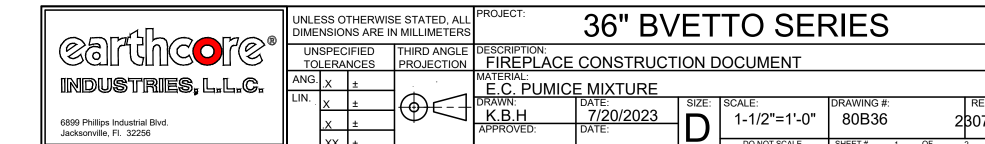
<u>COMPONENT LIST</u>			
PART#	QTY.	DESCRIPTION	
11	2	SMOKE DOME (MIDDLE)	
12	2	SMOKE DOME (SMALL)	
20	6	SIDE WALL	
21	1	BASEPLATE-36" (STD)	
25	3	BACKWALL-36" (STD)	
34	4	TOP SLOPING	
36S	1	TOP PLATE W/345mm HOLE	
BVT-1	1	HIGH TEMP LINTEL	
BVT-2	1	10" B-VENT ANCHOR PLATE W/ DOWN DRAFT DIVERTER	
BV-3BRN-24 NG OR BV-3BRN-24 LP	1	24" BVETTO BURNER w/ 24" LOGSET (SPECIFY NG OR LP AT ORDER)	

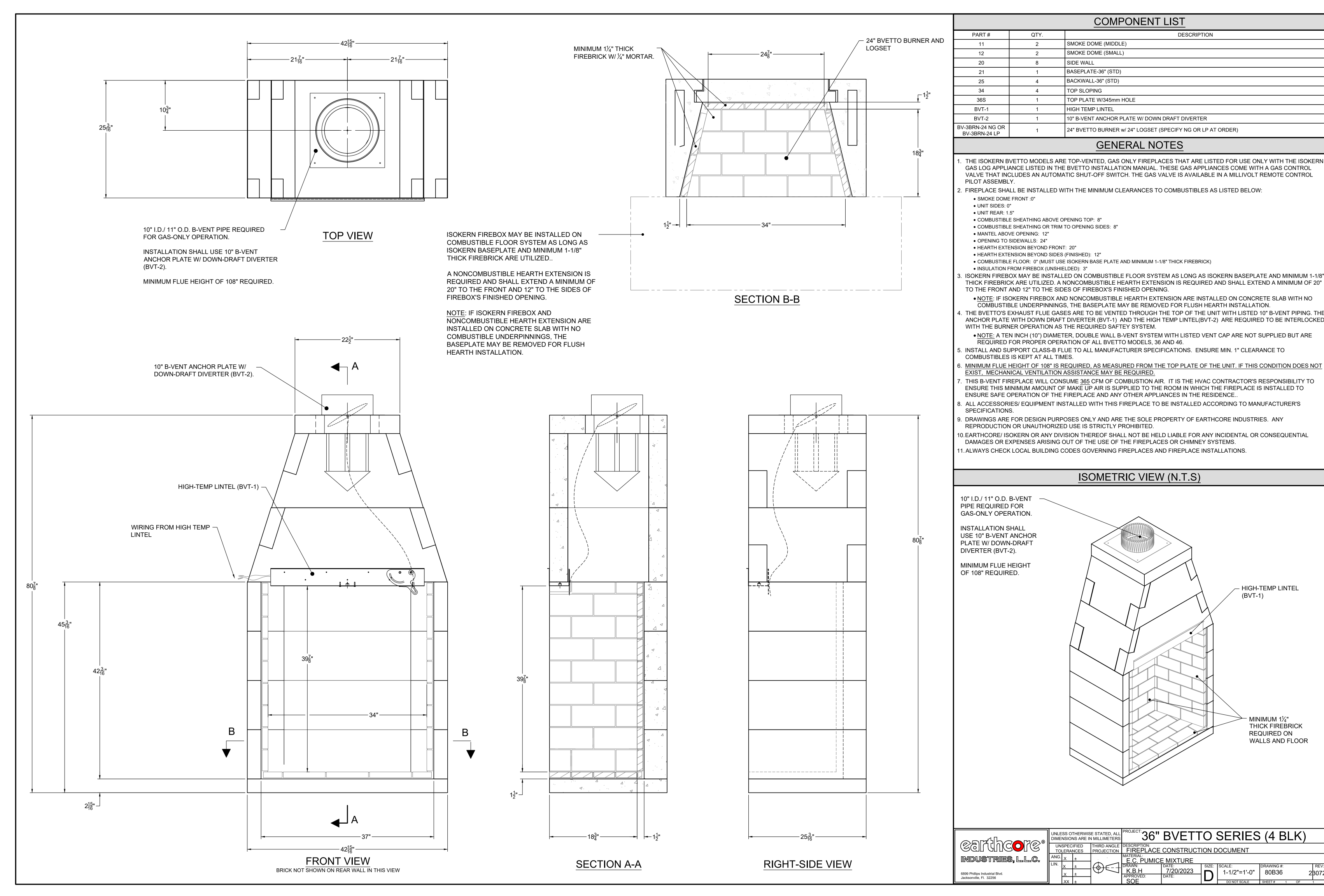
GENERAL NOTES

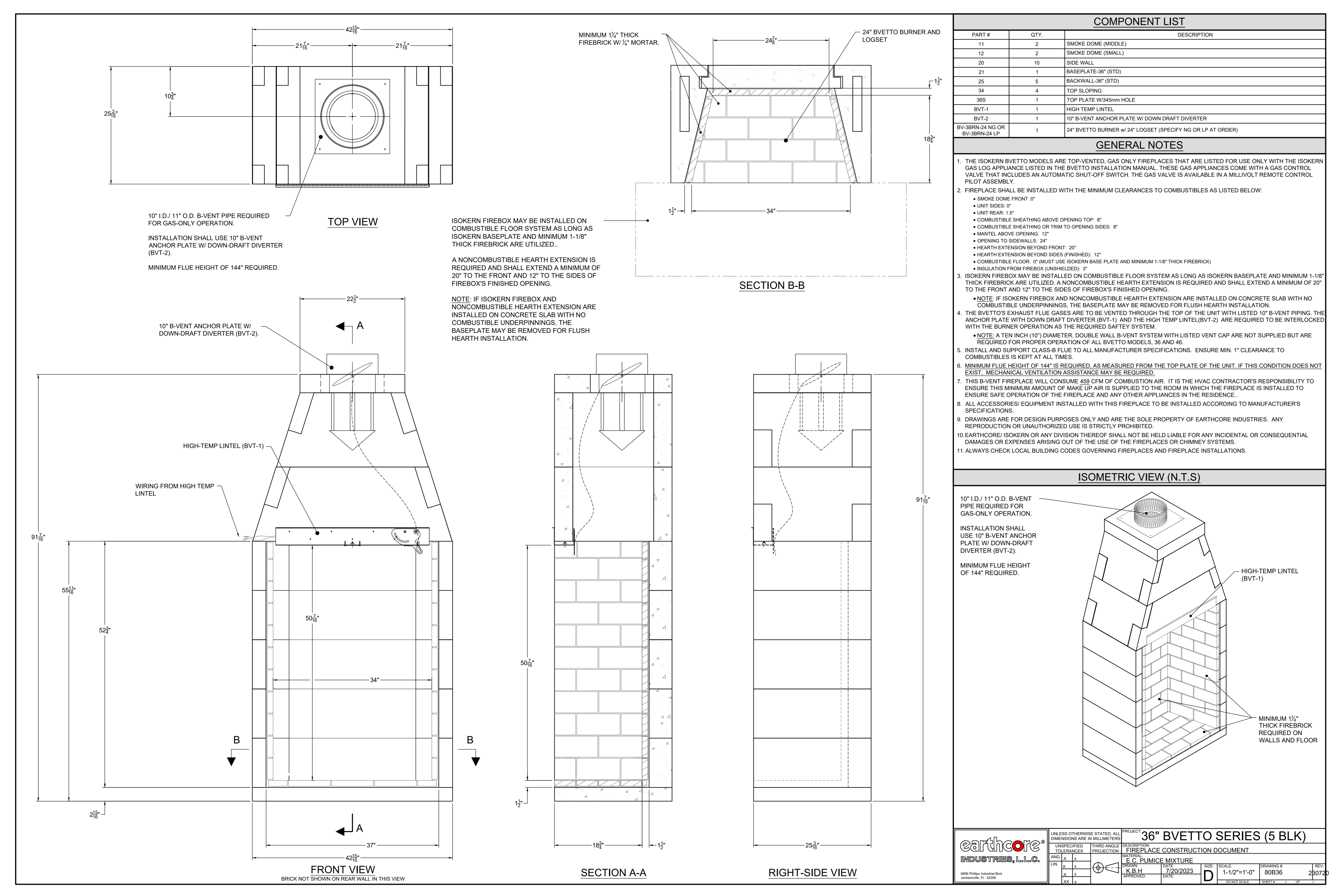
- 1. THE ISOKERN BVETTO MODELS ARE TOP-VENTED, GAS ONLY FIREPLACES THAT ARE LISTED FOR USE ONLY WITH THE ISOKERN GAS LOG APPLIANCE LISTED IN THE BVETTO INSTALLATION MANUAL. THESE GAS APPLIANCES COME WITH A GAS CONTROL VALVE THAT INCLUDES AN AUTOMATIC SHUT-OFF SWITCH. THE GAS VALVE IS AVAILABLE IN A MILLIVOLT REMOTE CONTROL PILOT ASSEMBLY.
- 2. 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 OR TRIM TO OPENING SIDES: 8" • MANTEL ABOVE OPENING: 12"
 - OPENING TO SIDEWALLS: 24"
 - HEARTH EXTENSION BEYOND FRONT: 20"
 - HEARTH EXTENSION BEYOND SIDES (FINISHED): 12" • COMBUSTIBLE FLOOR: 0" (MUST USE ISOKERN BASE PLATE AND MINIMUM 1-1/8" THICK FIREBRICK)
 - INSULATION FROM FIREBOX (UNSHIELDED): 3"
- 3. ISOKERN FIREBOX MAY BE INSTALLED ON COMBUSTIBLE FLOOR SYSTEM AS LONG AS ISOKERN BASEPLATE AND MINIMUM 1-1/8' THICK FIREBRICK ARE UTILIZED. A NONCOMBUSTIBLE HEARTH EXTENSION IS REQUIRED AND SHALL EXTEND A MINIMUM OF 20" TO THE FRONT AND 12" TO THE SIDES OF FIREBOX'S FINISHED OPENING.
 - NOTE: IF ISOKERN FIREBOX AND NONCOMBUSTIBLE HEARTH EXTENSION ARE INSTALLED ON CONCRETE SLAB WITH NO COMBUSTIBLE UNDERPINNINGS, THE BASEPLATE MAY BE REMOVED FOR FLUSH HEARTH INSTALLATION.
- 4. THE BVETTO'S EXHAUST FLUE GASES ARE TO BE VENTED THROUGH THE TOP OF THE UNIT WITH LISTED 10" B-VENT PIPING. THE ANCHOR PLATE WITH DOWN DRAFT DIVERTER (BVT-1) AND THE HIGH TEMP LINTEL(BVT-2) ARE REQUIRED TO BE INTERLOCKED WITH 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 REQUIRED FOR PROPER OPERATION OF ALL BVETTO MODELS, 36 AND 46.
- 5. INSTALL AND SUPPORT CLASS-B FLUE TO ALL MANUFACTURER SPECIFICATIONS. ENSURE MIN. 1" CLEARANCE TO
- COMBUSTIBLES IS KEPT AT ALL TIMES.
- 6. MINIMUM FLUE HEIGHT OF 100" IS REQUIRED, AS MEASURED FROM THE TOP PLATE OF THE UNIT. IF THIS CONDITION DOES NOT EXIST, MECHANICAL VENTILATION ASSISTANCE MAY BE REQUIRED.
- 7. THIS B-VENT FIREPLACE WILL CONSUME 272 CFM OF COMBUSTION AIR. IT IS THE HVAC CONTRACTOR'S RESPONSIBILITY TO ENSURE THIS MINIMUM AMOUNT OF MAKE UP AIR IS SUPPLIED TO THE ROOM IN WHICH THE FIREPLACE IS INSTALLED TO ENSURE SAFE OPERATION OF THE FIREPLACE AND ANY OTHER APPLIANCES IN THE RESIDENCE..
- 8. ALL ACCESSORIES/ EQUIPMENT INSTALLED WITH THIS FIREPLACE TO BE INSTALLED ACCORDING TO MANUFACTURER'S SPECIFICATIONS.
- 9. DRAWINGS ARE FOR DESIGN PURPOSES ONLY AND ARE THE SOLE PROPERTY OF EARTHCORE INDUSTRIES. ANY REPRODUCTION OR UNAUTHORIZED USE IS STRICTLY PROHIBITED.
- 10. EARTHCORE/ ISOKERN OR ANY DIVISION THEREOF SHALL NOT BE HELD LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES OR EXPENSES ARISING OUT OF THE USE OF THE FIREPLACES OR CHIMNEY SYSTEMS.
- 11. ALWAYS CHECK LOCAL BUILDING CODES GOVERNING FIREPLACES AND FIREPLACE INSTALLATIONS.



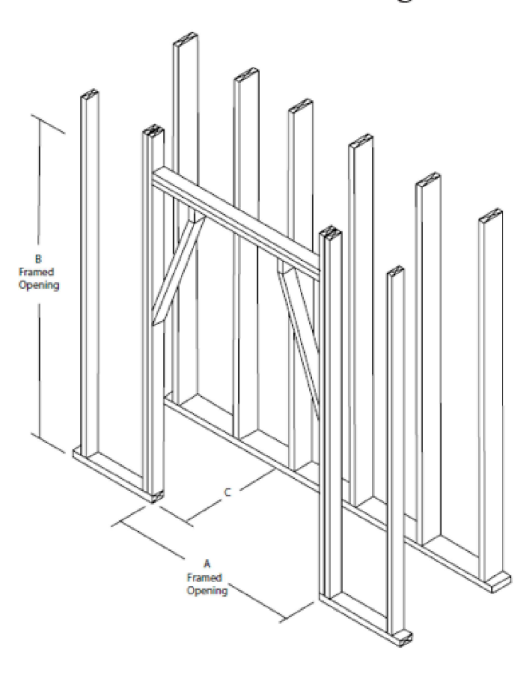
10" I.D./ 11" O.D. B-VENT PIPE REQUIRED FOR GAS-ONLY OPERATION. **INSTALLATION SHALL USE 10" B-VENT ANCHOR** PLATE W/ DOWN-DRAFT DIVERTER (BVT-2). MINIMUM FLUE HEIGHT OF 100" REQUIRED. HIGH-TEMP LINTEL (BVT-1) MINIMUM 11/4" THICK FIREBRICK REQUIRED ON WALLS AND FLOOR







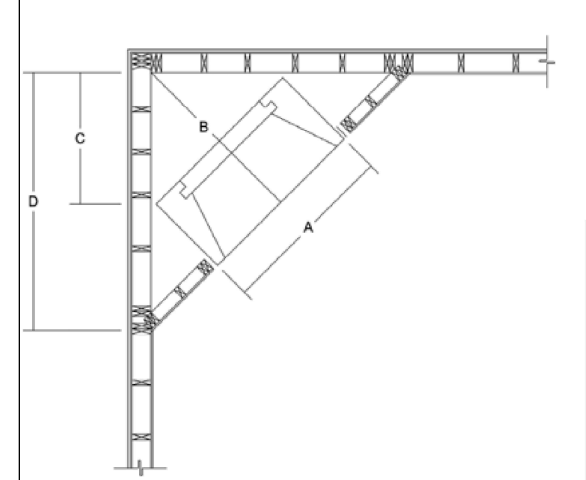
Rough Framing Dimensions



Typical Installation Framing Dimensions

BVETTO	Width A	Height B	Depth C	
vlodel 36	44"	72", 83", 93"	26 3/4"	
vlodel 46	54"	72", 83", 93"	26 3/4"	

- 1. "B" includes the 3" thick base plate.
- 2. "Raised hearth" requires additional rough opening height at "B" equal to the height of the raised hearth detail.
- 3. Rough framing dimension for width "A" allows for the 1/2" for each side to build fireplace in the space. There is 0" required clearance at the sides of the Fireplace.
- 4. Rough framing dimension for depth "C" allows for the required 1-1/2" clearance at the back of the Fireplace.
- Opening height of 83" requires minimum 9' flue; 93" height requires minimum 12' flue.



Corner Installation Framing Dimensions

BVETTO	Α	В	С	D
Model 36	44"	49"	32"	70"
Model 46	54"	59"	39"	77"

Note: The following chart of plan dimensions is intended to aid in the positioning of an BVETTO in a corner condition.

ISOKERN BVETTO B-VENT GAS FIREPLACE: MODELS 80B36 AND 80B46



LISTED VENTED GAS FIREPLACE PER USA: ANSI Z21.50 - 2019 AND CANADIAN: CSA 2.22- 2019

ISOKERN' IBV MODEL# 80B36 80B46

NOT FOR USE WITH SOLID FUEL SERIAL NO: B000001

SUITABLE FOR USE WITH PROPANE (LP) OR NATURAL GAS, SEE GAS IDENTIFYING TAG ON BURNER IBV36 MODEL # 80B36 PROPANE (LP) BTU MIN: 22,000; BTU MAX: 50,000 IBV36 MODEL # 80B36 NATURAL GAS (NG) BTU MIN: 21,000; BTU MAX: 65,000

IBV46 MODEL # 80B46 PROPANE (LP) BTU MIN: 23,000; BTU MAX: 60,000

IBV46 MODEL # 80B46 NATURAL GAS (NG) BTU MIN: 22,000; BTU MAX: 75,000

*See Burner Rating Plate For Additional Information

See Installation and Operating Instructions For This Model and ICC # ESR - 4873

MINIMUM PERMISSIBLE GAS SUPPLY PRESSURE FR PURPOSE OF INPUT ADJUSTMENT: PROPANE (LP): 11" WATER COLUMN / NATURAL GAS: 5" WATER COLUMN

MANIFOLD PRESSURE: PROPANE (LP): 10" WATER COLUMN; NATURAL GAS: 3.5" WATER COLUMN

ELECTRICAL RATING: UNIT: ELECTRONIC 60 HZ

LESS THAN 5 AMPS

120 VOLTS

CLEARANCE TO COMBUSTIBLES:

CLEARANCE TO COMIDOSTIDEES.	0:-	
SMOKE DOME FRONT AND UNIT SIDES	= Oin	
UNIT REAR	= 1.5in.	60mm
COMBUSTIBLE SHEATHING ABOVE OPENING	= 8in.	205mm
TOP SHEATHING OR TRIM TO OPENING SIDES	= 8in.	205mm
MANTEL ABOVE OPENING	= 12in.	305mm
INSULATION FROM FIREBOX	= 3in.	75mm

"CAUTION: THIS APPLIANCE IS ONLY FOR USE WITH THE TYPE OF GAS INDICATED ON THE BURNER RATING PLATE. THIS APPLIANCE IS NOT CONVERTIBLE FOR USE WITH OTHER GASES"

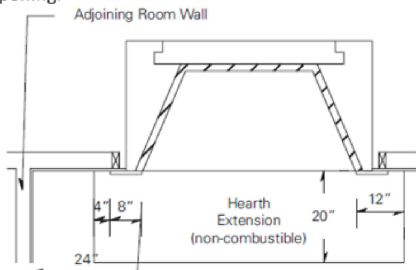
This appliance must be installed in accordance with local codes, if any, if none, follow the current ANSI Z223.0/NFPA 54 or CSA B149.1 MADE IN USA EARTHCORE INDUSTRIES HEADQUARTERS

CHESAPEAKE, VA 23323 JACKSONVILLE, FL 32256

Clearance to Combustible Trim

Adjoining Walls:

Side walls and walls to rooms adjoining the Isokern fireplace installation cannot be closer than twenty-four inches (24") to the finished fireplace opening.



The minimum clearance from the top of the fireplace opening to a ceiling is forty-two inches (42").

Mantel and Mantel Shelf Clearances

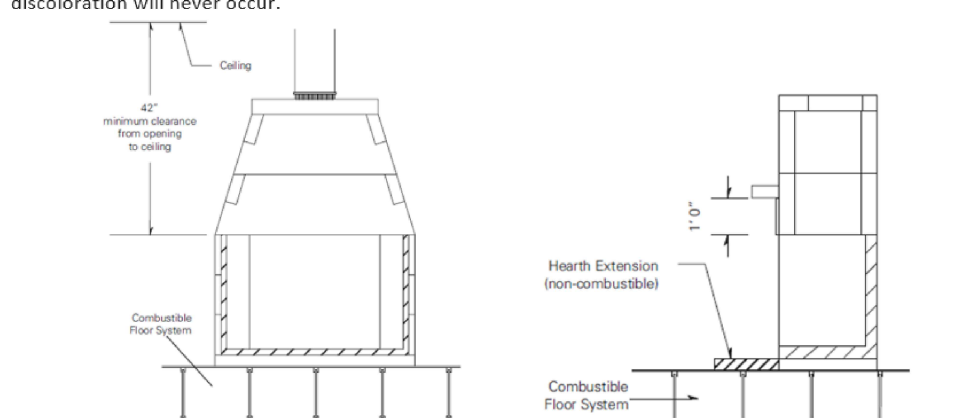
All combustible trim projecting less than one and one-half inch $(1-\frac{1}{2})$ must be kept eight inches (8") from the sides of the fireplace opening. All combustible trim projecting more than one and one-half inch $(1-\frac{1}{2})$ must be kept twelve inches (12") from the fireplace opening.

Parts of the combustible mantel assembly located along the sides of the fireplace opening, which project more than one- and one-half inches $(1-\frac{1}{2})$ from the face of the fireplace, shall have additional clearance equal to that of the projection.

Parts of the combustible mantel assembly located above and projecting more than one- and one-half inches (1- $\frac{1}{2}$ ") from the fireplace opening shall not be placed less than twelve inches (12") from the top of the fireplace opening.

NOTE: "Clearance to Combustible Trim" are those distances required to ensure that a fireplace mantel or facing will not catch fire. In most cases the distances should also be adequate to prevent any discoloration or warping due to heat. However, each installation presents a unique and completely different set of circumstances involving many variables.

These include paint or finish composition, previous exposure to heat, methods and quality of construction, air flow patterns, etc. Because of these variables, the manufacturer does not guarantee that heat warping or discoloration will never occur.



			BTU Rating	
			NATURAL GAS	LP GAS
Firebox Model	Burner Model	Log Set Model	HIGH	HIGH
80B36	BV-3BRN-24-NG/LP-MVKEI-GCRK	AWO24	74K	66K
80B46	BV-3BRN-24-NG/LP-MVKEI-GCRK	AWO30	74K	66K

272

365

459

348

466

587

Bvetto Series

30

50

50

80B36

80B36

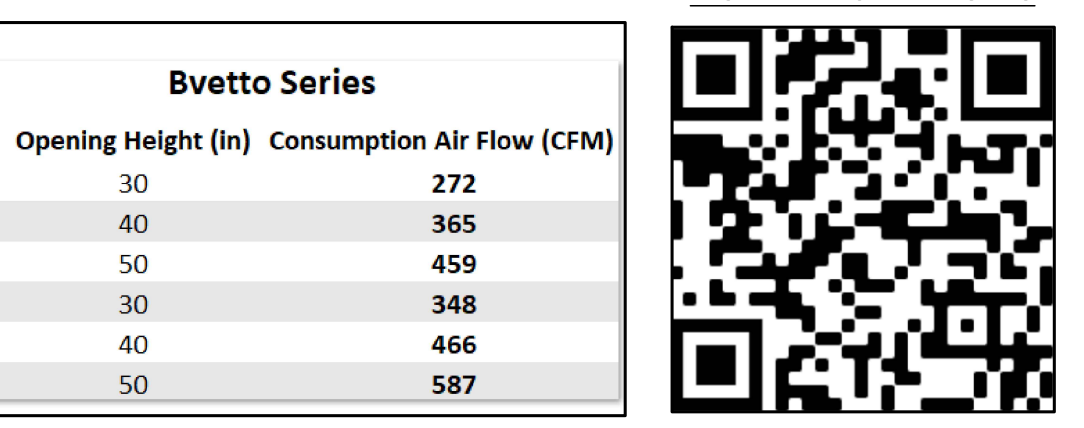
80B36

80B46

80B46

80B46

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

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

	UNLESS OTHERWIS DIMENSIONS ARE I	SE STATED, ALL		
Carancore,	UNSPECIFIED TOLERANCES	THIRD ANGLE PROJECTION	DESCRIPTION: GENERAL INFORMATION AND SPECIFICATIONS	
industries, L.L.C.	ANG. X ±		MATERIAL: E.C. PUMICE MIXTURE	
6899 Phillips Industrial Blvd.	LIN. X ±		DRAWN: DATE: SIZE: SCALE: DRAWING #: N.T.S 80B36	230
Jacksonville, Fl. 32256	.xx ±]	DO NOT SCALE SHEET # 2 OF	2