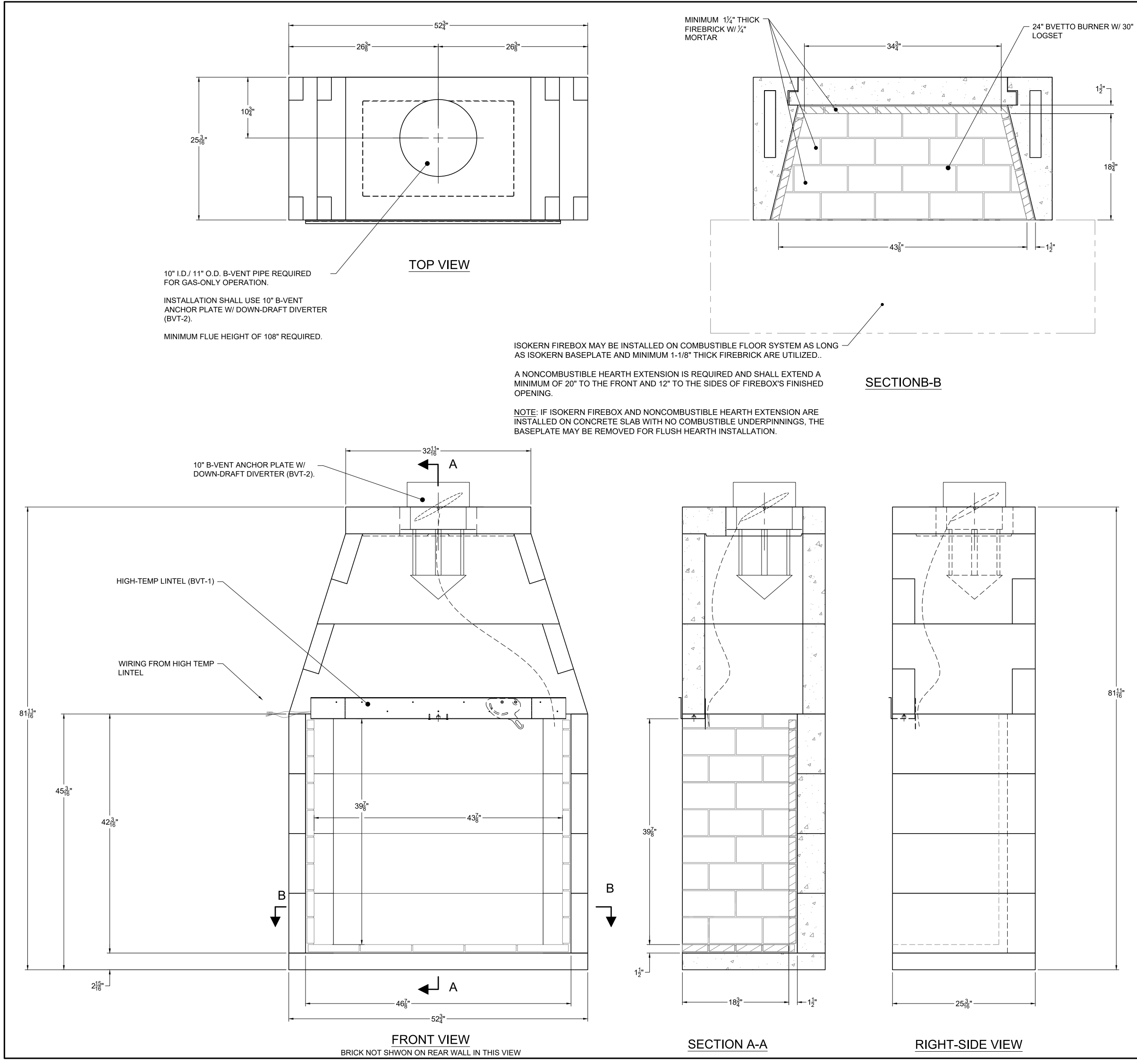
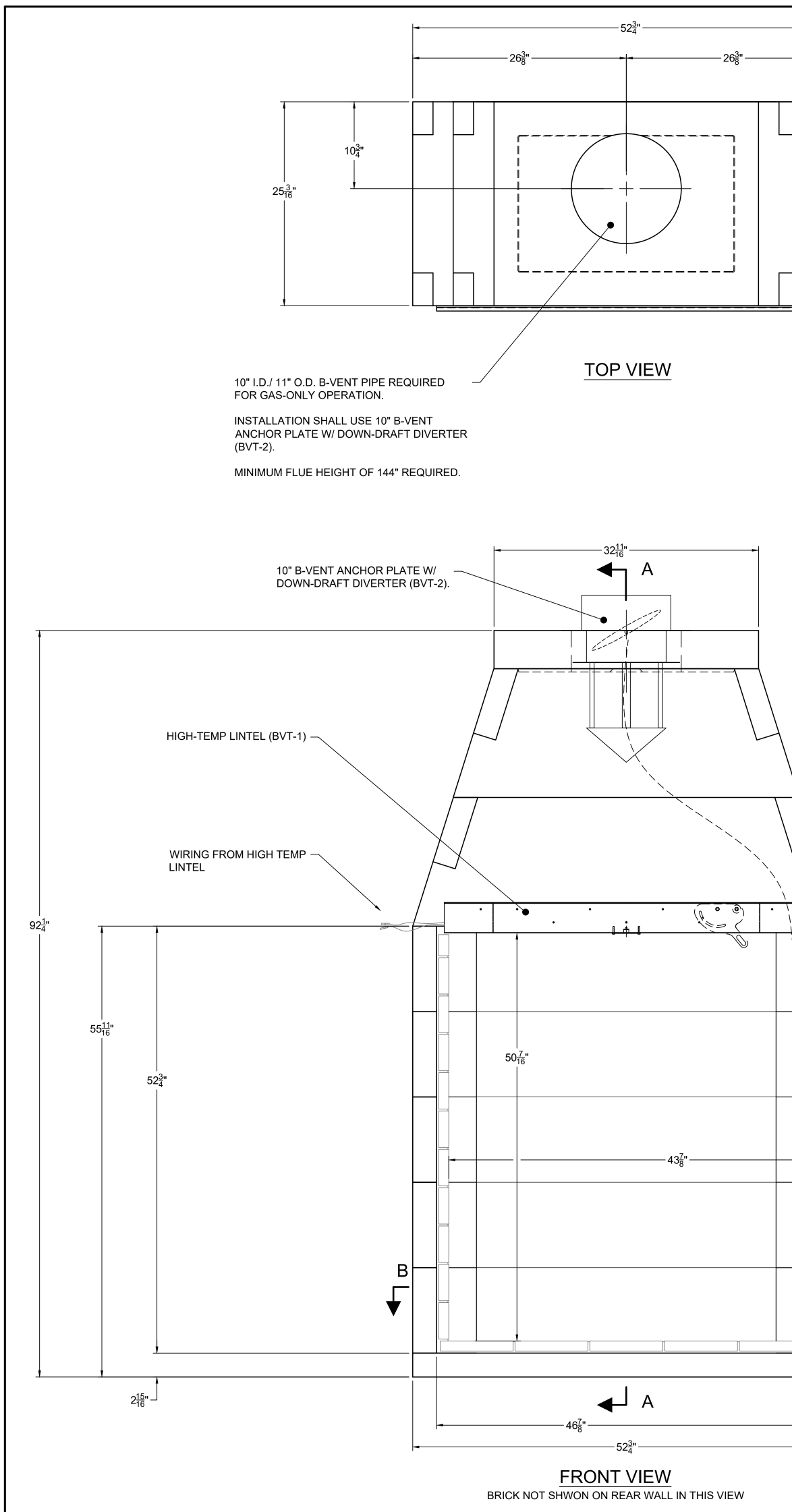
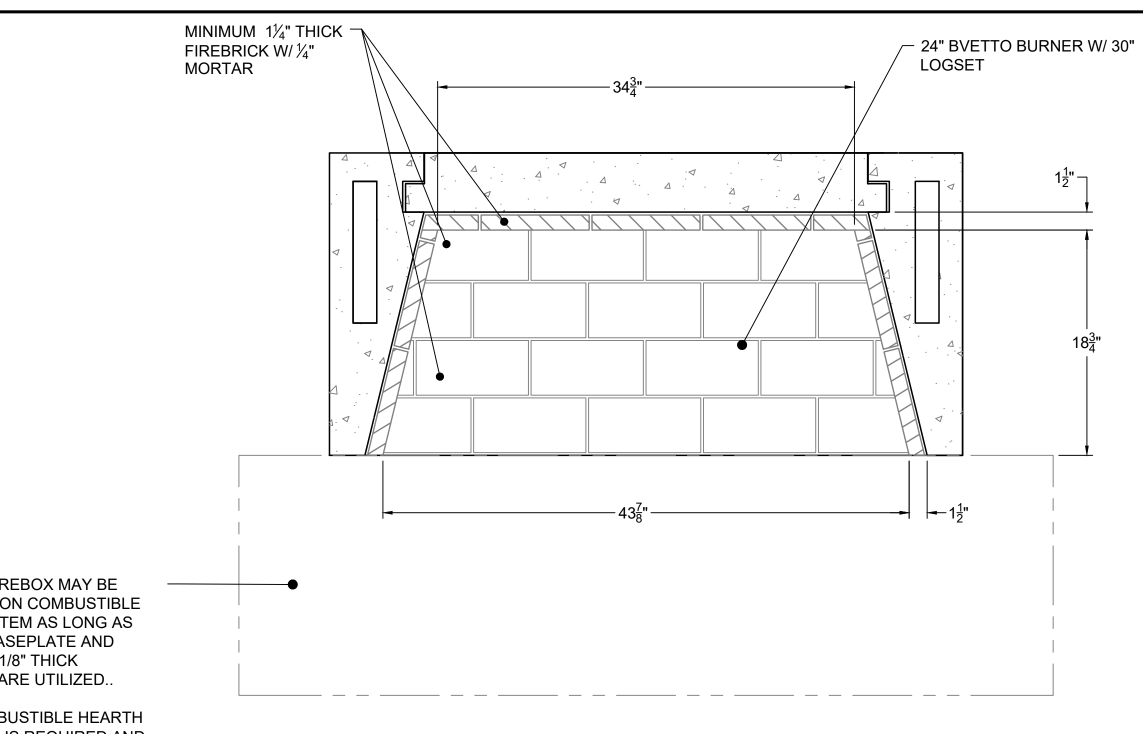


| | | | COM | PONENT | LIST | | |
|--|--|--|--|---|---|--|--|
| PART # | QTY. | | | | DESCRIF | PTION | |
| 11 | 2 | | E DOME (MIDE | , | | | |
| 13 20 | 6 | SIDEV | • | | | | |
| 23 | 1 | | PLATE-46" (STE | D) | | | |
| 31 | 3 | BACK | WALL-46" (STD |) | | | |
| 34 | 4 | TOP S | LOPING | | | | |
| M77A | 1 | | PLATE W/345mr | m HOLE | | | |
| BVT-1 | 1 | | | | | | |
| BVT-2 BV-3BRN-24-NG OR | 1 | | | | N DRAFT DIVER | IEK | |
| BV-3BRN-24-NG OK BV-3BRN-24-LP | 1 | 24" B∖ | ETTO BURNE | R W/ 30" LOGSET | Γ | | |
| | | | GEN | ERAL NO | DTES | | |
| PILOT ASSEMBL 2. FIREPLACE SHA SMOKE DOMI UNIT SIDES: (UNIT REAR: 1 COMBUSTIBL COMBUSTIBL MANTEL ABO OPENING TO HEARTH EXT COMBUSTIBL INSULATION I 3. ISOKERN FIREB THICK FIREBRIG TO THE FRONT NOTE: IF IS COMBUSTII 4. THE BVETTO'S I ANCHOR PLATE WITH THE BURN NOTE: A TE REQUIRED 5. INSTALL AND SI COMBUSTIBLES 6. MINIMUM FLUE EXIST, MECHAN 7. THIS B-VENT FII ENSURE THIS M ENSURE THIS M ENSURE SAFE (8. ALL ACCESSOR SPECIFICATION | Y. ALL BE INSTALL FRONT :0" 0" .5" .E SHEATHING AB .E SHEATHING OF VE OPENING: 12" SIDEWALLS: 24" ENSION BEYOND ENSION FIREBOX (I SOX MAY BE INS CK ARE UTILIZE AND 12" TO TH OKERN FIREBOX BLE UNDERPIN EXHAUST FLUE E WITH DOWN I NER OPERATION SIS KEPT AT AI HEIGHT OF 100 NICAL VENTILA REPLACE WILL INIMUM AMOU OPERATION OF RIES/ EQUIPMENT IS. E FOR DESIGN | LED WITH THE SOVE OPENING - R TRIM TO OPEN R TRIM TO OPEN SIDES (FINISHE STALLED ON (ED. A NONCOI ED. A NO | E MINIMUM CL TOP: 8" ING SIDES: 8" D): 12" N BASE PLATE A TO BASE PLATE A TO BE VENTE TREBOX'S FIN COMBUSTIBLE H TO BE VENTE TER (BVT-1) A QUIRED SAFT UBLE WALL B DF ALL BVETT ALL MANUFAC ED, AS MEASL ANCE MAY BE 18 CFM OF CC UP AIR IS SUI ACE AND ANY O WITH THIS F NLY AND ARE | EARANCES TO AND MINIMUM 1-1 E FLOOR SYST EARTH EXTEN VISHED OPENII E HEARTH EXTEN VISHED OPENII E HEARTH EXTEN OPENIE E HEARTH EXT AY BE REMOV ED THROUGH T AND THE HIGH TEY SYSTEM. -VENT SYSTEM. -VENT SYSTEM. OMODELS, 36 CTURER SPECI JRED FROM THE E REQUIRED. OMBUSTION AI PPLIED TO THE OTHER APPLI FIREPLACE TO E THE SOLE PF | D COMBUSTIBL 1/8" THICK FIREBR TEM AS LONG A SION IS REQUINAG. ENSION ARE IN TED FOR FLUSH TEMP LINTEL(I A WITH LISTED AND 46. FICATIONS. EN HE TOP PLATE (R. IT IS THE HW E ROOM IN WHI ANCES IN THE BE INSTALLED | AS ISOKERN BASEPLA RED AND SHALL EXT ISTALLED ON CONCR I HEARTH INSTALLAT IE UNIT WITH LISTED BVT-2) ARE REQUIRE VENT CAP ARE NOT SURE MIN. 1" CLEAR OF THE UNIT. IF THIS (AC CONTRACTOR'S I CH THE FIREPLACE IS | ATE AND MINIMUM 1-1/8" END A MINIMUM OF 20" ETE SLAB WITH NO ION. 10" B-VENT PIPING. THE 2D TO BE INTERLOCKED SUPPLIED BUT ARE ANCE TO CONDITION DOES NOT RESPONSIBILITY TO S INSTALLED TO |
| 11. ALWAYS CHECH | K LOCAL BUILD | | | | | Y SYSTEMS. | |
| 10" D / 11" O [| | | | | ND FIREPLACE | | |
| 10" I.D./ 11" O.E PIPE REQUIRE GAS-ONLY OP | D FOR ERATION. | | | | | | |
| PIPE REQUIRE | D FOR ERATION. I SHALL IT ANCHOR VN-DRAFT T-2). | | | | | | |
| PIPE REQUIRE GAS-ONLY OP INSTALLATION USE 10" B-VEN PLATE W/ DOW DIVERTER (BV | ED FOR ERATION. I SHALL IT ANCHOR VN-DRAFT T-2). E HEIGHT | | | | | INSTALLATIONS. | -TEMP LINTEL |
| PIPE REQUIRE GAS-ONLY OP INSTALLATION USE 10" B-VEN PLATE W/ DOW DIVERTER (BV MINIMUM FLUE | ED FOR ERATION. I SHALL IT ANCHOR VN-DRAFT T-2). E HEIGHT | | | | | INSTALLATIONS. | |
| PIPE REQUIRE GAS-ONLY OP INSTALLATION USE 10" B-VEN PLATE W/ DOW DIVERTER (BV MINIMUM FLUE OF 100" REQUI | ED FOR ERATION. I SHALL IT ANCHOR VN-DRAFT T-2). E HEIGHT IRED. | UNLESS OTHERV UNSPECIFIED | VISE STATED, ALL THIRD ANGLE | PROJECT: | V (N.T.S) | THISTALLATIONS. | -1) NIMUM 1¼" IICK FIREBRICK QUIRED ON ALLS AND FLOOR |
| | ED FOR ERATION. I SHALL IT ANCHOR VN-DRAFT T-2). E HEIGHT IRED. | UNLESS OTHERV DIMENSIONS ARI UNSPECIFIED TOLERANCES | SOMETI VISE STATED, ALL IN MILLIMETERS | PROJECT: PROJECT: DESCRIPTION: FIREPLACE MATERIAL: | V (N.T.S) | INSTALLATIONS. | -1) NIMUM 1¼" IICK FIREBRICK QUIRED ON ALLS AND FLOOR |
| PIPE REQUIRE GAS-ONLY OP INSTALLATION USE 10" B-VEN PLATE W/ DOW DIVERTER (BV MINIMUM FLUE OF 100" REQUI | ED FOR ERATION. I SHALL IT ANCHOR VN-DRAFT T-2). E HEIGHT IRED. | UNLESS OTHERV DIMENSIONS ARI UNSPECIFIED TOLERANCES | VISE STATED, ALL THIRD ANGLE | PROJECT: PROJECT: DESCRIPTION: FIREPLACE | V (N.T.S) | THISTALLATIONS. | NIMUM 1¼" IICK FIREBRICK QUIRED ON ALLS AND FLOOR |

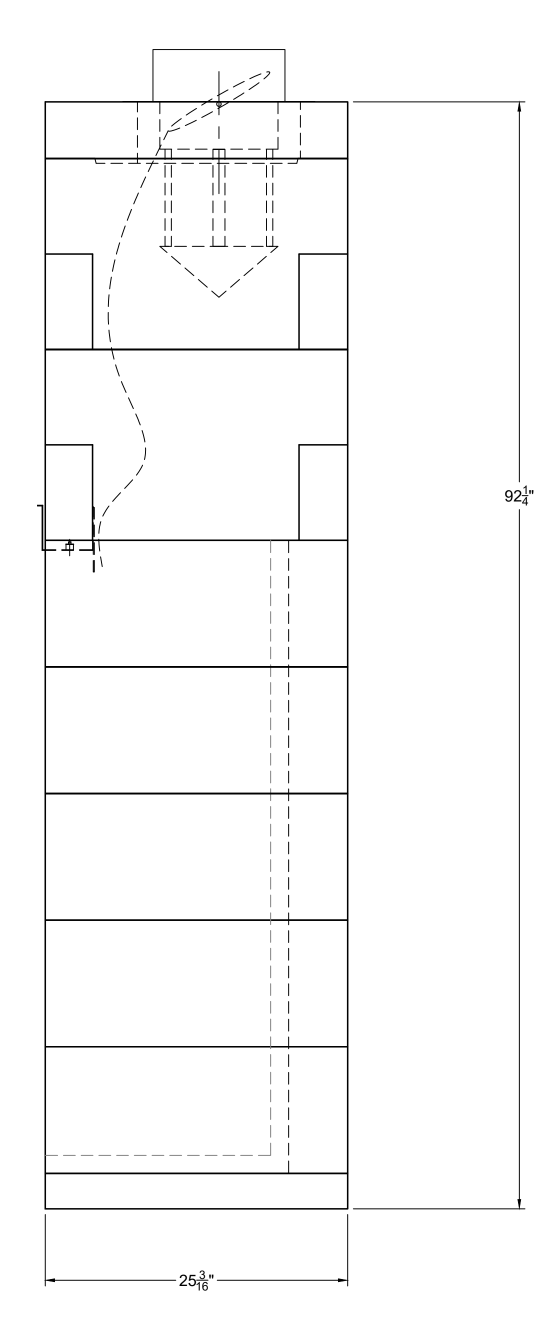


| | | | | | PONENT | LIST | | | | |
|--|---|--|---|--|--|---|---|--|---|--|
| PART # | QTY. | | | | | DESCRI | PTION | | | |
| 11 | 2 | | | DOME (MIDE | • | | | | | |
| 20 | 8 | | SIDEWA | | , | | | | | |
| 23 | 1 | | | ATE-46" (STE | • | | | | | |
| 31 | 4 | | | ALL-46" (STD |) | | | | | |
| 34 M77A | 4 | | TOP SLO | OPING ATE W/345mr | n HOLE | | | | | |
| BVT-1 | 1 | | | EMP LINTEL | ITIOLL | | | | | |
| BVT-2 | 1 | | 10" B-VE | ENT ANCHOR | PLATE W/ DOW | N DRAFT DIVER | TER | | | |
| BV-3BRN-24-NG OR BV-3BRN-24-LP | 1 | | 24" BVE | TTO BURNER | R W/ 30" LOGSET | - | | | | |
| | | | | GENE | ERAL NC | DTES | | | | |
| COMBUSTIBLI MANTEL ABOY OPENING TO HEARTH EXTER HEARTH EXTER COMBUSTIBLI INSULATION F ISOKERN FIREBRICH TO THE FRONT NOTE: IF ISOCOMBUSTIER THE BVETTO'S EANCHOR PLATER WITH THE BURN NOTE: A TE | ANCE LISTED CLUDES AN AU CLUDES AN AU Y. LL BE INSTALI FRONT :0" " 5" SHEATHING AE SHEATHING AE SHEATHING OF /E OPENING: 12 SIDEWALLS: 24" SNSION BEYOND FLOOR: 0" (MU ROM FIREBOX (I OX MAY BE IN ROM | IN THE F ITOMAT ITOMAT LED WIT GOVE OPF TRIM TO TRIM TO TRIM TO TRIM TO TRIM TO TRIM TO TRIM TO TRIM TO TRIM TO TALLE D. A NO IS TALLE D. A NO IS T | BVETTO TIC SHUT TH THE M ENING TO D OPENIN 20" ENINSHED) SOKERN DED): 3" D ON CO DNCOME S OF FIF NONCC THE BA S ARE T DIVERTE HE REQU R, DOUE TION OF E TO AL S ARE T DIVERTE HE REQU R, DOUE TION OF E TO AL S SISTAN JME 466 MAKE UI IREPLAC FALLED SES ON USE IS SION THE JT OF TH | INSTALLAT T-OFF SWIT MINIMUM CL MINIMUM CL DP: 8" IG SIDES: 8" IG SIDE | ION MANUAL. CH. THE GAS V EARANCES TO EARANCES TO AND MINIMUM 1-1 E FLOOR SYST EARTH EXTEN ISHED OPENIN E HEARTH EXTEN ISHED OPENIN ISHED OPENIN IS | THESE GAS AP (ALVE IS AVAIL COMBUSTIBL COMBUSTIBL COMBUSTIBL (8" THICK FIREBF EM AS LONG A SION IS REQUING. ENSION ARE IN ED FOR FLUSF THE TOP OF TH TEMP LINTEL (10) AND 46. FICATIONS. EI AND 46. FICATIONS. EI AND 46. FICATIONS. EI E TOP PLATE AND 46. FICATIONS. EI E NOM IN WHI ANCES IN THE BE INSTALLED COPERTY OF EA LIABLE FOR ES OR CHIMNE | PLIAN ABLE ES AS ES AS ES AS IES AS I | NCES COME V IN A MILLIVO S LISTED BEL OKERN BASEF AND SHALL E LED ON CON RTH INSTALL IT WITH LISTF 2) ARE REQU CAP ARE NO E MIN. 1" CLE IE UNIT. IF TH CONTRACTOR HE FIREPLAC DENCE ORDING TO M CORE INDUS INCIDENTAL O STEMS. | AVITH A GAS CON DLT REMOTE CON COW: OW: PLATE AND MINIM PLATE AND MINIM STEND A MINIMU ATION. ED 10" B-VENT P IRED TO BE INTE OT SUPPLIED BU EARANCE TO HIS CONDITION E CONDITION E RIS RESPONSIBIL E IS INSTALLED MANUFACTURER TRIES. ANY | ITROL NTROL MUM 1-1/8" JM OF 20" TH NO IPING. THE ERLOCKED T ARE DOES NOT ITY TO TO S |
| | | | | | | | | - | | |
| 10" D / 11" O D | B-VENT - | | 150 | OMETH | RIC VIEV | <u>V (N.T.S)</u> | _ | | | |
| 10" I.D./ 11" O.D PIPE REQUIRE GAS-ONLY OPE INSTALLATION USE 10" B-VEN PLATE W/ DOW DIVERTER (BV MINIMUM FLUE OF 108" REQUI | D FOR ERATION. SHALL T ANCHOR N-DRAFT (-2). HEIGHT | | | | | | | | HIGH-TEMP LIN BVT-1) MINIMUM 1¼" THICK FIREBR REQUIRED ON WALLS AND FL | ICK -OOR |
| | | DIMENSI | IONS ARE I | SE STATED, ALL N MILLIMETERS | | BVETT | Ο | SERIE | S (4 BL | K) |
| Carthe | | TOLEF | ECIFIED RANCES | THIRD ANGLE PROJECTION | DESCRIPTION: FIREPLACE | CONSTRUCT | | | | |
| INDUSTRIES | \$, L_L_C_ | ANGX | ± | | MATERIAL: E.C. PUMIC | E MIXTURE | | | DRAWING #: | |
| 6899 Phillips Industrial Blvd. | | <u>X</u> | ± | 194-1 | K.B.H | 7/20/2023 | | SCALE: 1"=1'-0" | 80B46 | 23072 |
| Jacksonville, Fl. 32256 | | .XX | K ± | | | | | DO NOT SCALE | SHEET # 1 | OF 2 |





SECTIONB-B

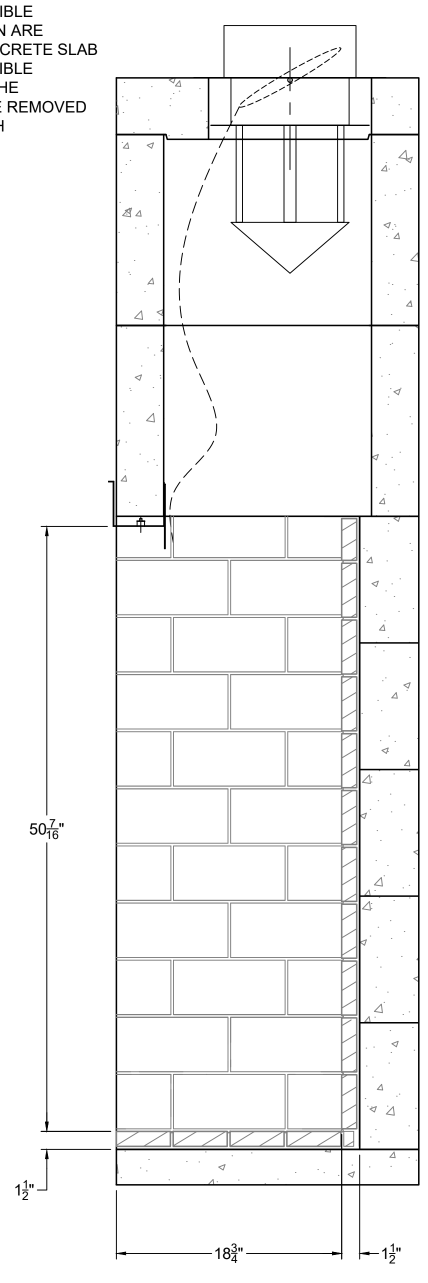


ISOKERN FIREBOX MAY BE INSTALLED ON COMBUSTIBLE FLOOR SYSTEM AS LONG AS ISOKERN BASEPLATE AND MINIMUM 1-1/8" THICK FIREBRICK ARE UTILIZED.

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.

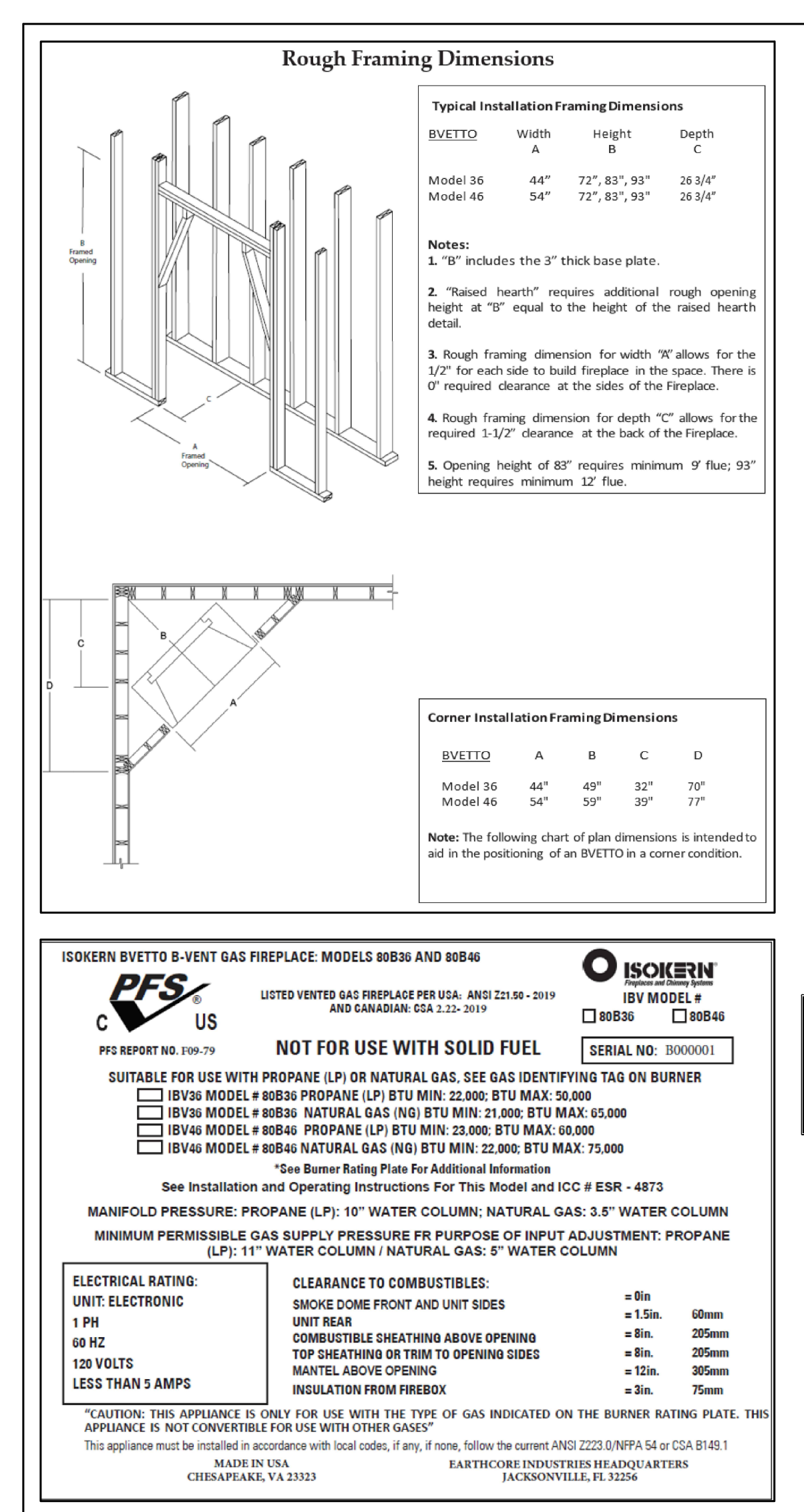
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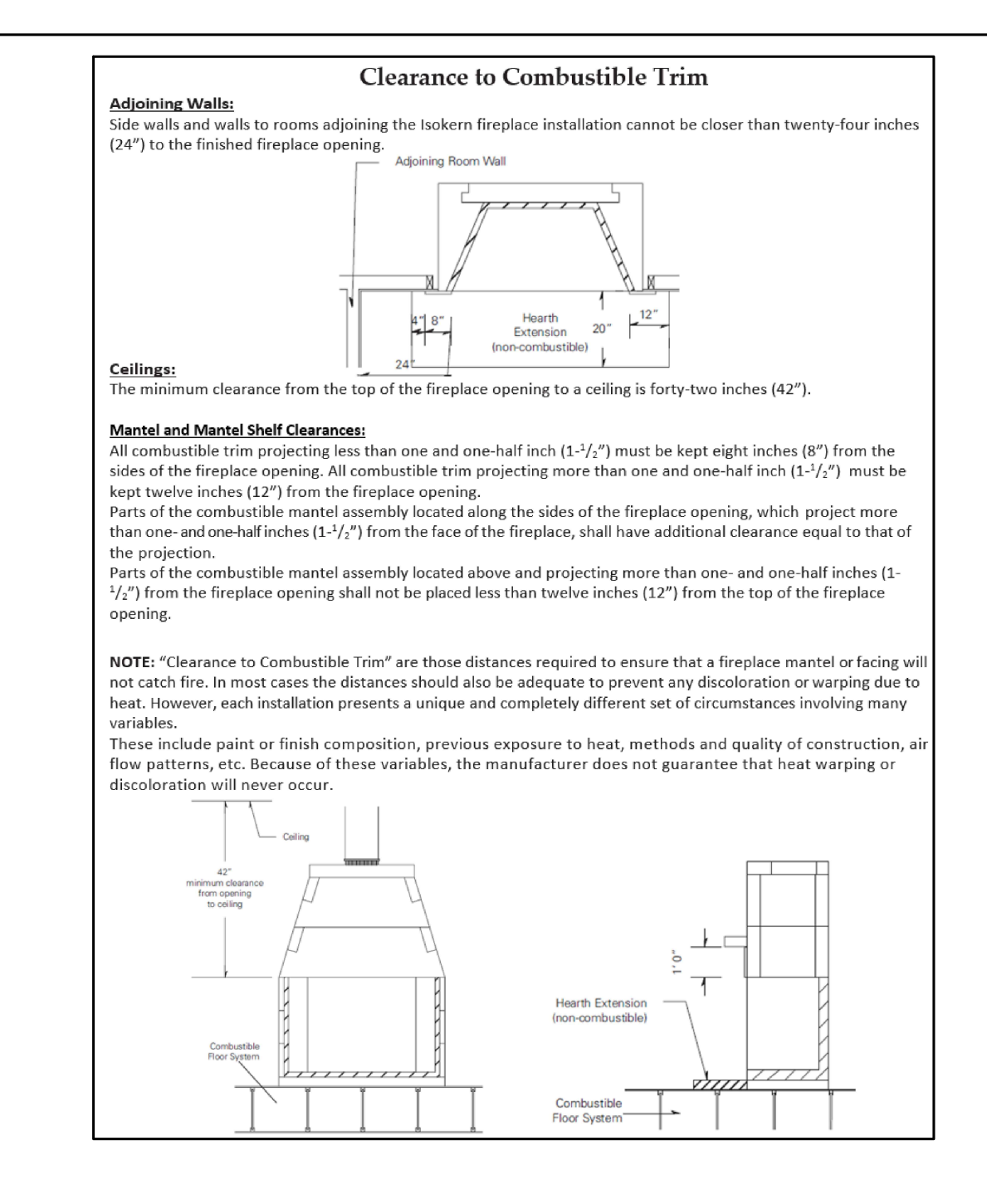


SECTION A-A

RIGHT-SIDE VIEW

| | | | COM | PONENT | LIST | | | | |
|--|---|---|---|---|---|---|---|---|--|
| PART # | QTY. | | | | DESCRIF | PTION | | | |
| 11 | 2 | | KE DOME (MIDE | , | | | | | |
| 20 | 10 | SIDE | , |) | | | | | |
| 23 | 1 | | PLATE-46" (STI | , | | | | | |
| <u>31</u> 34 | 5 | | WALL-46" (STD SLOPING |) | | | | | |
| 34 M77A | 4 | | PLATE W/345mi | n HOLE | | | | | |
| BVT-1 | 1 | HIGH | TEMP LINTEL | | | | | | |
| BVT-2 | 1 | 10" B· | -VENT ANCHOF | R PLATE W/ DOW | N DRAFT DIVER | TER | | | |
| BV-3BRN-24-NG OR BV-3BRN-24-LP | 1 | 24" B | VETTO BURNE | R W/ 30" LOGSE1 | Г | | | | |
| | | | <u>GEN</u> | ERAL NO | DTES | | | | |
| VALVE THAT IN PILOT ASSEMBL 2. FIREPLACE SHA • SMOKE DOMI • UNIT SIDES: (• UNIT SIDES: (• UNIT REAR: 1 • COMBUSTIBL • COMBUSTIBL • MANTEL ABO • OPENING TO • HEARTH EXT • HEARTH EXT • HEARTH EXT • HEARTH EXT • NOTE: IF IS COMBUSTIBL • NOTE: IF IS COMBUSTIBL • NOTE: IF IS COMBUSTIBL • NOTE: A TE REQUIRED 5. INSTALL AND SU COMBUSTIBLES 6. <u>MINIMUM FLUE EXIST, MECHAN</u> 7. THIS B-VENT FIL | ANCE LISTED CLUDES AN AU CLUDES AN AU Y. ALL BE INSTAL FRONT :0" " 5" E SHEATHING AE E SHEATHING AE E SHEATHING AE E SHEATHING AE E SHEATHING AE E SHEATHING AE E SHEATHING AE SIDEWALLS: 24" ENSION BEYOND E SHEATHING: 12 SIDEWALLS: 24" ENSION BEYOND E SHEATHING OF SIDEWALLS: 24" ENSION BEYOND E SHEATHING OF SIDEWALLS: 24" ENSION BEYOND E SHEATHING OF COX MAY BE IN CARE UTILIZI AND 12" TO TH OKERN FIREBU SIDE UNDERPINE EXHAUST FLUE E WITH DOWN VER OPERATION FOR PROPER JPPORT CLAS IS KEPT AT A HEIGHT OF 14 VICAL VENTILA REPLACE WILL INIMUM AMOU OPERATION OF IES/ EQUIPME S. FOR DESIGN N OR UNAUTHO OKERN OR AN XPENSES ARIS | IN THE BVET JTOMATIC SH LED WITH TH BOVE OPENING R TRIM TO OPEN R TRIM TO OPEN SIDES (FINISHI JST USE ISOKEF UNSHIELDED): STALLED ON ED. A NONCO HE SIDES OF OX AND NONG ED. A NONCO HE SIDES OF OX AND NONG NINGS, THE E GASES ARE DRAFT DIVEF ON AS THE RE DRAFT DIVEF ON AS THE RE DIAMETER, DO OPERATION S-B FLUE TO LL TIMES. 4" IS REQUIR ATION ASSIST CONSUME 5 JNT OF MAKE F THE FIREPL INT INSTALLE PURPOSES O ORIZED USE NY DIVISION T SING OUT OF | TO INSTALLAT IUT-OFF SWIT E MINIMUM CI TOP: 8" NING SIDES: 8" ED): 12" RN BASE PLATE 3" COMBUSTIBLE MBUSTIBLE F FIREBOX'S FII COMBUSTIBLE MBUSTIBLE F FIREBOX'S FII COMBUSTIBLE MBUSTIBLE F FIREBOX'S FII COMBUSTIBLE BASEPLATE N E TO BE VENT RTER (BVT-1) EQUIRED SAF OUBLE WALL E OF ALL BVETT ALL MANUFAC ED, AS MEASI ANCE MAY BE 87 CFM OF CO UP AIR IS SU ACE AND AN D WITH THIS I ONLY AND ARI IS STRICTLY F THEREOF SHA THE USE OF | ION MANUAL. CH. THE GAS M LEARANCES TO LEARANCES TO AND MINIMUM 1-7 E FLOOR SYST IEARTH EXTEN VISHED OPENII E HEARTH EXT MAY BE REMOVED ED THROUGH AND THE HIGH TEY SYSTEM. S-VENT SYSTEM. CO MODELS, 36 CTURER SPECI DRED FROM THE E REQUIRED. DMBUSTION AI PPLIED TO THE COTHER APPLI FIREPLACE TO E THE SOLE PR PROHIBITED. LL NOT BE HEI THE FIREPLACE | THESE GAS AP /ALVE IS AVAIL D COMBUSTIBL D COMBUSTIBL D COMBUSTIBL I/8" THICK FIREBF FEM AS LONG A ISION IS REQUING. ENSION ARE IN /ED FOR FLUSH THE TOP OF TH TEMP LINTEL(M WITH LISTED FOR FLUSH THE TOP OF TH TEMP LINTEL(M WITH LISTED AND 46. FICATIONS. EI HE TOP PLATE O AND 46. FICATIONS. EI HE TOP PLATE O R. IT IS THE HN E ROOM IN WHI IANCES IN THE BE INSTALLED ROPERTY OF EA LD LIABLE FOR | PLIAN ABLE LES AS LES AS LES AS LES AS AS ISC IRED / NSTAL HEA HEA HEA HEA HEA NSTAL HEA HEA STAL STAL STAL STAL STAL STAL STAL STA | NCES COME WI IN A MILLIVOL S LISTED BELO OKERN BASEPL AND SHALL EX LED ON CONC RTH INSTALLA IT WITH LISTEL ON CONC ARE REQUIR CAP ARE NOT E MIN. 1" CLEA IE UNIT. IF THIS CONTRACTOR'S HE FIREPLACE DENCE ORDING TO MA CORE INDUSTR INCIDENTAL OI STEMS. | TH A GAS CONT TREMOTE CONT W: ATE AND MINIMUN ATE AND MINIMUN RETE SLAB WITH TION. D 10" B-VENT PIP ED TO BE INTER SUPPLIED BUT RANCE TO S CONDITION DO S RESPONSIBILIT IS INSTALLED TO NUFACTURER'S RIES. ANY | ROL ROL JM 1-1/8" 1 OF 20" 1 NO ING. THE LOCKED ARE <u>ES NOT</u> Y TO O |
| | | | | | | | | | |
| | | <u></u> | SOMET | | V (N.T.S) | | | | |
| 10" I.D./ 11" O.E PIPE REQUIRE GAS-ONLY OP INSTALLATION USE 10" B-VEN PLATE W/ DOW DIVERTER (BV MINIMUM FLUE OF 144" REQUI | D FOR ERATION. SHALL T ANCHOR /N-DRAFT T-2). HEIGHT | | | | | | $\mathbf{A} \setminus \mathbf{A}$ | GH-TEMP LINTE /T-1) MINIMUM 1¼" THICK FIREBF REQUIRED ON WALLS AND F | RICK |
| | | | WISE STATED, ALL RE IN MILLIMETERS | PROJECT: 46" | BVETT | Ю | SERIE | S (5 BLK | () |
| Carthe | COTC® | UNSPECIFIED TOLERANCES | THIRD ANGLE | DESCRIPTION: | | | | | |
| INDUSTRIE | | ANG. X ± | | MATERIAL: E.C. PUMIC | E MIXTURE | _ | | | |
| 6899 Phillips Industrial Blvd. | | LIN. <u>X ±</u> | $\neg \odot$ | DRAWN: K.B.H | DATE: 7/20/2023 | SIZE: | SCALE: 1"=1'-0" | DRAWING #: 80B46 | REV: 23072 |
| Jacksonville, Fl. 32256 | | .X ± | | APPROVED: | DATE: | | DO NOT SCALE | SHEET # 1 OF | |





| | | | 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 | |

| Bvetto 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".

| | UNLESS OTHERWIS DIMENSIONS ARE I | SE STATED, ALL | BVETTO SERIES | | | | |
|--------------------------------|-------------------------------------|---------------------------|--|----------|--|--|--|
| CELINCORE | UNSPECIFIED TOLERANCES | THIRD ANGLE PROJECTION | GENERAL INFORMATION AND SPECIFICATIONS | | | | |
| INDUSTRIES, L.L.C. | ANG. X ± | | E.C. PUMICE MIXTURE | | | | |
| 6899 Phillips Industrial Blvd. | LIN. <u>X ±</u> .X ± | ♥€ | DRAWN:DATE:SIZE:SCALE:DRAWINK.B.H7/20/2023DN.T.S80EAPPROVED:DATE:DN.T.S80E | | | | |
| Jacksonville, Fl. 32256 | .XX ± | | DO NOT SCALE SHEET # | # 2 OF 2 | | | |