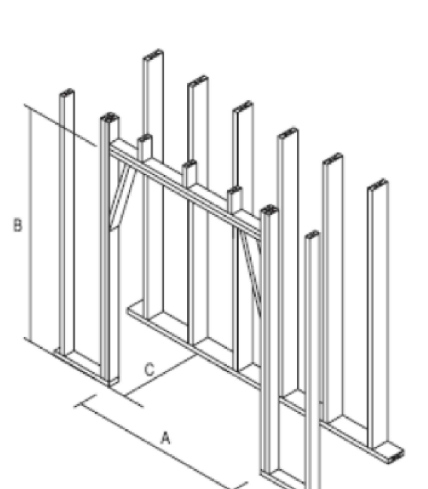


# **Rough Framing Dimensions**



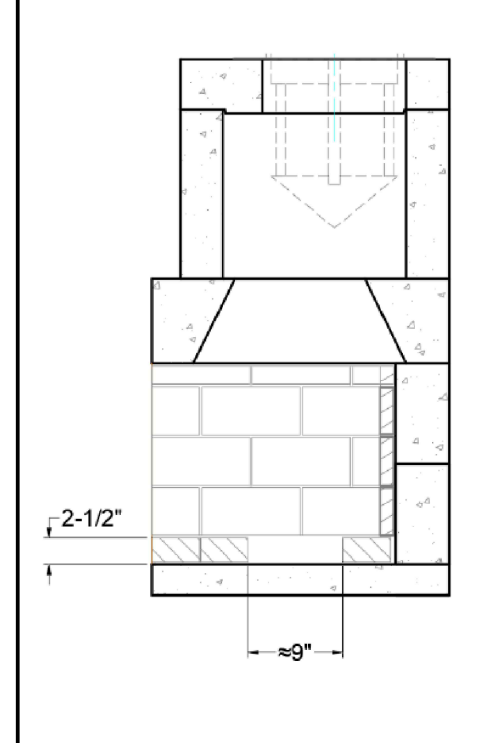
TYPICAL INSTALLATION FRAMING DIMENSIONS								
Model #	A - Width	<b>B</b> - Height	C - Depth					
82L48	56"	51″	29-1/2"					
82L60	77"	51"	29-1/2"					
82L72	89"	51″	29-1/2"					
82L96	112″	51″	29-1/2"					
82L120	135″	51″	29-1/2″					

### NOTES:

- 1) "B" includes the required 3" thick base plate.
- If the Maximus Linear installation is to be elevated, this "Raised hearth" installation will require additional rough opening height at "B" that is equal to the height of the raised hearth.
- Rough framing dimension for depth "C" allows for the required 1-1/2" clearance at the back of the fireplace. Note that this 29-1/2" is typically used on interior walls that do not have insulation present.

**IMPORTANT:** Unless the insulation on an exterior wall is installed behind plywood sheathing, a depth of 31" is often used to account for the required 3" clearance to insulation. Even with this increased distance, the installer should be aware that spray foam insulation may expand past the face of the stud wall and will require trimming prior to firebox installation to maintain the required 3" clearance. It is important that any insulation that is not installed behind sheathing shall be installed in such a manner that it cannot fall on the firebox and encroach on this clearance.

## **Firebrick Installation - Maximus Linear Fireplace**

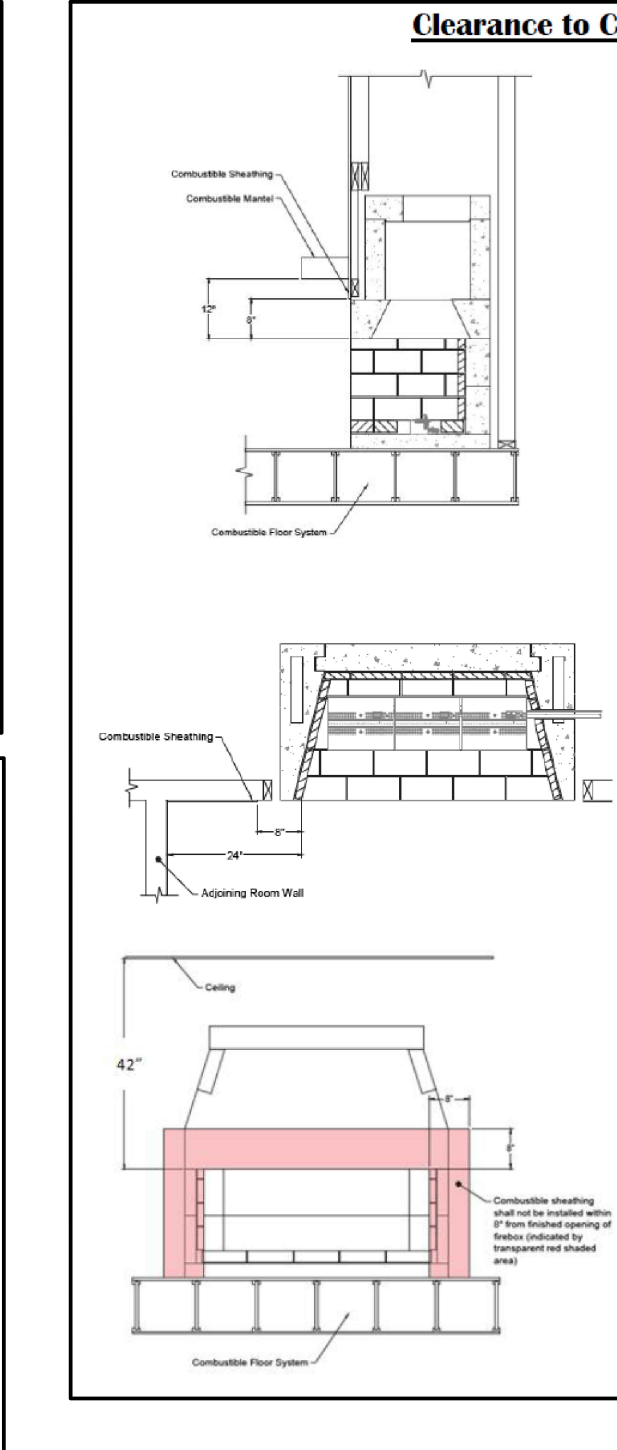


- Starting approximately 1/2" from the rear of the firebox, lay one course of "full" sized firebrick on floor. Ensure a gap of approximately 1/2" is kept between firebrick and sidewall to allow for expansion.
- Lay two courses of "full" sized firebrick so that the leading edge of the coursing is aligned with opening of the firebox. Ensure a gap of approximately ½" is kept between firebrick and sidewall to allow for expansion.
- 3) Apply "split" firebrick to the rear wall of the unit. Ensure approximately 1/2" gap is kept between firebrick and sidewall, as well as an 1/4" gap is kept between firebrick and damper beam assembly to allow for expansion.
- 4) Starting at the front edge of the unit's sidewall, apply "split" firebrick to the side wall of the unit. Ensure approximately ¼" gap is kept between firebrick and damper beam/damper block assembly to allow for expansion.
- 5) Repeat on opposite side wall.

### IMPORTANT:

Ensure that the required holes for the Isoflames Linear burner's 3/8" gas supply line and pilot assembly gas and electrical connections are drilled prior to firebrick installation. **DO NOT COVER THESE AREAS** WITH FIREBRICK!

PFS REPORT NO. F19 - 1 FOR USE WITH PROPA 82L48 NATURA 82L60 NATURA 82L72 NATURA 82L96 NATURA 82L96 NATURA	NE (LP) OR NATURAL GAS, SEE GAS IDENTIFY AL GAS MAX BTU 54,000; PROPANE MAX B AL GAS MAX BTU 72,000; PROPANE MAX B AL GAS MAX BTU 90,000; PROPANE MAX AL GAS MAX BTU 108,000; PROPANE MAX RAL GAS MAX BTU 108,000; PROPANE MAX RAL GAS MAX BTU 110,000; PROPANE MAX	FUEL CHESAN MODEL # 82 B32 NG TAG ON BURNER BTU 48,000 BTU 64,000 BTU 80,000 C BTU 96,000 C BTU 96,000 X BTU 105,000 mation	<b>□</b> 82L120	7' FOR MODELS ISF36/48/60LB & 2' FOR MODELS ISF72/96LB
MINIMUM PE	URE: PROPANE (LP): 10" WATER COLUMN; NATUR RMISSIBLE GAS SUPPLY PRESSURE FOR PURPOSE	OF INPUT ADJUSTME		
MINIMUM PE PROP		OF INPUT ADJUSTME WATER COLUMN	NT:	
MINIMUM PE PROP ELECTRICAL RATING:	RMISSIBLE GAS SUPPLY PRESSURE FOR PURPOSE ANE (LP): 11" WATER COLUMN; NATURAL GAS: 5"	OF INPUT ADJUSTME		
MINIMUM PE PROP ELECTRICAL RATING: UNIT: ELECTRONIC	RMISSIBLE GAS SUPPLY PRESSURE FOR PURPOSE ANE (LP): 11" WATER COLUMN; NATURAL GAS: 5" CLEARANCE TO COMBUSTIBLES:	OF INPUT ADJUSTME WATER COLUMN Open Front Only	Glass Front Only	
MINIMUM PE PROP ELECTRICAL RATING: UNIT: ELECTRONIC I PH	RMISSIBLE GAS SUPPLY PRESSURE FOR PURPOSE ANE (LP): 11" WATER COLUMN; NATURAL GAS: 5" CLEARANCE TO COMBUSTIBLES: UNIT FRONT	OF INPUT ADJUSTME WATER COLUMN Open Front Only = 0in	Glass Front Only = 0in	
MINIMUM PE PROP ELECTRICAL RATING: JNIT: ELECTRONIC I PH 50 HZ	RMISSIBLE GAS SUPPLY PRESSURE FOR PURPOSE ANE (LP): 11" WATER COLUMN; NATURAL GAS: 5" CLEARANCE TO COMBUSTIBLES: UNIT FRONT UNIT SIDES AND REAR	OF INPUT ADJUSTME WATER COLUMN Open Front Only = 0in = 1.5in.	NT: Glass Front Only = 0in = 1.5in.	
MINIMUM PE PROP ELECTRICAL RATING: UNIT: ELECTRONIC I PH 50 HZ 120 VOLTS	RMISSIBLE GAS SUPPLY PRESSURE FOR PURPOSE ANE (LP): 11" WATER COLUMN; NATURAL GAS: 5" CLEARANCE TO COMBUSTIBLES: UNIT FRONT UNIT SIDES AND REAR COMBUSTIBLE SHEATHING ABOVE OPENING	OF INPUT ADJUSTME WATER COLUMN Open Front Only = 0in = 1.5in. = 8in	NT: Glass Front Only = 0in = 1.5in. = 0in	
MINIMUM PE PROP ELECTRICAL RATING: UNIT: ELECTRONIC 1 PH 60 HZ 120 VOLTS LESS THAN 5 AMPS	RMISSIBLE GAS SUPPLY PRESSURE FOR PURPOSE ANE (LP): 11" WATER COLUMN; NATURAL GAS: 5" CLEARANCE TO COMBUSTIBLES: UNIT FRONT UNIT SIDES AND REAR COMBUSTIBLE SHEATHING ABOVE OPENING TOP SHEATHING OR TRIM TO OPENING SIDES	OF INPUT ADJUSTME WATER COLUMN Open Front Only = 0in = 1.5in. = 8in = 8in = 12in. = 3in.	NT: Glass Front Only = 0in = 1.5in. = 0in = 0in = 0in = 0in = 3in	



### **<u>Clearance to Combustible Trim</u>**

**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 variables 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.

### MANTEL AND MANTEL SHELF CLEARANCES:

Maximus Linear units are designed to be installed so that the rough front face(s) of the Isokern firebox and smoke dome sit flush with the f ace of the rough framing members that create the room wall finish.

All combustible trim projecting <u>less</u> than one-and one-half inch (1-1/2'') from this plane must be kept a minimum of eight inches (8'') from the sides/top of the firebox openings.

All combustible trim projecting <u>more</u> than one and onehalf inch (1-1/2'') must be kept a minimum of 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 (1-1/2") from the face of the fireplace, shall have additional clearance equal to that of the projection.

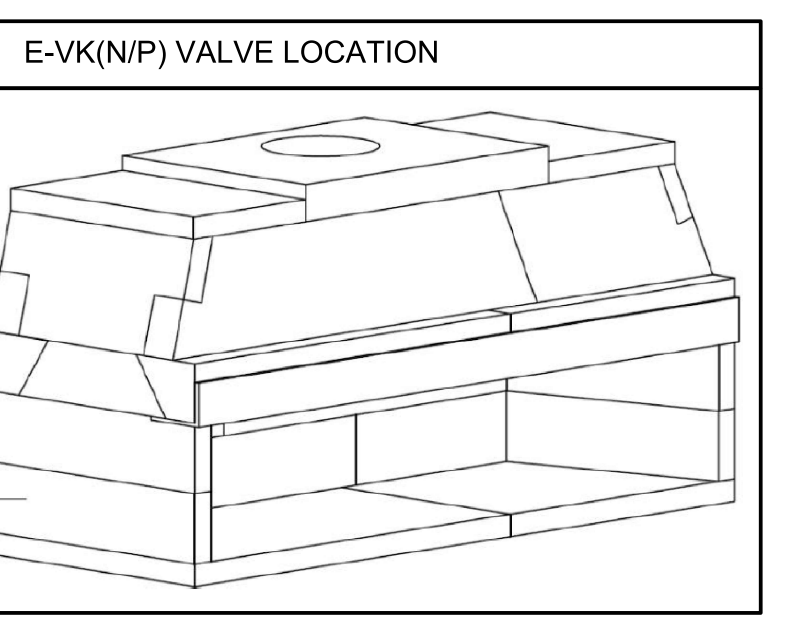
Parts of the combustible mantel assembly located above and projecting more than one- and one-half inches (1-1/2'') from the fireplace opening shall not be placed less than twelve inches (12'') from the top of the fireplace opening.

### ADJOINING WALLS:

Combustble sheathing shall not be installed within 8" from finished opening of frebox (indicated by transparent red shaded area) Side walls and walls to rooms adjoining the Isokern fireplace installation cannot be closer than twentyfour inches (24") to the finished fireplace opening.

### CEILINGS:

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



### SCAN QR CODE FOR LATEST INSTALLATION MANUALS



# Maximus Linear 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 fireplace and chimney system.

- 1. Designed for field assembly as a fireplace and B-vent chimney system.
- 2. All interlocking parts necessary for assembly of a complete firebox, smoke dome, and Glass-Front Kit (Glass-Front Kit is installation option of the Maximus Linear series and is not required for all installations).
- 3. Isoflames Linear Burner and Valve system (per installation manual)
- 4. 12" B-vent chimney flue (per installation manual)
- 5. Mechanical draft system (per installation manual)

### MATERIALS:

- A. Light weight concrete of a proprietary mixture of Icelandic volcanic aggregate and aluminum cement for precast firebox, chimney block and flue liner components.
  - 1. Compressive Strength: Firebox Block: 972 psi.
- B. Premixed (dry) EARTHCORE ADHESIVE.
  - 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 walls.
- D. Standard 2-1/2" high temperature refractory brick to line firebox floor.

### 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. Non combustible hearth extensions must be provided.
- D. 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 on the walls and 2-1/2" rated
  - firebrick on floor (trough created in firebrick floor for Isoflames Linear Burner installation).
    3. A 1-1/2" minimum clearance to combustible materials is required for firebox side and back-walls.
  - 4. A 3" minimum clearance to insulation required.
- E. Shall be installed only with the approved Isoflames Linear Burner and Valve System as detailed in the instruction manual.
- F. Installation must use 12" B-vent pipe as detailed in the instruction manual (Anchor Plate with Down-Draft Diverter required).
- G. Only approved mechanical draft systems shall be utilized, as detailed in the instruction manual.

### **<u>CERTIFICATION</u>**:

- A. PFS Corporation, PFS Report No. F19-161
- B. Meets or exceeds ANSI Z 21.50-2014, CSA 2.22-2014

### CODE COMPLIANCE:

A. ICC NO. ESR 4873

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

## WEIGHTS AND LOAD CALCULATIONS

Total dead load amounts include (but are not necessarily limited to) the following items and their corresponding weight estimates as listed below:

- 1) Isokern Maximus Linear- Open Front unit weights:
- a) Maximus Linear Open Front 48: 1,275 lbs. (no burner, flue, or accessories)
- b) Maximus Linear Open Front 60: 1,720 lbs. (includes steel angle; but no burner, flue, or accessories)
- c) <u>Maximus Linear Open Front 72</u>: 1,990 lbs. (includes steel angle; but no burner, flue, or accessories)
- d) Maximus Linear Open Front 96: 2,450 lbs. (includes steel angle; but no burner, flue, or accessories)
- e) Maximus Linear Open Front 120: 2,997 lbs. (includes steel angle; but no burner, flue, or accessories)
- 2) Approximate weight of glass media: 100 lbs.
- 3) Fire brick and Adhesive: 350 lbs. 1800 lbs. depending on brick size and pattern
- 4) Facing material: per general contractor
- 5) B-Vent metal flue: per manufacturer and installation requirements

The floor area for each model is as follows:

- <u>Maximus Linear Open Front 48</u>: @ 53" x 28" = 10.3 sq. ft.
- <u>Maximus Linear Open Front 60</u>: @ 73-1/2" x 28" = 14.3 sq. ft.
- Maximus Linear Open Front 72: @ 85-3/4" x 28" = 16.67 sq. ft.
- Maximus Linear Open Front 96: @ 108-1/4" x 28" = 21.04 sq. ft.
   Maximus Linear Open Front 120: @ 121.2/4" x 28" = 25.62 sq. ft
- <u>Maximus Linear Open Front 120</u>: @ 131-3/4" x 28" = 25.62 sq. ft.

Earthcore is not responsible for structural floor support details for this fireplace system. Unless otherwise noted all floor framing drawings in this manual are merely illustrations to indicate the presence of an underlying floor system. Consult your local structural engineer for proper floor system design, sizing, and specifications.

@arthacare®		DIMENSIONS ARE IN INCHES		4' MAXIMUS LINEAR						
CELLANCOLE			NCES	THIRD ANGLE PROJECTION	DESCRIPTION: GENERAL IN	FORMATION	AND	SPECIFICATIC	NS	
INDUSTRIES, L.L.C.	ANG. A ±	±		MATERIAL:						
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