

FRONT VIEW

RIGHT-SIDE VIEW

GENERAL NOTES:

- 1. ISOFLAMES LINEAR BURNERS ARE TESTED/ LISTED TO ANSI Z21.60 (PFS REPORT NO. F19-161).
- 2. THE ISF48LBP BURNER IS DESIGNED ONLY FOR USAGE WITH PROPANE AND MUST ONLY BE INSTALLED WITH THE E-VKP GAS VALVE SYSTEM. THIS VALVE SYSTEM COMES IN A 12" x 12" x 4" NEMA 1 ENCLOSURE AND MUST BE INSTALLED WITHIN 7' OF FIREPLACE. VALVE SYSTEM REQUIRES 120 VAC.
- 3. GAS TYPE IS AS INDICATED ON RATING PLATE. DO NOT USE NATURAL GAS BURNER WITH PROPANE, OR A PROPANE BURNER WITH NATURAL GAS. APPLIANCE IS NOT FIELD CONVERTIBLE FOR USE WITH OTHER GASES.
- 4. DRAWINGS ARE FOR DESIGN PURPOSES ONLY AND ARE THE SOLE PROPERTY OF EARTHCORE INDUSTRIES. ANY REPRODUCTION OR UNAUTHORIZED USE IS STRICTLY PROHIBITED. 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 THEIR BURNERS, FIREPLACES OR CHIMNEY SYSTEMS.

ISOFLAMES LINEAR BURNER (LP): LISTED ANSI Z21.60 MIN FIREPLACE DIMS (in) BTU PRESSURE: W.C. CHIMNEY **FRONT** DEPTH HEIGHT **OPENING SQ** PART MAX MIN **REAR WIDTH WIDTH** NUMBER **INLET MAX** INLET MIN MANIFOLD IN 10 - 6.4 17.5 16 49 60 40 ISF48LBP 64K 48K



			r		10 0.1						
				E STATED, ALL E IN INCHES	PROJECT: ISOFI	AMES	48" L	INEAR	BURNEF	R (LP)
	UNSPECIFIED TOLERANCES			THIRD ANGLE PROJECTION	DESCRIPTION: OVERALL I	DIMENSION	IS/ SPECI	IFICATION		•	,
L	ANG.	×	±		MATERIAL: VARIES						
	LIN.	x	±		DRAWN:	DATE:	SIZE:	SCALE:	DRAWING #:		REV:
			±		K.B.H APPROVED:	5/1/2025 DATE:	\dashv A	1:5	ISF48LBP	-SPEC	
Ц	(.	(XX	±				• •	DO NOT SCALE	SHEET# 1	OF	1