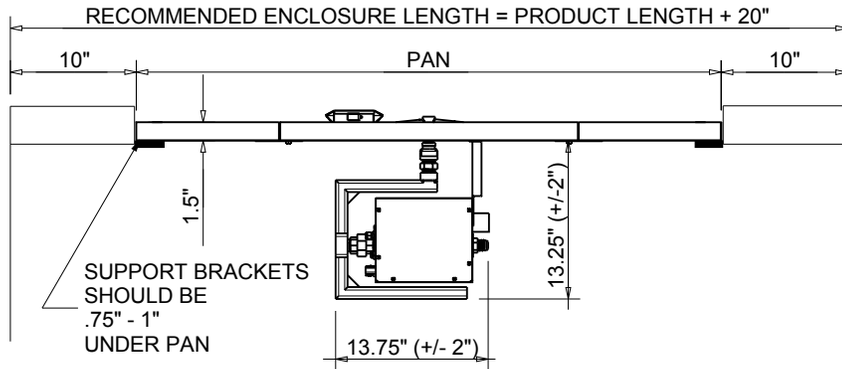
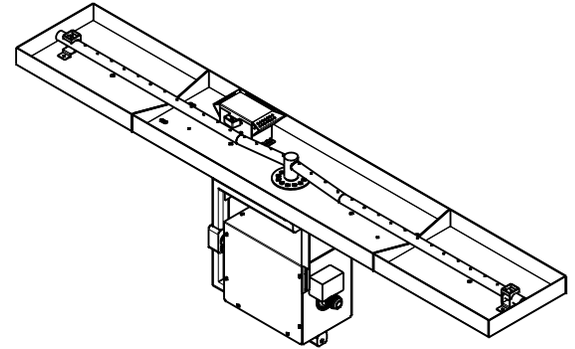


Electronic Ignition Linear Burner Pan



SIDE ELEVATION



ISOMETRIC VIEW

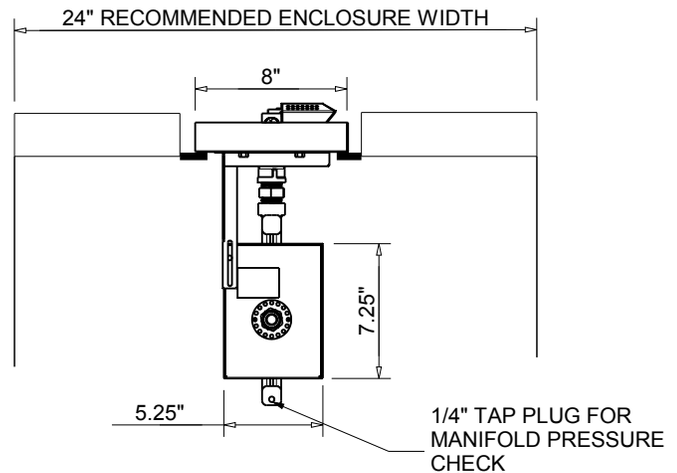
AVAILABLE IN:

- 120VAC OR 24VAC
- On/Off OR Hi/Low

MATERIAL: 304 STAINLESS STEEL

Hi/Lo MODELS HAVE A 40% REDUCTION IN BTU ON LOW SETTING

PART NUMBERS	STND BTU	DIMENSION CHART	
		PAN	BURNER
25X8SSEI-L	50K	25"	24"
37X8SSEI-L	75K	37"	36"
49X8SSEI-L	100K	49"	48"
61X8SSEI-L	125K	61"	60"
73X8SSEI-L	150K	73"	72"
97X8SSEI-L	200K	97"	96"
121X8SSEI-L	250K	121"	120"



FRONT ELEVATION

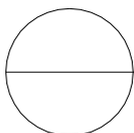
Notes:

1. FOR USE WITH FIXED PIPING SYSTEMS ONLY.
2. NOT FOR USE WITH SMALL TANKS.
3. ALL ENCLOSURES REQUIRE 4 each 18 SQ/IN VENTS ON OPPOSING SIDES AND ADEQUATE DRAINAGE.
4. GAS SUPPLY
 - Natural Gas: Operating Supply Pressure: Minimum: 6.0" W.C.; Maximum: 7.0" W.C.
 - LP Gas: Operating Supply Pressure: Minimum: 10.0" W.C.; Maximum: 11.0" W.C.

IMPORTANT: Fuel supply for "Hi/Lo" models - It is necessary to supply your (Hi/Lo) fire feature with 1.5 times the maximum rated BTU. This will ensure there is enough pressure for your high/low function to work properly. This requirement does not increase the amount of fuel your appliance will consume during normal operation. (Example: A 200K BTU fire pit should be supplied with 300K BTU fuel capacity.)

IMPORTANT: Ensure any flex line that may be used from the permanent main fuel supply to the product is rated to the stated max btu of the product and certified to ANSI Z21.75/CSA 6.27.

5. MODIFICATION OF PRODUCT WILL VOID ANY CERTIFICATION AND WARRANTY.
6. FOLLOW ALL MANUFACTURER INSTALLATION INSTRUCTIONS AND LOCAL CODES.
7. ALL DIMENSIONS ARE CONSIDERED TRUE AND REFLECT MANUFACTURER'S SPECIFICATIONS AS OF THE REVISION DATE.
8. DO NOT SCALE DRAWING.
9. THESE DRAWINGS ARE FOR SIZING AND PLANNING PURPOSES. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT. THE MANUFACTURER'S RESPONSIBLE FOR THE ACCURACY OF THE DRAWING.
10. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.CADdetails.com/info REFERENCE NUMBER 771-043.



ELECTRONIC IGNITION

EI LINEAR - FLAME SENSING WITH ELECTRONIC HOT SURFACE IGNITION