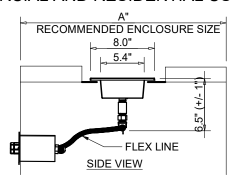
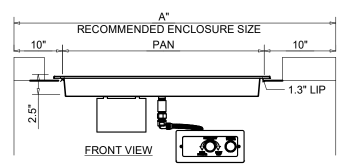


FIRE INSPIRED®

CSA CERTIFIED-OUTDOOR USE ONLY FOR COMMERCIAL AND RESIDENTIAL USE





SPARK IGNITION BY AA BATTERY MATERIAL: 304 STAINLESS STEEL

*FOR TORPEDO BURNERS ADD TOR-

PART NUMBER		DIMENSION CHART			
		PAN	STANDARD BTU	Α"	STND FLEX LINE LENGTH
			TORPEDO		
TOR-	FPPK24-TRGH-FLEX	24.5"	75K	44LX24W	36"
TOR-	FPPK36-TRGH-FLEX	36.5"	115K	56LX24W	36"
TOR-	FPPK48-TRGH-FLEX	48.5"	150K	68LX24W	36"
TOR-	FPPK60-TRGH-FLEX	60.5"	175K	80LX24W	36"
TOR-	FPPK72-TRGH-FLEX	72.5"	200K	92LX24W	36"
TOR-	FPPK96-TRGH-FLEX	96.5"	300K	116LX24W	36"

PROPER VENTING

NOTES:

- ENCLOSURES:
- For Fire Pit Inserts upto 200K BTU: Required 2 vents, 18 sq.in. each on opposing sides.
- For Fire Pit Inserts 200K to 400K BTU: Required 4 vents, 18 sq.in. each on opposing sides.
- BOWLS (Copper, concrete or metal) Bowl to be raised above mounting surface minimum of 3/4" gap;
 Bowl to have a minimum of 6" diameter hole in bottom
- 2. GAS SUPPLY
 - Natural Gas: Supply Pressure: Minimum: 3.5" W.C; Maximum: 7.0" W.C.
 - LP Gas: Supply Pressure: Minimum: 8" W.C.; Maximum: 11.0" W.C.

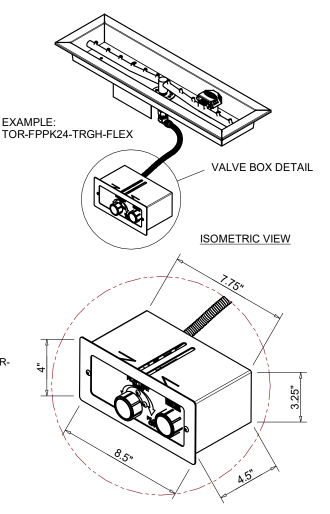
IMPORTANT: Ensure any flex line that may be used from the permanent main fuel supply to the product is rated to the stated max btu of the product and certified to ANSI Z21.75*CSA 6.27.

- 3. MODIFCATION OF PRODUCT WILL VOID ANY CERTIFICATION AND WARRANTY.
- 4. FOLLOW ALL MANUFACTURER INSTALLATION INSTRUCTIONS AND LOCAL CODES.
- 5. ALL DIMENSIONS ARE CONSIDERED TRUE AND REFLECT MANUFACTURER'S SPECIFICATIONS AS OF THE REVISION DATE.
- 6. DO NOT SCALE DRAWING.
- 7. 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.
- 8. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.CADdetails.com/info REFERENCE NUMBER 771-005.



HEARTH PRODUCTS CONTROLS 2225 LYONS RD. MIAMISBURG, OH 45342 TOLL FREE: 877.585.9800

PHONE: 937.436.9800 www.hpcfire.com



VALVE BOX DETAIL