









KALEA BAY SINGLE-SIDED FIREPLACE

Model: Natural Gas (NG)	Model: Propane Gas (LP)	A Overall Length	B Inside Opening	C Overall Height	D Opening Height	E Over- all Depth	F Leg Height	G Valve Box Depth	H Clearance To Combustile Side Wall	Clearance To Combustible Ceiling
OFP-L36TFS-N	OFP-L36TFS-P	40"	36"	37½"	16"	16"	11½"	83/4"	6"	42 ½"
OFP-L48TFS-N	OFP-L48TFS-P	52"	48"	37½"	16"	16"	11½"	83/4"	6"	42 ½"
OFP-L60TFS-N	OFP-L60TFS-P	64"	60"	37½"	16"	16"	11½"	8¾"	6"	42 ½"
OFP-L72TFS-N	OFP-L72TFS-P	76"	72"	37½"	16"	16"	11½"	8¾"	6"	42 ½"

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Model:	Factory Orifice	NG Btu's High	NG Btu's Low	Low Rate Screw	Model:	Factory Orifice	LP Btu's High	LP Btu's Low	Low Rate Screw
OFP-L36TFS-N	#42	31,000	18,500	#00	OFP-L36TFS-P	#52	30,000	19,500	#55
OFP-L48TFS-N	#35	43,500	24,500	#00	OFP-L48TFS-P	#48	42,500	29,000	#47
OFP-L60TFS-N	#31	50,000	36,000	#00	OFP-L60TFS-P	#45	50,000	36,000	#37
OFP-L72TFS-N	#29	65,000	42,000	#00	OFP-L72TFS-P	#42	60,000	45,000	#00

FRAMING DIMENSIONS	FRAMING DIMENSIONS	Width	Height	Depth
OFP-L36TFS-N	OFP-L36TFS-P	40 ½"	37 ¾"	16"
OFP-L48TFS-N	OFP-L48TFS-P	52 ½"	37¾"	16"
OFP-L60TFS-N	OFP-L60TFS-P	64 ½"	37 ¾"	16"
OFP-L72TFS-N	OFP-L72TFS-P	76 ½"	37 ¾"	16"

PRESSURE	GAS TYPE NG	GAS TYPE LP
Min. Inlet	5.0"WC	10.5"WC
Max. Inlet	10.5"WC	13.0"WC
Normal Inlet	7.0"WC	11.0"WC

- 1. These fireplaces models are shipped as Natural gas and cannot be converted to LP gas. You must order specific model number.
- 2. Each fireplace require 18-square inches of cross flow ventilation per side of enclosure.
- 3. This fireplace can be converted to a see-through fireplace. READ MANUAL FOR SPECIFIC DETAILS NOT LISTED ABOVE.
- 4. Always adhere to state and local code when installing a fire pit.
- Drawings not to scale.
- 6. This drawing is intended for use by architects, engineers, contractors, consultants an design professionals for planning purposes only. This drawing may not be used for construction.
- 7. All information contained herein was current at the time of development but must be reviewed and approved by the product manufacturer to be considered accurate.
- 8. Contractor's Note: For product and company information visit. www.CADdetails.com/info and enter reference number ______.