

## TFS ROUND AND SQAURE SPECIFICATIONS WITH BURNING SPUR

Model: Natural Gas (NG)	Model: Propane Gas (LP)	A Pan Depth	B Min/Max Install Opening	C Inside Pan	D Ground Level	E Side Wall	F Combustible Ceiling	G Combustible Floor
FPB-G25RBSTFS-N	FPB-G25RBSTFS-P	2.500"	25"/25.5"	23.875"	20.5"	19"	69"	18"
FPB-G29RBSTFS-N	FPB-G29RBSTFS-P	2.500"	30"/31.35"	29"	20.5"	19"	69"	18"
FPB-G33RBSTFS-N	FPB-G33RBSTFS-P	2.500"	34"/35.25"	33"	20.5"	19"	69"	18"
FPB-19RBSTFS-N	FPB-19RBSTFS-P	2.625"	19.25/21.5"	19"	20.625"	16"	54"	18"
FPB-25RBSTFS-N	FPB-25RBSTFS-P	2.625"	25.25"/27.5"	25"	20.625"	19"	69"	18"
FPB-20SBSTFS-N	FPB-20SBSTFS-P	2.625"	20.25"/21.75"	20"	20.625"	16"	54"	18"
FPB-26SBSTFS-N	FPB-26SBSTFS-P	2.625"	26.25"/27.75"	26"	20.625"	19"	69"	18"
FPB-32SBSTFS-N	FPB-32SBSTFS-P	2.625"	32.25"/33.75"	32"	20.625"	19"	69"	18"

Table 1. Fire pit Dimensions

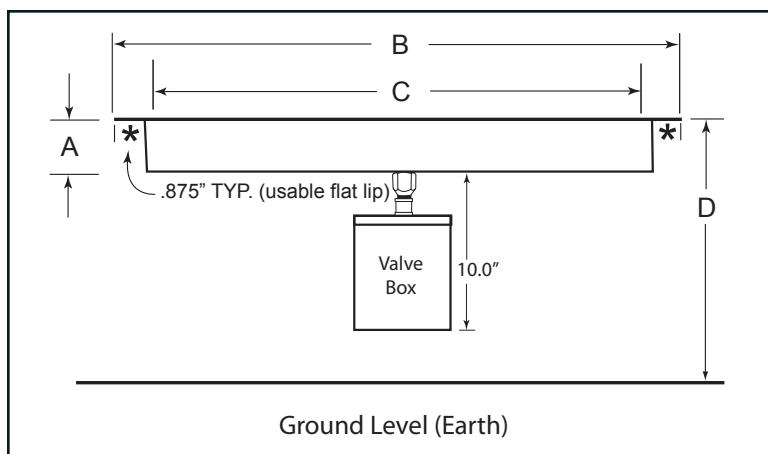


Figure 1. Fire pit dimensions; refer to Table 1. (Dimensions applicable to round or square pans)

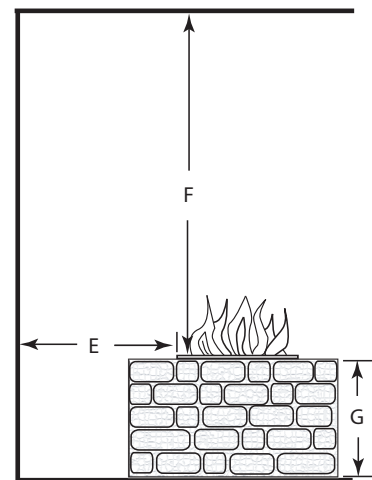


Figure 2. Clearance to Combustibles (Not to be used in an enclosed space)

<b>Model: Match Throw NG</b>	<b>NG Factory Orifice</b>	<b>Model Match Throw LP</b>	<b>LP Factory Orifice</b>	<b>BTU's High</b>	<b>BTU's Low</b>
FPB-G25RBSTFS-N	#7	FPB-G25RBSTFS-P	#31	105,000	51,000
FPB-G29RBSTFS-N	#7	FPB-G29RBSTFS-P	#31	105,000	51,000
FPB-G33RBSTFS-N	#7	FPB-G33RBSTFS-P	#31	105,000	51,000
FPB-19RBSTFS-N	#19	FPB-19RBSTFS-P	#36	80,000	45,000
FPB-25RBSTFS-N	#7	FPB-25RBSTFS-P	#31	105,000	51,000
FPB-20SBSTFS-N	#19	FPB-20SBSTFS-P	#36	80,000	48,000
FPB-26SBSTFS-N	#7	FPB-26SBSTFS-P	#31	105,000	51,000
FPB-32SBSTFS-N	#7	FPB-32SBSTFS-P	#31	105,000	51,000

Table 2. Btu Specifications

**Disclaimer:** BTU listings are based on 7.0"WC for Natural Gas and 11.0"WC for Liquid Propane (LP) at the burner orifice. Flex line size and proper gas pipe sizing will also affect BTU. As a result your BTU may vary slightly from Table 2 specifications.

<b>Pressure</b>	<b>NG</b>	<b>LP</b>
Min. Inlet	3.5" WC	8.0" WC
Max. Inlet	10.5" WC	13.0" WC
Normal Inlet	7.0" WC	11.0" WC

Table 3. Gas Pressures