AMERICAN FIREGLASS: OUTDOOR FIRE-PIT PAN SPECIFICATIONS

Description	Part Numbers	Cut-out Size	Recommended Fire Ring	Estimated BTU
Round Drop-In Pans - **(Fire Pit Rings Sold Seperately)**				Natural Gas
19" Round Stainless Steel Drop-In Fire Pit Pan with 1/2" Threaded Nipple	SS-RSP-19	20''	SS-FR-12	92,000-Per Hour
25" Round Stainless Steel	SS-RSP-25	26''	SS-FR-18	147,000-Per Hour
Round Flat Pans - **(Fire Pit Rings Sold Seperately)**		Min.Opening	Recommended Fire Ring	Estimated BTU
12" Round Stainless Steel Flat Pan with 1/2" Threaded Nipple	SS-RFP-12	12+''	SS-FR-6	88,000-Per Hour
18" Round Stainless Steel Flat Pan with 1/2" Threaded Nipple	SS-RFP-18	18+''	SS-FR-12	92,000-Per Hour
24" Round Stainless Steel Flat Pan with 1/2" Threaded Nipple	SS-RFP-24	24+''	SS-FR-12	92,000-Per Hour
30" Round Stainless Steel Flat Pan with 1/2" Threaded Nipple	SS-RFP-30	30+''	SS-FR-18	147,000-Per Hour
36" Round Stainless Steel Flat Pan with 1/2" Threaded Nipple	SS-RFP-36	36+''	SS-FR-18	147,000-Per Hour
Square Flat Pans - **(Fire Pit Rings Sold Seperately)**		Min.Opening	Recommended Fire Ring	Estimated BTU
12" Square Stainless Steel Flat Pan with 1/2" Threaded Nipple	SS-SQFP-12	12x12+''	SS-FR-6	88,000-Per Hour
18" Square Stainless Steel Flat Pan with 1/2" Threaded Nipple	SS-SQFP-18	18x18+''	SS-FR-12	92,000-Per Hour
24" Square Stainless Steel Flat Pan with 1/2" Threaded Nipple	SS-SQFP-24	24x24+''	SS-FR-12	92,000-Per Hour
30" Square Stainless Steel Flat Pan with 1/2" Threaded Nipple	SS-SQFP-30	30x30+"	SS-FR-18	147,000-Per Hour
36" Square Stainless Steel Flat Pan with 1/2" Threaded Nipple	SS-SQFP-36	36x36+"	SS-FR-18	147,000-Per Hour
Rectangular Drop-In Pans ("H" Type Burner Included)		Cut-out Size		Estimated BTU
18" x 6" Stainless Steel Drop in FirePit Pan	SS-AFPP-18	19" x 7"		70,000-Per Hour
24" x 8" Stainless Steel Drop in FirePit Pan	SS-AFPP-24	25" x 9"		120,00-Per Hour
30" x 10" Stainless Steel Drop in FirePit Pan	SS-AFPP-30	31" x 11"		125,000-Per Hour
36" x 12" Stainless Steel Drop in FirePit Pan	SS-AFPP-36	37" x 13"		165,000-Per Hour
48" x 14" Stainless Steel Drop in FirePit Pan	SS-AFPP-48	49" x 15"		200,000-Per Hour
Square Drop-In Pans - **(Fire Pit Rings Sold Seperately)**		Cut-out Size	Recommended Fire Ring	Estimated BTU
12" Square Stainless Steel Flat Pan with 1/2" Threaded Nipple	SS-SQP-12	13" x 13"	SS-FR-6	88,000-Per Hour
18" Square Stainless Steel Flat Pan with 1/2" Threaded Nipple	SS-SQP-18	19" x 19"	SS-FR-12	92,000-Per Hour
24" Square Stainless Steel Flat Pan with 1/2" Threaded Nipple	SS-SQP-24	25" x 25"	SS-FR-18	147,000-Per Hour
30" Square Stainless Steel Flat Pan with 1/2" Threaded Nipple	SS-SQP-30	31" x 31"	SS-FR-18	147,000-Per Hour
36" Square Stainless Steel Flat Pan with 1/2" Threaded Nipple	SS-SQP-36	37" x 37"	SS-FR-18	147,000-Per Hour

All BTU ESTIMATES ARE APPROXIMATE AND CALCULATED USING NATURAL GAS @ 8 INCHES OF WATER COLUMN PRESSURE

We strongly recommend that our products be installed and serviced by professionals certified in the United States by the (NFI) National Fireplace Institute or in Canada by WETT (Wood Energy Techenical Training)

AMERICAN FIREGLASS: OUTDOOR FIRE-PIT PAN SPECIFICATIONS

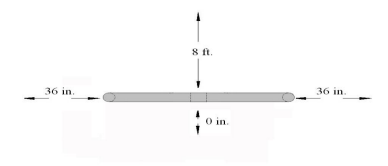
Linear Channel Drop-In Pans (Burner Included)		Cut-out Size	Estimated BTU
30" x 6" Stainless Steel Linear Drop-In Pan	SS-LCB-30	31" x 7"	60,000-Per Hour
36" x 6" Stainless Steel Linear Drop-In Pan	SS-LCB-36	37" x 7"	75,000-Per Hour
48" x 6" Stainless Steel Linear Drop-In Pan	SS-LCB-48	49" x 7"	120,000-Per Hour
60" x 6" Stainless Steel Linear Drop-In Pan	SS-LCB-60	61" x 7"	130,000-Per Hour
72" x 6" Stainless Steel Linear Drop-In Pan	SS-LCB-72	73" x 7"	200,000-Per Hour

All BTU ESTIMATES ARE APPROXIMATE AND CALCULATED USING NATURAL GAS @ 8 INCHES OF WATER COLUMN PRESSURE

We strongly recommend that our products be installed and serviced by professionals certified in the United States by the (NFI) National Fireplace Institute or in Canada by WETT (Wood Energy Techenical Training)

Never operate an open flame fire feature under any type of overhang or cover without verifying local and national fire code restrictions.

Below is a general fire feature non structural clearance guideline.



Be sure to check for fire feature clearance guidelines, codes, or ordinances specifically for your area.