

MASON-LITE

by MFI • Masonry Fireplace Industries, LLC

Fireplace Installation Information

Model (Indoor and Outdoor)	Buckets of Mortar (For Firebox)*	Buckets of Mortar (For Firebrick)	Split Brick**	Damper (Indoor only)	Damper Blocks (Indoor Only)***	Flue Size ****
MFP 33"	1	1	56	24" Cast Iron	20"	12"
MFP 39"	1	1	85	30" Cast Iron	26"	12"
MFP 43" (See-Through)	1	1	42	Exhausto Recommended	N/A	16"
MFP 44"	1	1	90	36" Cast Iron	31"	12"
MFP 49"	1	1	100	42" Cast Iron	36"	14"
MFP 63"	2	1	120	54" Cast Iron	48.5"	16"

*Each Firebox kit comes with one mortar bucket (63" comes with two buckets)

** All Hearths are recommended to be Full Brick

***When using Cast Iron Damper, Damper Blocks are needed (damper blocks are sold by width of fireplace not damper blocks)

**** Masonry Chimneys are all 14" and can be used on a 12" or 14" flue.

Model (Indoor & Outdoor)	Air Space to Wood Floor (CMU or Metal Base)	Clearance for sides and back of Firebox	Clearance for Masonry Chimneys	Clearance for Metal Chimneys
MFP 33"	6"	2"	0"	2"
MFP 39"	6"	2"	0"	2"
MFP 43" (See-Through)	8"	2"	0"	2"
MFP 44"	6"	2"	0"	2"
MFP 49"	6"	2"	0"	2"
MFP 63"	8"	2"	0"	2"

- All Fireplaces should be inactive for 28 days after installation so that the mortar dries properly. After this, there needs to be 2-3 small test fires before extended use.
-

Square Footage for Finishing to Outside of the Unit

Model (Indoor & Outdoor)	Square Footage
MFP 39"	52.68 ² ft.
MFP 44"	56.95 ² ft.
MFP 49"	61.22 ² ft.
Masonry Chimney (Per Vertical Foot)	6.92 ² ft.