

MFIRE



NOVA SERIES

FREE STANDING | TOWER | INSERT



NOVA FREE STANDING

IZI NOVA

PERFORMANCE

Heating Capacity: Up to 1,500 ft²

Max. Heat Output: 50,000 BTU/hr

Max. Efficiency: 79%

EPA Emissions: 1.9 g/hr

Firebox: 1.7 ft³

Stove Dimensions: 24" H x 22.5" W x 18.5" D

Blower (Optional): 125 CFM

Log Size: 18"

15+ Hour No-Match Restart

IZINOVA 2

PERFORMANCE

Heating Capacity: Up to 2,500 ft²

Max. Heat Output: 75,000 BTU/hr

Max. Efficiency: 81%

EPA Emissions: 1.9 g/hr

Firebox: 2.4 ft³

Stove Dimensions: 26.5" H x 27" W x 18.5" D

Blower (Optional): 125 CFM

Log Size: 22"

17+ Hour No-Match Restart



Simple and Easy to Use

Nova is designed to take the guess work and tinkering out of wood burning. Perfect for both the causal wood burner and lifelong burner, there is no longer a need to adjust burn settings. Just light a fire and an efficient, clean burn is delivered every time.

Easy Hearth Mount Installations

Nova's top and rear vent capability sets it up for easy hearth mount installations. Adding a contemporary touch to a traditional look, allowing for true warmth of a wood stove while never compromising the beauty of your existing fireplace.

Focus on the Fire

Nova's viewing area mimic's the size of the firebox allowing for an intimate experience every time.

Up to 245 in² of glass showcases the beauty and warmth that a wood fire brings.







NOVA TOWER

Nova Tower is the natural evolution of Nova. Still designed to take the guess work and tinkering out of wood burning but offering easier loading and built in storage. Making it perfect for both the causal wood burner and lifelong burner, there is no longer a need to adjust burn settings. Just light a fire and an efficient, clean burn is delivered every time.

NOVA TOWER

Dimensions: 43" H x 22.5" W x 18.5" D

Firebox: 1.7 ft³

Blower (Optional): 125 CFM

Storage: 4+ Wood Loads

NOVA 2 TOWER

Dimensions: 45.5" H x 27" W x 18.5" D

Firebox: 2.4 ft³

Blower (Optional): 125 CFM

Storage: 5+ Wood Loads





NOVA INSERT

Nova Insert brings the perfect modern design with the performance that Nova has been built on. With its large viewing area and minimal trim its easy to focus on the beauty of the fire. Still designed to take the guess work and tinkering out of wood burning. Making it perfect for both the causal wood burner and lifelong burner. There is no longer a need to adjust burn settings. Just light a fire and an efficient, clean burn is delivered every time.

NOVA INSERT

Minimum Fireplace Dimensions: 25" H x 30" W x 16" D

Trim Kit: 29" H x 40" W

Firebox: 1.7 ft³
Blower: 105 CFM

NOVA 2 INSERT

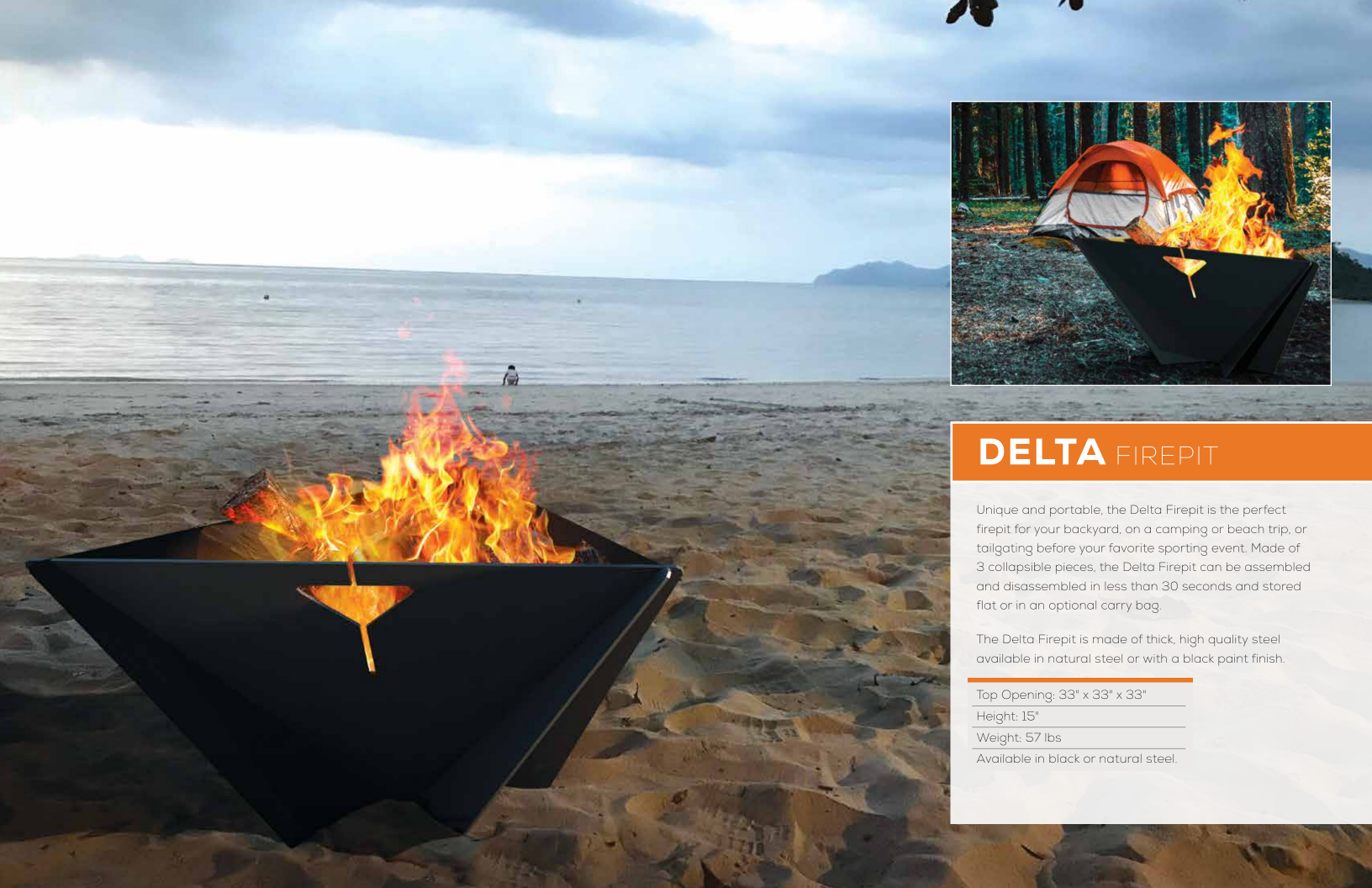
Minimum Fireplace Dimensions: 28" H x 33" W x 16" D

Trim Kit: 32" H x 44" W

Firebox: 2.4 ft³
Blower: 105 CFM







NOVA ACCESSORIES







STAINLESS STEEL & CHARCOAL DOOR UPGRADE







6" or 9" LEG KITS







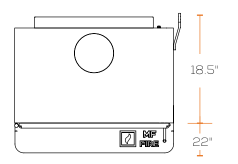
SOAPSTONE TOP

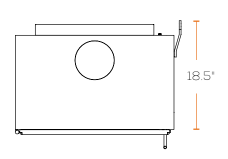


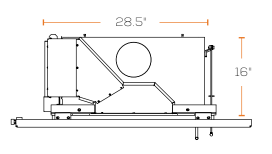
CUSTOM COLORS AVAILABLE

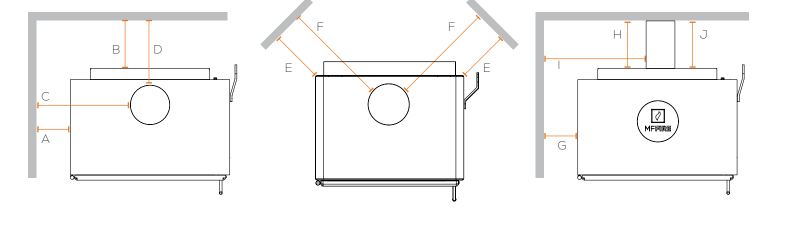
14 15

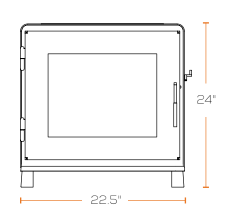
NOVA SPECIFICATIONS

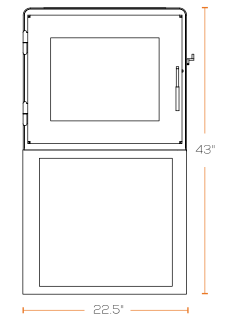


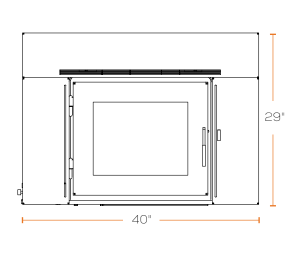


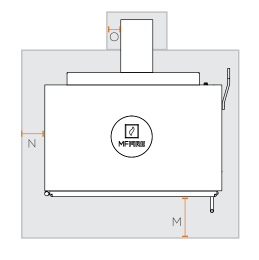


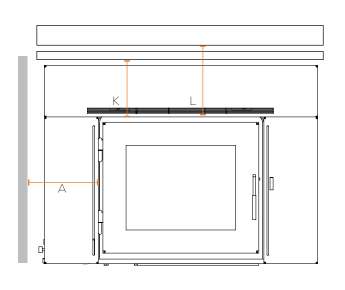












NOVA

Height with 3" legs	24"
Width (w/o bypass)	22.5"
Depth w/ 4" ash lip	22"
Depth w/o 4" ash lip	18.5″
Side to center of flue collar	11.25"
Height to center rear flue collar	19"
Back to center top flue collar	6.25″

NOVA TOWER

Height with tower	43"
Width (w/o bypass)	22.5"
Depth	18.5″
Side to center of flue collar	11.25"
Height to center rear flue collar	38″
Back to center top flue collar	6.25"

NOVA INSERT

Surround height	29"
Surround width	40"
Minimum fireplace width	30″
Minimum fireplace height	25"
Minimum fireplace depth	16″
Back to center top flue collar	4.25"

MINIMUM CLEARANCE REQUIREMENTS FREE STANDING WITH SINGLE WALL CONNECTOR PIPE

А	Sidewall to unit	20" (508 mm)
В	Backwall to unit	17" (432 mm)
С	Sidewall to connector	28" (711 mm)
D	Backwall to connector	22" (559 mm)
Е	Corner to unit	12" (305 mm)
F	Corner to connector	21" (533 mm)
G	Sidewall to unit	20" (508 mm)
Н	Backwall to unit	13.5" (343 mm)
1	Sidewall to connector	28" (711 mm)
J	Backwall to connector	13.5" (343 mm)
K	Top of unit to ¾" trim	8" (203 mm)
L	Top of unit to 8" mantel	11" (279 mm)

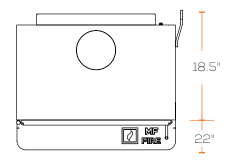
	Floor Protection	
М	Front	16" US/18" CAN
Ν	Side	8" (203 mm)
0	Chimney Connector	2" (51 mm)

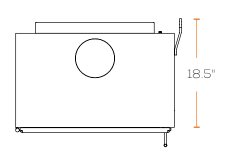
FLOOR PROTECTION REQUIREMENTS

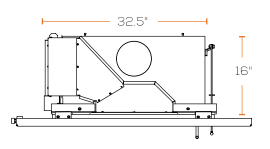
Leg	With	Without
Height	Ash Lip	Ash Lip
3″	R = 1.35	R = 1.35
6"	Type 1	R = 1.35
9″	Type 1	Type 1
Tower	Type 1	Type 1

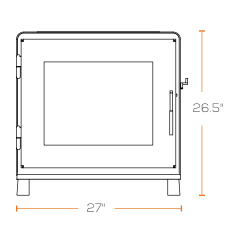
16 17

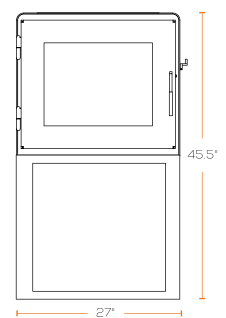
NOVA 2 SPECIFICATIONS

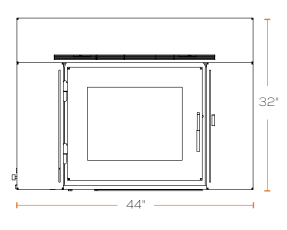












NOVA 2

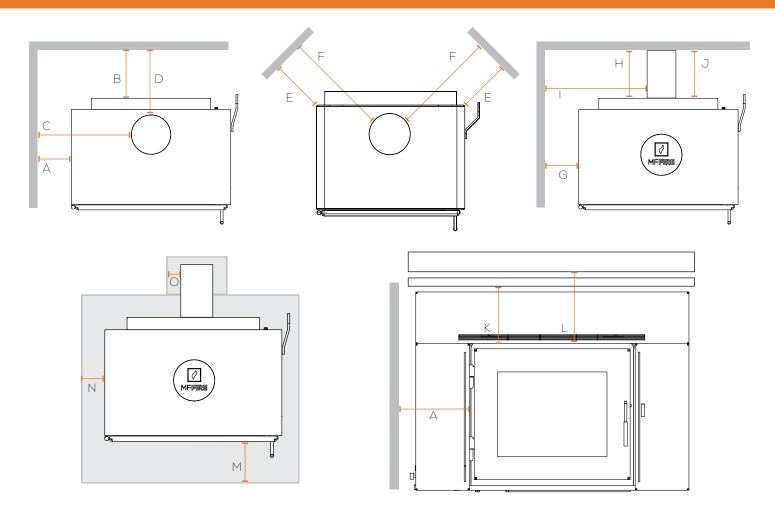
Height with 3" legs	26.5"
Width (w/o bypass)	27"
Depth w/ 4" ash lip	22"
Depth w/o 4" ash lip	18.5″
Side to center of flue collar	13.5″
Height to center rear flue collar	21.5″
Back to center top flue collar	6.25"

NOVA 2 TOWER

Height with tower	45.5″
Width (w/o bypass)	27"
Depth	18.5″
Side to center of flue collar	13.5″
Height to center rear flue collar	40.5″
Back to center top flue collar	6.25"

NOVA 2 INSERT

Surround height	32"
Surround width	44"
Minimum fireplace width	33"
Minimum fireplace height	28"
Minimum fireplace depth	16″
Back to center top flue collar	4.25"



Double Wall

Connector Pipe

20" (508 mm)

14" (356 mm)

29" (736 mm)

17" (432 mm)

9" (229 mm) 18" (457 mm)

MINIMUM CLEARANCE REQUIREMENTS

		Single Wall Connector Pipe
А	Sidewall to unit	22" (559 mm)
В	Backwall to unit	20" (508 mm)
С	Sidewall to connector	31" (787 mm)
D	Backwall to connector	23" (584 mm)
Е	Corner to unit	14" (356 mm)
F	Corner to connector	23" (585 mm)
G	Sidewall to unit	22" (559 mm)
Н	Backwall to unit	16" (406 mm)
	Sidewall to connector	31" (787 mm)
J	Backwall to connector	16" (406 mm)
K	Top of unit to ¾" trim	10" (254 mm)
L	Top of unit to 10" mantel	14" (356 mm)
	Floor Protection	
М	Front	16" US/18" CAN
N	Side	8" (203 mm)
0	Chimney Connector	2" (51 mm)

FLOOR PROTECTION REQUIREMENTS

Double Wall

Connector Pipe with

Rear Heat Shield

20" (508 mm) 6" (152 mm)

29" (736 mm)

9" (229 mm)

Leg Height	With Ash Lip	Without Ash Lip
3″	R = 1.35	R = 2.0
6"	Type 1	R = 1.35
9″	Type 1	Type 1
Tower	Type 1	Type 1

18 19



MFFIRE

Here at MF Fire, we take a different approach when creating wood stoves. We started MF Fire to deliver the best wood heat, while using innovation to eliminate the undesirable aspects of wood stoves. We leverage our patented technologies, intelligent design, and state of the art fire science to build stoves with high efficiency and low emissions, while providing users with a simple, easy-to-use experience.

We love wood heat, but wood stoves haven't changed much in decades. In modern times, there is no reason a wood stove should be polluting, inefficient or difficult to use.

With designs that fit any home, whether a cabin, chalet, farm house, or modern home, our timeless and contemporary wood stoves deliver beautiful aesthetics to fit any taste.

You only purchase a wood stove once every 10-20 years and deserve an attractive stove that you enjoy looking at, while having it deliver all your heating needs. We use only the finest quality materials and expert craftsmanship. Starting with welded steel, our wood stoves employ large glass viewing windows and soapstone. We produce wood stoves unlike any others in North America that range from sleek and modern to sophisticated and high tech.

Wood is a sustainable and renewable source of fuel and heat that should be responsibly utilized to create clean energy. We are committed to creating and producing wood stoves that meet the demands of modern living.