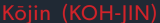
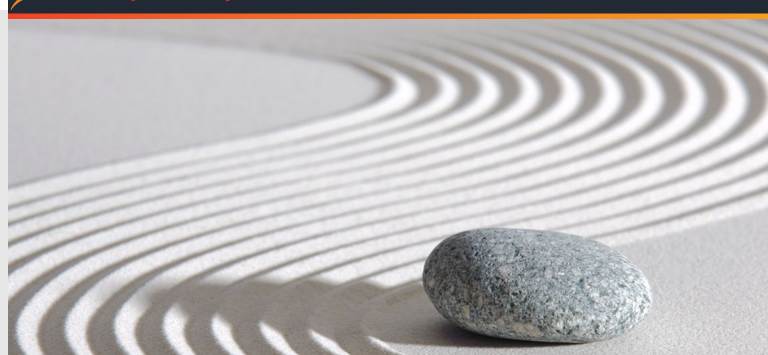


Kōjin

Direct Vent / Linear Clean Face Fireplace







Kōjin is the Japanese god of fire, the hearth, and the kitchen. He embodies fire, controlled and turned toward a good purpose, and is said to destroy all impurity.

In a Japanese zen garden the straight lines echo serenity, leading the eye through the landscape, while the wavy lines create a flow through the garden.

This relationship between form and function are mirrored in the unique lines presented by the Kōjin. Not only do they lead the eye toward the fire, but they improve combustion to allow the Archgard panoramic wall-to-wall flame. Archgard's Kōjin molds the fire into a contemporary, linear wall-to-wall flame that will fill your space with pure tranquility. With lines unlike any other linear fireplace, the Kōjin will draw every eye in the room.

Quick Specifications

Kōjin 50

Input Rating Natural Gas 19,500 - 36,000 BTU/h (5.7 - 10.55 kWh) 17,000 - 33,000 BTU/h (4.98 - 9.67 kWh) Propane Efficiencies 71.20% Steady State Efficiency P.4 Fireplace Efficiency 63.55% **Dimensions** 55¹⁵/₁₆" W × 42¹/₄" H × 17⁷/₈" D **Overall Dimensions** Viewing Area 48" W x 15" H, 50" Diagonal Clearances Mantel Clearance 8" mantle at minimum 23.5" from (without I.H.E.A.T.) the top of the fireplace opening*. 3" from interior sidewall to Sidewall Clearance the fireplace opening. Hearth Clearance No hearth clearance required.

* see the installation, operation, and maintenance manual for additional mantel options.

Kōjin 62

Input Rating			
Natural Gas	25,000 - 46,500 BTU/h (7.33 - 13.63 kWh)		
Propane	25,000 - 46,500 BTU/h (7.33 - 13.63 kWh)		
Efficiencies			
Steady State Efficiency	67.26%		
P.4 Fireplace Efficiency	59.40%		
Dimensions			
Overall Dimensions	67 ¹⁵ /16" W×42 ¹ /4" H×17 ¹ /8" D		
Viewing Area	60" W x 15" H, 62" Diagonal		
Clearances			
Mantel Clearance (without I.H.E.A.T.)	8" mantle at minimum 24" from the top of the fireplace opening*.		
Sidewall Clearance	3" from interior sidewall to the fireplace opening.		
Hearth Clearance	No hearth clearance required.		

Archgard's midsized linear clean faced direct vent fireplace, the Kōjin is perfect for medium sized installations.

With many versatile styling options, the Kōjin will become the centerpiece of any home. Finish with one of four premium interior panel sets and fill the firebox with one of six media options or mix the media options to create the new gathering place for your home.

BURNER MEDIA OPTIONS (MUST CHOOSE AT LEAST ONE)



999-FB-CW35 Clear White Fire Beads





999-FB-A35 Amber Fire Beads



31-RR Mississippi River Rocks

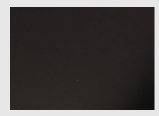


310-0020 Black Embers



31-RR-G Santa Cruz River Rocks

PANEL SET OPTIONS (MUST CHOOSE ONE)



Midnight Black Steel Panel



Brick Panel, Appalachian Ledge Stone Grey



Panel Set, Lost Coast Black



Eternal Flame Reflective Ceramic Glass

SILHOUETTE LOG SETS (OPTIONAL)



2-LS-SW Silhouette White



2-LS-SB Silhouette Black



2-LS-SG Silhouette Grey

PREMIUM LOG SETS



999-LS-GTA / 999-LS-GTB



999-LS-SBA / 999-LS-SBB Silver Birch

⁴ I.H.E.A.T.

SPECIFICATIONS

Technical Specifications		
Average Air Flow	100 CFM	
Maximum Temperature Output	200 ° F (93 ° C)	
Maximum Duct Length	30′ (914.4 cm)	

Kits Available		
999-IHT-540	40" Long Discharge System with 4" Collars	
999-IHT-51212	Two 12" x 6" Discharge System with 5" Collars	
999-IHT-54012	One 40" Long Discharge and one 12" x 6" Discharge System with 5" Collars	

^{*}multiple accessories are available to facilitate an easy installation, please see your local Archgard dealer.

BEZEL OPTIONS



999-IHT-12B2B 12" Slotted Bezel, Satin Black



999-IHT-12B2W 12" Slotted Bezel, White







Intelligent Heat Exchange and Air Transfer (I.H.E.A.T.)

This system allows you to transfer the convection heat from your Kōjin to where you want it the most; whether within the room, an adjoining room, or the room above.







Benefits of I.H.E.A.T.:

- Allows heat sensitive objects such as a television or artwork to be installed above the fireplace
- Allows for a lower combustible mantel
- Enables the transfer heat to other rooms or even levels of your home with a maximum duct length of 30 feet
- Multiple possible configurations
- Does not require power or special fans to operate
- Adjustable for variable wall thicknesses or finishes



999-IHT-54012

999-IHT-540

I.H.E.A.T gives you the power to choose how you'd like to heat your home. This Intelligent Heat Exchange and Air Transfer system gives you the ability to transfer the heat from the fireplace away from the fireplace opening to the location of your choosing. Not only does this allow you to direct heat to where you need it most, but it allows even more options for customizing your space.

With I.H.E.A.T.

Cooler room air enters the fireplace and is warmed by the panoramic wall-to-wall flame. The warm air travels around the firebox and through the ducting to the discharge head(s), directing the warm air to wherever you need it most.

The air immediately above the fireplace opening is cooler, allowing heat sensitive objects to be mounted over the fireplace.*

Without I.H.E.A.T.

Cooler room air enters the fireplace and is warmed by the panoramic wall-to-wall flame. The warm air travels around the firebox and out of the top of the fireplace to heat the room.

The air immediately above the fireplace opening is warmer and a little more clearance to combustible material is needed.





*See the I.H.E.A.T. and Installation, Operation, and Maintenance manuals for installation information including framing and required clearances.

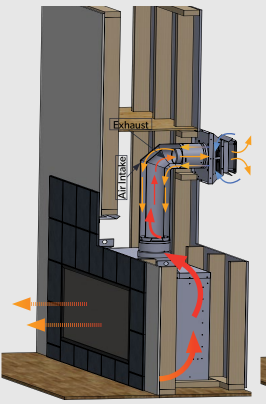
RADIANT HEAT VS CONVECTION HEAT

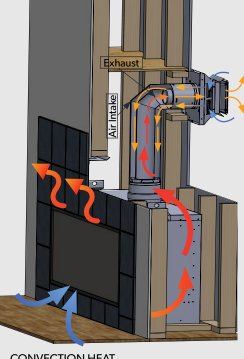
Radiant heat is the intentional transfer of radiant energy from your Archgard fireplace directly to objects and people within the room. Like the sun on a cool morning or sitting around a campfire, the surrounding temperature may be cool, but you are warm and comfortable because of the radiant heat that is transferred from the source directly to you.

Convection heat generates an air current to help heat the air in the room quicker and push heat out to fill even larger spaces. This process is improved by using the standard efficient six speed heat distribution fan* which is operated using your standard remote control.

Radiant heat is known to be more efficient than convection heat due to differences in the way each system heats your home.

Archgard gas fireplaces give you the best of both heat types as all Archgard gas fireplaces are both radiant heaters AND convection heaters.





RADIANT HEAT

CONVECTION HEAT

DIRECT VENT TECHNOLOGY

All Archgard gas fireplaces use efficient direct vent technology. A direct vent fireplace draws the cooler outside air into the air intake to be used for combustion. The cool air is preheated as it travels down the air intake vent by the warmer exhaust air that is traveling up the inner exhaust vent. This reduces the amount of energy required to heat the combustion air and the amount of energy lost by the exhaust.

The combustion air is mixed with gas and used to create Archgard's panoramic wall-to-wall flame and to heat your home. The byproduct of combustion becomes the exhaust air which begins the cycle again.

WORLD'S FIRST DYNAMIC START ADVANTAGE

Our engineers teamed up with the industry's lead electronics producer to develop the all new Dynamic Start Advantage control system. The new control is absolutely the most reliable, user friendly, and safest start system ever produced.



This system will start the fire slowly and build it up after a draft has been established. This process helps ensure a more reliable start, reduces any condensation on the glass door, and helps to reduce the fatigue and stress to the fireplace caused by the rapid expansion of heating metal.

CONTINUOUS PILOT ON DEMAND



Archgard's efficient gas fireplaces are designed to help save the environment while saving you money! The Continuous Pilot On Demand ignition system is a feature that offers peace of mind while saving energy by turning the pilot off after seven continuous days without use.



This system allows you to live your life without consideration for whether you've left the pilot on or not. Whether you've gone on vacation or it's those warm summer days, the pilot will automatically turn off until you need it. Simply turn on the fireplace to start the seven day timer again.

		50-DVTE36CN-1	62-DVTE46CN-1	
Remote Cont	rol	Multi-function wall-mountable remote control system including smart thermostat*		
Natural Gas /	['] Propane	19,500 - 36,000 BTU/h (5.7 - 10.55 kWh) / 17,000 - 33,000 BTU/h (4.98 - 9.67 kWh)	25,000 - 46,500 BTU/h (7.33 - 13.63 kWh)	
Efficiencies	Steady State:	71.20%	67.26%	
	P.4 Fireplace Efficiency:	63.55%	59.40%	
Ignition Type		Archgard's exclusive Dynamic Start Advantage spark-to-pilot ignition with continuous pilot on demand and battery backup**		
Lighting		Six-level accent lighting controlled using the remote included.		
Convection F	Fan	Two high efficiency six speed heat distribution fans and variable speed fan control		
Glass Type		Shatter-resistant ceramic glass		
Viewing Area		48" W x 15" H, 50" Diagonal	60" W x 15" H, 62" Diagonal	
Vent Size		4" and 7" vent collars exit top of unit	5" and 8" vent collars exit top of unit (may be reduced)**	
Burner Type		Linear Panoramic wall-to-wall steel pan		
Firebox Cons	Welded, double-seal rivet and gasket, silicone free Constructed of 16 and 18 gauge galvanized and aluminized coated steel for long life and durability			
Warranty	Archgard's Worry-Free Elite Limited Lifetime			
Serviceability		Easy access to the valve and controls for cleaning or servicing from the front of the fireplace		
Mulitple Barrier Options		Choose between the Premium Clear View Barrier Screen with InvisiMesh or the Grandview Park Decorative front*		
	Clearance to Combustibles		Combustibles	
Mantel Clear	rance	$8^{\prime\prime}$ mantle at minimum 23.5 $^{\prime\prime}$ from the top of the fireplace opening **	8" mantle at minimum 24" from the top of the fireplace opening**	
Hearth Cleara	ance	No hearth clearance required!		
Sidewall Clea	arance	3" from side of glass door to sidewalls or mantel supports.		

^{*} A safety barrier must be installed.

Clearances differ when I.H.E.A.T. is installed, see the I.H.E.A.T. manual for clearances when using I.H.E.A.T.

WALL MOUNTABLE REMOTE CONTROL



The wall mountable remote comes standard with all Archgard electronic ignition gas fireplaces and is used to control all aspects of your fireplace.

This adaptable remote includes a mounting bracket which allows the remote to be mounted at the location of your choosing and removed for the convenience of hand-held use.

Find us on:







^{**} See the manual for more information.







BARRIER SCREEN

PREMIUM CLEARVIEW BARRIER SCREEN GRANDVIEW PARK BLACK

OPTIONAL FRONT





Product Dimensions		
50-BS	51 7 /16"W x 20 3 /8"H	
62-BS	63 ½ 16″W x 20 ¾ 8″H	

This screen builds upon the standard Clear View Barrier Screen that is available for most Archgard products by using InvisiMesh.

InvisiMesh uses a finer wire and tighter weave than standard barrier screens, providing the same protection while allowing an unobstructed view of the fire!





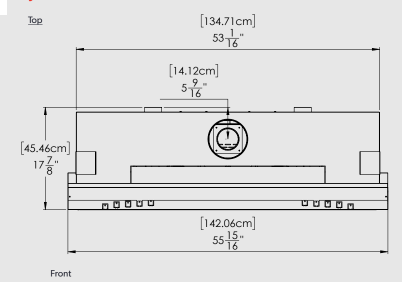
Product Dimensions	
50-FSGPB	52 ¹³ ⁄16″W x 215⁄8″H
62-FSGPB	64 ¹³ ⁄ ₁₆ ″W x 21³⁄₄″H

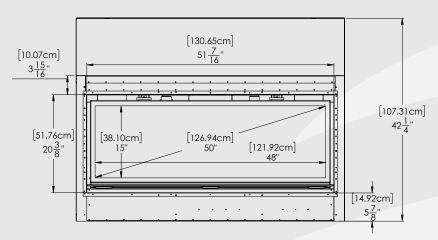
Add some depth or definition to your Kōjin with the Grandview Park front.

The GrandviewPark decorative front adds a 1½" border around the edge of the fireplace opening and may be used to cover the edge of tile or other finishing materials.

For more information, surrounds, pictures, and videos visit archgard.com

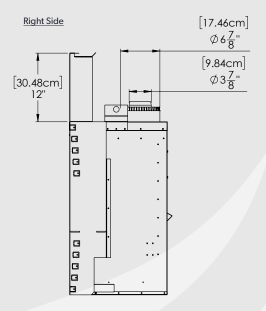
^{*} A safety barrier must be installed.

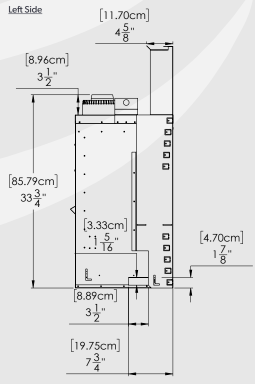




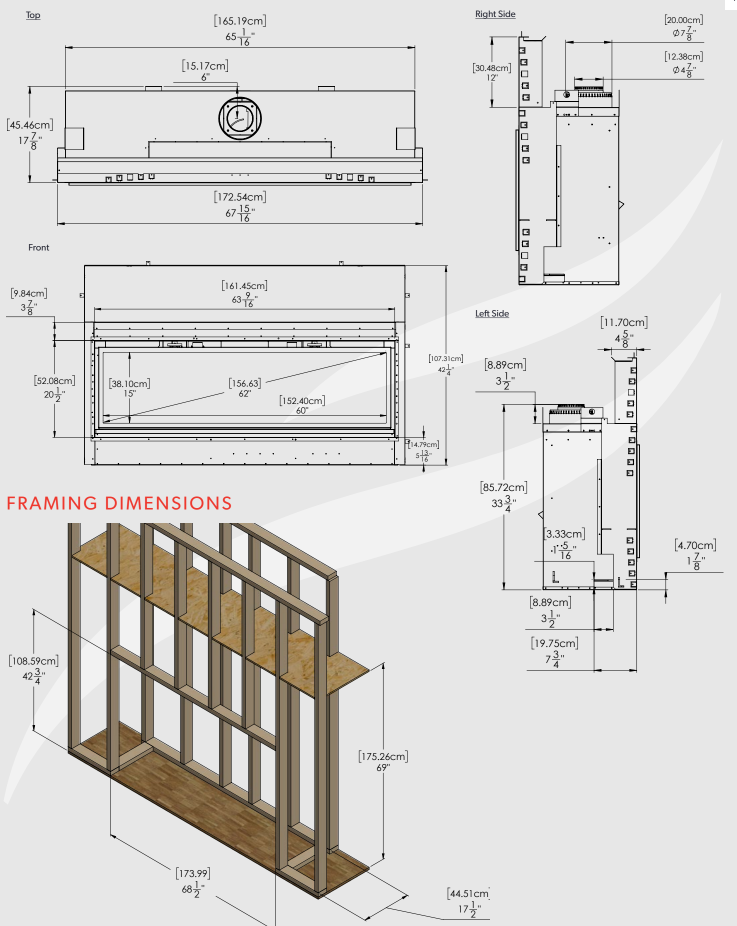
FRAMING DIMENSIONS







Kōjin 62 FIREPLACE DIMENSIONS







Part # 100-3120 July 30, 2024 archgard.com