



# INFINITY

*Modern - Elegant - Refined*



## FIRE IS OUR PASSION

Acucraft has been the premier manufacturer of fireplace systems since 1979. Our dedication to innovation, honesty, excellence, and hard work ensure that we can provide solutions to each and every one of our customers.

## CONTACT US TODAY

[www.acucraft.com](http://www.acucraft.com)

[info@acucraft.com](mailto:info@acucraft.com)

(763) 263-3156

(888) 317-6499



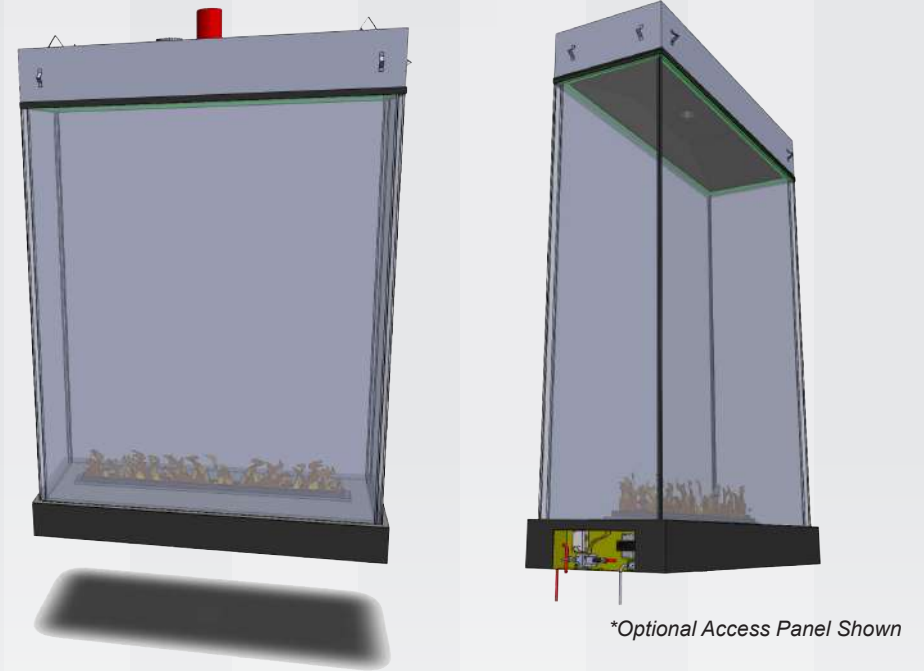
Acucraft copyright, 2017

# Infinity Story

John Moriarity and Associates, one of the most respected construction management firms in the industry, worked on creating a luxurious apartment building in a desirable Boston, Massachusetts neighborhood. This new construction apartment complex, named West Square Apartments, would have enticing amenities such as: concierge, a pet playground, game room, entertainment lounge, and more! Among those amenities would be an Acucraft Infinity Fireplace.

Located in the entertainment lounge is a fireplace with the tallest flames on the market and a unique design that allows for full glass views. The Infinity fireplace was incorporated into the blueprints by Moriarity and Associates as a place to bring the residents together and create a relaxing atmosphere. Acucraft worked hand-in-hand with Moriarity to make their lounge come to life.

The Infinity fireplace is front and center in West Square Apartments' lounge. After photos of this project had circulated on social media, this became one of our most sought after models. Now you can add the same atmosphere that West Square residents value so much to your home, lobby, or business. The Infinity certified custom gas fireplace comes in a range of sizes, providing you with a style and size you desire for any space.



# Infinity Options

\*Starting Price Does Not Include Flue or Fans

## Infinity4

Total Size: 48 ¾" Width x 53" Height x 20 ¾" Depth

Viewing Area Front/Back: 48" Width x 24" Height

Viewing Area Sides: 20" Width x 24" Height

Total Sq. Ft. Viewing Area: 23 Sq. Ft

Venting: Glass Cooling Heat Relief and Single Exhaust Flue & Fans

INFINITY4  
STARTING PRICE  
\$ 9,900

## Infinity6

Total Size: 73 ¾" Width x 65 ⅜" Height x 25 ¾" Depth

Viewing Area Front/Back: 72" Width x 30" Height

Viewing Area Sides: 24" Width x 30" Height

Total Sq. Ft. Viewing Area: 40 Sq. Ft

Venting: Glass Cooling Heat Relief and Single Exhaust Flue & Fans

INFINITY6  
STARTING PRICE  
\$ 11,900

## Infinity6 Dual Burner

Total Size: 72 ¾" Width x 65 ⅞" Height x 36 ¾" Depth

Viewing Area Front/Back: 72" Width x 36" Height

Viewing Area Sides: 36" Width x 36" Height

Total Sq. Ft. Viewing Area: 54 Sq. Ft

Venting: Glass Cooling Heat Relief and Single Exhaust Flue & Fans

INFINITY6 DUAL BURNER  
STARTING PRICE  
\$ 13,900

## Infinity8

Total Size: 96 ¾" Width x 103" Height x 24 ¾" Depth

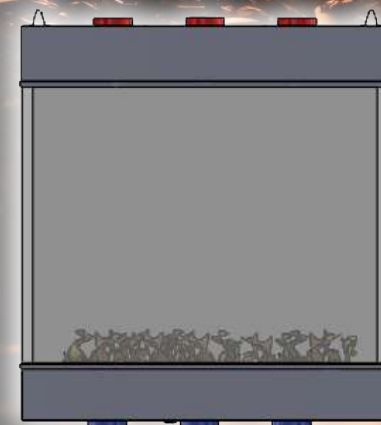
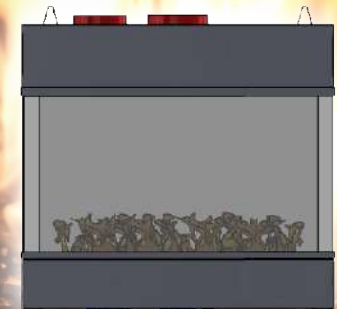
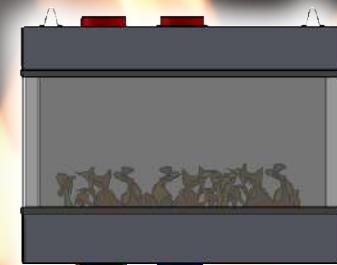
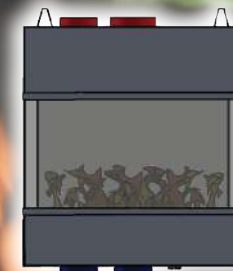
Viewing Area Front/Back: 96" Width x 72" Height

Viewing Area Sides: 24" Width x 72" Height

Total Sq. Ft. Viewing Area: 120 Sq. Ft

Venting: Dual Glass Cooling Heat Relief and Single Exhaust Flue & Fans

INFINITY8  
STARTING PRICE  
\$ 19,900



# Past Infinity Projects



Each of these clients came to us with a vision of creating a luxurious, relaxing, and sophisticated space. Working together with Architects and General Contractors, Acucraft's team was able to make their dreams a reality.

Our biggest and brightest flames surrounded fully by glass providing an unobstructed view so they never go unnoticed. Sleek designs with straight lines add a modern touch. These properties now have added value both monetarily, aesthetically, and most importantly an unforgettable focal point.

All Acucraft fireplaces are custom crafted for each customer. Our Infinity Series, consisting of: four sides of unobstructed, glass on glass with tall, relaxing flames, have underwent rigorous testing and are fully certified to ANSI standards in the US and Canada.

# Specifications & Dimensions

## Infinity4 Specifications

45,000 BTUs  
 Overall Weight = 1,310 pounds  
 Hood Weight = 515 pounds  
 Gas Valve Power Input = 120 VAC  
 Manifold Pressure (in. w.c.) = 3.5 in. W.C.  
 Minimum Inlet Pressure (in. w.c.) = 7.0 in. W.C.  
 Maximum Inlet Pressure (in. w.c.) = 14.0 in. W.C.

## Infinity4 Dimensions

Base Width = 48  $\frac{3}{4}$ "  
 Base Height = 13"  
 Base Depth = 20  $\frac{3}{4}$ "  
 Burner Length = 36"  
 Hood Width = 48  $\frac{3}{4}$ "  
 Hood Height = 16"  
 Hood Depth = 20  $\frac{3}{4}$ "  
 Flue Diameter = 8"

## Infinity6 Specifications

70,000 BTUs  
 Overall Weight = 1,910 pounds  
 Hood Weight = 755 pounds  
 Gas Valve Power Input = 120 VAC  
 Manifold Pressure (in. w.c.) = 3.5 in. W.C.  
 Minimum Inlet Pressure (in. w.c.) = 7.0 in. W.C.  
 Maximum Inlet Pressure (in. w.c.) = 14.0 in. W.C.

## Infinity6 Dimensions

Base Width = 73  $\frac{3}{4}$ "  
 Base Height = 23  $\frac{7}{8}$ "  
 Base Depth = 25  $\frac{3}{4}$ "  
 Burner Length = 54"  
 Hood Width = 73  $\frac{3}{4}$ "  
 Hood Height = 16"  
 Hood Depth = 25  $\frac{3}{4}$ "  
 Flue Diameter = 8"

## Infinity6 Dual Burner Specifications

135,000 BTUs  
 Overall Weight = 2,010 pounds  
 Hood Weight = 805 pounds  
 Gas Valve Power Input = 120 VAC  
 Manifold Pressure (in. w.c.) = 3.5 in. W.C.  
 Minimum Inlet Pressure (in. w.c.) = 7.0 in. W.C.  
 Maximum Inlet Pressure (in. w.c.) = 14.0 in. W.C.

## Infinity6 Dual Burner Dimensions

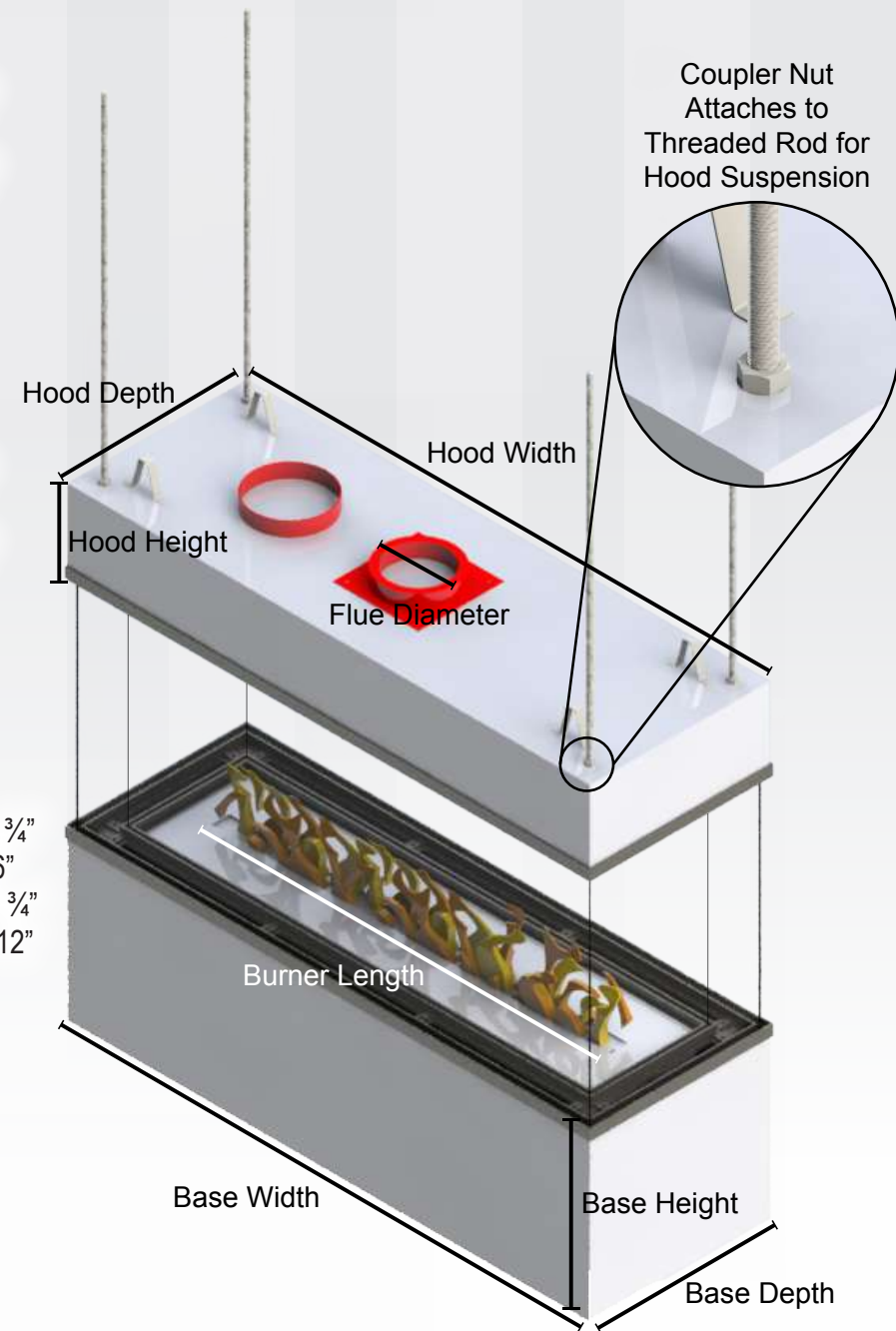
Base Width = 72  $\frac{3}{4}$ "  
 Base Height = 13  $\frac{3}{16}$ "  
 Base Depth = 36  $\frac{3}{4}$ "  
 Burner Lengths = 54"  
 Hood Width = 72  $\frac{3}{4}$ "  
 Hood Height = 16"  
 Hood Depth = 36  $\frac{3}{4}$ "  
 Flue Diameter = 12"

## Infinity8 Specifications

120,000 BTUs  
 Overall Weight = 2,210 pounds  
 Hood Weight = 915 pounds  
 Gas Valve Power Input = 120 VAC  
 Manifold Pressure (in. w.c.) = 3.5 in. W.C.  
 Minimum Inlet Pressure (in. w.c.) = 7.0 in. W.C.  
 Maximum Inlet Pressure (in. w.c.) = 14.0 in. W.C.

## Infinity8 Dimensions

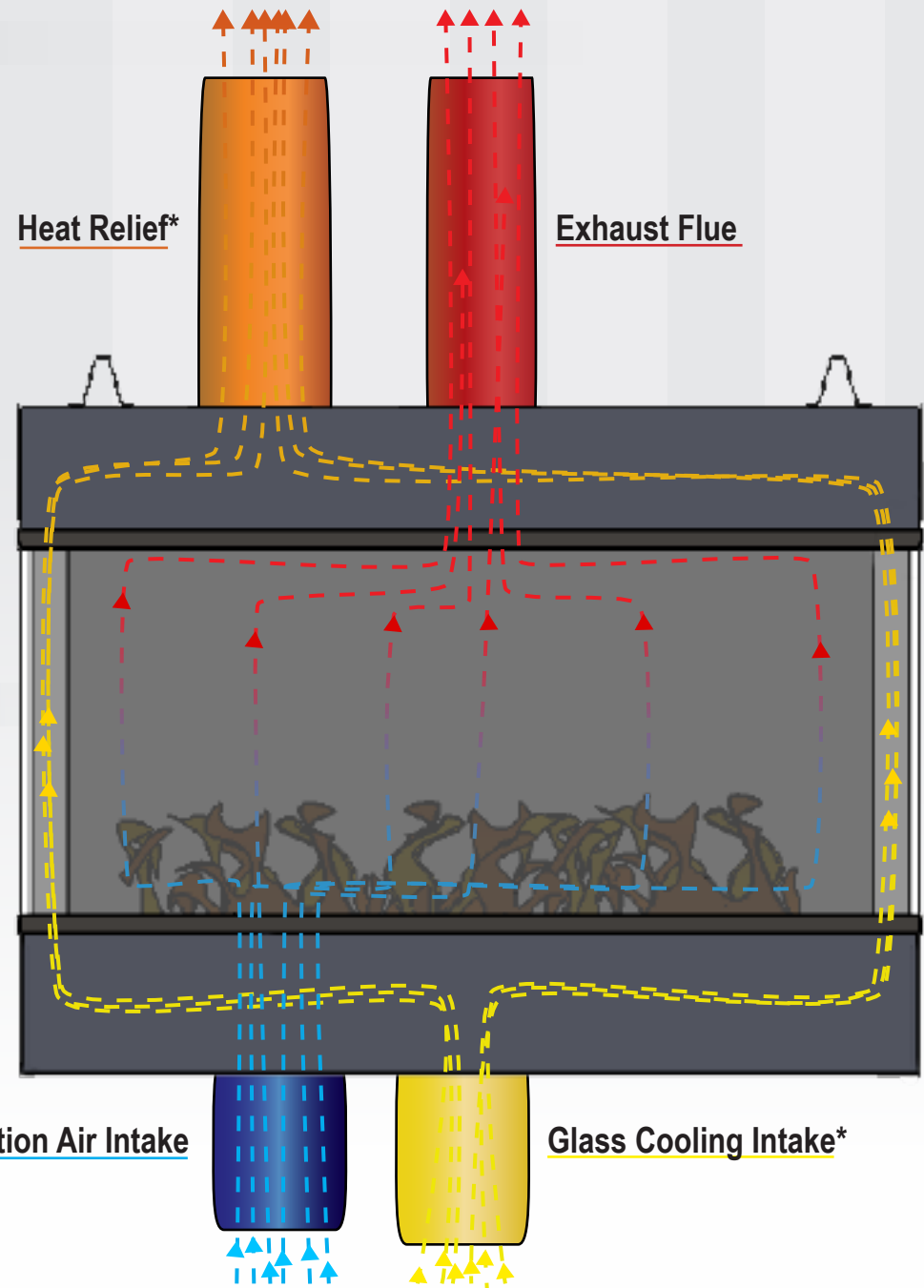
Base Width = 96  $\frac{3}{4}$ "  
 Base Height = 15"  
 Base Depth = 24  $\frac{3}{4}$ "  
 Burner Length = 76"  
 Hood Width = 96  $\frac{3}{4}$ "  
 Hood Height = 16"  
 Hood Depth = 24  $\frac{3}{4}$ "  
 Flue Diameter = 10"



# Glass Cooling

Acucraft's patent-pending Glass Cooling System forces air into the air channel between two panes of glass. This ensures touchable glass temperature by keeping the outer glass cool. Glass Cooling Air is then released outside. Average glass temperature is 145° F.

We strive for the best flame possible for all our fireplaces; with two separate airflow systems to ensure the tallest flames on the market with less turbulence.



# Intake & Exhaust

## Intakes

Combustion Air and Glass Cooling Intakes are located at the bottom of the base of the fireplace. Air is taken from outside.

## Exhaust

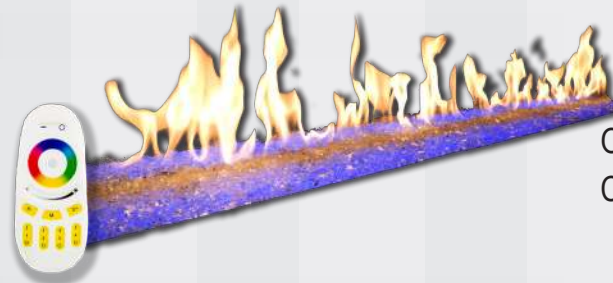
Heat Relief and Exhaust Flue are located on top of the hood of the fireplace. The air is exhausted outside.

\*Infinity8 model requires Dual Heat Relief Exhausts and Dual Glass Cooling Intakes due to size of viewing area

# Media Selections



1/4" Black Glass Media Comes Standard  
Additional Glass Media Options Available



Optional LED Remote  
Controlled Lighting

## Acucraft: Custom Built For You

Since 1979 we have survived and thrived due to our passion and ability to provide unique fire solutions for our customers. Your design is the primary focus of our Fireplace Advisors and Designers.

Through Passion, Innovation, Honesty, Excellence, and Hard Work we provide You with a unique, amazing product and exceptional customer service.

Let us bring Your design to life!



"Thank you for The Hermitage Club fireplace. Definitely one for the record books and a worthy accomplishment on many fronts. We're very proud! Thank you for contributing the highlight!"

- Austin Design Inc.



"We love the custom fireplace that you helped us design into the Marriott Indianapolis East's new lobby!"

- Shawn Curran, Curran Architecture



"Thank you! We love our fireplace!"

- @GrdHyattDenver

## Acucraft Customers



Get started on Your dream fireplace today! (888) 317-6499 • (763) 263-3156  
www.acucraft.com • www.acucraft.com/architect • info@acucraft.com

