







- Painted Steel Liner
- Glass Bezel
- Shale
- Traditional Log Set



- Fluted Liner
- Steel Bezel
- Shale
- Traditional Log Set



- Infinity Glass Liner
- Glass Bezel
- Shale
- Traditional Log Set





- Painted Steel Liner
- Clear Glass Media
- Adjustable LED Lighting



- Fluted Liner
- Glass Media
- Glass Bezel



- Infinity Glass Liner
- Glass Media
- Glass Bezel









- Painted Steel Liner
- Glass Bezel
- Driftwood Log Set



- Fluted Liner
- Steel Bezel
- Driftwood Log Set



- Infinity Glass Liner
- Glass Bezel
- Driftwood Log Set





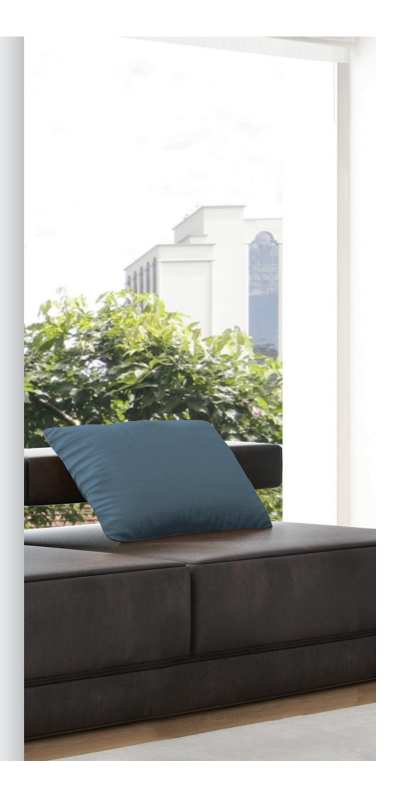
- Painted Steel Liner
- Clear Glass Media
- Adjustable LED Lighting



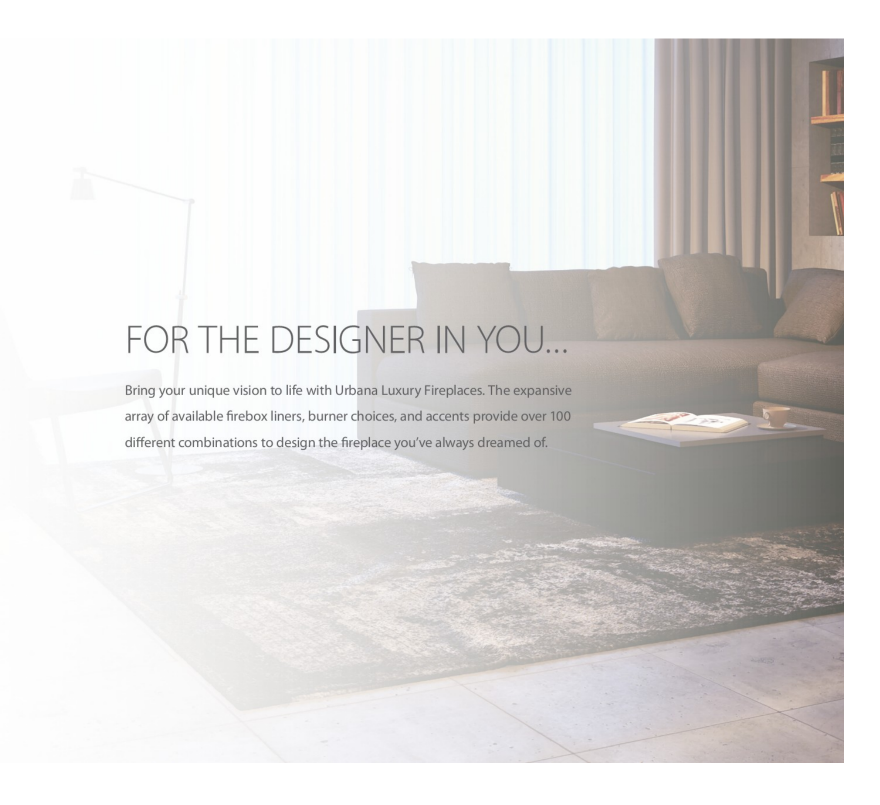
- Fluted Liner
- Glass Media
- Glass Bezel



- Infinity Glass Liner
- Glass Media
- Glass Bezel













- Painted Steel Liner
- Glass Bezel
- Shale
- Traditional Log Set



- Fluted Liner
- Steel Bezel
- Shale
- Traditional Log Set



- Infinity Glass Liner
- Glass Bezel
- Shale
- Traditional Log Set





- Painted Steel Liner
- Vermiculite
- Glass Bezel



- Fluted Liner
- Vermiculite
- Glass Bezel



- Infinity Glass Liner
- Vermiculite
- Glass Bezels









- Painted Steel Liner
- Glass Bezel
- Driftwood Log Set



- Fluted Liner
- Glass Bezel
- Driftwood Log Set



- Infinity Glass Liner
- Glass Bezel
- Driftwood Log Set





- Painted Steel Liner
- Vermiculite
- Glass Bezel



- Fluted Liner
- Vermiculite
- Glass Bezel



- Infinity Glass Liner
- Vermiculite
- Glass Bezel









- Painted Steel Liner
- Glass Bezel
- Traditional Log Set



- Fluted Liner
- Glass Bezel
- Shale
- Traditional Log Set



- Infinity Glass Liner
- Glass Bezel
- Traditional Log Set





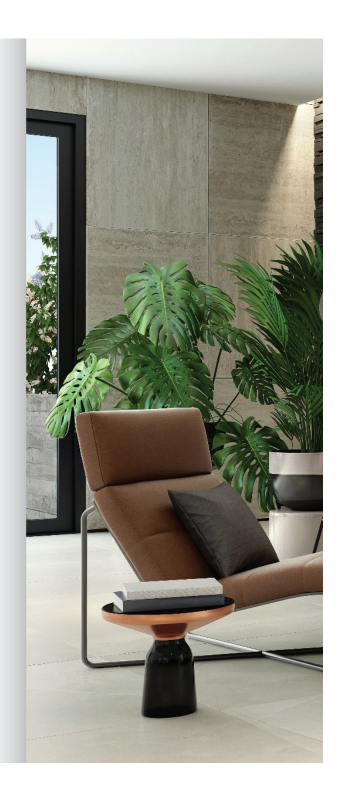
- Painted Steel Liner
- Adjustable LED Lighting
- Clear Glass Media



- Fluted Liner
- Steel Bezel
- Vermiculite



- Infinity Glass Liner
- Black Glass Media









- Painted Steel Liner
- Glass Bezel
- Driftwood Log Set



- Fluted Liner
- Steel Bezel
- Driftwood Log Set



- Infinity Glass Liner
- Glass Bezel
- Driftwood Log Set





- Painted Steel Liner
- Adjustable LED Lighting
- Clear Glass Media



- Fluted Liner
- Steel Bezel
- Vermiculite



- Infinity Glass Liner
- Black Glass Media





THE URBANA ADVANTAGE U30 | U50 | U70



COOL WALL

Fireplaces can be framed in with combustible materials such as drywall, veneer, shiplap, etc.



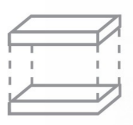
TOP FIREBOX LIGHTING

Adjustable top lights come standard on all Urbana fireplaces and are controlled via an included remote.



3D STAINLESS STEEL BURNER

A stunning new three dimensional fireplace design that adds a "wow" factor to your flame.



NO STEEL PILLARS

Instead of thick metal bars, Urbana fireplaces use a transparent glass-to-glass construction that lets you enjoy the fire from any angle.



OPTIONAL WIFI CONTROL

Your mobile phone can control your Urbana fireplace using services such as Google Home or Amazon Alexa.



DOUBLE GLASS SAFETY

Urbana fireplaces use a second layer of glass for hot surface protection instead of steel mesh alternatives.



COOL SURFACE SYSTEM

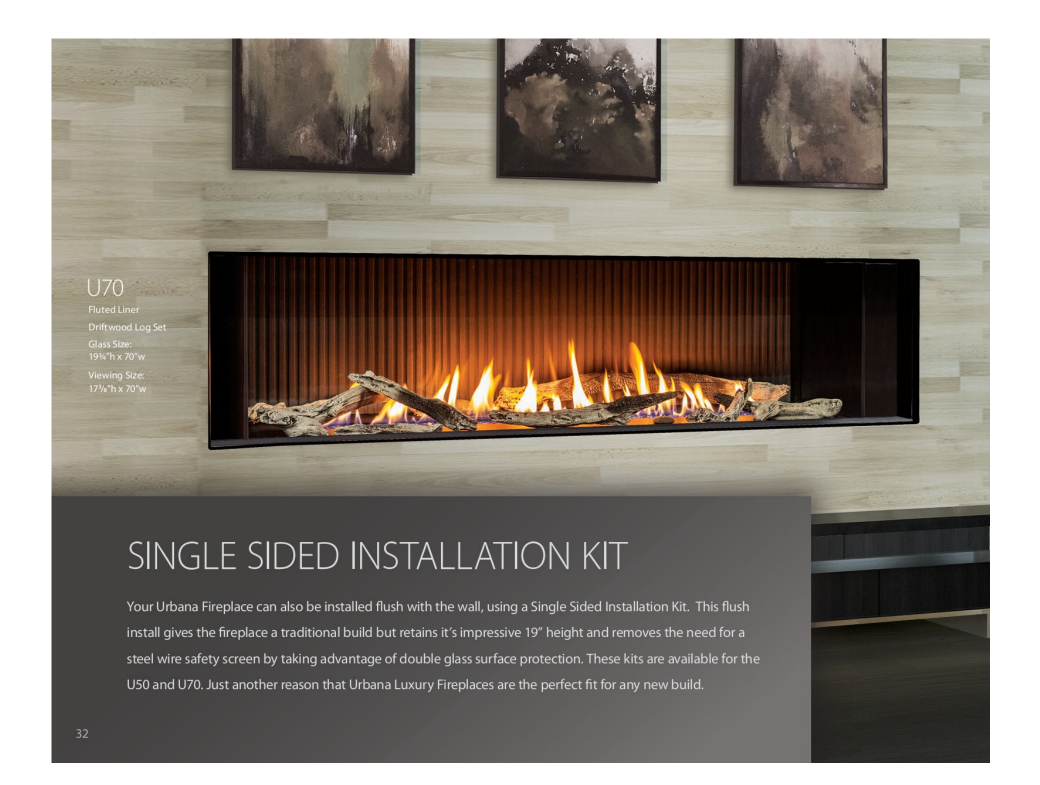
Our Cool Surface System helps channel rising heat within the chase, protecting wall mounted valuables such as paintings or HDTVs.



INVISISEAL SYSTEM Patent Pending

The interior glass panes seal to each other using our proprietary Invisiseal System. Invisiseal uses formed silicone for a no-mess, airtight and re-usable glass seal.







Aesthetic Features U30 - U50 - U70

Fluted Liner



Compatible with the U30, U50, and U70

L/R Corner Install Kit



Compatible with the U30, U50 and U70

Painted Steel Liner



Included with the U30, U50, and U70

Bezel - Black Glass



Compatible with the U30, U50, and U70

Infinity Black Glass Liner



Compatible with the U30, U50, and U70

Bezel - Antique Rust



Compatible with the U30, U50, and U70

Traditional Log Set



Compatible with the U30, U50, and U70

River Rock Set



Compatible with the U30, U50, and U70

Driftwood Log Set



Compatible with the U30, U50, and U70

Adjustable LED Lighting



Compatible with the U30, U50, and U70

Glass Media



Compatible with the U30, U50, and U70

Shale



Compatible with the U30, U50, and U70

Specifications

		U30 / U30T			U50 / U50T			U70 / U70T	
BTU Max. Input - NG/LP		22,500 BTUs			38,000 BTUs			52,500 BTUs	
P4 Efficiency		65.9%			68.5%			59.2%	
Turn Down		Up to 33%			Up to 33%			Up to 33%	
Valve Configuration		IPI			IPI			IPI	
Venting		4" / 6 5/8"			5" / 8"			5" / 8"	
Flex Venting		Up to 40′			Up to 40'			Up to 40'	
Viewing Area		1042 in ² 1,440 in ² U30T			1,390 in ² 1,920 in ² U50T			1,737 in ² 2,400 in ² U70T	
Glass Size		1,140 in ² 1,582 in ² U30T			1,520 in ² 2,110 in ² U50T			1,900 in ² 2,637 in ² U70T	
	HEIGHT	WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH
Glass Dimensions	19¾" 26¾"u30T	30"	15"	19¾" 26¾"u50T	50"	15"	19¾" 26¾"u70T	70"	15"
Unit Dimensions	40" 55" uзот	30¾"	21"	40" 55" u50T	503/4"	21"	40" 55" u70T	70³⁄₄″	21"

^{*}See owner's manual for detailed fireplace specifications.

U30/U50/U70

DESIGN FEATURES

- Optional Wifi Control
- Left/Right Comer Installation Kits
- Single Sided Installation Kit
- Top Firebox Lighting
- Ventilated Chase Design
- No Safety Screen Required
- 3D Stainless Steel Burner
- Cool Surface System
- Power Vent Compatible (Approved for Duravent CVS 5"/3")
- Optional Bezels (Black Glass, Antique Rust)
- Optional Chase Comfort Kit
- Floating Installation Compatible (U30)

FIREBOX MEDIA

- Driftwood Log Set
- Traditional Split Log Set
- River Rock Set w/Twigs
- Adjustable Color LED Lighting
- Glass Media
- Vermiculite
- Bezel w/Glass or Vermiculite
- Shale

LINER OPTIONS

- Painted Steel Liner (Included)
- Fluted Liner
- Infinity Glass Liner Black

COMPATIBLE WITH MOST FINISHES

The low heat nature of Urbana fireplaces allow you to use a large variety of combustible finishes during framing. Here are some examples.









Fabric







Drywall

Shiplap

Tile

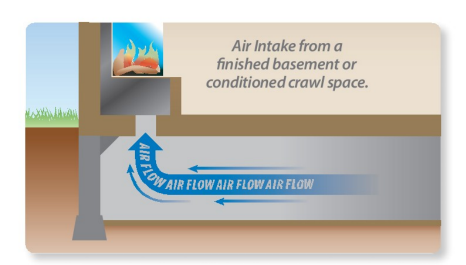
Wood

Imitation Stone

Marble

U30 | U50 | U70 VENTING SOLUTIONS

Every Urbana fireplace is designed with our COOL SURFACE SYSTEM which allows air coming into the fireplace to be heated and rise up safely within the chase, protecting wall mounted valuables from unsafe temperatures. This gives you the freedom to decorate your room without the worry of heat damage over the long term. Rising heat exits the top of an open chase; however, we have additional venting options if you wish to frame the chase all the way up to the ceiling.



HIDDEN INTAKE CONSTRUCTION — URBANA EXCLUSIVE

Where approved by local codes and the building's HVAC supplier, the chase intake air may be supplied from a basement or conditioned crawl space below if no visible open area is desired at the bottom of the chase.



SHADOW LINE

Fans pull air into the unit through a gap beneath the fireplace's "plinth" or "lower construction".



FLOOR VENTS

The "plinth" or "lower construction" is finished to the floor and optional floor vents are installed on the left and right sides to allow for air intake.



TOP SHADOW LINE

The chase is constructed leaving an open gap at the ceiling allowing rising heat to freely enter the room.



FORWARD FACING VENT

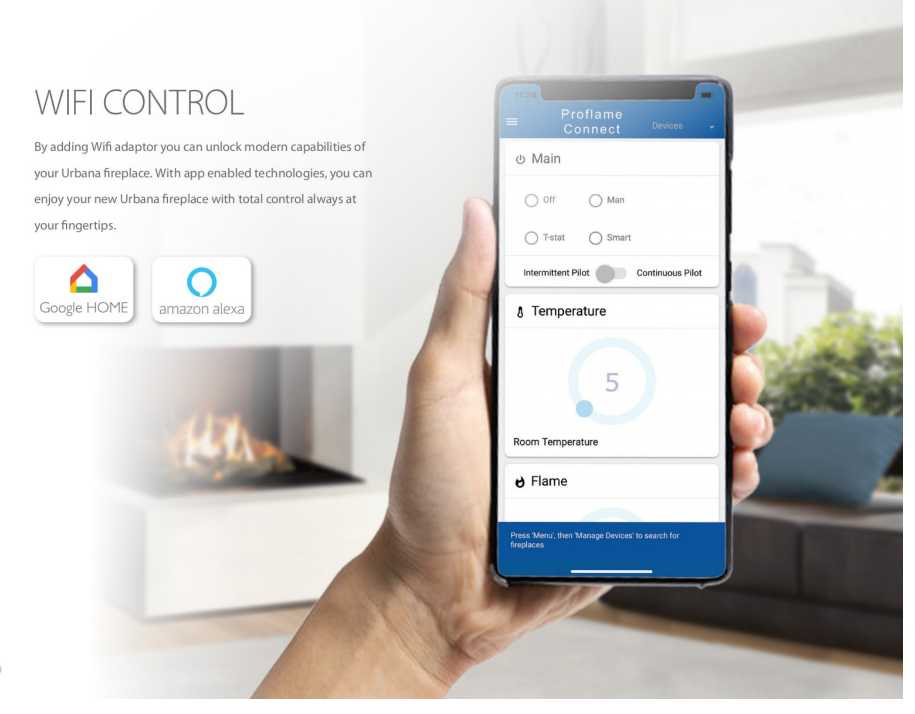
Optionally, you can channel the rising heat through a forward facing vent with a paintable bezel.



SIDE VENTS

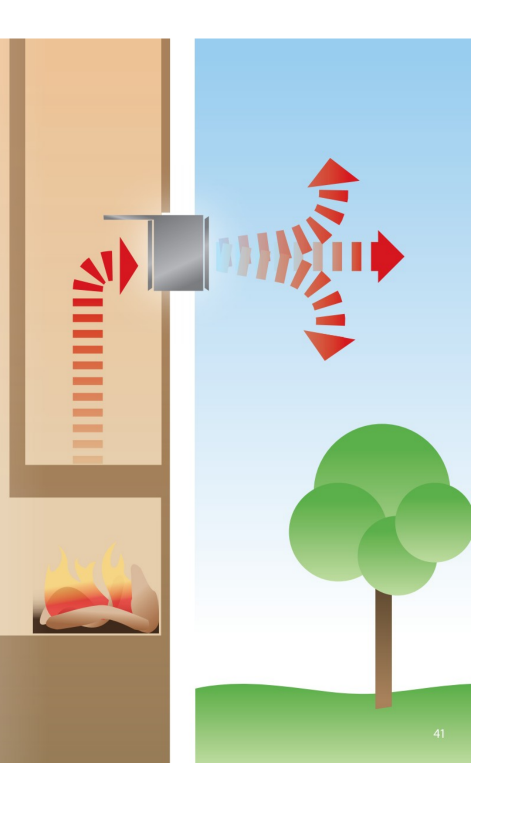
Side vents are also available and operate by exiting hot air out the left and right sides of the chase.





COMFORT KIT

Our available Comfort Kit is an installation option that allows excess rising heat to be channeled outside through an exterior wall behind the fireplace. This setup allows you and your loved ones to enjoy a beautiful flame at comfortable temperatures.



urbanafireplaces.com













