

Custom Examples

The following examples are provided to give you some ideas. We are of course always happy to assist in the design concept, providing render examples to give you an idea of the final effect.

Never limit your imagination, fire is a malleable and exciting art form.

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The customer asked if we could design a unit around the theme of the burning bush.

Using an art piece we commissioned from a renowned artist we were able to port the bush and turn into an inspirational art piece.



Interesting challenge.
Extreme low profile to merge into window system and be
warm to the touch.

Using angles and double glassed cooling system.



From concept to reality.

We were asked to come up with ideas that fit the theme for this home.

From four different concept the perfect look was as always down to the customers choice



This unit required a clean look. We designed stainless front with a hidden mounting system.



10ft long and 10" deep, the customer wished an airy and simple design.

This was particularly challenging as we had to change the window glass to ceramic to handle the heat produced by the unit. We also used a large power vent, that both rear vented the unit and added additional ventilation.



8ft wide and 3ft deep this see through was installed at 9000ft on propane.

Combustion at high altitude and burning propane fuel can be challenging. We also used sloping reflective surfaces to accentuate the flame whilst using a relatively small gas input.



A departure from our usual contemporary range, but we could not resist the challenge.

This is a stunning traditional see through unit fitted in the gold room at the Banff Hotel in BC.

One of the challenging aspects of this unit was hiding the large vent outlet behind an existing copper grill six stories above the unit.



This clean look three sided fireplace can be viewed from any direction.

One the challenging aspects of this unit was incorporating the architects beautiful copper plate, to get just the right look. We provided the vent cover to give the unit the final polish.



Sometimes R & D can bring results we do not expect.

A high profile unit installed in the board room for Amazon.com in Seattle.

As this unit was at low level and accessible to touch we added double glazing, using the power vent to both exhaust product and cool the cavity.

The surprise was the wonderful effect of infinite flame through the glass.



12ft long this Beverly Hills unit was one of three units. One being a challenging 10ft x 8" into tight install with a below floor inline power vent system.

The third unit was 10" high 15ft long unit (see below)



Lots of light in this California beauty 11ft wide, we added a high input to this design to allow plenty of flame due to the bright surroundings. This required additional venting to allow the unit to run cool in this warm climate.



Only 9000btu's a small bedroom unit.

We Used a prism effect with black ceramic glass to enhance this low input unit to maximize the overall effect.



One of our early custom units, we had to deal with a lot of combustibles around the unit. This required some out the box thinking and technology borrowed from our production unit LE with patented insulation technology.

A fun add in here was the snaking burner and waves in the back of the unit. This was added without the client knowing as a last minute addition which could be removed if they wished. Suffice to say they loved the addition and kept it.



A unit I only got to see seven years, after it was installed. Good looks that last it was so much fun seeing the reaction people had to this 15ft unit even after seven years it still surprises people.

Thanks to the owners of this Denver restaurant for a wonderful evening.



A fun unit for the outdoors

This unit has electronic ignition which is operated through a house management system



Another twist on our
standard 5ft linear unit.

This time we used a rear
power vent so the
customer could enjoy the
view..



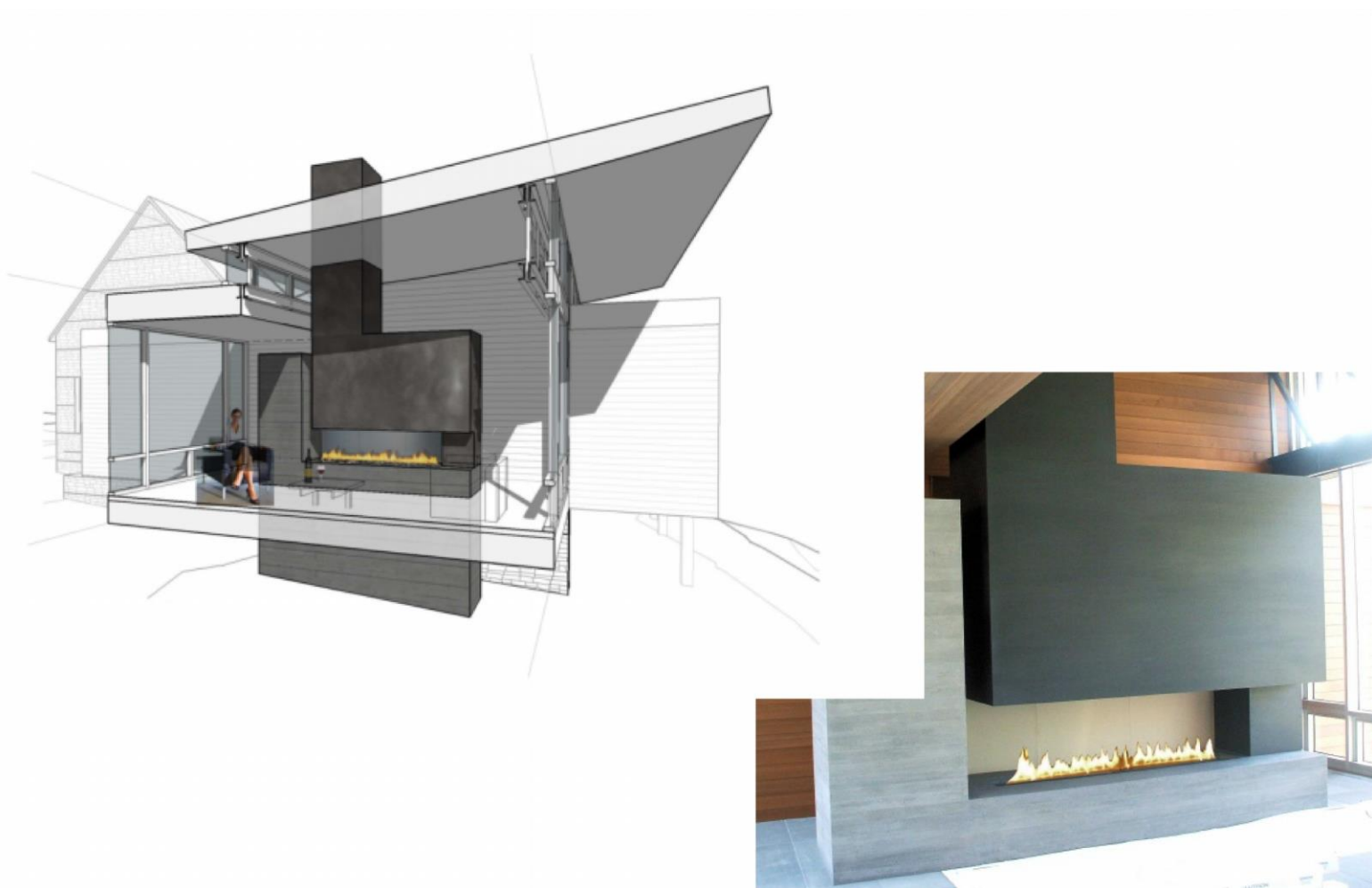
Trimmed with a black surround with an anodized finished door.

A great call by the interior designer, it really set off the room off.

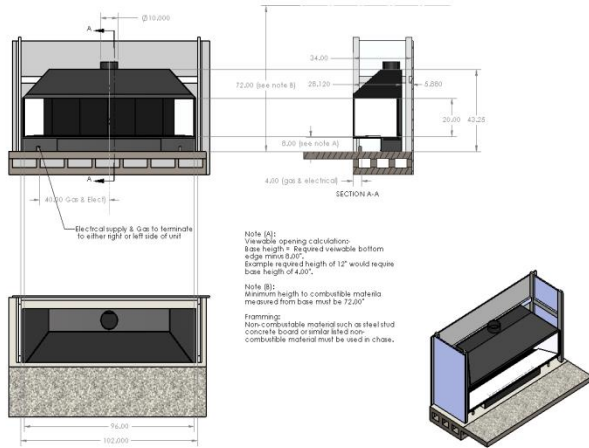


Render Examples

Before we punch or form any steel we always get approval for drawings and rendered examples.



Render Examples (continued)



Production Examples

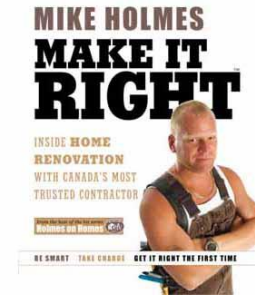
We can provide production units, built to the same high standards.



As Seen On



Model LE. The first production unit. A unique unit that can install into a 6" cavity (outside wall).



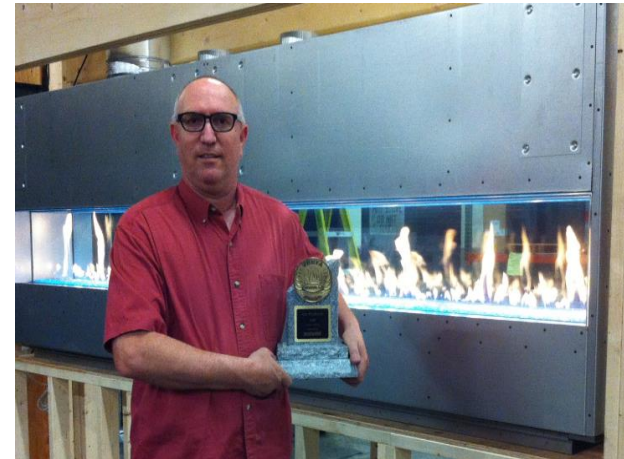
Model CW. Introduced in 2003, The original linear unit the rest copied but have yet to emulate.

Model MW. The follow up to the LE, the MW shares the same install features in wider format.



'Da' Vinici by Travis industries.

Two year design in partnership with the Travis team



New Direct vent models for 2020 based off already certified model PW-15.



The units that started it all from the first concept model LE in 2003.

