SECTION 10 31 00

MANUFACTURED GAS FIREPLACES

Display hidden notes to specifier. (Don't know how? [Click Here](https://www.arcat.com/sd/display_hidden_notes.shtml))

*Copyright 2015 - 2018 ARCAT, Inc. - All rights reserved*

\*\* NOTE TO SPECIFIER \*\* Montigo®; custom commercial and residential fireplaces.
This section is based on the products of Montigo®, which is located at:
27342 Gloucester Way
Langley, BC, Canada V4W 4A1
Toll Free Tel: (800) 378-3115
Email: quotes@montigo.com
Web: [www.montigo.com](http://www.montigo.com)
[ HYPERLINK "http://www.arcat.com/arcatcos/cos9545/arc45504.html?src=spec" Click Here] for additional information
Inspired by architects, guided by builders, manufactured to perfection. Montigo® fireplaces bring quality, beauty, and warmth to your environment.
Montigo® specializes in manufactured gas fireplaces for commercial and residential spaces.
We also offer the largest selection of modern, linear gas fireplaces with an array of different options to create a fireplace that flickers with your style and taste.

1. GENERAL
	1. SECTION INCLUDES

\*\* NOTE TO SPECIFIER \*\* Delete items below not required for project.

* + 1. Manufactured gas fireplaces of the following types:
			1. Manufactured indoor gas fireplaces.
			2. Manufactured outdoor gas fireplaces.
			3. Fireplace accessories.
	1. RELATED SECTIONS

\*\* NOTE TO SPECIFIER \*\* Delete any sections below not relevant to this project; add others as required.

* + 1. Section 06 10 00 - Rough Carpentry.
		2. Section - .
		3. Section 21 20 00 - Fire-Extinguishing Systems.
		4. Section 26 05 00 - Common Work Results for Electrical.
	1. REFERENCES

\*\* NOTE TO SPECIFIER \*\* Delete references from the list below that are not actually required by the text of the edited section.

* + 1. ANSI Z21.44 - Gas-Fired Gravity and Fan Type Direct Vent Wall Furnaces.
		2. ANSI Z21.50 - Vented Decorative Gas Appliances.
		3. ANSI Z21.88 - Vented Gas Fireplace Heaters.
		4. ANSI Z21.97 - Outdoor Decorative Gas Appliances.
		5. ANSI Z223.1 - National Fuel Gas Code.
		6. CSA 2.22 - Vented Gas Fireplaces.
		7. CSA 2.33 - Vented Gas Fireplace Heaters.
		8. CSA B149.1 - Natural Gas and Propane Installation Code.
		9. CAN/ULC S610 - Factory-Built Fireplaces.
		10. UL 127 - Standard for Factory-Built Fireplaces.
		11. UL 907 - Standard for Fireplace Accessories.
	1. SUBMITTALS
		1. Submit under provisions of Section 01 30 00 - Administrative Requirements.
		2. Product Data: Manufacturer's data sheets on each product to be used, including:
			1. Preparation instructions and recommendations.
			2. Storage and handling requirements and recommendations.
			3. Installation methods.
		3. Shop Drawings: Provide drawing of required clearances, rough-in of enclosure and utilities.

\*\* NOTE TO SPECIFIER \*\* Delete selection samples if colors have already been selected.

* + 1. Selection Samples: For each finish product specified, two complete sets of color chips representing manufacturer's full range of available colors and finishes.
		2. Verification Samples: For each finish product specified, two samples, minimum size 6 inches (150 mm) square representing actual product.
	1. QUALITY ASSURANCE
		1. Manufacturer Qualifications: Minimum 5 year experience manufacturing similar products.
		2. Installer Qualifications: Minimum 2 year experience installing similar products.

\*\* NOTE TO SPECIFIER \*\* Each standard Montigo® fireplace is manufactured, tested, and certified to meet stringent CSA guidelines, ensuring optimum quality and safety. With Montigo® on-site CSA accredited lab, even custom built fireplaces are tested to strict certification standards.

* + 1. Fireplace as scheduled and specified shall bear the CSA certification label verifying product design, construction and safety meet the CSA certification standard.

\*\* NOTE TO SPECIFIER \*\* Include a mock-up if the project size and/or quality warrant taking such a precaution. The following is one example of how a mock-up on a large project might be specified. When deciding on the extent of the mock-up, consider all the major different types of work on the project.

* + 1. Multiple Installation Mock-Up: Provide a mock-up for evaluation of site and framing preparation techniques and installation workmanship.
			1. Provide representative fireplace in area designated by Architect.
			2. Do not proceed with remaining units until workmanship, installation and operation are approved by Architect.
			3. Rebuild mock-up unit as required to produce acceptable work.
	1. PRE-INSTALLATION MEETINGS
		1. Convene minimum two weeks prior to starting work of this section.
	2. DELIVERY, STORAGE, AND HANDLING
		1. Deliver and store products in manufacturer's unopened packaging bearing the brand name and manufacturer's identification until ready for installation.
		2. Handling: Handle materials to avoid damage.
	3. PROJECT CONDITIONS
		1. Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside manufacturer's recommended limits.
	4. SEQUENCING
		1. Ensure products of this section are supplied to affected trades in time to prevent interruption of construction progress.
	5. WARRANTY
		1. Warranty: Manufacturer's standard warranty against defects in materials and workmanship.
1. PRODUCTS
	1. MANUFACTURERS
		1. Acceptable Manufacturer: Montigo®, which is located at: 27342 Gloucester Way; Langley, BC, Canada V4W 4A1; Toll Free Tel: (800) 378-3115; Email: [request info (quotes@montigo.com)](https://admin.arcat.com/users.pl?action=UserEmail&company=Montigo); Web: <http://www.montigo.com>

\*\* NOTE TO SPECIFIER \*\* Delete one of the following two paragraphs; coordinate with requirements of Division 1 section on product options and substitutions.

* + 1. Substitutions: Not permitted.
		2. Requests for substitutions will be considered in accordance with provisions of Section 01 60 00 - Product Requirements.

\*\* NOTE TO SPECIFIER \*\* General Characteristics provide the opportunity to select a fireplace by characteristics of model types offered by Montigo®. Delete General Characteristics article if a standard model to be selected from following article.

* 1. FIREPLACE - GENERAL CHARACTERISTICS
		1. Provide fireplace with the following construction with size, accessories and performance as specified:

\*\* NOTE TO SPECIFIER \*\* Delete configuration not required.

* + - 1. Configuration: Corner.
			2. Configuration: Single Sided.
			3. Configuration: Four Sided - Post.
			4. Configuration: Four Sided - Postless.
			5. Configuration: Bay
			6. Configuration: Pier
			7. Configuration: See Through.

\*\* NOTE TO SPECIFIER \*\* Delete firebox not required.

* + - 1. Firebox: Linear Burner.

\*\* NOTE TO SPECIFIER \*\* Ventless available Single Sided Outdoor (ODD) and See-Thru Indoor/Outdoor (STIO) only. Delete if not required.

* + - 1. Firebox: Linear Burner - Ventless.

\*\* NOTE TO SPECIFIER \*\* Traditional firebox only available for See Thru and Single Sided configuration. Delete if not required.

* + - 1. Firebox: Traditional Burner.
			2. Location: indoor.

\*\* NOTE TO SPECIFIER \*\* Indoor/Outdoor location only available for See Thru configuration. Delete if not required.

* + - 1. Location: Indoor/Outdoor.
			2. Location: Outdoor.

\*\* NOTE TO SPECIFIER \*\* Montigo® leads the way in cool-to-the-touch fireplace manufacturing. This advanced technology reduces liability issues in commercial applications such as restaurants, hotel lobbies, casinos and spas. Montigo® COOL-Pack System can be installed in any custom fireplace, located between the interior and exterior glass, keeping the exterior glass cool-to-the-touch. Delete fireplace glass accessory option not required.

* + - 1. Fireplace Glass: Open Concept - No Glass.
			2. Fireplace Glass: Open Concept - No Glass. Provide sound reducer.
			3. Fireplace Glass: COOL-Pack Accessory.
			4. Fireplace Glass: Power COOL-Pack Accessory.

\*\* NOTE TO SPECIFIER \*\* Pane not split for C-View units up to 8 feet (2438 mm) long. Unless noted, Pane is split for C-View units, 9 feet to 12 feet (2743 mm to 3658 mm) long. Pane is always split for C-View units 13 feet (3962 mm) long and above. Delete requirement not required.

* + - 1. Fireplace Glass Construction: Do not "split" glass.
			2. Fireplace Glass Construction: "Split" glass per manufacturer's standard.

\*\* NOTE TO SPECIFIER \*\* Options vary by configuration, firebox type and performance. Refer to manufacturer's literature. Delete combustion air location not required.

* + - 1. Combustion Air: 1 Side.
			2. Combustion Air: Bottom.
			3. Combustion Air: Front.
			4. Combustion Air: Rear.
			5. Combustion Air: Sides.
			6. Combustion Air: Top.

\*\* NOTE TO SPECIFIER \*\* Optional combustion air intake. Dampers are powered. Delete combustion air intake terminal not required.

* + - 1. Combustion Air Intake: Inline Damper (No Intake Box Included).
			2. Combustion Air Intake: Louvered Intake Box w/ Damper.
			3. Combustion Air Intake: Intake Box Only (No Damper).
			4. Combustion Air Intake: Louvered Intake Box Only (No Damper).

\*\* NOTE TO SPECIFIER \*\* Optional power vent and location. Delete power vent not required.

* + - 1. Power Vent: Inline.
			2. Power Vent: Inline. Provide pressure stack vent.
			3. Power Vent: Wall.
			4. Power Vent: Roof.
			5. Power Vent: Refer to Drawings.

\*\* NOTE TO SPECIFIER \*\* Optional flue gas vent termination. Delete termination not required.

* + - 1. Flue Gas Vent: Built-in Damper for Roof Mounted Power Vent.
			2. Flue Gas Vent: Inline Damper (Used with Inline or Wall Mount power vent).

\*\* NOTE TO SPECIFIER \*\* The options listed below are for units with Inline Power Vent only.

* + - 1. Flue Gas Vent: Louvered Termination Box w/ Damper.
			2. Flue Gas Vent: Termination Box Only (No Damper).
			3. Flue Gas Vent: Louvered Termination Box Only (No Damper).

\*\* NOTE TO SPECIFIER \*\* For Indoor/Outdoor, this is the location when facing the Indoor Glass. Delete gas inlet location not required.

* + - 1. Gas Inlet location: Left Side.
			2. Gas Inlet location: Right Side.
			3. Gas Inlet location: Other. Refer to Drawings.

\*\* NOTE TO SPECIFIER \*\* Not all models certified for propane gas. Delete gas type not required.

* + - 1. Gas Type: Natural Gas.
			2. Gas Type: Liquid Propane Gas.

\*\* NOTE TO SPECIFIER \*\* Delete flame pattern not required.

* + - 1. Flame Pattern: 8 inches (203 mm) Tall Flame, Concealed Burner.
			2. Flame Pattern: 16 inches (406 mm) Tall High/Low Flame, Concealed Burner.
			3. Flame Pattern: Plume Flame, Concealed Burner
			4. Flame Pattern: Traditional Logset Burner.

\*\* NOTE TO SPECIFIER \*\* Linear burner firebox only. Media must be placed over all concealed burners. Delete media not required. Refer to accessories article for color of media available.

* + - 1. Fire Box Media: Firestones.
			2. Fire Box Media: Fireglass.
			3. Fire Box Media: Firebeads.
			4. Fire Box Media: Speckled Stones.
			5. Fire Box Media: Driftwood.
			6. Fire Box Media: River Rocks.

\*\* NOTE TO SPECIFIER \*\* The C-View Series commercial fireplace and its associated components are part of an engineered system. Please contact Montigo® to confirm if your installation requirements are within parameters of these standard specifications. This system is available with COOL-Pack or Power COOL-Pack technology, which is optional for residential applications, but required in public use applications. All C-View Series systems are power vented with multiple options available. All C-View Series systems are tested and certified to current ANSI Standards with CSA International US and Canada. All C-View Series systems are customizable - contact Montigo® today to customize a system that meets your needs. Delete if not required.

* 1. FIREPLACE COMMERCIAL C-VIEW SERIES

\*\* NOTE TO SPECIFIER \*\* Delete configurations paragraphs not required.

* + 1. Configuration: Corner Left (CL) / Corner Right (CR).
			1. Burner Style: Concealed Burner. 8 inches (203 mm) ribbon flame or high-low flame.
			2. Construction: Black satin painted galvanized steel or full stainless steel construction.

\*\* NOTE TO SPECIFIER \*\* Custom sizes are available, Open units are available, please contact Montigo® for additional information. Delete model and unit performance not required.

* + - 1. Model C320CL/CR. Max BTU/hr: 40,000. Natural gas.
				1. View Area (WxDxH): 36 x 18 x 18 to 60 inches (914 x 457 x 457 to 1524 mm). Type: Tempered glass.
			2. Model C420CL/CR. Max BTU/hr: 50,000. Natural gas.
				1. View Area (WxDxH): 48 x 18 x 18 to 60 inches (1219 x 457 x 457 to 1524 mm). Type: Tempered glass.
			3. Model C520CL/CR. Max BTU/hr: 60,000. Natural gas.
				1. View Area (WxDxH): 60 x 18 x 18 to 60 inches (1524 x 457 x 457 to 1524 mm). Type: Tempered glass.
			4. Model C620CL/CR. Max BTU/hr: 80,000. Natural gas.
				1. View Area (WxDxH): 72 x 18 x 18 to 60 inches (1829 x 457 x 457 to 1524 mm). Type: Tempered glass.
			5. Model C720CL/CR. Max BTU/hr: 95,000. Natural gas.
				1. View Area(WxDxH): 84 x 18 x 18 to 60 inches (2134 x 457 x 457 to 1524 mm). Type: Tempered glass.
			6. Model C820CL/CR. Max BTU/hr: 115,000. Natural gas.
				1. View Area (WxDxH): 96 x 18 x 18 to 60 inches (2438 x 457 x 457 to 1524 mm). Type: Tempered glass.
			7. Model C920CL/CR. Max BTU/hr: 130,000. Natural gas.
				1. View Area (WxDxH): 108 x 18 x 18 to 60 inches (2743 x 457 x 457 to 1524 mm). Type: Tempered glass.
			8. Model C1020CL/CR. Max BTU/hr: 145,000. Natural gas.
				1. View Area (WxDxH): 120 x 18 x 18 to 60 inches (3048 x 457 x 457 to 1524 mm). Type: Tempered glass.
			9. Model C1120CL/CR. Max BTU/hr: 160,000. Natural gas.
				1. View Area (WxDxH): 132 x 18 x 18 to 60 inches (3353 x 457 x 457 to 1524 mm). Type: Tempered glass.
			10. Model C1220CL/CR. Max BTU/hr: 175,000. Natural gas.
				1. View Area (WxDxH): 144 x 18 x 18 to 60 inches (3658 x 457 x 457 to 1524 mm). Type: Tempered glass.
			11. Model C1320CL/CR. Max BTU/hr: 190,000. Natural gas.
				1. View Area (WxDxH): 156 x 18 x 18 to 60 inches (3962 x 457 x 457 to 1524 mm). Type: Tempered glass.
			12. Model C1420CL/CR. Max BTU/hr: 210,000. Natural gas.
				1. View Area (WxDxH): 168 x 18 x 18 to 60 inches (4267 x 457 x 457 to 1524 mm). Type: Tempered glass.
			13. Model C1520CL/CR. Max BTU/hr: 225,000. Natural gas.
				1. View Area (WxDxH): 180 x 18 x 18 to 60 inches (4572 x 457 x 457 to 1524 mm). Type: Tempered glass.
		1. Configuration: Bay.
			1. Burner Style: Concealed Burner. 8 inches (203 mm) ribbon flame or high-low flame.
			2. Construction: Black satin painted galvanized steel or full stainless steel construction.

\*\* NOTE TO SPECIFIER \*\* Custom sizes are available, Open units are available, please contact Montigo® for additional information. Delete model and unit performance not required.

* + - 1. Model C420PRC. Max BTU/hr: 50,000. Natural gas.
				1. View Area (WxDxH): 55 x 18 x 18 to 60 inches (1219 x 457 x 457 to 1524 mm). Type: Tempered glass.
			2. Model C520PRC. Max BTU/hr: 60,000. Natural gas.
				1. View Area (WxDxH): 67 x 18 x 18 to 60 inches (1524 x 457 x 457 to 1524 mm). Type: Tempered glass.
			3. Model C620PRC. Max BTU/hr: 80,000. Natural gas.
				1. View Area (WxDxH): 79 x 18 x 18 to 60 inches (1829 x 457 x 457 to 1524 mm). Type: Tempered glass.
			4. Model C720PRC. Max BTU/hr: 95,000. Natural gas.
				1. View Area (WxDxH): 91 x 18 x 18 to 60 inches (2134 x 457 x 457 to 1524 mm). Type: Tempered glass.
			5. Model C820PRC. Max BTU/hr: 115,000. Natural gas.
				1. View Area (WxDxH): 103 x 18 x 18 to 60 inches (2438 x 457 x 457 to 1524 mm). Type: Tempered glass.
			6. Model C920PRC. Max BTU/hr: 130,000. Natural gas.
				1. View Area (WxDxH): 115 x 18 x 18 to 60 inches (2743 x 457 x 457 to 1524 mm). Type: Tempered glass.
			7. Model C1020PRC. Max BTU/hr: 145,000. Natural gas.
				1. View Area (WxDxH): 127 x 18 x 18 to 60 inches (3048 x 457 x 457 to 1524 mm). Type: Tempered glass.
			8. Model C1120PRC. Max BTU/hr: 160,000. Natural gas.
				1. View Area (WxDxH): 139 x 18 x 18 to 60 inches (3352 x 457 x 457 to 1524 mm). Type: Tempered glass.
			9. Model C1220PRC. Max BTU/hr: 175,000. Natural gas.
				1. View Area (WxDxH): 151 x 18 x 18 to 60 inches (3658 x 457 x 457 to 1524 mm). Type: Tempered glass.
			10. Model C1320PRC. Max BTU/hr: 190,000. Natural gas.
				1. View Area (WxDxH): 163 x 18 x 18 to 60 inches (3962 x 457 x 457 to 1524 mm). Type: Tempered glass.
			11. Model C1420PRC. Max BTU/hr: 210,000. Natural gas.
				1. View Area (WxDxH): 175 x 18 x 20 to 60 inches (4267 x 457 x 508 to 1524 mm). Type: Tempered glass.
			12. Model C1520PRC. Max BTU/hr: 225,000. Natural gas.
				1. View Area (WxDxH): 187 x 18 x 20 to 60 inches (4572 x 457 x 508 to 1524 mm). Type: Tempered glass.
		1. Configuration: Pier.
			1. Burner Style: Concealed Burner. 8 inches (203 mm) ribbon flame or high-low flame.
			2. Construction: Black satin painted galvanized steel or full stainless steel construction.

\*\* NOTE TO SPECIFIER \*\* Custom sizes are available, Open units are available, please contact Montigo® for additional information. Delete model and unit performance not required.

* + - 1. Model C320PFC . Max BTU/hr: 45,000. Natural gas.
				1. View Area (WxDxH): 30 x 36 x 20 to 60 inches (762 x 914 x 508 to 1524 mm). Type: Tempered glass.
			2. Model C420PFC. Max BTU/hr: 65,000. Natural gas.
				1. View Area (WxDxH): 30 x 48 x 20 to 60 inches (762 x 1219 x 508 to 1524 mm). Type: Tempered glass.
			3. Model C520PFC. Max BTU/hr: 75,000. Natural gas.
				1. View Area (WxDxH): 30 x 60 x 20 to 60 inches (762 x 1524 x 508 x 1524 mm). Type: Tempered glass.
			4. Model C620PFC. Max BTU/hr: 95,000. Natural gas.
				1. View Area (WxDxH): 30 x 72 x 20 to 60 inches (762 x 1829 x 508 x 1524 mm). Type: Tempered glass.
			5. Model C720PFC. Max BTU/hr: 110,000. Natural gas.
				1. View Area (WxDxH): 84 x 30 x 20 to 60 inches (2134 x 762 x 508 x 1524 mm). Type: Tempered glass.
			6. Model C820PFC. Max BTU/hr: 120,000. Natural gas.
				1. View Area (WxDxH): 30 x 96 x 20 to 60 inches (762 x 2438 x 508 x 1524 mm). Type: Tempered glass.
			7. Model C920PFC. Max BTU/hr: 160,000. Natural gas.
				1. View Area (WxDxH): 30 x 108 x 20 to 60 inches (762 x 2743 x 508 x 1524 mm). Type: Tempered glass.
		1. Configuration: See Through.
			1. Burner Style: Concealed Burner. 8 inches (203 mm) ribbon flame or high-low flame.
			2. Construction: Black satin painted galvanized steel or full stainless steel construction.

\*\* NOTE TO SPECIFIER \*\* Custom sizes are available, Open units are available, please contact Montigo® for additional information. Delete model and unit performance not required.

* + - 1. Model C320ST. Max BTU/hr: 50,000. Natural gas.
				1. View Area (WxH): 36 x 18 to 60 inches (914 x 457 to 1524 mm). Type: Tempered glass.
			2. Model C420ST. Max BTU/hr: 70,000. Natural gas.
				1. View Area (WxH): 48 x 18 to 60 inches (1219 x 457 to 1524 mm). Type: Tempered glass.
			3. Model C520ST. Max BTU/hr: 85,000. Natural gas.
				1. View Area (WxH): 60 x 18 to 60 inches (1524 x 457 to 1524 mm). Type: Tempered glass.
			4. Model C620ST. Max BTU/hr: 100,000. Natural gas.
				1. View Area (WxH): 72 x 18 to 60 inches (1829 x 457 to 1524 mm). Type: Tempered glass.
			5. Model C720ST. Max BTU/hr: 120,000. Natural gas.
				1. View Area (WxH): 84 x 18 to 60 inches (2134 x 457 to 1524 mm). Type: Tempered glass.
			6. Model C820ST. Max BTU/hr: 140,000. Natural gas.
				1. View Area (WxH): 96 x 18 to 60 inches (2438 x 457 to 1524 mm). Type: Tempered glass.
			7. Model C920ST. Max BTU/hr: 160,000. Natural gas.
				1. View Area (WxH): 108 x 18 to 60 inches (2743 x 457 to 1524 mm). Type: Tempered glass.
			8. Model C1020ST. Max BTU/hr: 175,000. Natural gas.
				1. View Area (WxH): 120 x 18 to 60 inches (3048 x 457 to 1524 mm). Type: Tempered glass.
			9. Model C1120ST. Max BTU/hr: 190,000. Natural gas.
				1. View Area (WxH): 132 x 18 to 60 inches (3353 x 457 to 1524 mm). Type: Tempered glass.
			10. Model C1220ST. Max BTU/hr: 200,000. Natural gas.
				1. View Area (WxH): 144 x 18 to 60 inches (3658 x 457 to 1524 mm). Type: Tempered glass.
			11. Model C1320ST. Max BTU/hr: 220,000. Natural gas.
				1. View Area (WxH): 156 x 18 to 60 inches (3962 x 457 to 1524 mm). Type: Tempered glass.
			12. Model C1420ST. Max BTU/hr: 240,000. Natural gas.
				1. View Area (WxH): 168 x 20 to 60 inches (4267 x 508 to 1524 mm). Type: Tempered glass.
			13. Model C1520ST. Max BTU/hr: 260,000. Natural gas.
				1. View Area (WxH): 180 x 20 to 60 inches (4572 x 508 to 1524 mm). Type: Tempered glass.
		1. Configuration: See through; Indoor/Outdoor.
			1. Burner Style: Concealed Burner. 8 inches (203 mm) ribbon flame or high-low flame.
			2. Power Vent: Integrally built into the system.
			3. Construction: Black satin painted galvanized steel or full stainless steel construction.

\*\* NOTE TO SPECIFIER \*\* Custom sizes are available, Open units are available, please contact Montigo® for additional information. Delete model and unit performance not required.

* + - 1. Model C320STIO. Max BTU/hr: 50,000. Natural gas.
				1. View Area (WxH): 36 x 20 to 60 inches (914 x 508 to 1524 mm). Type: Tempered glass.
			2. Model C420STIO. Max BTU/hr: 65,000. Natural gas.
				1. View Area (WxH): 48 x 20 to 60 inches (1219 x 508 to 1524 mm). Type: Tempered glass.
			3. Model C520STIO. Max BTU/hr: 80,000. Natural gas.
				1. View Area (WxH): 60 x 20 to 60 inches (1524 x 508 to 1524 mm). Type: Tempered glass.
			4. Model C620STIO. Max BTU/hr: 95,000. Natural gas.
				1. View Area (WxH): 72 x 20 to 60 inches (1829 x 508 to 1524 mm). Type: Tempered glass.
			5. Model C720STIO. Max BTU/hr: 115,000. Natural gas.
				1. View Area (WxH): 84 x 20 to 60 inches (2134 x 508 to 1524 mm). Type: Tempered glass.
			6. Model C820STIO. Max BTU/hr: 130,000. Natural gas.
				1. View Area (WxH): 96 x 20 to 60 inches (2438 x 508 to 1524 mm). Type: Tempered glass.
			7. Model C920STIO. Max BTU/hr: 140,000. Natural gas.
				1. View Area (WxH): 108 x 20 to 60 inches (2743 x 508 to 1524 mm). Type: Tempered glass.
			8. Model C1020STIO. Max BTU/hr: 120,000. Natural gas.
				1. View Area (WxH): 120 x 20 to 60 inches (3048 x 508 to 1524 mm). Type: Tempered glass.
			9. Model C1120STIO. Max BTU/hr: 180,000. Natural gas.
				1. View Area (WxH): 132 x 20 to 60 inches (3353 x 508 to 1524 mm). Type: Tempered glass.
			10. Model C1220STIO. Max BTU/hr: 195,000. Natural gas.
				1. View Area (WxH): 144 x 20 to 60 inches (3658 x 508 to 1524 mm). Type: Tempered glass.
		1. Configuration: Single sided.
			1. Burner Style: Concealed Burner. 8 inches (203 mm) ribbon flame or high-low flame.
			2. Power Vent: Integrally built into the system.
			3. Construction: Black satin painted galvanized steel or full stainless steel construction.

\*\* NOTE TO SPECIFIER \*\* Custom sizes are available, Open units are available, please contact Montigo® for additional information. Delete model and unit performance not required.

* + - 1. Model C320. Max BTU/hr: 50,000. Natural gas.
				1. View Area (WxH): 36 x 18 x 60 inches (914 x 457 to 1524 mm). Type: Tempered glass.
			2. Model C420. Max BTU/hr: 70,000. Natural gas.
				1. View Area (WxH): 48 x 18 x 60 inches (1219 x 457 to 1524 mm). Type: Tempered glass.
			3. Model C520. Max BTU/hr: 85,000. Natural gas.
				1. View Area (WxH): 60 x 18 x 60 inches (1524 x 457 to 1524 mm). Type: Tempered glass.
			4. Model C620. Max BTU/hr: 100,000. Natural gas.
				1. View Area (WxH): 72 x 18 x 60 inches (1829 x 457 to 1524 mm). Type: Tempered glass.
			5. Model C720. Max BTU/hr: 120,000. Natural gas.
				1. View Area (WxH): 84 x 18 x 60 inches (2134 x 457 to 1524 mm). Type: Tempered glass.
			6. Model C820. Max BTU/hr: 140,000. Natural gas.
				1. View Area (WxH): 96 x 18 x 60 inches (2438 x 457 to 1524 mm). Type: Tempered glass.
			7. Model C920. Max BTU/hr: 160,000. Natural gas.
				1. View Area (WxH): 108 x 18 x 60 inches (2743 x 457 to 1524 mm). Type: Tempered glass.
			8. Model C1020. Max BTU/hr: 175,000. Natural gas.
				1. View Area (WxH): 120 x 18 x 60 inches (3048 x 457 to 1524 mm). Type: Tempered glass.
			9. Model C1120. Max BTU/hr: 190,000. Natural gas.
				1. View Area (WxH): 132 x 18 x 60 inches (3353 x 457 to 1524 mm). Type: Tempered glass..
			10. Model C1220. Max BTU/hr: 200,000. Natural gas.
				1. View Area (WxH): 144 x 18 x 60 inches (3658 x 457 to 1524 mm). Type: Tempered glass.
			11. Model C1320. Max BTU/hr: 220,000. Natural gas.
				1. View Area (WxH): 156 x 18 x 60 inches (3962 x 457 to 1524 mm). Type: Tempered glass.
			12. Model C1420. Max BTU/hr: 240,000. Natural gas.
				1. View Area (WxH): 168 x 18 x 60 inches (4267 x 457 to 1524 mm). Type: Tempered glass.
			13. Model C1520. Max BTU/hr: 260,000. Natural gas.
				1. View Area (WxH): 180 x 20 x 60 inches (4572 x 508 to 1524 mm). Type: Tempered glass.
		1. Configuration: Single sided outdoor.
			1. Burner Style: Concealed Burner. 8 inches (203 mm) ribbon flame or high-low flame.
			2. Power Vent: Integrally built into the system.
			3. Construction: Full stainless steel construction. Power COOL-Pack - less than 130 155 degrees F Glass Surface.

\*\* NOTE TO SPECIFIER \*\* Custom sizes are available, Open units are available, please contact Montigo® for additional information. Delete model and unit performance not required.

* + - 1. Model C320ODD. Max BTU/hr: 54,000. Natural gas.
				1. View Area (WxH): 36 x 20 to 60 inches (914 x 508 to 1524 mm). Type: Tempered glass.
			2. Model C420ODD. Max BTU/hr: 70,000. Natural gas.
				1. View Area (WxH): 48 x 18 to 60 inches (1219 x 508 to 1524 mm). Type: Tempered glass.
			3. Model C520ODD. Max BTU/hr: 75,000. Natural gas.
				1. View Area (WxH): 60 x 20 to 60 inches (1524 x 508 to 1524 mm). Type: Tempered glass.
			4. Model C620ODD. Max BTU/hr: 95,000. Natural gas.
				1. View Area (WxH): 72 x 20 x 60 inches (1829 x 508 x 1524 mm). Type: Tempered glass.
			5. Model C720ODD. Max BTU/hr: 125,000. Natural gas.
				1. View Area (WxH): 84 x 20 x 60 inches (2134 x 508 to 1524 mm). Type: Tempered glass.
			6. Model C820ODD. Max BTU/hr: 130,000. Natural gas.
				1. View Area (WxH): 96 x 20 x 60 inches (2438 x 508 x 1524 mm). Type: Tempered glass.
			7. Model C920ODD. Max BTU/hr: 140,000. Natural gas.
				1. View Area (WxH): 108 x 20 x 60 inches (2743 x 508 mm x 1524 mm). Type: Tempered glass.
			8. Model C1020ODD. Max BTU/hr: 150,000. Natural gas.
				1. View Area (WxH): 120 x 20 x 60 inches (3048 x 508 to 60 1524 mm). Type: Tempered glass.
			9. Model C1120ODD. Max BTU/hr: 160,000. Natural gas.
				1. View Area (WxH): 132 x 20 x 60 inches (3353 x 508 to 601524 mm). Type: Tempered glass.
			10. Model C1220ODD. Max BTU/hr: 160,000. Natural gas.
				1. View Area (WxH): 144 x 20 x 60 inches (3658 x 20 to 1524 mm). Type: Tempered glass.
		1. Accessory:

\*\* NOTE TO SPECIFIER \*\* Delete accessory not required.

* + - 1. Driftwood logset.
			2. Ceramic stones.
			3. Glass media.
			4. LED lighting.
			5. Reflective glass panels.
		1. Intake:

\*\* NOTE TO SPECIFIER \*\* Delete COOL-Pack not required.

* + - 1. COOL-Pack (unit location and air volume requirements (CFM) per model).
			2. Power COOL-Pack (unit location and air volume requirements (CFM) per model).

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

* + - * 1. Provide damper tied into control system.
		1. Exhaust:
			1. Roof mount, wall mount, flush wall mount, or inline power vent, sized to specific system. Refer to drawings. Flue size per model and installation.

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

* + - 1. Provide flue damper.

\*\* NOTE TO SPECIFIER \*\* The BF Series commercial fireplace and its associated components are part of an engineered system. Please contact Montigo® to confirm if your installation requirements are within the parameters of these standard specifications. This system is available with COOL-Pack or Power COOL-Pack technology, which is optional for residential applications, but required in public use applications. All BF Series systems are power vented with multiple options available. All BF Series systems are tested and certified to current ANSI Standards with CSA International US and Canada. Open units are available, please contact Montigo® for additional information. All BF Series systems are customizable - contact Montigo® today to customize a system that meets your needs Delete if not required.

* 1. FIREPLACE COMMERCIAL BF SERIES

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

* + 1. Design: See Through. Traditional burner + logset.
			1. Black satin painted galvanized steel or full stainless steel construction.

\*\* NOTE TO SPECIFIER \*\* Delete type not required.

* + - 1. Glass: COOL-Pack. Temperature: less than 170 degrees F (77 degrees C).
			2. Glass: Power COOL-Pack. Temperature: less than 115 degrees F (46 degrees C).
			3. Intake from both sides, one side left, one side right, bottom, top, front, rear.
			4. Power vented.
			5. Multiple Honeywell Smart Valves SV9501 with hot surface pilot Q3450.
			6. Gas Line Connection: 1/2 inch (13 mm) NPT. 5.5 inches w.c. Natural Gas or 11 inches w.c. Liquid Propane.
			7. Optional intake damper, tied into control system.
			8. Optional flue damper, built into power vent or inline tied into control system.

\*\* NOTE TO SPECIFIER \*\* Delete model not required.

* + - 1. Model BF36ST. BTU/hr: 85,000. Three gas valves.
				1. View Area (WxH): 36 x 28 to 60 inches (914 x 711 to 1524 mm). Type: Tempered glass.
			2. Model BF52ST. BTU/hr: 150,000. Three gas valves.
				1. View Area (WxH): 52 x 36 to 60 inches (1321 x 914 to 1524 mm) high. Type: Tempered glass.
			3. Model BF60ST. BTU/hr: 150,000. Three gas valves.
				1. View Area (WxH): 60 x 48 to 60 inches (1524 x 1219 mm to 1524 mm). Type: Tempered glass.
			4. Model BF72ST. BTU/hr: 175,000. Four gas valves.
				1. View Area (WxH): 76 x 48 to 60 inches (1829 x 1219 mm to 1524 mm). Type: Tempered glass.
			5. Model BF84ST. BTU/hr: 225,000. Four gas valves.
				1. View Area (WxH): 84 x 48 to 60 inches (2134 x 1219 mm to 1524 mm). Type: Tempered glass.
			6. Model BF100ST. BTU/hr: 280,000. Four gas valves.
				1. View Area (WxH): 100 x 48 to 60 inches (2540 x 1219 to 1524 mm). Type: Tempered glass.

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

* + 1. Design: Single sided. Traditional burner + logset.
			1. Black satin painted galvanized steel or full stainless steel construction.
			2. Intake from both sides, one side left, one side right, bottom, top, front, rear.
			3. Power vented.
			4. Multiple Honeywell Smart Valves SV9501 with hot surface pilot Q3450.
			5. Gas Line Connection: 1/2 inch (13 mm) NPT. 5.5 inches w.c. Natural Gas or 11 inches w.c. Liquid Propane.
			6. Optional intake damper, tied into control system.
			7. Optional flue damper, built into power vent or inline tied into control system.

\*\* NOTE TO SPECIFIER \*\* Delete model not required.

* + - 1. Model BF36. BTU/hr: 80,000 BTU/hr. Two gas valves.
				1. View Area (WxH): 36 x 28 to 60 inches (914 x 711 to 1524 mm). Type: Tempered glass.
			2. Model BF52. BTU/hr: 130,000. Two gas valves.
				1. View Area (WxH): 52 x 36 to 60 inches (1321 x 914 to 1524 mm) high. Type: Tempered glass.
			3. Model BF60. BTU/hr: 130,000. Two gas valves.
				1. View Area (WxH): 60 x 48 to 60 inches (1524 x 1219 mm to 1524 mm). Type: Tempered glass.
			4. Model BF72. BTU/hr: 210,000. Three gas valves.
				1. View Area (WxH): 76 x 48 to 60 inches (1829 x 1219 mm to 1524 mm). Type: Tempered glass.
			5. Model BF84. BTU/hr: 210,000. Three gas valves.
				1. View Area (WxH): 84 x 48 to 60 inches (2134 x 1219 mm to 1524 mm). Type: Tempered glass.
			6. Model BF100. BTU/hr: 255,000. Three gas valves.
				1. View Area (WxH): 100 x 48 to 60 inches (2540 x 1219 to 1524 mm). Type: Tempered glass.

\*\* NOTE TO SPECIFIER \*\* The C4W Series commercial fireplace and its associated components are part of an engineered system. Please contact Montigo® to confirm if your installation requirements are within the parameters of these standard specifications. This system is available with COOL-Pack or Power COOL-Pack technology, which is optional for residential applications, but required in public use applications. All C4W Series systems are power vented with multiple options available. All C4W Series systems are tested and certified to current ANSI Standards with CSA International US and Canada.

All C4W Series systems are customizable - contact Montigo® today to customize a system that meets your needs. Delete model and unit performance not required. Delete if not required.

* 1. FIREPLACE COMMERCIAL FOUR SIDED C4W SERIES
		1. Design: Four-sided.

\*\* NOTE TO SPECIFIER \*\* Delete construction not required.

* + - 1. Construction: Black satin painted galvanized steel construction.
			2. Construction: Full stainless steel construction.

\*\* NOTE TO SPECIFIER \*\* Delete burner not required.

* + - 1. Burner: Four sided. Concealed high-Low burner.
			2. Burner: Four sided. Concealed ribbon burner.
			3. Burner: Four sided. Concealed plume burner.
			4. Gas Line Connection: 1/2 inch (13 mm) NPT. 5.5 inches w.c. Natural Gas or 11 inches w.c. Liquid Propane.

\*\* NOTE TO SPECIFIER \*\* Open units are available, please contact Montigo for additional information. Delete glass COOL-Pack not required.

* + - 1. Glass: COOL-Pack. Temperature: less than 170 degrees F (77 degrees C).
			2. Glass: Power COOL-Pack. Temperature: less than 115 degrees F (46 degrees C).
			3. Intake Location: Bottom or top.

\*\* NOTE TO SPECIFIER \*\* Optional. Refer to accessories for types. Delete if not required.

* + - 1. Intake Damper: Intake damper, tied into control system.
			2. Power Vent: Montigo roof mount, wall mount, flush wall mount, or inline power vent, sized to specific system. Refer to Drawings.
			3. Flue Size: Type B vent, any manufacturer UL/ULC certified. Sized to specific model.
			4. Flue Gas Temperature: 340 degrees F (171 degrees C).

\*\* NOTE TO SPECIFIER \*\* Optional. Refer to accessories for types. Delete if not required.

* + - 1. Flue Damper: Built into power vent or inline tied into control system. Refer to Drawings.

\*\* NOTE TO SPECIFIER \*\* Refer to accessories for types. Delete accessory not required.

* + - 1. Accessory: Campfire logset.
			2. Accessory: Driftwood logset.
			3. Accessory: Ceramic stones.
			4. Accessory: Glass media.
			5. Accessory: LED lighting.

\*\* NOTE TO SPECIFIER \*\* Custom sizes are available, Open units are available, please contact Montigo for additional information. Delete model and unit performance not required.

* + - 1. Model C4W3. 3 Ft Series. BTU/hr: Max 400,000.
				1. View Area (WxH): 36 x 24 inches (914 610 mm). Type: 5 mm tempered glass.
			2. Model C4W4. 4 Ft Series. BTU/hr: Max 400,000.
				1. View Area (WxH): 48 x 24 inches (1219 x 610). Type: 5 mm tempered glass.
			3. Model C4W5. 5 Ft Series. BTU/hr: Max 400,000.
				1. View Area (WxH): 60 x 24 inches (1524 x 610 mm). Type: 5 mm tempered glass.
			4. Model C4W6. 6 Ft Series. BTU/hr: Max 400,000.
				1. View Area (WxH): 72 x 24 inches (1829 x 610 mm). Type: 5 mm tempered glass.
			5. Model C4W7. 7 Ft Series. BTU/hr: Max 400,000.
				1. View Area (WxH): 84 x 24 inches (2134 x 610 mm). Type: 5 mm tempered glass.
			6. Model C4W8. 8 Ft Series. BTU/hr: Max 400,000.
				1. View Area (WxH): 96 x 24 inches (2438 x 610 mm). Type: 5 mm tempered glass.
			7. Model C4W9. 9 Ft Series. BTU/hr: Max 400,000.
				1. View Area (WxH): 108 x 24 inches (2743 x 610 mm). Type: 6 mm tempered glass.
			8. Model C4W10. 10 Ft Series. BTU/hr: Max 155,000.
				1. View Area (WxH): 120 x 24 inches (3048 x 610 mm). Type: 6 mm tempered glass.

\*\* NOTE TO SPECIFIER \*\* Delete article if not required.

* 1. ROUND VERTICAL FIREPLACE - C4R SERIES
		1. Model: C4R Series. Custom built for each project.

\*\* NOTE TO SPECIFIER \*\* Diameter can be from 48 to 66 inches (1219 x 1676 mm)

* + - 1. Overall Fireplace Diameter: \_\_\_\_\_\_ inch (\_\_\_\_\_\_ mm).
			2. Overall Fireplace Height: 66 inches (1676 mm).
			3. Burner Type: Round.

\*\* NOTE TO SPECIFIER \*\* Glass diameter can be from 48 to 66 inches (1219 x 1676 mm)

* + - 1. Glass Diameter: \_\_\_\_\_\_ inch (\_\_\_\_\_\_ mm).
			2. Glass Diameter: As detailed on the Drawings.

\*\* NOTE TO SPECIFIER \*\* Glass height can be from 30 to 60 inches (762 x 1524 mm).

* + - 1. Glass Height: \_\_\_\_\_\_ inch (\_\_\_\_\_\_ mm).
			2. COOL-Pack: Less than 170 degrees F ( 77 degrees C).
			3. Power COOL-Pack: Less than 115 degrees F ( 46 degrees C).

\*\* NOTE TO SPECIFIER \*\* Air intake size can vary depending on vent run.

* + - 1. Air Intake Size: \_\_\_\_\_\_.
			2. Air Intake Location: Bottom.
			3. Air Intake Location: Top.

\*\* NOTE TO SPECIFIER \*\* Flue diameter can vary depending on vent run.

* + - 1. Flue Diameter: 11.75 inch (298 mm)
			2. Power Vent: Roof mount.
			3. Power Vent: Wall mount.
			4. Power Vent: Flush wall mount.
			5. Power Vent: Inline power vent.
			6. Connections:
				1. Electrical: Located on bottom of unit.
				2. Gas: Located on bottom of unit.

\*\* NOTE TO SPECIFIER \*\* Delete article if not required.

* 1. FIREPIT CFPO SERIES
		1. Design:
			1. Outdoor rated electronics and gas components for years of continuous service.
			2. Construction: Stainless steel or Black satin painted galvannealed steel.
			3. Covers included on linear configurations for periods of storage.
			4. Burner: Concealed with 8 inch (203 mm) ribbon flame.
			5. Plume style flame; square and round units.
			6. Selection of glass media.
			7. Natural gas or propane. Gas Line Connection: 1/2 inch NPT.
			8. Control Valve: One Honeywell Smart Valve SV9501 with hot surface pilot Q3450.
			9. Electrical: 120 VAC, 1 phase, dedicated circuit/ Amp Size: 5 Amp.
			10. Options:
				1. High-low flame.
				2. Mesh protective enclosure; check local codes.
				3. Single or double protective glass; check local codes.
				4. Traditional log set or small speckled stones.
				5. Optional ledge for round units.
			11. Customizations:
				1. Can be configured into ' L', curve, square, round, or other custom styles.
				2. Standard linear sizes from 2ft - 14ft, custom sizes available.
				3. Standard square sizes 2x2 and 3x3, custom sizes available.
				4. Standard round sizes 2ft - 4ft diameter, custom sizes available.

\*\* NOTE TO SPECIFIER \*\* Delete configuration and model options not required.

* + 1. Configuration: Linear Firepit.
			1. Intake: 3.33 to 43.33 sq inches (85 to 1101 sq mm). Location: Bottom.
			2. Model CFPO-2. BTU/hr: 22,000. Burner Area: 15.88 x 28 inches (403 x 711 mm).
			3. Model CFPO-3. BTU/hr: 40,000. Burner Area: 15.88 x 40 inches (403 x 1016 mm).
			4. Model CFPO-4. BTU/hr: 60,000. Burner Area: 15.88 x 52 inches (403 x 1321 mm).
			5. Model CFPO-5. BTU/hr: 80,000. Burner Area: 15.88 x 64 inches (403 x 1626 mm).
			6. Model CFPO-6. BTU/hr: 90,000. Burner Area: 15.88 x 76 inches (403 x 1930 mm).
			7. Model CFPO-7. BTU/hr: 110,000. Burner Area: 15.88 x 88 inches (403 x 2235 mm).
			8. Model CFPO-8. BTU/hr: 130,000. Burner Area: 15.88 x 100 inches (403 x 2540 mm).
			9. Model CFPO-9. BTU/hr: 150,000. Burner Area: 15.88 x 116 inches (403 x 2946 mm).
			10. Model CFPO-10 Linear Firepit. BTU/hr: 170,000. Burner Area: 15.88 x 124 inches (403 x 3150 mm).
			11. Model CFPO-11 Linear Firepit. BTU/hr: 190,000. Burner Area: 15.88 x 136 inches (403 x 3454 mm).
			12. Model CFPO-12 Linear Firepit. BTU/hr: 210000. Burner Area: 15.88 x 148 inches (403 x 3759 mm).
			13. Model CFPO-13 Linear Firepit. BTU/hr: 230,000. Burner Area: 15.88 x 160 inches (403 x 4064 mm).
			14. Model CFPO-14 Linear Firepit. BTU/hr: 250,000. Burner Area: 15.88 x 172 inches (403 x 4369 mm).
		2. Configuration: Round Firepit.
			1. Intake: 20 sq inches (12903 sq mm). Location: Bottom.
			2. Model CFPO-R2. BTU/hr: 80,000. Burner Area: 24 inches (610 mm) diameter.
			3. Model CFPO-R3. BTU/hr: 110,000. Burner Area: 36 inches (914 mm) diameter.
		3. Configuration: Square Firepit.
			1. Intake: 13 sq inches ( sq mm). Location: Bottom.
			2. Model CFPO-S2 Linear Firepit. BTU/hr: 80,000. Burner Area: 24 x 24 inches (610 x 610 mm) diameter.
			3. Model CFPO-S3 Linear Firepit. BTU/hr: 110,000. Burner Area: 36 x 36 inches (914 x 914 mm) diameter.

\*\* NOTE TO SPECIFIER \*\* Delete options not required.

* 1. TORNADO T SERIES
		1. Design: Single Sided, See Through, Four sided.

\*\* NOTE TO SPECIFIER \*\* Delete construction not required.

* + - 1. Construction: Black satin painted galvanized steel construction.
			2. Construction: Full stainless steel construction.
			3. Burner: Tornado burner.

\*\* NOTE TO SPECIFIER \*\* Open units are available, please contact Montigo® for additional information. Delete glass COOL-Pack not required.

* + - 1. Glass: COOL-Pack. Temperature: less than 170 degrees F (77 degrees C).
			2. Glass: Power COOL-Pack. Temperature: less than 115 degrees F (46 degrees C).
			3. Gas Line Connection: 1/2 inch (13 mm) NPT. 5.5 inches w.c. Natural Gas or 11 inches w.c. Liquid Propane.
			4. Intake Location: Bottom or top.

\*\* NOTE TO SPECIFIER \*\* Optional. Refer to accessories for types. Delete if not required.

* + - 1. Intake Damper: Intake damper, tied into control system.
			2. Power Vent: Montigo roof mount, wall mount, flush wall mount, or inline power vent, sized to specific system. Refer to Drawings.
			3. Flue Size: Type B vent, any manufacturer UL/ULC certified. Sized to specific model.
			4. Flue Gas Temperature: 340 degrees F (171 degrees C).

\*\* NOTE TO SPECIFIER \*\* Optional. Refer to accessories for types. Delete if not required.

* + - 1. Flue Damper: Built into power vent or inline tied into control system. Refer to Drawings.

\*\* NOTE TO SPECIFIER \*\* Refer to accessories for types. Delete accessory not required.

* + - 1. Accessory: Driftwood logset.
			2. Accessory: Ceramic stones.
			3. Accessory: Glass media.
			4. Accessory: LED lighting.
			5. Model T260. Max BTU: 143,000 BTU/hr.
				1. View Area (WxH): 24 x 60 inches (610 x 1524 mm). Type: Tempered glass.

\*\* NOTE TO SPECIFIER \*\* The Prodigy adds tranquility and warmth to your home. Delete series if not required.

* 1. FIREPLACE LIGHT COMMERCIAL PRODIGY SERIES
		1. Design: Linear burner produces a relaxing ribbon-like flame.
			1. COOL-Pack system allows for all glass barriers, no screens required.
			2. Zero clearance.
			3. Multi-color LED lighting.
			4. Up to 15,000 BTU/HR per linear foot.
			5. Customizable media options.
			6. Electronic ignition-no standing pilot.
			7. Compatible with home automation systems.

\*\* NOTE TO SPECIFIER \*\* Delete configuration and model options not required.

* + 1. Configuration: See Through.
			1. Model PC3ST. Max BTU: 40,000 BTU/hr.
				1. View Area: 36 inches (914 mm) wide x 12, 20, 30, 36, 60 inches, (305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
			2. Model PC4ST. Max BTU: 50,000 BTU/hr.
				1. View Area: 48 inches (1219 mm) wide x 12, 20, 30, 36, 60 inches (305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
			3. Model PC5ST. Max BTU: 75,000 BTU/hr.
				1. View Area: 60 inches (1524 mm) wide x 12, 20, 30, 36, 60 inches (305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
			4. Model PC6ST. Max BTU: 88,000 BTU/hr.
				1. View Area: 72 inches (1829 mm) wide x 12, 20, 30, 36, 60 inches (305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
			5. Model PC7ST. Max BTU: 100,000 BTU/hr.
				1. View Area: 84 inches (2134 mm) wide x 12, 20, 30, 36, 60 inches (305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
			6. Model PC8ST. Max BTU: 112,000 BTU/hr.
				1. View Area: 96 inches (2438 mm) wide x 12, 20, 30, 36, 60 inches (305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
		2. Configuration: Single Sided.
			1. Model PC3. Max BTU: 40,000 BTU/hr.
				1. View Area: 36 inches (914 mm) wide x 12, 20, 30, 36, 60 inches, 305, (508, 762, 914, 1524 mm) high. Type: Tempered glass.
			2. Model PC4. Max BTU: 50,000 BTU/hr.
				1. View Area: 48 inches (1219 mm) wide x 12, 20, 30, 36, 60 inches, (305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
			3. Model PC5. Max BTU: 75,000 BTU/hr.
				1. View Area: 60 inches (1524 mm) wide x 12, 20, 30, 36, 60 inches, (305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
			4. Model PC6. Max BTU: 88,000 BTU/hr.
				1. View Area: 72 inches (1829 mm) wide x 12, 20, 30, 36, 60 inches, (305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
			5. Model PC7. Max BTU: 100,000 BTU/hr.
				1. View Area: 84 inches (2134 mm) wide x 12, 20, 30, 36, 60 inches, (305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
			6. Model PC8. Max BTU: 112,000 BTU/hr.
				1. View Area: 96 inches (2438 mm) wide x 12, 20, 30, 36, 60 inches, (305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
		3. Configuration: Corner Left and Corner Right.
			1. Model PCCL3, PCCR3. Max BTU: 40,000 BTU/hr.
				1. View Area: 36 inches (914 mm) wide x 18 inches (457 mm) deep model size (12, 20, 30, 36, 60 inches, 305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
			2. Model PCCL4, PCCR4. Max BTU: 50,000 BTU/hr.
				1. View Area: 48 inches (1219 mm) wide x 18 inches (457 mm) deep model size (12, 20, 30, 36, 60 inches, 305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
			3. Model PCCL5, PCCR5. Max BTU: 75,000 BTU/hr.
				1. View Area: 60 inches (1524 mm) wide x 18 inches (457 mm) deep model size (12, 20, 30, 36, 60 inches, 305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
			4. Model PCCL6, PCCR6. Max BTU: 88,000 BTU/hr.
				1. View Area: 72 inches (1829 mm) wide x 18 inches (457 mm) deep model size (12, 20, 30, 36, 60 inches, 305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
			5. Model PCCL7, PCCR7. Max BTU: 100,000 BTU/hr.
				1. View Area: 84 inches (2134 mm) wide x 18 inches (457 mm) deep model size (12, 20, 30, 36, 60 inches, 305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
			6. Model PCCL8, PCCR8. Max BTU: 112,000 BTU/hr.
				1. View Area: 96 inches (2438 mm) wide x 18 inches (457 mm) deep model size (12, 20, 30, 36, 60 inches, 305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
		4. Configuration: Bay
			1. Model PCPR3. Max BTU: 40,000 BTU/hr.
				1. View Area: 36 inches (914 mm) wide x model size (12, 20, 30, 36, 60 inches, 305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
			2. Model PCPR4. Max BTU: 50,000 BTU/hr.
				1. View Area: 48 inches (1219 mm) wide x model size (12, 20, 30, 36, 60 inches, 305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
			3. Model PCPR5. Max BTU: 75,000 BTU/hr.
				1. View Area: 60 inches (1524 mm) wide x model size (12, 20, 30, 36, 60 inches, 305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
			4. Model PCPR6. Max BTU: 88,000 BTU/hr.
				1. View Area: 72 inches (1829 mm) wide x model size (12, 20, 30, 36, 60 inches, 305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
			5. Model PCPR7. Max BTU: 100,000 BTU/hr.
				1. View Area: 84 inches (2134 mm) wide x model size (12, 20, 30, 36, 60 inches, 305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.
			6. Model PCPR8. Max BTU: 112,000 BTU/hr.
				1. View Area: 96 inches (2438 mm) wide x model size (12, 20, 30, 36, 60 inches, 305, 508, 762, 914, 1524 mm) high. Type: Tempered glass.

\*\* NOTE TO SPECIFIER \*\* Delete series if not required.

* 1. FIREPLACE DISTINCTION SERIES

\*\* NOTE TO SPECIFIER \*\* Delete design and model options not required.

* + 1. Design: Ceramic glass reflective liner, multicolor LED lighting, ice fireglass.
			1. Clean face design.
			2. 4th generation linear concealed burner.
			3. Neoceram high temperature glass door.
			4. 30 percent turn down gas valve with stepper motor.
			5. IPI Electronic Ignition.
			6. Power vent compatible full feature Proflame 2 remote control.
			7. Quiet circulating fans with remote speed adjustment.
			8. Invisimesh safety screen.
			9. Model: Distinction D3615ST. See Through.
				1. Max BTU Natural Gas; 35,000 BTU/hr. Max BTU Propane; 35,000 BTU/hr.
				2. View Area (WxH): 36 x 14-7/8 inches (914 x 365 mm).
			10. Model: Distinction D3615. Single Sided.
				1. Max BTU Natural Gas; 35,000 BTU/hr. Max BTU Propane; 35,000 BTU/hr.
				2. View Area (WxH): 36 x 14-7/8 inches (914 x 365 mm).
		2. Design: Ceramic glass reflective liner, multicolor LED lighting, Ice fireglass.
			1. Clean face design.
			2. 4th generation linear concealed burner.
			3. Neoceram high temperature glass door.
			4. 30 percent turn down gas valve with stepper motor.
			5. IPI Electronic Ignition.
			6. Power vent compatible full feature Proflame 2 remote control.
			7. Quiet circulating fans with remote speed adjustment.
			8. Invisimesh safety screen.
			9. Model: Distinction D4815ST. See Through.
				1. Max BTU Natural Gas; 40,000 BTU/hr. Max BTU Propane; 40,000 BTU/hr.
				2. View Area (WxH): 48 x 14-7/8 inches (1219 x 365 mm).
			10. Model: Distinction D4815. Single Sided.
				1. Max BTU Natural Gas; 40,000 BTU/hr. Max BTU Propane; 40,000 BTU/hr.
				2. View Area (WxH): 48 x 14-7/8 inches (1219 x 365 mm).
		3. Design: Ceramic glass reflective liner, multicolor LED lighting, Ice fireglass.
			1. Clean face design.
			2. 4th generation linear concealed burner.
			3. Ceramic glass door.
			4. 50 percent turn down gas valve with stepper motor.
			5. IPI Electronic Ignition.
			6. Power vent compatible Full feature Proflame 2 remote control.
			7. Quiet circulating fans with remote speed adjustment.
			8. Invisimesh safety screen.
			9. Model: D6315ST. See Through. Max btu/hr: Natural Gas: 50,000. Propane: 50,000.
				1. View Area (WxH): 63 x 14 inches (1600 x 356 mm).
			10. Model: D6315. Single Sided. Max btu/hr: Natural Gas: 50,000. Propane: 50,000.
				1. View Area (WxH): 63 x 14 inches (1600 x 356 mm).
		4. Design: Ice fireglass.
			1. Clean face design.
			2. 4th generation linear concealed burner.
			3. Borosilicate glass door.
			4. 30 percent turn down gas valve with stepper motor.
			5. IPI Electronic Ignition.
			6. Power vent compatible.

\*\* NOTE TO SPECIFIER \*\* A modest version of Distinction D6315ST. The DL6315ST features characteristics that make it stand out. Concealed burner allows burner to be covered with glass or stone media. Fully upgradable, with all features available in the D6315ST. Delete if not required.

* + - 1. Model: DL6315ST. See Through. Max btu/hr: Natural Gas: 40,000. Propane: 40,000.
				1. View Area (WxH): 63 x 14 inches (1600 x 356 mm).

\*\* NOTE TO SPECIFIER \*\* A modest version of the Distinction D6315. The DL6315 features characteristics that make it stand out. Concealed burner allows burner to be covered with glass or stone media. Fully upgradable, with all features available in the D6315. Delete if not required.

* + - 1. Model: DL6315. Single Sided. Max btu/hr: Natural Gas: 40,000. Propane: 40,000.
				1. View Area (WxH): 63 x 14 inches (1600 x 356 mm).
		1. Design: Ceramic glass reflective liner, multicolor LED lighting, Ice fireglass.
			1. Clean face design.
			2. 4th generation linear concealed burner.
			3. Ceramic glass door.
			4. 30 percent turn down gas valve with stepper motor.
			5. IPI Electronic Ignition.
			6. Power vent compatible full feature Proflame 2 remote control.
			7. Quiet circulating fans with remote speed adjustment.
			8. Invisimesh safety screen.
			9. Model: Distinction D7215ST. See Through.
				1. Max BTU Natural Gas; 57,000 BTU/hr. Max BTU Propane; 57,000 BTU/hr.
				2. View Area (WxH): 73-7/8 x 15-1/2 inches (1876 x 394 mm).
			10. Model: Distinction D7215. Single Sided.
				1. Max BTU Natural Gas; 57,000 BTU/hr. Max BTU Propane; 57,000 BTU/hr.
				2. View Area (WxH): 73-7/8 x 15-1/2 inches (1876 x 394 mm).

\*\* NOTE TO SPECIFIER \*\* The R-Series See Through - balanced design in elegant proportions. Delete if not required.

* 1. FIREPLACE EXEMPLAR SERIES (R/RP SERIES)
		1. Design: Linear contemporary burner + glass media. Indoor/Outdoor
			1. Indoor-outdoor designated design.
			2. Tempered glass door.
			3. Door screens.
			4. Outside glass with sealing frame.
			5. HSI ignition.
			6. Built in downdraft power vent system that requires no venting
			7. Built in power vent control box.
			8. Model R324STIO. Style See Through. Indoor/Outdoor.
				1. Max BTU Natural Gas: 50,000 BTU/hr. Max BTU Propane: 40,000 BTU/hr.
				2. View Area (WxH): 35-3/4 x 23-3/8 inches (908 x 594 mm). Type: Tempered glass.
		2. Design: Linear contemporary burner + glass media. Outdoor.
			1. Frameless design.
			2. Tempered glass.
			3. Door screen.
			4. Top flue vent only.
			5. HSI ignition.
			6. Standard power vent control box (power vent ordered separately).
			7. Model R320ST. Style: See Through. Outdoor.
				1. Max BTU Natural Gas: 50,000 BTU/hr. Max BTU Propane: 40,000 BTU/hr.
				2. View Area (WxH): 37-1/4 x 16-1/8 inches (946 x 410 mm). Type: Tempered glass.
			8. Model R420ST. Style: See Through. Outdoor.
				1. Max BTU Natural Gas: 65,000 BTU/hr. Max BTU Propane: 55,000 BTU/hr.
				2. View Area (WxH): 49-1/4 x 16-1/8 inches (1251 x 410 mm). Type: Tempered glass.
			9. Model R520ST. Style: See Through. Outdoor.
				1. Max BTU Natural Gas: 80,000 BTU/hr. Max BTU Propane: 65,000 BTU/hr.
				2. View Area (WxH): 61-1/4 x 18-1/8 inches (1556 x 460 mm). Type: Tempered glass.
			10. Model R620ST. Style: See Through. Outdoor.
				1. Max BTU Natural Gas: 100,000 BTU/hr. Max BTU Propane: 100,000 BTU/hr.
				2. View Area (WxH): 85-1/4 x 18-1/8 inches (2165 x 460 mm). Type: Tempered glass.
		3. Design: Linear contemporary burner + glass media.
			1. Frameless design.
			2. Tempered glass.
			3. Door screen.
			4. Convertible to top or rear flue vent.
			5. HSI ignition.
			6. Standard power vent control box (power vent ordered separately).
			7. Model R320. Style: Single Sided.
				1. Max BTU Natural Gas: 50,000 BTU/hr. Max BTU Propane: 40,000 BTU/hr.
				2. View Area (WxH): 37-1/4 x 16-1/8 inches (946 x 410 mm). Type: Tempered glass.
			8. Model R420. Style: Single Sided.
				1. Max BTU Natural Gas: 65,000 BTU/hr. Max BTU Propane: 55,000 BTU/hr.
				2. View Area (WxH): 49-1/4 x 16-1/8 inches (1251 x 410 mm). Type: Tempered glass.
			9. Model R520. Style: Single Sided.
				1. Max BTU Natural Gas: 80,000 BTU/hr. Max BTU Propane: 65,000 BTU/hr.
				2. View Area (WxH): 61-1/4 x 18-1/8 inches (1556 x 460 mm). Type: Tempered glass.
			10. Model RP620. Style: Single Sided.
				1. Max BTU Natural Gas: 100,000 BTU/hr. Max BTU Propane: 100,000 BTU/hr.
				2. View Area (WxH): 85-1/4 x 18-1/8 inches (2165 x 460 mm). Type: Tempered glass.
			11. Model R720. Style: Single Sided.
				1. Max BTU Natural Gas: 100,000 BTU/hr. Max BTU Propane: 80,000 BTU/hr.
				2. View Area (WxH): 85-1/4 x 18-1/8 inches (2165 x 460 mm). Type: Tempered glass.
			12. Model R820. Style: Single Sided.
				1. Max BTU Natural Gas: 100,000 BTU/hr. Max BTU Propane: 80,000 BTU/hr.
				2. View Area (WxH): 97-1/4 x 18-1/8 inches (2470 x 460 mm). Type: Tempered glass.

\*\* NOTE TO SPECIFIER \*\* The P-Series - a reflection of Montigo® dedication to luxury. Delete series if not required.

* 1. FIREPLACE PHENOM SERIES (P SERIES)
		1. Design: Concealed ribbon burner, up-lighting, glass media, reflective black porcelain panels.
			1. Clean face design.
			2. Black rectangular door with high temperature glass.
			3. Invisimesh screen.
			4. Snap-lock door for access to the firebox.
			5. Remote flame level adjustment.
			6. Convertible to top or rear flue vent.
			7. IPI Electronic Ignition.
			8. Power vent compatible.
			9. Full Feature Proflame 2 remote control.
			10. Remote controlled fans.
			11. Model P38DF. Single Sided.
				1. Max BTU/hr: Natural Gas: 25,000. Propane: 25,000.
				2. View Area (WxH): 35-3/16 x 19-1/2 inches (894 x 495 mm). Type: Tempered glass.
			12. Model P42DF. Single Sided.
				1. Max BTU/hr: Natural Gas: 32,000. Propane: 32,000.
				2. View Area (WxH): 39-1/2 x 20-3/8 inches (1003 x 518 mm). Type: Tempered glass.
			13. Model P52DF. Single Sided.
				1. Max BTU/hr: Natural Gas: 32,000. Propane: 32,000.
				2. View Area (WxH): 47 x 21-7/8 inches (1193 x 556 mm). Type: Tempered glass.
		2. Design: Single Sided Ventless Outdoor.
			1. Clean face design.
			2. Ventless design.
			3. High Quality 304 stainless steel construction.
			4. Patented design by Montigo, #8,567,387.
			5. Built-in blower.
			6. No masonry structure required, listed for wood frame construction.
			7. Model PL42VO. Single Sided Ventless Outdoor.
				1. Max BTU/hr: Natural Gas: 20,000. Propane: 20,000.
				2. View Area (WxH): 36-3/4 x 13-1/2 inches (933 x 343 mm). Type: Tempered glass.

\*\* NOTE TO SPECIFIER \*\* The PHENOM LST-Series See Through - the standard of excellence in linear fireplace design. Delete series if not required.

* 1. FIREPLACE PHENOM SERIES (LST SERIES)
		1. Design: Linear contemporary burner + glass media.
			1. Clean face design.
			2. Black rectangular door with tempered glass.
			3. Door screen.
			4. Snap-lock door for access to the firebox.
			5. Hi/lo control to adjust flame level.
			6. Convertible to top or side flue vent.
			7. Power vent compatible.
			8. Model L38FSD: See Through.
				1. Max BTU Natural Gas: 25,000 BTU/hr. Max BTU Propane: 25,000 BTU/hr.
				2. View Area (WxH): 35-1/4 x 19-3/8 inches (895 x 492 mm). Type: Tempered glass.
			9. Model L42FSD: See Through.
				1. Max BTU Natural Gas: 34,000 BTU/hr. Max BTU Propane: 34,000 BTU/hr.
				2. View Area (WxH): 39-1/2 x 20-5/16 inches (1003 x 516 mm). Type: Tempered glass.
			10. Model L52FSD: See Through.
				1. Max BTU Natural Gas: 40,000 BTU/hr. Max BTU Propane: 40,000 BTU/hr.
				2. View Area (WxH): 47 x 21-13/16 inches (1194 x 554 mm). Type: Tempered glass.

\*\* NOTE TO SPECIFIER \*\* Delete series if not required.

* 1. FIREPLACE DIVINE SERIES (H SERIES)

\*\* NOTE TO SPECIFIER \*\* H Series Linear models. Delete design and performance with models not required.

* + 1. Design: Traditional burner + fiber logset.
			1. Clean face design.
			2. Black square door with tempered glass.
			3. Door screen.
			4. Snap-lock door for access to the firebox.
			5. Full Feature Proflame 2 remote control or Hi/lo control to adjust flame level.
			6. Convertible to top or rear flue vent.
			7. Power vent compatible.
			8. Model H34. Style: Singled Sided.
				1. Max BTU/hr: Natural Gas: 18,000. Propane: 18000.
				2. View Area (WxH): 31-3/8 x 22-3/4 inches (797 x 578 mm). Type: Tempered glass.
			9. Model H38CR/H38CL. Style: Corner Right/Corner Left. Wrought iron grate, heritage fiber brick lining.
				1. Max BTU/hr: Natural Gas: 26,000. Propane: 26,000.
				2. View Area (WxWxH): 32-1/8 x 16-5/16 x 24-3/4 inches (816 x 422 x 629 mm). Type: Tempered glass.
			10. Model H38PF. Style: Pier. Wrought iron grate, heritage fiber brick lining.
				1. Max BTU/hr: Natural Gas: 34,000. Propane: 32,000.
				2. View Area (WxWxH): 32-1/8 x 16-1/4 x 21-5/8 inches (816 x 413 x 549 mm).Type: Tempered glass.
			11. Model H38PR. Style: Bay. Wrought iron grate, heritage fiber brick lining.
				1. Max BTU/hr: Natural Gas: 34,000. Propane: 32,000.
				2. View Area(WxH): 32-1/8 x 16-1/4 x 24-3/4 inches (816 x 413 x 629 mm). Type: Tempered glass.
			12. Model H38. Style: Singled Sided.
				1. Max BTU/hr: Natural Gas: 26,000. Propane: 26,000.
				2. View Area (WxH): 35-1/4 x 26-3/8 inches (895 x 670 mm). Type: Tempered glass.
			13. Model H38FSD. Style: See Through. Heritage fiber brick lining, wrought iron grate.
				1. Max BTU/hr: Natural Gas: 34,000. Propane: 32,000.
				2. View Area (WxH): 35-1/4 x 26-3/8 inches (895 x 670 mm). Type: Tempered glass.
			14. Model H42. Style: Singled Sided.
				1. Max BTU/hr: Natural Gas: 34,000. Propane: 32,000.
				2. View Area(WxH): 39-1/2 x 28-3/4 inches (1003 x 730 mm). Type: Tempered glass.
			15. Model H42FSD. Style: See Through. Heritage fiber brick lining, wrought iron grate.
				1. Max BTU/hr: Natural Gas: 37,000. Propane: 37,000.
				2. View Area (WxH): 39-3/8 x 30-3/8 inches (1000 x 772 mm). Type: Tempered glass.

\*\* NOTE TO SPECIFIER \*\* The H36PV - designed to give you the most authentic hearth experience. The H36PV is a single side dedicated power vent fireplace characterized by a generous 38 inches (965 mm) viewing area and a flush to the floor design. Rock or tile can be installed over the firebox frame for a clean finish look. Delete if not required.

* + 1. Design: Traditional burner, wrought iron grate, fiber logset, herring bone fiber brick lining.
			1. Clean face, flush to the floor design.
			2. Frameless square door with tempered glass.
			3. Top flue vent only.
			4. Integrated control system with Proflame 1 electronic ignition.
			5. Door screen.
			6. Built in power vent control box.
			7. Natural gas.
			8. Model H36PV. Style: Single Sided.
				1. Max BTU/hr: Natural Gas: 55,000. Propane: 50,000.
				2. View Area (WxH): 38-1/2 x 31-1/2 inches (978 x 800 mm). Type: Tempered glass.
		2. Design: Traditional burner + fiber logset. Outdoor.
			1. Clean face design.
			2. Stainless steel doors with tempered glass.
			3. Snap-lock door for access to the firebox.
			4. Hi/lo control to adjust flame level.
			5. Ventless design.
			6. Model H38SVO. Style: See Through Ventless Outdoor.
				1. Max BTU/hr: Natural Gas: 45,000. Propane: 45,000.
				2. View Area (WxH): 35-1/4 x 25 inches (895 x 635 mm). Type: Tempered glass.
			7. Model H38VFO. Style: Single Sided Ventless Outdoor.
				1. Max BTU/hr: Natural Gas: 34,000. Propane: 34,000.
				2. View Area (WxH): 35-1/4 x 25 inches (895 x 635 mm). Type: Tempered glass.
			8. Model H42VFO. Style: Single Sided Ventless Outdoor.
				1. Max BTU/hr: Natural Gas: 40,000. Propane: 40,000.
				2. View Area (WxH): 39-1/2 x 28-3/4 inches (1003 x 730 mm). Type: Tempered glass.
			9. Model H34VFO. Style: Single Sided Ventless Outdoor.
				1. Max BTU/hr: Natural Gas: 26,000. Propane: 26,000.
				2. View Area (WxH): 31-3/8 x 22-3/4 inches (797 x 578 mm). Type: Tempered glass.

\*\* NOTE TO SPECIFIER \*\* Delete series if not required.

* 1. FIREPLACE DIVINE SERIES (HL SERIES)

\*\* NOTE TO SPECIFIER \*\* HL Series Linear models. Delete design and performance of models not required.

* + 1. Design: Linear contemporary burner + Sage firebeads.
			1. Clean face design.
			2. Black square doors with tempered glass.
			3. Door screens.
			4. Snap-lock door for access to the firebox.
			5. Full Feature Proflame 2 remote control or Hi/lo control to adjust flame level.
			6. Convertible to top or rear flue vent.
			7. Power vent compatible.
			8. Model: HL38CL, Style: Corner Left.
			9. Model: HL38CR, Style: Corner Right.
			10. Model: HL38PR, Style: Bay.
				1. Max BTU/hr: Natural Gas: 34,000. Propane: 32,000.
				2. View Area (WxWxH): 32-1/8 x 16-5/16 x 24-3/4 inches (816 x 422 x 629 mm). Type: Tempered glass.
			11. Model: HL38PR, Style: Bay.
				1. Max BTU/hr: Natural Gas: 34,000. Propane: 32,000.
				2. View Area (WxWxH): 16-3/8 x 32-1/8 x 21-5/8 inches (416 x 816 x 549 mm). Type: Tempered glass.
			12. Model HL38, Style: Single Sided.
				1. Max BTU/hr: Natural Gas: 26,000. Propane: 26,000.
				2. View Area (WxH): 35-1/4 x 26-3/8 inches (895 x 670 mm). Type: Tempered glass.
			13. Model HL42, Style: Single Sided.
				1. Max BTU/hr: Natural Gas: 34,000. Propane: 32,000.
				2. View Area (WxH): 39-1/2 x 30-3/8 inches (1003 x 772 mm). Type: Tempered glass.
			14. Model HLB34, Style: Single Sided.
				1. Max BTU/hr: Natural Gas: 18,000. Propane: 18,000.
				2. View Area (WxH): 31-3/8 x 22-3/4 inches (797 x 578 mm). Type: Tempered glass.
			15. Model HLB34-2, Deluxe Style: Single Sided.
				1. Max BTU/hr: Natural Gas: 18,000. Propane: 18,000.
				2. View Area (WxH): 31-3/8 x 22-3/4 inches (797 x 578 mm). Type: Tempered glass.
		2. Design: Linear contemporary burner + Sage firebeads.
			1. Clean face design.
			2. Stainless steel doors with tempered glass.
			3. Snap-lock door for access to the firebox.
			4. Hi/lo control to adjust flame level.
			5. Ventless design.
			6. Model HL38SVO. Style: See Through Ventless Outdoor.
				1. Max BTU/hr: Natural Gas: 45,000.Propane: 45,000.
				2. View Area (WxH): 35-1/4 x 24-7/8 inches (895 x 632 mm). Type: Tempered glass.
		3. Design: Linear contemporary burner + Sage firebeads. Outdoor.
			1. Clean face design.
			2. Stainless steel doors with tempered glass.
			3. Snap-lock door for access to the firebox.
			4. Hi/lo control to adjust flame level (standing pilot only).
			5. Ventless design.
			6. Model H38VFO. Style: Single Sided Ventless Outdoor.
				1. Max BTU/hr: Natural Gas: 34,000. Propane: 34,000.
				2. View Area (WxH): 35-1/4 x 25 inches (895 x 635 mm). Type: Tempered glass.

\*\* NOTE TO SPECIFIER \*\* Delete series if not required.

* 1. FIREPLACE DIVINE HW SERIES (HW SERIES)
		1. Design: Wildfire burner, designer fiber logset, wrought iron grate, herringbone fiber brick lining.
			1. Clean face design.
			2. Black square door with tempered glass.
			3. Door screen.
			4. Snap-lock door for access to the firebox.
			5. Full function remote control for flame modulation.
			6. Convertible to top or rear flue vent.
			7. Power vent compatible.
			8. Model HW38. Style: Single Sided.
				1. Max BTU/hr: Natural Gas: 34,000. Propane: 30,000.
				2. View Area (WxH): 35-1/4 inches (895 mm) wide x 26-3/8 inches (670 mm) high. Type: Ceramic glass.
			9. Model HW42. Style: Single Sided.
				1. Max BTU/hr: Natural Gas: 34,000. Propane: N/A.
				2. View Area (WxH): 39-1/2 inches (1003 mm) wide x 28-3/4 inches (730 mm) high. Type: Tempered glass.
	2. FIREPLACE DELRAY SERIES
		1. Design: Single sided, direct vent. Concealed burner with Ice fireglass.
			1. Delray Contemporary: Full feature Proflame 2 remote control. Remote controlled fans. Invisimesh screen. Black reflective glass. Halogen downlighting
				1. Options:

Propane conversion kit.

Speckled stones.

Driftwood.

Firestones.

Firebeads.

Fireglass.

* + - 1. Delray Basic Contemporary:
				1. Options:

Remote control.

Fan kit.

Invisimesh screen.

Black reflective glass.

Propane conversion kit.

Speckled stones.

Driftwood.

Firestones.

Firebeads.

Fireglass.

* + - 1. Model DRL3613. Max BTU/hr: Natural Gas: 16,000. Propane: 16,000.
				1. View Area (WxH): 36-1/2 x 14-11/16 inches (927 x 373 mm).

Front Glass Type: Tempered.

* + - 1. Model DRL4813. Max BTU/hr: Natural Gas: 21,000. Propane: 19,000.
				1. View Area (WxH): 48-1/2 x 14-11/16 inches (1232 x 373 mm).

Front Glass Type: Tempered.

\*\* NOTE TO SPECIFIER \*\* Delete accessories not required.

* 1. ACCESSORIES
		1. Burner Accessories

\*\* NOTE TO SPECIFIER \*\* Firestones are an option for linear contemporary burner only. Delete if not required.

* + - 1. Media: Firestones:
				1. Color: Glacier.
				2. Color: Alabaster.
				3. Color: Amber.
				4. Color: Onyx.
			2. Media: Fireglass:
				1. Color: Obsidian.
				2. Color: Platinum.
				3. Color: Copper.
				4. Color: Ice.
			3. Media: Firebeads:
				1. Color: Sage.
				2. Color: Quartz.
				3. Color: Frost.
				4. Color: Ebony.
			4. Media: River Rocks:
				1. Color: Grey.
				2. Color: Beige.
				3. Color: Charcoal.
				4. Color: Assorted Colors.
				5. Color: Speckled Stones.

\*\* NOTE TO SPECIFIER \*\* Black Satin is the standard finish when no refractory / brick lining is used. The standard option cannot be substituted. Refer to manufacturer's literature for options available by fireplace model. Delete if not required.

* + 1. Backgrounds:
			1. Style: Black Satin.
			2. Style: Herring Bone Fiber Brick.
			3. Style: Black Porcelain.
			4. Style: Colonial Fiber Brick - White.
			5. Style: Heritage Fiber Brick - Brown.
			6. Style: Rustic Fiber Brick - Red.
			7. Style: Rustic Fiber Brick - Brown.
		2. Trim:
			1. Finish: Stainless Steel.
			2. Finish: Satin Black.
		3. Surrounds:
			1. Finish: Stainless Steel.
			2. Finish: Satin Black.
		4. Faceplates:
			1. Style: Contemporary / Standard.
			2. Style: Traditional / Deluxe.
		5. Wrought Iron Grate: Standard black traditional grate.
		6. Burners:

\*\* NOTE TO SPECIFIER \*\* Delete Traditional Burn Unit Style not required. With most of our traditional series Montigo® fireplaces, you have the option of four different burn units. These include our Builder's Logset, Deluxe Logset, Linear Burner, and River Rock Burner.

* + - 1. Style: Builder's Logset.
			2. Style: Deluxe Logset.
			3. Style: Linear Burner.
		1. Safety Door Screen: Manufacturer's standard door screen for model selected.
	1. TERMINATION AND VENTING SYSTEMS

\*\* NOTE TO SPECIFIER \*\* If you're designing a multi-unit building, you will appreciate Montigo® expertise in termination systems and especially their latest development - the Louvre Termination System. With this product there is no visible exterior venting! Contact manufacturer for design and engineering of specific systems.

* + 1. Louvre Termination System: Multi-unit louvered termination system as manufactured by Montigo and as indicated on the Drawings.

\*\* NOTE TO SPECIFIER \*\* Residential and Commercial Power Venting: Power venting is a great system that enables you to install a fireplace just about anywhere! You no longer need to locate your fireplace near an exterior wall or have a vertical chimney. You can locate your fireplace wherever you like, running venting in any direction with the assistance of fans to move the air through and eventually out of the building. With power venting, Montigo® is also able to increase the BTU of the fireplace to provide you with more flame than a non-power vented system.

* + 1. Power Venting System: Manufacturer's standard power venting for model selected.
	1. TERMINATION AND VENTING ACCESSORIES (STANDARD SERIES DIRECT VENT 4 INCHES (102 MM)/7 INCHES (178 MM) )

\*\* NOTE TO SPECIFIER \*\* Standard Series Direct Vent (4 inches (102 mm)/7 inches (178 mm))

* + 1. Horizontal Terminations:
			1. 3 inches (76 mm) length, no mounting frame (use with MSR or MOSR) MTO4.
			2. 3 inches (76 mm) Termination, with integral mounting frame MTO4F.
			3. Termination, with continuous formed perimeter nailing flange MTO4F2.
		2. Vertical Installation Terminations: Includes MXT10 adaptor (for straight, vertical installations) MVTK1. Termination Touch-Up Paint PAINT03.
		3. Vent Pipes:
			1. Extensions: 18 inches (457 mm) rigid section (female/female) EXT18.
			2. Extensions: 12 inches (305 mm) rigid section (female/male) MEXT1.
			3. Extensions: 24 inches (610 mm) rigid section (female/male) MEXT2.
			4. Extensions: 36 inches (914 mm) rigid section (female/male) MEXT3.
			5. Extensions: 48 inches (1219 mm) rigid section (female/male) MEXT4.
			6. Extensions: 72 inches (1829 mm) rigid section (female/male) MEXT6.
			7. Flex Sections: 12 inches (305 mm) flex section (female/female connectors) MFL1.
			8. Flex Sections: 18 inches (457 mm) flex section (female/female) MFL18.
			9. Flex Sections: 24 inches (610 mm) flex section (female/female) MFL2.
			10. Flex Sections: 36 inches (914 mm) flex section (female/female) MFL3.
			11. Flex Sections: 48 inches (1219 mm) flex section (female/female) MFL4.
			12. Flex Sections: 72 inches (1829 mm) flex section (female/female) MFL6.
			13. Elbows: 45 degree solid elbow section (female/male connectors) EEL45.
			14. Elbows: 90 degree elbow (female/female) MEL90F/F.
			15. Elbows: 90 degree elbow (male/male). MEL90M/M.
			16. Elbows: 90 degree elbow (female/male) MEL90F/M.
			17. Elbows: Clearance Reducing Sleeve CRS30.
			18. Vertical Installation Adaptor: 10 inches (254 mm) flue adaptor for straight, vertical installations (female/female) MXT10.
			19. Vent Connector: 4 inches (102 mm) vent connector (male/male) MVA.
		4. Termination Frames:

\*\* NOTE TO SPECIFIER \*\* Used for easy installation of termination

* + - 1. Siding or Stucco Frame MSR.

\*\* NOTE TO SPECIFIER \*\* Used to provide installation of termination from the inside of the building.

* + - 1. Siding or Stucco Can MOSR.
		1. Snorkel Terminations:
			1. 18 inches (457 mm) vertical rise SNK47-2.
			2. 30 inches (762 mm) vertical rise SNK47-3.
		2. Heat Guard:
			1. Fits all Standard Series (4 inches (102 mm)/7 inches (178 mm)) terminations MTKOG.
		3. Heat Shields:
			1. Through-the-wall Radiation Shield for 4 inches (102 mm)/7 inches (178 mm) venting RHS100.
			2. Vinyl Siding Shield Recommended for protecting vinyl siding VSS.
		4. Vertical Installation Accessories:
			1. 7 inches (178 mm) Firestop FS7.
			2. 7 inches (178 mm) Support plate & support ring MSPXT7.
			3. 7 inches (178 mm) Support plate & support ring (Bulk pack of 6) MSP706.
			4. Flashing and storm collar for 1/12 to 7/12 pitch roof MRF7.
			5. Flashing and storm collar for 1/12 to 7/12 pitch roof (Bulk pack of 6) MRF706.
			6. Flashing and storm collar for 7/12 to 12/12 pitch roof MRF12.
			7. Flashing and storm collar for 7/12 to 12/12 pitch roof (Bulk pack of 6) MRF1206.
		5. Horizontal Vent Restrictors:

\*\* NOTE TO SPECIFIER \*\* Vent restrictors may not be required. Contact the factory for more information.

* + - 1. For 8 feet to 14 feet (2438 mm to 4267 mm) horizontal vent run MHVR8.
			2. For 15 feet to 24 feet (4572 mm to 7315 mm) horizontal vent run MHVR15.
			3. For 25 feet to 35 feet (7620 mm to 10668 mm) horizontal vent run MHVR25.
		1. Vertical Vent Restrictors:

\*\* NOTE TO SPECIFIER \*\* Vent restrictors may not be required. Contact the factory for more information.

* + - 1. For 8 feet to 14 feet (2438 mm to 4267 mm) vertical vent run MVVR8.
			2. For 15 feet to 24 feet (4572 mm to 7315 mm) vertical vent run MVVR15.
			3. For 25 feet (7620 mm) or greater vertical vent run MVVR25.
		1. Mobile Home Kits:
			1. Wall Penetration Kit (For 2 x 4 Construction) WPKMH4.
			2. Wall Penetration Kit (For 2 x 6 Construction) WPKMH6.
		2. Thru-the-Wall Venting Kits:
			1. Wall Penetration Kit MFVK01F.
			2. Wall Penetration Kit (For 2 x 4 Construction) MFVK01.
		3. Brick Siding Can:

\*\* NOTE TO SPECIFIER \*\* Used for installation of termination on brick wall.

* + - 1. 4 inches (102 mm) depth BSR4.
			2. 6 inches (152 mm) depth BSR6.
			3. Premium Series Direct Vent (5 inches (127 mm)/8 inches (203 mm)).
	1. TERMINATION AND VENTING ACCESSORlES (PREMIUM SERIES DIRECT VENT 5 INCHES (127 MM)/8 INCHES (203 MM) )
		1. Horizontal Terminations:
			1. 3 inches (76 mm) length, no mounting frame (use with MSR or MOSR) PTO4.
			2. 3 inches (76 mm) length, with integral mounting frame PTO4F.
			3. Termination, with Cont. Formed perimeter nailing flange PTO4F2.
		2. Vertical Termination:
			1. Termination for vertical installations, Includes PXT10 adaptor (for straight, vertical installations) PVTK1.
			2. Termination Touch-Up Paint PAINT03.
		3. Vent Pipes:
			1. Extensions: 5 inches (127 mm) rigid section (female/female connectors) PXT5.
			2. Extensions: 12 inches (305 mm) rigid section (female/female) PXT12.
			3. Extensions: 20 inches (508 mm) rigid section (female/female) PXT20.
			4. Extensions: 12 inches (305 mm) rigid section (female/male connectors) PEXT1.
			5. Extensions: 24 inches (610 mm) rigid section (female/male) PEXT2.
			6. Extensions: 36 inches (914 mm) rigid section (female/male) PEXT3.
			7. Extensions: 48 inches (1219 mm) rigid section (female/male) PEXT4.
			8. Extensions: 72 inches (1829 mm) rigid section (female/male) PEXT6.
			9. Flex Sections: 12 inches (305 mm) flex section (female/female connectors) PFL1.
			10. Flex Sections: 18 inches (457 mm) flex section (female/female) PFL18.
			11. Flex Sections: 24 inches (610 mm) flex section (female/female) PFL2.
			12. Flex Sections: 36 inches (914 mm) flex section (female/female) PFL3.
			13. Flex Sections: 48 inches (1219 mm) flex section (female/female) PFL4.
			14. Flex Sections: 72 inches (1829 mm) flex section (female/female) PFL6.
			15. Elbows: 45 degree elbow (female/male connectors) PEL45F/M.
			16. Elbows: 90 degree elbow (female/female connectors) PEL90F/F.
			17. Elbows: 90 degree elbow (male/male). PEL90M/M.
			18. Elbows: 90 degree elbow (female/male) PEL90F/M.
			19. Clearance Reducing Sleeve CRS30.
			20. Vertical Vent Reducer: 10 inches (254 mm) length, reduces 5 inches (127 mm)/8 inches (203 mm) venting to 4 inches (102 mm)/7 inches (178 mm) (male/female connectors) PVA5487.
			21. Vent Connector: 4 inches (102 mm) vent connector (male/male) PVA.
		4. Termination Frames:

\*\* NOTE TO SPECIFIER \*\* Used for easy installation of termination

* + - 1. Siding or Stucco Frame MSR.

\*\* NOTE TO SPECIFIER \*\* Used to provide installation of termination from the inside of the building.

* + - 1. Siding or Stucco Can MOSR.
		1. Brick Siding Can:

\*\* NOTE TO SPECIFIER \*\* Used for installation of termination on brick wall.

* + - 1. 4 inches (102 mm) depth BSR4.
			2. 6 inches (152 mm) depth BSR6.
		1. Snorkel Terminations:
			1. 18 inches (457 mm) vertical rise SNK58-2.
			2. 30 inches (762 mm) vertical rise SNK58-3.
		2. Insulated Offset Box:

\*\* NOTE TO SPECIFIER \*\* Used only on the M38DV-ST when a shelf or TV stand is required above the fireplace.

* + - 1. M38DV-ST offset box DVSTCNT.
		1. Heat Guard: Fits Standard Series 5 and 8 inch (127 and 203 mm) terminations PTKOG.
		2. Heat Shields:
			1. Through-wall radiation shield for 5 and 8 inch (127 and 203 mm) venting RHS101.
			2. Vinyl siding shield recommended for protecting vinyl siding VSS.
		3. Vertical Installation Accessories:
			1. 8 inches (203 mm) Firestop PS8.
			2. 8 inches (203 mm) Support plate & support ring PSPXT8.
			3. 8 inches (203 mm) Support plate & support ring (Bulk pack of 6) PSP806.
			4. Flashing and storm collar for 1/12 to 7/12 pitch roof PRF7.
			5. Flashing and storm collar for 1/12 to 7/12 pitch roof (Bulk pack of 6) PRF706.
			6. Flashing and storm collar for 7/12 to 12/12 pitch roof PRF12.
			7. Flashing and storm collar for 7/12 to 12/12 pitch roof (Bulk pack of 6) PRF1206.

\*\* NOTE TO SPECIFIER \*\* Vent restrictors may not be required. Contact the factory for more information.

* + 1. Horizontal Vent Restrictors:
			1. For 8 feet to 14 feet (2438 mm to 4267 mm) horizontal vent run PHVR8.
			2. For 15 feet to 24 feet (4572 mm to 7315 mm) horizontal vent run PHVR15.
			3. For 25 feet to 35 feet (7620 mm to 10668 mm) horizontal vent run PHVR25.
		2. Vertical Vent Restrictors:

\*\* NOTE TO SPECIFIER \*\* Vent restrictors may not be required. Contact the factory for more information.

* + - 1. For 8 feet to 14 feet (2438 mm to 4267 mm) vertical vent run PVVR8.
			2. For 15 feet to 24 feet (4572 mm to 7315 mm) vertical vent run PVVR15.
			3. For 25 feet (7620 mm) or greater vertical vent run PVVR25.
		1. Thru-the-Wall Venting Kits:
			1. Wall Penetration Kit PFVK01F.
			2. Wall Penetration Kit (For 2 x 4 Construction) PFVK01.
			3. Residential Series Power Vent, 5 and 10 inches (127 and 254 mm) Components.
	1. TERMINATION AND VENTING ACCESSORIES (RESIDENTIAL SERIES POWER VENT (5 INCHES (127 MM)/10 INCHES (254 MM)) COMPONENTS)
		1. Vent Pipes:
			1. Extensions: 10 inches (254 mm) rigid section (female/female) RXT10.
			2. Extensions: 20 inches (508 mm) rigid section (female/female) RXT20.
			3. Extensions: 12 inches (305 mm) rigid section (female/male connectors) REXT1.
			4. Extensions: 24 inches (610 mm) rigid section (female/male) REXT2.
			5. Extensions: 36 inches (914 mm) rigid section (female/male) REXT3.
			6. Extensions: 48 inches (1219 mm) rigid section (female/male) REXT4.
			7. Extensions: 72 inches (1829 mm) rigid section (female/male) REXT6.
			8. Flex Sections: 12 inches (305 mm) flex section (female/female connectors) RFL1.
			9. Flex Sections: 24 inches (610 mm) flex section (female/female) RFL2.
			10. Flex Sections: 36 inches (914 mm) flex section (female/female) RFL3.
			11. Flex Sections: 48 inches (1219 mm) flex section (female/female) RFL4.
			12. Flex Sections: 72 inches (1829 mm) flex section (female/female) RFL6.
			13. Elbows: 45 degree elbow (female/male connectors) REL45F/M.
			14. Elbows: 90 degree elbow (female/female connectors) REL90F/F.
			15. Elbows: 90 degree elbow (male/male). REL90M/M.
			16. Elbows: 90 degree elbow (female/male) REL90F/M.
			17. Elbows: Vent connector (male/male) RVA.
		2. Rough-In Frames for Residential Power Vents:
			1. Wall Mounted (Horizontal) External Rough-In Frame EPVRWF.
			2. Roof Mounted (Vertical) External Rough-In Frame EPVRRF.
		3. Power Vents for Residential (Dedicated):
			1. Wall Mounted (Horizontal) External Power Vent EPVRW.
			2. Roof Mounted (Vertical) External Power Vent EPVRR.
		4. EPVR Fan Cords for Power Vents:
			1. 10 feet (3048 mm) EDVPV Power Vent System power cord EPVH-10.
			2. 20 feet (6096 mm) EDVPV Power Vent System power cord EPVH-20.
			3. 30 feet (9144 mm) EDVPV Power Vent System power cord EPVH-30.
			4. 40 feet (12192 mm) EDVPV Power Vent System power cord EPVH-40.
			5. 50 feet (15240 mm) EDVPV Power Vent System power cord EPVH-50.
			6. 60 feet (18288 mm) EDVPV Power Vent System power cord EPVH-60.
			7. 70 feet (21336 mm) EDVPV Power Vent System power cord EPVH-70.
			8. 80 feet (24384 mm) EDVPV Power Vent System power cord EPVH-80.
			9. 90 feet (27432 mm) EDVPV Power Vent System power cord EPVH-90.
			10. 100 feet (30480 mm) EDVPV Power Vent System power cord EPVH-100.
		5. Chimney Liners: 2-Ply Flexible Chimney Liner.
		6. Complete Kit for B-Vent Products:
			1. Diameter: 3 Inches (76 mm): 15 feet (4572 mm) Kit, VT15FL3.
			2. Diameter: 3 Inches (76 mm): 25 feet (7620 mm) Kit, VT25FL3.
			3. Diameter: 3 Inches (76 mm): 35 feet (10668 mm) Kit, VT35FL3.
			4. Diameter: 4 Inch (102 mm): 15 feet (4572 mm) Kit, VT15FL4.
			5. Diameter: 4 Inch (102 mm): 25 feet (7620 mm) Kit, VT25FL4.
			6. Diameter: 4 Inch (102 mm): 35 feet (10668 mm) Kit, VT35FL4.
			7. Diameter: 5 Inch (127 mm): 25 feet (7620 mm) Kit, VT25FL5.
			8. Diameter: 5 Inch (127 mm): 35 feet (10668 mm) Kit, VT35FL5.
			9. Diameter: 6 Inch (152 mm): 25 feet (7620 mm) Kit, VT25FL6.
			10. Diameter: 6 Inch (152 mm): 35 feet (10668 mm) Kit, VT35FL6.
		7. Bulk Pipe:
			1. 3 Inches (76 mm) Flex VT00FL3.
			2. 4 inches (102 mm) Flex VT00FL4.
			3. 5 inches (127 mm) Flex VT00FL5.
			4. 6 inches (152 mm) Flex VT00FL6.
			5. 7 inches (178 mm) Flex VT00FL7.
			6. 8 inches (203 mm) Flex VT00FL8.
		8. Chimney Caps:
			1. 3 Inches (76 mm) Diameter VTCC103.
			2. 4 inches (102 mm) Diameter VTCC104.
			3. 5 inches (127 mm) Diameter VTCC105.
			4. 6 inches (152 mm) Diameter VTCC106.
			5. 7 inches (178 mm) Diameter VTCC107.
			6. 8 inches (203 mm) Diameter VTCC108.
		9. Flashing:
			1. Fits 3 Inch (76 mm) diameter flex.
				1. 16 x 16 inches (406 x 406 mm). Includes spin-out VTFS201.
				2. 24 x 24 inches (610 x mm). Includes spin-out VTFS202.
			2. Fits 4 inch (102 mm) diameter flex.
				1. 16 x 16 inches (406 x 406 mm). Includes spin-out VTFS203.
				2. 24 x 24 inches (610 x mm). Includes spin-out VTFS204.
			3. Fits 5 inch (127 mm) diameter flex
				1. 16 x 16 inches (406 x 406 mm). Includes spin-out VTFS205.
				2. 24 x 24 inches (610 x mm). Includes spin-out VTFS206.
	2. TERMINATION AND VENTING ACCESSORlES (EDVWSPV47/58 EXTERNAL POWER VENT SYSTEM)
		1. EDVWSPV Termination:
			1. Termination and Fan Motor 4 and 7 inches (102 and 178 mm) EDVWSPV47.
			2. Termination and Fan Motor 5 and 8 inches (127 and 203 mm) EDVWSPV58.
		2. Termination Mounting Frames:
			1. For 4 and 7 inches (102 and 178 mm): Standard Series venting EPVF47.
			2. For 5 and 8 inches (127 and 203 mm): Premium Series venting EPVF58.
		3. EDPV Fan Cords:
			1. 10 feet (3048 mm) EDVPV Power Vent System power cord EPVH-10.
			2. 20 feet (6096 mm) EDVPV Power Vent System power cord EPVH-20.
			3. 30 feet (9144 mm) EDVPV Power Vent System power cord EPVH-30.
			4. 40 feet (12192 mm) EDVPV Power Vent System power cord EPVH-40.
			5. 50 feet (15240 mm) EDVPV Power Vent System power cord EPVH-50.
			6. 60 feet (18288 mm) EDVPV Power Vent System power cord EPVH-60.
			7. 70 feet (21336 mm) EDVPV Power Vent System power cord EPVH-70.
			8. 80 feet (24384 mm) EDVPV Power Vent System power cord EPVH-80.
			9. 90 feet (27432 mm) EDVPV Power Vent System power cord EPVH-90.
			10. 100 feet (30480 mm) EDVPV Power Vent System power cord EPVH-100.
		4. Control Box:
			1. Post Purge Control Box ECB005.
			2. Post Purge Control Box (For IPI models, to Use with Power Vent) ECB007.
			3. Power Venter Fan Control Box PVFCB.
			4. EDVRSPV47/58 External Power Vent System.
		5. Flue Reducers:
			1. For 4 and 7 inches (102 and 178 mm), (H34-Series) LVA47.
			2. For 5 and 8 inches (127 and 203 mm), (H38-H42-ST, M40-Series, L38, L42) LVA5487.
			3. Flue Reducer for L52-DF LVA522H.
			4. Flue Reducer for L52-DF-ST LVA52ST.
			5. Snorkel Inverted, Stainless SIS47.
		6. Control Box:
			1. Post Purge Control Box ECB005.
			2. Post Purge Control Box (For IPI models, to Use with Power Vent) ECB007.
			3. Power Venter Fan Control Box PVFCB.
	3. TERMINATION AND VENTING ACCESSORlES (EDVRSPV47/58 EXTERNAL POWER VENT SYSTEM)
		1. EDVRSPV Termination:
			1. Termination and Fan Motor 4 and 7 inches (102 and 178 mm) EDVRSPV47.
			2. Termination and Fan Motor 5 and 8 inches (127 and 203 mm) EDVRSPV58.
		2. Termination Mounting Frames:
			1. Termination mounting frame for 4 and 7 inches (102 and 178 mm). Standard Series venting EDVRSPVF47.
			2. Termination mounting frame for 5 and 8 inches (127 and 203 mm). Premium Series venting EDVRSPVF58.
		3. EDPV Fan Cords:
			1. 10 feet (3048 mm) EDVPV Power Vent System power cord EPVH-10.
			2. 20 feet (6096 mm) EDVPV Power Vent System power cord EPVH-20.
			3. 30 feet (9144 mm) EDVPV Power Vent System power cord EPVH-30.
			4. 40 feet (12192 mm) EDVPV Power Vent System power cord EPVH-40.
			5. 50 feet (15240 mm) EDVPV Power Vent System power cord EPVH-50.
			6. 60 feet (18288 mm) EDVPV Power Vent System power cord EPVH-60.
			7. 70 feet (21336 mm) EDVPV Power Vent System power cord EPVH-70.
			8. 80 feet (24384 mm) EDVPV Power Vent System power cord EPVH-80.
			9. 90 feet (27432 mm) EDVPV Power Vent System power cord EPVH-90.
			10. 100 feet (30480 mm) EDVPV Power Vent System power cord EPVH-100.
		4. Control Box:
			1. Post Purge Control Box ECB005.
			2. Post Purge Control Box (For IPI models, to Use with Power Vent) ECB007.
			3. Power Venter Fan Control Box PVFCB.
	4. LDVPV IN-LINE POWER VENT SYSTEM
		1. LDVPV Power Vent LDVPV47.
		2. EDPV Fan Cords:
			1. 10 feet (3048 mm) EDVPV Power Vent System power cord EPVH-10.
			2. 20 feet (6096 mm) EDVPV Power Vent System power cord EPVH-20.
			3. 30 feet (9144 mm) EDVPV Power Vent System power cord EPVH-30.
			4. 40 feet (12192 mm) EDVPV Power Vent System power cord EPVH-40.
			5. 50 feet (15240 mm) EDVPV Power Vent System power cord EPVH-50.
			6. 60 feet (18288 mm) EDVPV Power Vent System power cord EPVH-60.
			7. 70 feet (21336 mm) EDVPV Power Vent System power cord EPVH-70.
			8. 80 feet (24384 mm) EDVPV Power Vent System power cord EPVH-80.
			9. 90 feet (27432 mm) EDVPV Power Vent System power cord EPVH-90.
			10. 100 feet (30480 mm) EDVPV Power Vent System power cord EPVH-100.
		3. Flue Reducers:
			1. 4 and 7 inches (102 and 178 mm), (H34-Series) LVA47.
			2. 5 and 8 inches (127 and 203 mm), (H38-H42-ST, M40-Series, L38, L42) LVA5487.
			3. Flue Reducer for L52-DF LVA522H.
			4. Flue Reducer for L52-DF-ST LVA52ST.
			5. Snorkel Inverted, Stainless SIS47.
		4. Control Box:
			1. Post Purge Control Box ECB005.
			2. Post Purge Control Box (For IPI models, to Use with Power Vent) ECB007.
			3. Power Venter Fan Control Box PVFCB.
1. EXECUTION
	1. EXAMINATION
		1. Do not begin installation until substrates have been properly prepared. If substrate preparation is the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.
	2. PREPARATION
		1. Clean surfaces thoroughly prior to installation. Prepare surfaces using the methods recommended by the manufacturer for achieving the best result for the substrate under the project conditions.
	3. INSTALLATION
		1. Install in accordance with manufacturer's instructions, ANSI Z21.44 and the requirements of authorities having jurisdiction. Use manufacturer's guidelines for minimum clearances to combustibles, walls, and finishes. Anchor all components firmly in position for long life under hard use.
	4. FIELD QUALITY CONTROL
		1. Upon completion of installation, visually inspect all exposed surfaces. Touch up scratches and abrasions with touch-up paint recommended by the manufacturer, make imperfections invisible to the unaided eye from a distance of 5 feet (1.5m).
		2. Test for proper operation, control and safety devices.
		3. Complete Installer's Warranty Validation Card.
	5. PROTECTION
		1. Protect installed products until completion of project.

END OF SECTION