### **Installation & Maintenance Manual**





### P and PL Series INDOOR GAS FIREPLACE

**P38**, **PL38** 25,000 BTU/hr Natural Gas or Propane Gas **P42**, **PL42** 32,000 BTU/hr Natural Gas or Propane Gas **P52**, **PL52** 40,000 BTU/hr Natural Gas or Propane Gas







- The installation of this fireplace must be done by a qualified and certified gas appliance installer.
- Check local codes and read all instructions prior to installation.

### **A** WARNING:

FIRE OR EXPLOSION HAZARD

Failure to follow safety warnings exactly could result in serious injury, death. or property damage.

- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- WHAT TO DO IF YOU SMELL GAS
  - · Do not try to light any appliance.
  - Do not touch any electrical switch; do not use any phone in your building.
  - Leave the building immediately.
  - Immediately call your gas supplier from a neighbour's phone. Follow the gas supplier's instructions.
  - If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a qualified installer, service agency or the gas fitter.

### **A** DANGER



HOT GLASS WILL CAUSE BURNS.

DO NOT TOUCH GLASS UNTIL COOLED.

**NEVER** ALLOW CHILDREN TO TOUCH GLASS.

A barrier designed to reduce the risk of burns from the hot viewing glass is provided with this appliance and shall be installed for the protection of children and other at-risk individuals.

### **NOTICE**

**Installer:** Leave this manual with the appliance. **Consumer:** Retain this manual for suture reference.

### **A** CAUTION

Installation and service must be performed by a qualified installer, service agency or the gas fitter.

### **A** DANGER

Read and understand this manual. Improper installation, adjustment, alteration, service or maintenance can cause serious injury, property damage or even death. For assistance or additional information consult a qualified installer, service agency or the gas supplier.

### **WARNING**

Some materials used in the manufacturing process of this product can expose you to Benzene which is known in the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65warnings.ca.gov

### **Safety Alert Key**

### **A** DANGER

Indicates a hazardous situation which, if not avoided, WILL result in death or serious injury or property damage.

### **A** CAUTION

Indicates a hazardous situation which, if not avoided, WILL result in minor or moderate injury.

### **A** WARNING

Indicates a hazardous situation which, if not avoided, COULD result in death or serious injury or property damage.

### NOTICE

Indicates practices that are important, but not related to personal injury.

### Introduction

### Congratulations on your purchase of a Montigo Fireplace.

With over 30 years of experience, Montigo is committed to providing you with a gas fireplace that is not only a beautiful addition to your space, but that is also designed and manufactured to the highest safety, reliability and engineering standards.

We strongly encourage you to read and carefully follow the instructions laid out in this Installation, Operation and Maintenance Manual and retain it for your future reference. Pay special attention to all cautions, warnings, and notices throughout this manual intended to ensure your safety.

This manual covers installation, operation and maintenance. Lighting, operation and care of this fireplace can be easily performed by the homeowner. All installation and service work should be performed by a qualified or licensed installer, plumber or gas fitter as certified by the state, province, region or governing body where the fireplace is being installed.

This installation, operation and maintenance manual is applicable to the models described in Table 1. Refer to your rating plate to verify included options.

### Warranty and Installation Information: (See Appendix B)

The Montigo warranty will be voided by, and Montigo disclaims any responsibility for, the following actions:

- Modification of the fireplace and/or components including Direct-Vent assembly or glass doors.
- Use of any component part not manufactured or approved by Montigo in combination with this Montigo fireplace system.
- · Installation other than as instructed in this manual.
- Consult your local Gas Inspection Branch on installation requirements for factory-built gas fireplaces. Installation & repairs should be done by a qualified contractor.

MODEL	Natural Gas	Liquid Propane	Gas Rating (BTU hr)	Linear Burner w/ Glass Accessories	SIT Electronic Ignition
P38DFN-F	х		25,000	х	Х
P38DFL-F		х	25,000	х	х
PL38DFN-F	х		25,000	х	х
PL38DFL-F		х	25,000	х	Х
P42DFN-F	х		32,000	х	Х
P42DFL-F		х	32,000	х	х
PL42DFN-F	х		32,000	х	Х
PL42DFL-F		х	32,000	х	х
P52DFN-F	х		40,000	х	Х
P52DFL-F		х	40,000	х	Х
PL52DFN-F	х		40,000	х	х
PL52DFL-F		х	40,000	Х	Х

Figure 1 P and PL Specifications

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### **Section A: Before You Begin**

### IMPORTANT MESSAGE: SAVE THESE INSTRUCTIONS

The P and PL Series fireplaces must be installed in accordance with these instructions. Carefully read all the instructions in this manual first. Consult the Local Gas Branch to determine the need for a permit prior to starting the installation. It is the responsibility of the installer to ensure this fireplace is installed in compliance with the manufacturers instructions and all applicable codes.

### **NOTICE**

Do not use this appliance if any part has been under water.

Immediately call a qualified service technician to inspect the appliance and to replace any part of the control system and any gas control that has been under water

### **NOTICE**

Due to high temperatures, the appliance should be located out of traffic and away from furniture and draperies

### **NOTICE**

Children and adults should be alerted to the hazards of high surface temperature and should stay away to avoid burns or clothing ignition

### **NOTICE**

A barrier designed to reduce the risk of burns from the hot viewing glass is provided with this appliance and shall be installed for the protection of children and other at-risk individuals

### Installation Checklist

- Determine the desired install location of your fireplace.
- See Section 1, Dimensions on Page 7, and refer to the Framing Section 2 for details.
- Select the location of your termination and resulting vent run.
- Your selected termination location must be the highest point in the Direct Vent installation.
- Should it be impossible to meet the venting requirements laid out in Section 3: Venting, please contact your Montigo dealer regarding the use of a Montigo Power Vent.
- Lay out the Vent run; calculating the required elbows and straight runs of 5"/8" flex and/or rigid pipe (5"/10" for P52 and PL52).
- Layout Electrical Requirements refer to Section 4: Wiring, for Details.
- Refer to Section 5: Installing the Gas Line, for details on the gas connection and access.
- Refer to local codes and guidelines for installation requirements.
- Installation and repairs should be done by a qualified contractor and must conform to:
- Installations in Canada must conform to the local codes or in the absence of local codes to the current version of Natural Gas and Propane Installation Code, CSA B149. Electrical installations must conform to the local codes or, in the absence of local codes, to the current version of Canadian Electrical Code, CSA C22.1.1
- Installations in the USA must conform to the local codes or in the absence of local codes to the current version of National Fuel Gas Code, ANSI Z223.1/NFPA 54. Electrical installations must conform to the local codes or, in the absence of local codes, to the current version of the National Electrical Code, ANSI/NFPA 70. See Appendix C for installation within the State of Massachusetts

### **NOTICE**

Clothing or other flammable material should not be placed on or near the appliance

### **NOTICE**

Installation and repair should be done by a qualified service person. The appliance should be inspected before use and at least annually by a professional service person. More frequent cleaning might be required due to excessive lint from carpeting, bedding material, etc. It is imperative that control compartments, burners, and circulating air passageways of the appliance be kept clean

### **Standard Installation Checklist**

This standard installation checklist is to be used by the installer in conjunction with, not instead of, the instructions contained within this installation manual.

Customer	Date Install	ed:		
tall Address: Location of Firepl		Fireplace	e:	
	Installer:		_	
Model (circle one): P38DFN-F, P38DFL-F, PL38DFN-F, PL38DFL-F, P42DFN-F, P42DFN-F, PL42DFL-F, P52DFN-F, P52DFL-F, PL52DFN-F, PL52DFL-F	Dealer Pho Serial #:	ne:	_	
		YES	NO	IF NO, WHY NOT?
Appliance Install: Section 2				
Framing complies with install manual.				
Standoffs have been installed.				
Proper clearances have been maintained.				
Venting: Section 3				
Venting configuration complies with vent diagrams.				
Venting installed, fastened, and secured in place maintaining proper	clearance.			
Firestops installed.				
Exterior wall/roof flashing installed and sealed in compliance with local br	uilding code.			
Terminations installed and sealed in compliance with local building c	ode.			
Direct vent termination is highest point in vent assembly.				
Wiring/Electrical: Section 4				
Unswitched power provided to the appliance PPO box.				
Low voltage wire connected to dry contact wall switch (non-powered	)*			
Gas: Section 5				
Proper appliance for fuel type.				
Was a conversion performed?				
Leak check performed & inlet pressure verified.				
Finishing: Section 6				
Only non-combustible materials installed in non-combustible areas.				
Clearances meet installation manual requirements				
Mantels and/or projections comply with install manual				
Appliance Setup: Section 7 through 9				
Media, door, and screen installed according to install manual				
Manual given to home owner.				
Started appliance and verified no gas leaks exist.				
Comments:				
Commency.				

XG0199 - 170223 5

<sup>\*</sup>Only applicable for PL Series

### **Rating Plate Sample**

Do Not Remove Cette Étiquette N'enlevez Pas This Label ×

> Propane / Gaz Propane Natural Gas / Gaz Naturel

40,000 40,000

40,000 40,000

N A

3@57 DMS / N/A 3@50 DMS / N/A

N A BTU/H



Serial No.: Model No. Modèle.

2-170811-XXXXXX

Manufacturer / Fabricant:

Tested To / Examiné À:

Electrical Rating / Estimation Electrique:115V / 1Ph / 60Hz /less than 12A

Altitude Rating / Estimation D'Altitude: N & H ( 0 - 4500 ft. / 0 - 1371 m.)

Fuel Type / Type De Carburant:

Max. Entrée Max. Input

Min. Entrée

Rendement

Min. Input

Output /

Orifice Size / Taille D'Orifice Front/Avant Rear/Derrière

RV- Ba ck:

BTU/H

BTU/H

D'Admission Du Gaz Pressure / Pression Gas Manifold

Pressure/ Min. Pression D'Alimentation Du Gaz

Min. Gas Supply

Vented Gas Fireplace Heater

Type:

For Indoor Use Only

Not for use with air filters. / Pas pour l'usage avec des filtres à air. Not for use with solid fuel. / Pas pour l'usage avec le combustible solide

ANSI Z21.88-2016/CSA 2.33-2016 Montigo DelRay Corp., Ferndale, WA. (www.montigo.com) Canadian Heating Products Inc., Langley BC, (www.montigo.com)

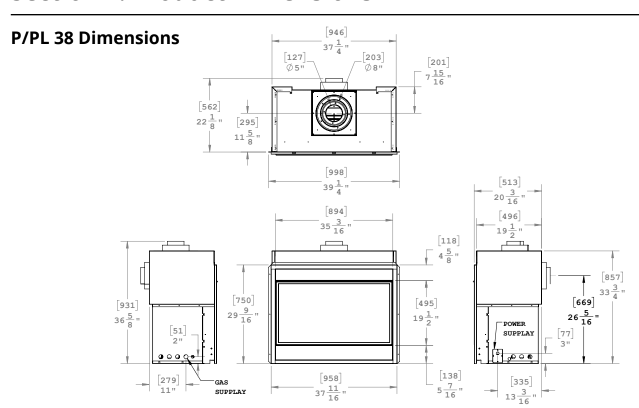
Floor/Plancher: Back/Derrière: Sides/Côtés: Recess Depth/ Profondeur D'Encadrement Mantel/Manteau: Top-Top Vent/Du Haut-Event Du Haut: Top-Rear Vent/Du Haut-Event Arrière: \*Clearance to Combustibles
\*Degagements Aux Combustibles 2 1/2" 25 26"

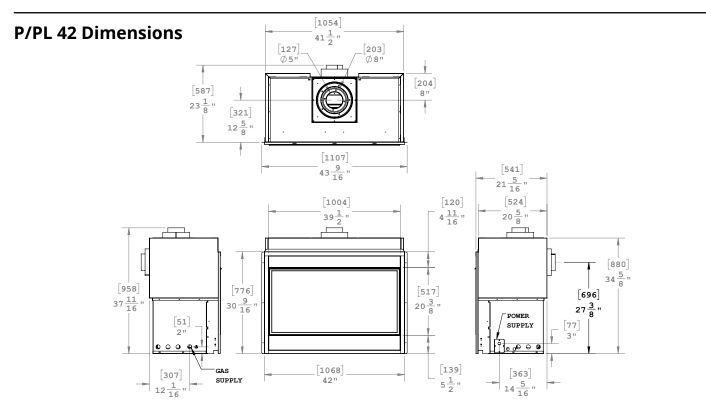
Figure 1.1 Rating Plate for PL52

# Pour utilisation avec portes de verre and écrans de certifiés avec l'appareil seulement FOR USE WITH GLASS DOORS AND SCREENS CERTIFIED WITH THE APPLIANCE ONLY

\*Référez-vous au manuel d'installation pour plus d'information. \*Refer to installation manual for more information.

### **Section 1: Product Dimensions**





### **P/PL 52 Dimensions**

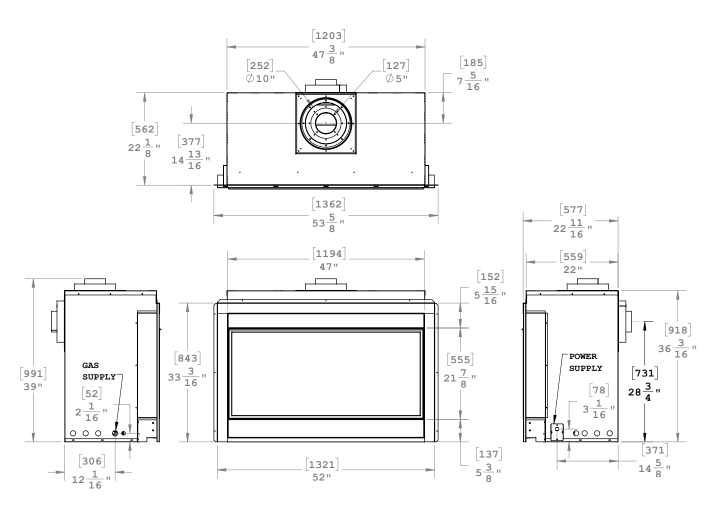


Figure 2. Fireplace dimensions (Tolerance  $\pm$  1%").

# **Section 2: Framing**

### In Wall and Corner Dimensions

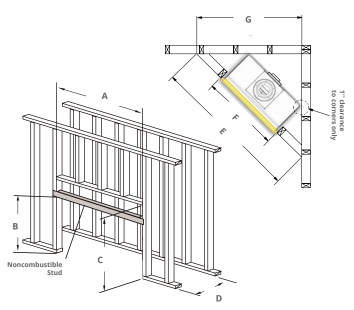


Figure 3.b Framing dimensions (Straight wall & Corner Installation).

P38, PL38			
37 ¾"			
34 ¼"			
41 ¼"			
20 %"			
76 ¼"			
37 ¾''			
53 %''			

NOTE: When constructing the framed opening, please ensure there is access to install the gas line when the unit is installed.

P42, PL42			
Α	42"		
В	35"		
С	42"		
D	21 %"		
Е	84 ½"		
F	42"		
G	59 ¾''		

P52, PL52			
Α	52"		
В	37 ½"		
С	43 ¾"		
D	24 ½"		
E	98"		
F	52"		
G	64 ¼''		

### **WARNING**

When this appliance is installed directly on ANY combustible other than wood flooring (carpet, vinyl, etc.). It must be installed on an equivalent wood or metal panel. This material must extend the full width and depth of the appliance.

## NOTICE

Clearances must be in accordance with local installation codes and the requirements of the gas supplier

### **Alcove Dimensions**

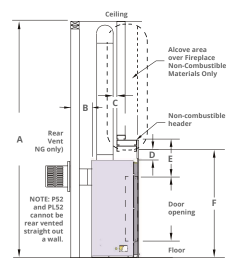


Figure 3.b.b Non Combustible Framing for Top Vent or Rear Vent, with alcove.

P38, PL38, I	P42, PL42
Α	96" MIN
В	12" MAX
С	1" MIN
D	3"
Е	12"
F	37 %"

P52, PL52		
84" MIN		
N/A		
1" MIN		
1 ¼''		
11½"		
39 ¼"		

### Installation

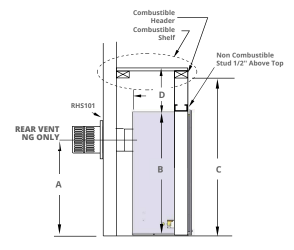


Figure 3.c Combustible Framing for shelves over the fireplace, Rear vent.

P38, PL38			
Α	26 %"		
В	33 ¾"		
С	41 ¼''		
D	9"		

P42, P	L42
Α	27 ½"
В	34 ½"
С	42"
D	9''

P52, PL52
P52 and PL 52 cannot be
rear vented straight out a
wall.

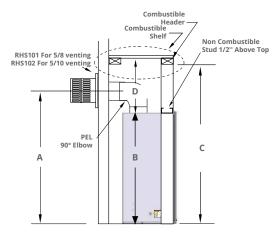


Figure 3.d Combustible Framing for shelves over the fireplace, Top vent.

P38, PL38		
A 39"		
В	33 ¾"	
С	49 ¾''	
D	17 ½''	

P42, PL42			
Α	40 ½"		
В	34 ½"		
С	50 ½"		
D	17 ½''		

P52, PL52			
Α	56" min		
В	36 ¼"		
С	62 ¼"		
D	26" min		

### **Clearances:**

### P38, PL38, P42, PL42:

When installing a shelf over the top of the fireplaces, the following guidelines must be adhered to:

For Rear Vent applications, the minimum clearance is 0" from the rear of the fireplace to a wall, or any combustible materials, and 9" clearance from the top of the fireplace to the underside of any combustible shelf materials

For Top Vent applications, the minimum clearance is 0" from the rear of the fireplace to a wall, or any combustible materials, and 17 1/2" to the underside of any combustible shelf materials.

### P52, PL52:

When installing a shelf over the top of the fireplaces, the following guidelines must be adhered to:

For Rear Vent multi-elbow applications, the minimum clearance is 1" from the elbow off the rear of the fireplace to a wall, or any combustible materials, and 12" clearance from the top of the fireplace to the underside of any combustible shelf materials.

For Top Vent applications, the minimum clearance is 1" from the rear of the fireplace to a wall, or any combustible materials, and 26" to the underside of any combustible shelf materials.

MODEL	Top - Rear vent †	Top - Top vent †	Rear	Sides	Floortt	Mantel	Vent Pipe
P38DF* PL38DF*	9"	17 1/2"	0"	0"	0"	See Section 6 Finishing around the fireplace	1" all around 2" on the horizontal
P42DF* PL42DF*	9"	17 1/2"	0"	0"	0"	See Section 6 Finishing around the fireplace	1" all around 2" on the horizontal
P52DF* PL52DF*	12"	26"	1"	2 1/2" †††	0"	See Section 6 Finishing around the fireplace	1" all around 2" on the horizontal

Figure 4. Combustible Wall Clearances

### **NOTES:**

- † Clearance from top of fireplace to a ceiling within the fireplace enclosure.
- †† Four sided surrounds require a raised installation.
- ††† 2 1/2" clearance is from the main body of the firebox, NOT the insulated flange. Clearance to the insulated flange is 1".

### **NOTICE**

Do not install nailing flange when installing a Montigo surround, use equivalent non-combustible.

### **Installing The Standoffs**

To avoid elevated mantel temperatures, all P and PL gas fireplaces are required to have the supplied standoffs installed. The fireplace is supplied with two standoffs. Bend and install these standoffs on top of the fireplace ensuring that the height of the standoff maintains a 7 1/2" clearance.

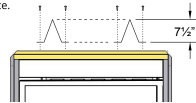


Figure 4.b Installing standoffs

### **Installing the Nailing Flange Extension**

Before installing the supplied nailing flange extension, fold tabs at bottom of nailing flange to a 90 degree angle. **NOTE:** Do not install nailing flange when installing a Montigo Surround.



Figure 4.c Bottom of Nailing Flange Extension



Figure 4.d Bottom of Nailing Flange Extension with tab folded at 90 degree angle



Figure 4.e Insert folded tabs into slots above the front of the fireplace

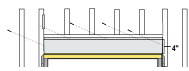


Figure 4.f Securing the Nailing Flange Extension.

The supplied nailing extension must be placed along the top edge of the fireplace and securely fastened into place, as shown in **figure 4.c**. Note: The nailing flange extension can be substituted with a piece of **NON-Combustible** material of the same size and thermal characteristics, ie: cement board or equivalent.

### **Section 3: Venting**

Montigo supplies a variety of direct venting and termination options. The direct vent termination location MUST be selected such that it is the highest point in the venting assembly. It should also be selected such that it provides the shortest vent run possible. Should it be impossible to ensure that the termination is the highest point or to meet the venting guidelines laid out below please contact your Montigo dealer to discuss power venting options.

### **Notes For Planning Venting:**

- Venting can originate from the unit through the top or through the rear
- · Venting can terminate through the roof or through an exterior wall.
- Refer to Appendix A Termination Locations to ensure the planned termination location is acceptable.
- Once the termination location has been established, refer to the appropriate section below for installation details
- All fireplaces shipped from the factory are top vent.
- Silicone application is NOT required when joining Montigo vent pipes and components.

### Section 3-1: Converting to Rear Vent

Use the following instructions to convert a unit for Rear Vent use:

- 1. Remove the rear flue cover and gasket (5" and 8") on the flue outlet, as shown in Figure 5.
- 2. Next, remove the top flue collar (5" and 8") on the flue outlet, as shown in Figure 5.
- 3. Install the (removed) rear flue cover and gasket material, to the top vent outlet. Fasten the cover with included hardware, as illustrated Figure 5.b
- 4. Install the (5" and 8") collars to the rear vent outlet using the included hardware, as illustrated Figure 5.b

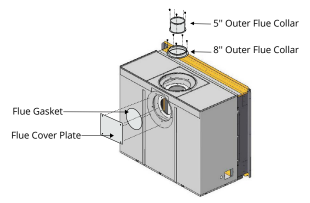


Figure 5. Flue cover and collar removal, Top Vented fireplace.

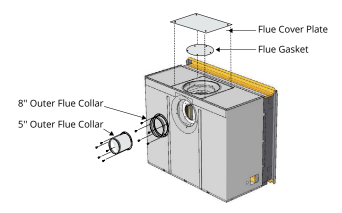


Figure 5.b Flue cover and collar installation, Rear Vented fireplace.

Section 3-1-1: Converting to 5"/8" Venting (For P52, PL52)

P52AND PL52 UNITS CANNOT BE REAR VENTED STRAIGHT THROUGH THE WALL. REAR VENT APPLICATIONS MUST BE MULTI-ELBOW.

### (VERTICAL VENT RUNS OVER 8' FROM TOP OF UNIT ONLY)

- 1. Use the following instructions to convert a PL52DF\* and P52DF\* from 5"/10" to 5"/8" venting for top ventuse figure 6.e on page 13.
- 2. Remove the 10" outer flue collar on the flue outlet, from the desired vent start TOP or REAR
- 3. Install the separately ordered 8" reducing collar (RVA108) on the Top or Rear vent outlet.

**NOTE:** If power venting, vent run must be reduced to 5"/8" or 4"/7". contact your Montigo dealer to discuss power venting options.

### NOTICE

Under no circumstances can Montigo flex venting be cut to accommodate an installation. Use an alternative length to complete your vent run.



# Section 3-2: Installing a Roof Mounted Direct Vent Termination for 5"/8" (PVTK1SS)

This section applies to installations where the direct vent termination will be roof mounted.

### **Section 3-2-1: Venting Layout**

Selection of components and details of venting lay out should adhere to the following guidelines:

- The maximum termination point is 32' above the fireplace (NOTE: if the maximum termination height is used, the flame pattern may be affected).
- The vertical termination must be a minimum 2' higher than where the termination exits the roofing materials, (asphalt shingles, cedar shakes, etc). This distance should be measured from the high side of the roof slope where the flue flashing intersects the roofing materials. (see Figures 6 to 6c).
- Termination location must be a minimum 6' from a mechanical air inlet.
- 1" clearance is maintained on sides and bottom of vent runs and 2" above horizontal vent runs to any combustible material.
- For a more detailed diagram of allowed termination locations, see Appendix A.
- A maximum of two offsets (each offset is made up of 2-90° bends) may be made for vertical vent runs.
- Firestops must be installed as required by national & local codes
- Ensure all horizontal runs are supported with a minimum of 3 supports per 10' of venting.
- Install all roof flashing and storm collars as shown.

### **Roof mounted terminations**

The following details are some possible configurations for roof mounted terminations. See below.

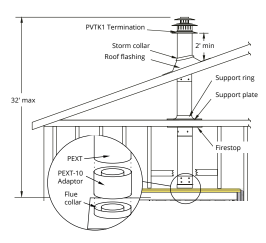


Figure 6. Top vent, roof mounted termination with no offset in vent run.

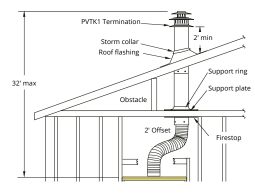


Figure 6.b Top vent, roof mounted with 1 offset (1 offset= two 90° bends).

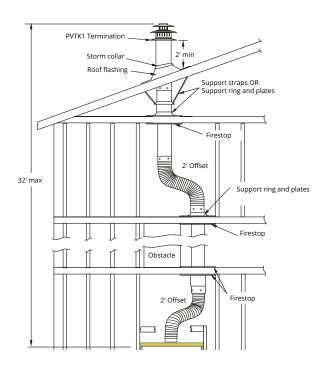


Figure 6.c Top vent, roof mounted with 2 offsets (1 offset= two 90° bends).

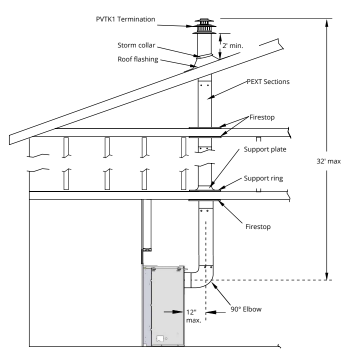


Figure 6.d Rear vent, roof mounted venting (1 = 90° bend).

### 5"/ 8" Piping for P52 and PL52 units

FOR USE OF 5"/ 8" PIPING YOU MUST HAVE A MINIMUM VERTICAL RISE OF 8 FEET FROM THE TOP OF THE UNIT.

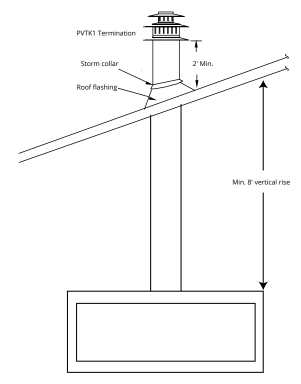


Figure 6.e 5"/8" piping for P-PL52 units

This configuration allows for 5" and 8" piping and termination

Component	Part Number
Reducing Collar	RVA108
Rigid straight pipe	PXT or PEXT
Termination	PVTK1SS
Heat Shield*	RHS101

<sup>\*</sup> Heat Shield RHS101 required if vent passes through wall or ceiling

### Section 3-3: Installing a Wall Mounted Termination 5"/8"

This section applies to installations where the direct vent termination will be wall mounted. **NOTE:** If subject to a highly corrosive environment i.e. Seaside, Montigo recommends using Stainless Steel Termination.

### Installation of termination with built in frame

A termination with a built-in frame is installed during framing of a structure.

- 1. Frame the termination opening to 11" x 11".
- 2. Install exterior sheathing to the structure framing.
- 3. Fasten the termination to the sheathing using a minimum of 4 screws.

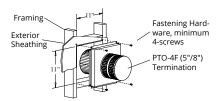


Figure 7. Installing a PTO4-F termination.

### Installation of termination frame at time of framing

Terminations with a MSR frame allow the installation of the frame prior to installation of the termination.

- 1. Frame the termination opening to 12" x 12".
- 2. Secure the MSR Frame to the exterior sheathing of the structure.
- $3. \ Fasten the termination to the MSR Frame using a minimum of 4 screws.$

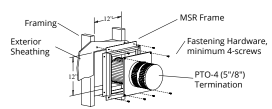


Figure 7.b Installing a PTO termination with the MSR frame.

### Installation of termination frame at time of framing in masonry

Terminations with a BSR frame allow the installation of the frame in masonry prior to the installation of the termination

- 1. Frame the BSR opening to 12" x 12".
- 2. Secure the BSR Frame to the exterior sheathing of the structure.
- 3. Fasten the termination to the BSR Frame using a minimum of 4 screws.

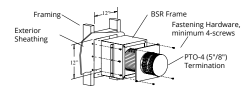


Figure 7.c Installing a PTO termination with the BSR frame.

### Installation of termination from inside structure

A Termination with a MOSR Frame is installed from the inside of the structure. These are commonly used in high-rise construction.

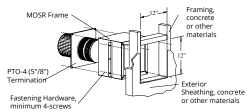


Figure 7.d Installing a PTO termination with MOSR frame.

- 1. Frame the MOSR opening to 12" x 12".
- 2. Fasten the MOSR frame to the interior side of the studs, concrete, or finished wall construction using a minimum of 4 screws.
- 3. Insert the termination into the MOSR frame as shown here, (from the inside) and attach to the MOSR by installing a min. quantity of 4 bolts into the threaded nuts on the MOSR Frame.

### Installation of a termination shield for vinyl siding

The VSS Termination shield is installed when the exterior of a structure is clad with Vinyl siding. It is placed directly above, and on-center with the termination.

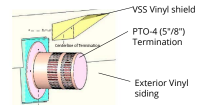


Figure 7.e Installing the VSS Vinyl Shield.

### Installing heat guards

Installing heat guards over terminations is recommended in installations where the termination is located within 7' feet above grade, or above a pedestrian walkway, and may be required by code in public areas.

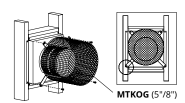


Figure 7.f Installing a PTO termination heat guard.

- 1. Ensure that the two long mounting brackets are facing the bottom of the termination (See inset). This will provide more heat protection at the top of the termination, where temperatures are highest.
- Attach to the faceplate of the termination using four sheet metal screws.

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# **Installing a Wall Mounted Termination 5"/10"**

### FOR P52 AND PL52 UNITS ONLY

This section applies to installations where the direct vent termination will be wall mounted. **NOTE:** If subject to a highly corrosive environment i.e. seaside, Montigo recommends using stainless steel termination.

Installation of termination with built in frame under 8' from the top of the unit.

A Termination with a built-in frame is installed during framing of a structure.

- 1. Frame the termination opening to 17" x 17".
- 2. Install exterior sheathing to the structure framing.
- $3.\ Fasten the termination to the sheathing using a minimum of 4 screws.$

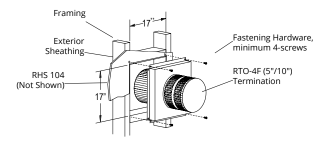


Figure 7.g Installing a RTO-4F termination.

### **Section 3-3-1: Venting Layout: Wall Mounted Termination**

### **Top Venting Graph P38, PL38:**

Measure the vertical height from the fireplace hearth to the centre of the termination and the horizontal run from the fireplace flue collar to the wall flange of the termination. Plot on the Venting Graph Figure 8 or 8b with an 'X'.

If the 'X' falls on or above the top boundary of the shaded area, the installation is acceptable.

Selection of components and details of venting layout should adhere to the following guidelines:

- · Vent terminations must not be recessed in walls or siding.
- For Heat Shield requirements see Section 3-3 on page 14.
- Once the proposed venting layout has been determined refer to Figure 8, 8b, 8c to ensure the layout is acceptable.

### **Notes Wall Mounted Terminations: TOP VENT**

- All measurements for vertical or horizontal runs are measured from center of the vent pipe.
- Venting runs must fall within the limits set by the venting graph, see Figure 8 or 8b.

### **Wall mounted Terminations:**

The following details are some possible configurations for Wall mounted terminations. See below.

### **Example A: (Acceptable Installation)**

If the vertical dimension from the hearth is 120" and the horizontal run to the wall flange of the vent termination is 144", this would be an acceptable installation.

### **Example B: (Unacceptable Installation)**

If the vertical dimension from the hearth is 36" and the horizontal run to the wall flange of the vent termination is 84", this would not be an acceptable installation.

### **Example C: (Unacceptable Installation)**

If the vertical dimension from the floor of the fireplace is 60" and the horizontal run to the wall flange of the vent termination is 144", this would not be an acceptable installation.

# PROPANE GAS VENT RUN 132 120 Acceptable vent run within non-shaded area. 96 84 48 36 16" B Unacceptable vent run within shaded area. 12 0 12 14 12 15 163" Unacceptable vent run within shaded area. Horizontal Run (In.)

Figure 8. PL38DF\* Propane Top Vent Venting Graph for wall mounted terminations.

### **NATURAL GAS VENT RUN**

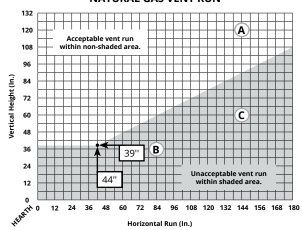
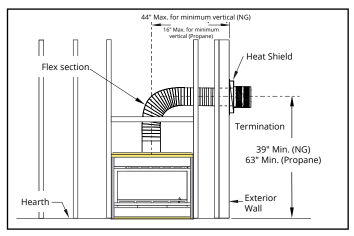


Figure 8.b PL38DF\* NG Top Vent Venting Graph for wall mounted terminations.



**Figure 8.c** Top Vented, wall mounted Multi-elbow installation. See Venting Graph for Top vent, wall mounted terminations, Figure 8 or 8.b

### **Rear Venting Graph P38, PL38:**

Measure the vertical height from the fireplace hearth to the centre of the termination and the horizontal run from the fireplace flue collar to the wall flange of the termination. Plot on the Venting Graph Figure 9 or 9.b with an 'X'.

If the 'X' falls on or above the top boundary of the shaded area, the installation is acceptable.

### **Notes Wall Mounted Terminations: REAR VENT**

- All dimension lengths for vertical or horizontal runs are measured from center of the vent pipe.
- Venting runs must fall within the limits set by the venting graphs, see Figure 9 or 9.b
- Fireplace must be converted to Rear Vent configuration prior to running vent, see Figure 5 and 5.b (Page 11)

### **Example A: (Acceptable Installation)**

If the vertical dimension from the hearth is 120" and the horizontal run to the wall flange of the vent termination is 144", this would be an acceptable installation.

### **Example B: (Unacceptable Installation)**

If the vertical dimension from the hearth is 36" and the horizontal run to the wall flange of the vent termination is 84", this would not be an acceptable installation.

### **Example C: (Unacceptable Installation)**

If the vertical dimension from the floor of the fireplace is 60" and the horizontal run to the wall flange of the vent termination is 144", this would not be an acceptable installation.

### **NATURAL GAS VENT RUN**

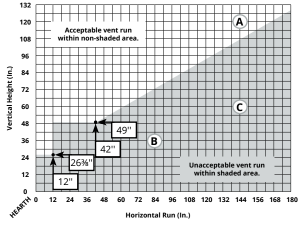


Figure 9. PL38DF\* Rear Vent Venting Graph for NG wall mounted terminations.

### PROPANE GAS VENT RUN

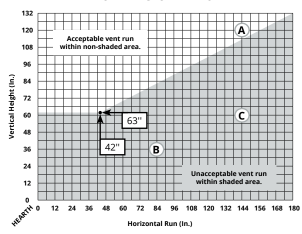
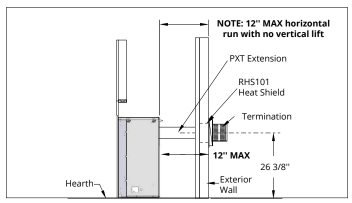


Figure 9.b PL38DF\* Rear Vent Venting Graph for Propane wall mounted terminations.



**Figure 9.c** Straight run, Rear Vented, wall mounted termination. Note: Straight through the wall rear vent available for **Natural Gas only**.

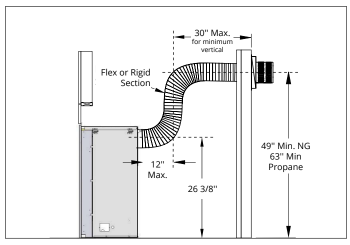


Figure 9.d Rear Vented, wall mounted Multi-elbow termination installation for NG or Propane. Installation must comply with the Venting Graph for Rear vent, wall mounted terminations, Figure 15 or 15a.

### **Top Venting Graph P42, PL42:**

Measure the vertical height from the fireplace hearth to the centre of the termination and the horizontal run from the fireplace flue collar to the wall flange of the termination. Plot on the Venting Graph Figure 10 or 10.b with an 'X'.

If the 'X' falls on or above the top boundary of the shaded area, the installation is acceptable.

### **Notes Wall Mounted Terminations: TOP VENT**

- All measurements for vertical or horizontal runs are measured from center of the vent pipe.
- Venting runs must fall within the limits set by the venting graph, see Figure 10 or 10b.

### **Example A: (Acceptable Installation)**

If the vertical dimension from the hearth is 120" and the horizontal run to the wall flange of the vent termination is 144", this would be an acceptable installation.

### **Example B: (Unacceptable Installation)**

If the vertical dimension from the hearth is 36" and the horizontal run to the wall flange of the vent termination is 84", this would not be an acceptable installation.

### **Example C: (Unacceptable Installation)**

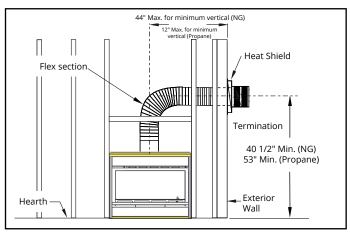
If the vertical dimension from the floor of the fireplace is 60" and the horizontal run to the wall flange of the vent termination is 144", this would not be an acceptable installation.

### 

Figure 10. PL42DF\* Propane Top Vent Venting Graph for wall mounted terminations.

### 

Figure 10.b PL42DF\* NG Top Vent Venting Graph for wall mounted terminations.



**Figure 10.c** Top Vented, wall mounted Multi-elbow installation. See Venting Graph for Top vent, wall mounted terminations, Figure 10 or 10b.

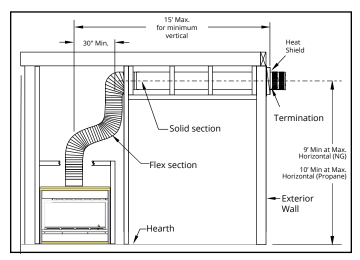


Figure 10.d Top Vented, wall mounted Multi-elbow installation. The vent run must comply with Venting Graph for Top vent, wall mounted terminations, Figure 10 or 10.b

### **Rear Venting Graph P42, PL42:**

Measure the vertical height from the fireplace hearth to the centre of the termination and the horizontal run from the fireplace flue collar to the wall flange of the termination. Plot on the Venting Graph Figure 11 or 11.b with an 'X'.

If the 'X' falls on or above the top boundary of the shaded area, the installation is acceptable.

### **Notes Wall Mounted Terminations: REAR VENT**

- All dimension lengths for vertical or horizontal runs are measured from center of the vent pipe.
- Venting runs must fall within the limits set by the venting graphs, see Figure 11 or 11.b
- Fireplace must be converted to Rear Vent configuration prior to running vent, see Figure 8 and 8a.

### **Example A: (Acceptable Installation)**

If the vertical dimension from the hearth is 120" and the horizontal run to the wall flange of the vent termination is 144", this would be an acceptable installation.

### **Example B: (Unacceptable Installation)**

If the vertical dimension from the hearth is 36" and the horizontal run to the wall flange of the vent termination is 84", this would not be an acceptable installation.

### **Example C: (Unacceptable Installation)**

If the vertical dimension from the floor of the fireplace is 60" and the horizontal run to the wall flange of the vent termination is 144", this would not be an acceptable installation.

### NATURAL GAS AND PROPANE VENT RUN

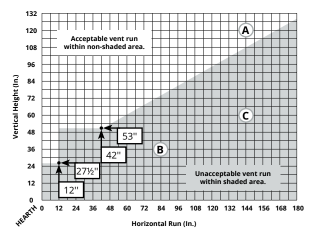
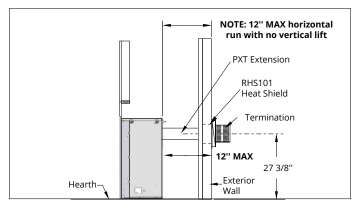


Figure 11. PL42DF\* Rear Vent Venting Graph for NG and propane wall mounted terminations.



**Figure 11.b** Straight run, Rear Vented, wall mounted termination. The vent run must comply with the Venting Graph for Rear vent, wall mounted terminations, Figure 11. **NOTE:** Straight through the wall rear vent available for **Natural Gas** only.

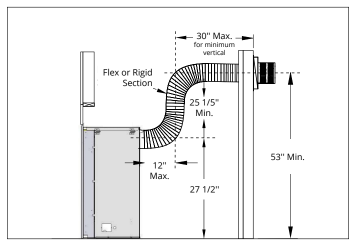


Figure 11.c Rear Vented, wall mounted Multi-elbow termination installation. The vent run must comply with the Venting Graph for Rear vent, wall mounted terminations, Figure 11.b

### **Top Venting Graph (5"/8") P52, PL52:**

Measure the vertical height from the fireplace hearth to the centre of the termination and the horizontal run from the fireplace flue collar to the wall flange of the termination. Plot on the Venting Graph Figure 12 or 12b with an 'X'.

If the 'X' falls on or above the top boundary of the shaded area, the installation is acceptable.

### **Notes Wall Mounted Terminations: TOP VENT**

- All measurements for vertical or horizontal runs are measured from center of the vent pipe.
- Venting runs must fall within the limits set by the venting graph, see Figure 12 or 12b.

### **Example A: (Acceptable Installation)**

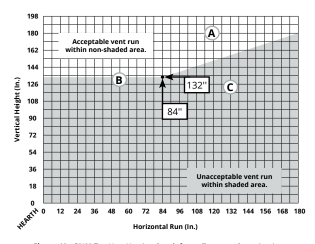
If the vertical dimension from the hearth is 180" and the horizontal run to the wall flange of the vent termination is 120", this would be an acceptable installation.

### **Example B: (Unacceptable Installation)**

If the vertical dimension from the hearth is 126" and the horizontal run to the wall flange of the vent termination is 54", this would not be an acceptable installation.

### **Example C: (Unacceptable Installation)**

If the vertical dimension from the floor of the fireplace is 125" and the horizontal run to the wall flange of the vent termination is 130", this would not be an acceptable installation.



**Figure 12.** 5"/8" Top Vent Venting Graph for wall mounted terminations.

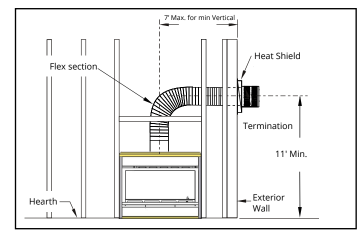


Figure 12.b 5"/8" Top Vented, wall mounted installation with one 90° bend. The vent run must comply with Venting Graph for Top vent, wall mounted terminations, Figure 12.

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### Top Venting Graph (5"/10") P52, PL52:

Measure the vertical height from the fireplace hearth to the centre of the termination and the horizontal run from the fireplace flue collar to the wall flange of the termination. Plot on the Venting Graph Figure 13 with an 'X'.

If the 'X' falls on or above the top boundary of the shaded area, the installation is acceptable.

### **Notes Wall Mounted Terminations: TOP & REAR VENT**

- All dimension lengths for vertical or horizontal runs are measured from center of the vent pipe.
- Venting runs must fall within the limits set by the venting graphs, see Figure 13.
- Fireplace must be converted to Rear Vent configuration prior to running vent, see Section 3: Venting, figures 5 and 5b.

### **Example A: (Acceptable Installation)**

If the vertical dimension from the hearth is 120" and the horizontal run to the wall flange of the vent termination is 138", this would be an acceptable installation.

### **Example B: (Unacceptable Installation)**

If the vertical dimension from the hearth is 48" and the horizontal run to the wall flange of the vent termination is 72", this would not be an acceptable installation.

### **Example C: (Unacceptable Installation)**

If the vertical dimension from the floor of the fireplace is 60" and the horizontal run to the wall flange of the vent termination is 144", this would not be an acceptable installation.

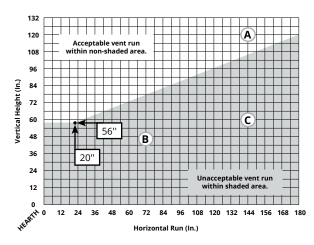


Figure 13. 5"/10" Top or Rear Vent Venting Graph for wall mounted terminations.

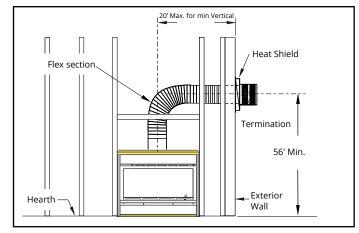


Figure 13.b 5"/10"Top Vented, wall mounted installation with one 90° bend. The vent run must comply with Venting Graph for Top vent, wall mounted terminations, Figure 12

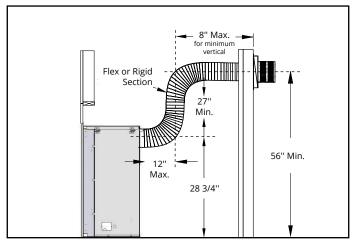


Figure 13.c 5"/10" Rear Vented, wall mounted Multi-elbow termination installation. The vent run must comply with the Venting Graph for Rear vent, wall mounted terminations

### Note:

If power venting, vent run must be reduced to 5"/8" or 4"/7". Contact your Montigo dealer to discuss power venting options.

### 45° Corner Installation 5"/8":

Attach a PEL-45 (45° elbow) directly onto the flue collar. Cut the PXT-20 to suit, and attach it to the PEL-45. Slide the fireplace into position and attach to the termination.

### 45° Corner Installation 5"/10":

Attach a REL-45 ( $45^{\circ}$  elbow) directly onto the flue collar. Cut the RXT-20 to suit, and attach it to the REL-45. Slide the fireplace into position and attach to the termination.

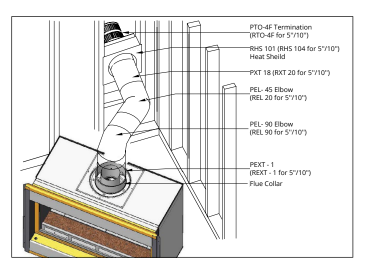


Figure 14. Corner Installation

### **NOTICE**

Corner Installation is available for **TOP VENT UNITS ONLY**. Ensure minimum Vertical Venting Height is maintained in corner installations:

40" for P\*38 48" for P\*42 56" for P\*52

### 45° or less Corner Installation 5"/8":

Use a PTO-4 termination and a PFL-1 or PFL-2 (12" or 24" compressed length) and a frame, if appropriate. Flex may be turned to obtain desired degree of angle required but must not exceed  $45^\circ$ .

### 45° or less Corner Installation 5"/10":

Use a RTO-4 termination and a RFL-4 (48" compressed length) and a frame, if appropriate. Flex may be turned to obtain desired degree of angle required but must not exceed  $45^\circ$ .

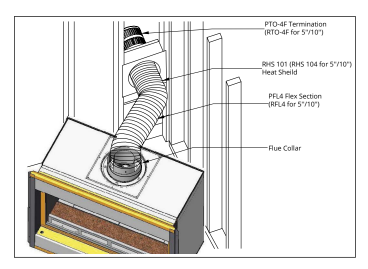


Figure 14.b Corner Installation Flex

**NOTE: P\*38DF, P\*42DF:** The PFVK01 / PFVK01F kit is available for top vent corner FLEX application (NG only). The kit includes a heat shield, a PFL-18 (f/f) flexible pipe, and a termination with or without a mounting frame.

**NOTE: P\*52DF:** The PFVK01F kit is available for top vent corner FLEX application (NG only). The kit includes a heat shield, a RFL-2 (f/f) flexible pipe, and a termination with or without a mounting frame.

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### **Section 3-3-2: Venting Components**

The following components and associated Montigo part numbers are for installation of a roof or wall mounted termination. Use of non-Montigo approved parts will VOID the warranty and may impede operation of the fireplace.

A - Termination	RTO4F (5/10 Vent) PTO4F (5/8 Vent) PTO4 (5/8 Vent) PVTK1SS (5/8 Vent)
B - Frame Kits	MSR (Stucco Frame) MOSR (Stucco Frame) BSR-4 (4" Brick Frame) BSR-6 (6" Brick Frame)
C - Flex Sections (5/8 Vent)	PFL - 1 (12" f/f Section) PFL - 18 (18" f/f Section) PFL - 2 (24" f/f Section) PFL - 3 (36" f/f Section) PFL - 4 (48" f/f Section) PFL - 6 (72" f/f Section)
D - Rigid Sections (5/8 Vent)	PXT - 5 (5" f/f Section) PXT - 10 (10" f/f Section) PXT - 20 (20" f/f Section) PEXT - 1 (12" f/m Section) PEXT - 2 (24" f/m Section) PEXT - 3 (36" f/m Section) PEXT - 4 (48" f/m Section) PEXT - 6 (72" f/m Section)
(5/10 Vent)	RXT - 10 (10" f/f Section) RXT - 20 (20" f/f Section) REXT - 1 (12" f/m Section) REXT - 2 (24" f/m Section) REXT - 3 (36" f/m Section) REXT - 4 (48" f/m Section) REXT - 6 (72" f/m Section)
E - Elbows (5/8 Vent)	PEL-90MM (m/m 90° Elbow) PEL-90FF (f/f 90° Elbow) PEL-90FM (f/m 90° Elbow) PEL-45FM (f/m 45° Elbow)
(5/10 Vent)	REL-90MM (m/m 90° Elbow) REL-90FF (f/f 90° Elbow) REL-90FM (f/m 90° Elbow) REL-45FM (f/m 45° Elbow)
F - Wall Penetration Kit	RFVK01F (5/10 venting only) PRVK01F (5/8 venting only) PRVK01 (5/8 venting only)
G - Support Ring & Plate	PSPXT-8 (5/8 venting) RSPXT-10 (5/10 venting)
H - Firestop	FS-8 FS-10
I - Roof Flashing	PRF-7 (1/12 - 7/12 pt.) PRF-12 (7/12 - 12/12 pt.)
J - Heat Shield	RHS101 (5"/8") RHS102 (5"/10") RHS104 (5"/10")
K - Heat Guard	MTKOG
L - Reducing Collar	RVA108 (5/10 to 5/8)

# Connection and installation of the vent components should adhere to the following guidelines:

- Use any combination of rigid and flex pipe as required and in any orientation (Male connectors can face in any direction).
- Flex sections may be stretched up to 150% of their total length (e.g. a 24" section maybe stretched to 36").
- Connect all vent sections using a minimum of three sheet metal screws on the outer pipe flue.
- Ensure the pipe ends male to female slide in a minimum of 1 1/2" of overlap.
- Ensure all horizontal runs are supported with a minimum of 3 supports per 10' of venting.
- When hanging/supporting venting, ensure that 1" clearance is maintained on sides and bottom of ventruns and 2" above horizontal vent runs to any combustible material.
- Rigid pipe may be cut less than half way from the **FEMALE END ONLY**.
- Ensure when cutting sections of rigid pipe to maintain integrity of internal supports.
- Flex pipe cannot be cut
- Place the springs, supplied with the pipe kit (flex only), between the outer and inner pipes to keep the pipes separate and avoid any possible hot spots.
- Montigo recommends the use of a flex section for the first section of venting connected directly to the fireplace, offering greater flexibility of installation and absorption of movement.
- Firestops must be installed as required by national & local codes.
- Montigo recommends that all exterior corners and joints be sealed with exterior caulking. However, we encourage you to consult your Building Envelope Engineer or Waterproofing Consultant for further recommendations.

### **IMPORTANT:**

Please refer to your Building Envelope Engineer or Waterproofing Consultant for a review of ALL penetrations through exterior walls or the roof.

### **Section 3-3-2.2: Simpson Duravent Venting Components**

The following Simpson Duravent venting components are approved for use with Montigo products. Please contact your local Montigo dealer for further information.

Component	Montigo Part Number	Simpson Duravent Part Number	
Termination	PTO4 (3" Length) PTO4F (3" Length) PVTK1SS (5/8 Vent)	58DVA-HC (Horizontal 5/8 vent) 58DVA-VCH (Vertical 5/8 Vent)	
Rigid Sections (5/8 Vent)	PXT - 5 (5" f/f) PXT - 10 (10" f/f) PXT - 20 (20" f/f) PEXT - 1 (12" f/m) PEXT - 2 (24" f/m) PEXT - 3 (36" f/m) PEXT - 4 (48" f/m) PEXT - 6 (72" f/m)	58DVA-06 (6") 58DVA-09 (9") 58DVA-12 (12") 58DVA-18 (18") 58DVA-24 (24") 58DVA-36 (36") 58DVA-48 (48") 58DVA-60 (60")	
Rigid Pipe Extension		58DVA-08A (12") 58DVA-16A (20")	
Rigid Telescopic Pipe		58DVA-17TA 58DVA-24TA	
E - Elbows (5/8 Vent)	PEL-90MM (m/m 90°) PEL-90FF (f/f 90°) PEL-90FM (f/m 90°) PEL-45FM (f/m 45°)	58DVA-E30 (30°) 58DVA-E45 (45°) 58DVA-E60 (60°) 58DVA-E90 (90°)	
Support Ring & Plate	PSPXT-8	58DVA-DC	
Firestop	FS-8	58DVA-WFS 58DVA-FS	
Roof Flashing		58DVA-FF (flat roof) 58DVA-F6 (0/12 - 6/12 pt.) 58DVA-F12 (7/12 - 12/12 pt.)	
Metal/Tile Roof Flashing	PRF-7 (1/12 - 7/12 pt.) PRF-12 (7/12 - 12/12 pt.)	58DVA-F6DS (0/12-6/12 pt.) 58DVA-F12DS (7/12-12/12 pt.)	
Heat Shield	RHS101	58DVA-WTU 58DVA-WT	
Attic Radiation Shield		58DVA-IS	
Vinyl Siding Heat Shield		58DVA-VSK (Vinyl Siding Standoff Kit)	
Wall Support		58DVA-WS	
Offset Support		58DVA-ES	
Vaulted Ceiling Support		58DVA-CS	
Storm Collar		58DVA-SC	
Montigo Fireplace Adapter		58DVA-AD-M1	
Montigo Termination Adapter		58DVA-AD-M2	

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# Section 3-3-2.3: ICC Venting Components\*

The following ICC venting components are approved for use with Montigo products. Please contact your local Montigo dealer for further information.

Component	Montigo Part Number	ICC Part Number	
Rigid Sections (5/8 Vent)		5DL6 (6") 5DL9 (9")	
	PEXT - 1 (12" f/m) PEXT - 2 (24" f/m) PEXT - 3 (36" f/m) PEXT - 4 (48" f/m) PEXT - 6 (72" f/m)	5DL1 (12") 5DL2 (24") 5DL3 (36") 5DL4 (48")	
Rigid Pipe Extension	PXT12 (12" f/f) PXT20 (20" f/f)	5DLT (12") 5DLS1 (12") 5DLT2 (20") 5DSL2 (20")	
Rigid Telescopic Pipe		5DLA30	
E - Elbows (5/8 Vent)	PEL-90MM (m/m 90°) PEL-90FF (f/f 90°) PEL-90FM (f/m 90°)	5DE45 (45°)	
	PEL-45FM (f/m 45°)	5DE90 (90°)	
Support Ring & Plate	PSPXT-8	5CS	
Firestop	FS-8	5CS	
Heat Shield	RHS101	5WT 5WTE	
Attic Radiation Shield		5AS 5RDS	
Wall Support		5WS	
Offset Support		5OS	
Vaulted Ceiling Support		5SS	
Storm Collar	SC8	5SC 5SQSC	
Montigo Fireplace Adapter		TM-5AA6	
Montigo Termina- tion Adapter		TM-5TA1	

<sup>\*</sup> Must use Montigo termination, see section 3-3-2.

# Section 3-3-2.4: Metalfab Venting Components\*

The following Metalfab venting components are approved for use with Montigo products. Please contact your local Montigo dealer for further information.

Component	Montigo Part Number	MetalFab Part Number	
Rigid Sections (5/8 Vent)		5D6 (6")	
	PEXT - 1 (12" f/m)  PEXT - 2 (24" f/m)  PEXT - 3 (36" f/m)  PEXT - 4 (48" f/m)  PEXT - 6 (72" f/m)	5D12 (12") 5D18 (18") 5D24 (24") 5D36 (36") 5D48 (48")	
Rigid Pipe Extension	• • • • • • • • • • • • • • • • • • • •		
E - Elbows (5/8 Vent)	PEL-90MM (m/m 90°) PEL-90FF (f/f 90°) PEL-90FM (f/m 90°) PEL-45FM (f/m 45°)	5D45L (45°) 5D90L (90°)	
Firestop	FS-8	5DFS	
Roof Flashing	PRF-7 (1/12 - 7/12 pt.) PRF-12 (7/12 - 12/12 pt.)	5DF (0/12 - 6/12 pt.) 5DF-12 (7/12 - 12/12 pt.)	
Wall Support		5DWS	
Vaulted Ceiling Support		DRS	
Storm Collar	Storm Collar SC8		
Montigo Fireplace Adapter		5DNA	
Montigo Termination Adapter		5DMTA	

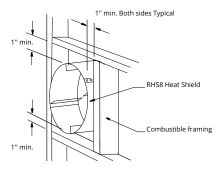
<sup>\*</sup> Must use Montigo termination, see section 3-3-2.

### Section 3-3-3: Heat Shields 5"/8"

### Installing a Wall Mounted RHS8 heat shield

The RHS8 Heat shield CANNOT be used when the Termination is WITHIN (36" Min. horizontal and 46" Min. vertical) from the fireplace, or directly off the rear of the fireplace, as shown figure 15. The RHS101 Heat Shield (Figure 15 and 15b) MUST be used within the noted dimensions.

To install the RHS8, frame an opening in combustible construction, Figure 15 below. Slide the Heat shield in place over the vent pipe which attaches to the fireplace. After the fireplace and vent pipe have been installed, clearances should match the dimensions in Figure 15.



**Figure 15.a** RHS8 Installation. (Install by sliding over vent pipe where it passes through the combustible construction).

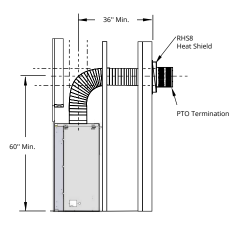
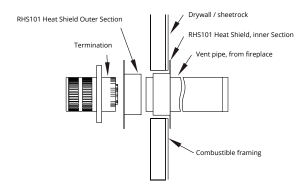


Figure 15.b RHS8 Installation. (Minimum requirements).

### **Installing a Wall Mounted RHS101 Heat shield**

The RHS101 heat shield MUST be used where the RHS8 Termination (Figure 15.c and 15.d) CANNOT be used. Use the RHS101 where any of the dimensions are within the parameters shown, figure 15.d To install the RHS101, Slide the Inner Section over the vent pipe that will connect to the fireplace. Then fasten the vent pipe to the back of the fireplace with a minimum of three sheet metal screws.

From the outside slide the RHS101 outer section on see Figure 15.d To complete the installation fasten the heat shield outer section & termination frame to the structure Figure 15.e



**Figure 15.c** RHS101 Installation. (Install by sliding Outer Section over vent pipe where it passes through the combustible construction.

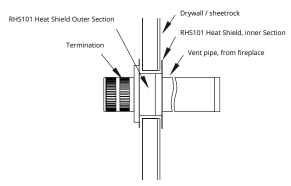


Figure 15.d Heat Shield. After sliding the outer section in place.

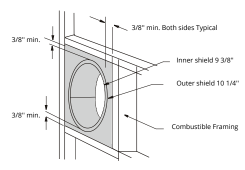


Figure 15.e RHS101 Installation

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### Heat Shields 5"/10" (For P52DF and PL52DF)

### **Installing a Wall Mounted RHS102 Heat shield**

The RHS102 Heat Shield (Figure 16 and 16a) MUST be used in all cases where the venting passes through a wall. To install the RHS 102, frame an opening in combustible construction. Slide the Heat shield in place over the vent pipe which attaches to the fireplace. After the fireplace and vent pipe has been installed, clearances should match the dimensions in Figure 16.

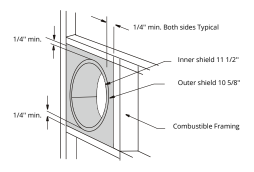


Figure 16. RHS102 Installation.

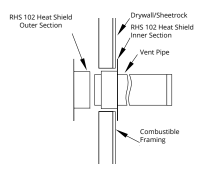


Figure 16.b RHS102 Installation.

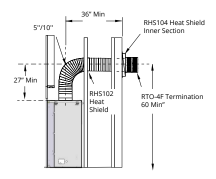


Figure 16.c RHS 102 & RHS 104 Installation. (Minimum requirements).

### **Installing a Wall Mounted RHS104 Heat shield**

Installing a Wall Mounted RHS 104 Heat shield. The RHS104 Heat shield MUST be used in conjunction with the RTO-4F Termination (Figure 16 and 16b).

To install the RHS104, Slide the Inner Section over the vent pipe. From the outside slide the RHS104 outer section on (see Figure 16f). To complete the installation fasten the Heat Shield Outer Section & Termination frame to the structure.

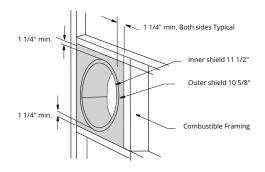


Figure 16.d RHS104 Installation

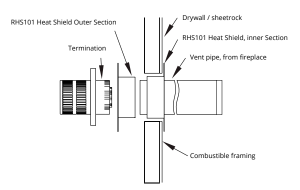


Figure 16.e RHS104 Installation.

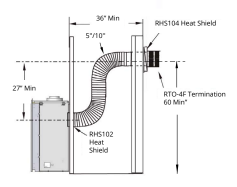


Figure 16.f RHS 102 & RHS 104 Installation. (Minimum requirements).

### **Section 4: Wiring**

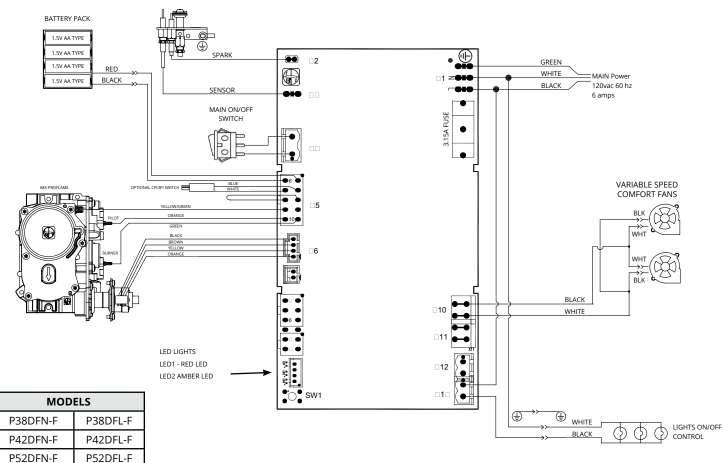


Figure 17. Wiring diagram for P38DF, P42DF, P52DF with SIT Proflame Electronic Ignition

### Installation of Electrical Supply

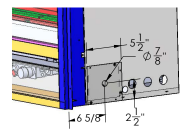
Installations in Canada must be electrically grounded in accordance with CSA C22.1 Canadian Electrical Code Part 1 and/or Local Codes.

Installations in the USA must be grounded in accordance with local codes or, in the absence of local codes, with the National Electrical Code, ANSI/NFPA 70. NOTE: If any of the original wire supplied with the appliance is replaced, it must be replaced

with the same type, or its

equivalent.

# ELECTRICAL CONNECTION ACCESS PL38, P38, PL42, P42



**Figure 17.b** Electrical connection access. (right side shown)

# ELECTRICAL CONNECTION ACCESS PL52, P52

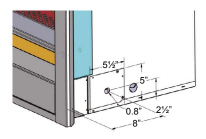


Figure 17.c Electrical connection access. (right side shown)

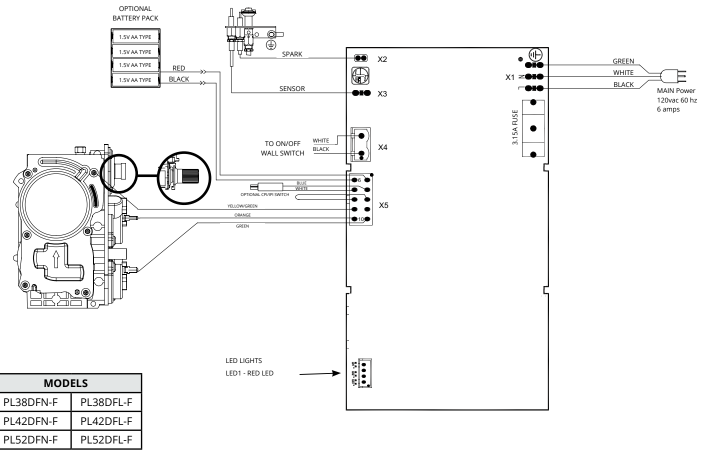


Figure 18. Wiring diagram for PL38DF, PL42DF, PL52DF with SIT Proflame BASIC Electronic Ignition

### Installation of the wall switch

Montigo supplies 14' of low voltage wire to be plugged into the control board. Connect to a standard single pole ON/OFF switch to the location of your choice. You may extend these wires up to 100' in length with a wire of equal quality.

Installations in Canada must be electrically grounded in accordance with CSA C22.1 Canadian Electrical Code Part 1 and/or Local Codes.

Installations in the USA must be electrically grounded in accordance with local codes or, in the absence of local codes, with the National Electrical Code, ANSI/NFPA 70.

Optional remote control available through your Montigo Dealer. (RX200\*\*)

# CPI [Continuous Pilot Ignition] / IPI [Intermittent Pilot Ignition] Jumper Cable Installation

### "Why use CPI mode"?

There are several reasons why you may choose to use CPI mode. When a flue is cold it can be difficult to light the appliance. It can take a bit of time (particularly on tall vents) to initialize vent action. This can result in "lifting" or "ghosting" of the flames during the first two to three minutes of operation. It is also possible to encounter times when the fireplace fails to light successfully. The fireplace will then attempt to re-light a second or third time depending on prevailing temperatures or altitude. When in CPI mode, the pilot also keeps the system warm. During a "cold" start, condensation will normally form on the inner glass surface of the door. This condensation will quickly dry, however, the condensation tends to run down the glass and cause some streaking. CPI mode helps to resolve this issue. If CPI mode is used during the winter months, the energy it takes to run the pilot is partially recovered as heat into the building, so it does not use as much energy as running a pilot in the off season.

A connector is supplied with this unit that can be plugged into the wire harness connected to the controller. This jumper cable gives the Remote Control the ability to operate the CPI / IPI switch and set the unit to operate in either condition. CPI means "Continuous Pilot Ignition" or "Standing Pilot" as it is commonly known. IPI means "Intermittent Pilot Ignition", which only initializes the pilot when you are going to be using the appliance.

### The difference between IPI and CPI:

**IPI (Intermittent Pilot Ignition) Mode:** is a fuel saving mode in which the pilot is only used when the main burner is on.

**CPI (Continuous Pilot Ignition) Mode:** The pilot runs continuously even when the main burner is off. (Typically only used for winter months)

### **Installing the CPI Jumper Cable**

1). Access the control box.

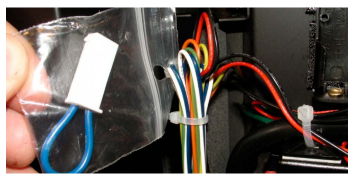


Figure 19.a Open the control box drawer

**2).** Remove the bag containing the Jumper Cable from the wire harness connected to the controller.

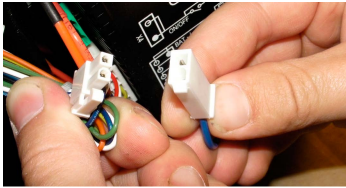


Figure 19.b Locate Jumper cable

**3).** Find the corresponding plug attached to the control wire harness and connect the CPI jumper.



Figure 19.c Connect CPI

**4).** See operation section to turn remote into CPI mode.

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### Section 5: Installing the gas line

### **Fuel Type**

- Verify that your fireplace is compatible with your available gas type.
   (Natural Gas or Propane shown by "N" or "L" in your model number
- If gas type is not compatible, contact your local Montigo dealer.

### **Gas Pressure**

- Optimum appliance performance requires proper input pressures.
- Gas line sizing requirements will be determined in ANSI Z223.1/ NFPA 54 National Fuel Gas Code in the USA and CAN/CGA B149.1 in Canada.

### Pressure requirements (during operation):

PRESSURE REQUIREMENTS			
Gas Pressure	Natural Gas	Propane	
Minimum inlet pressure	5.5in. w.c.	11in. w.c.	
Manifold pressure	3.5in. w.c.	10in. w.c.	

Figure 20. Pressure Requirements

- The manifold outlet pressure is set from the factory to the appropriate pressure but should be verified.
- To check pressures, control valves have a provision to remove a 1/8"
   N.P.T. plug to be fitted with a hose barb.
- Montigo requires a service shut off valve be located in an accessible location to isolate the gas supply.
- Only install gas shut-offvalves approved for use by the state, province, or other governing body in which the fireplace is being installed.

### Section 5-3: GAS CONNECTION

- See Figure 20.b or 20.c for location of gas line access.
- Flexible gas connectors must not exceed 2 feet in length, unless allowable within local regulations.
- Connect incoming gas line to the 1/2"or 3/8" gas inlet port.
- Check appliance connection, valve and valve train under normal operating pressure with a commercially available leak check solution.

### DO NOT USE A FLAME OF ANY KIND TO TEST FOR LEAKS.

### **NOTICE**

When pressure testing the fireplace, gas line, and input system follow the appropriate local codes for your area. DO NOT connect the fireplace to pressures in excess of **0.5 psig. (14" w.c.)** This will damage the gas control valve.

### **A** DANGER

After gas line is connected, each appliance connection, valve and valve train MUST be checked while under normal operating pressure with either a Liquid Solution, or Leak Detection Device, to locate any source of leak. Tighten any areas where bubbling appears or a leak is detected until bubbling stops completely or leak is no longer detected.

DO NOT use a flame of any kind to test for leaks. A fire or explosion will occur, causing serious injury, property damage or death.

### **A** WARNING

An inspection of the explosion relief flappers and door MUST be made prior to lighting the fireplace. A faulty seal on the door gasket and/or explosion ports will result in products of combustion leaking into the living space and may result in carbon monoxide poisoning.

### GAS LINE ACCESS PL38, P38, PL42, P42

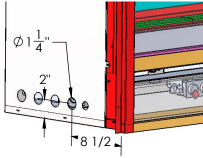
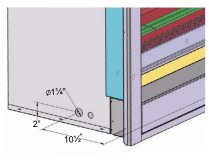


Figure 20.b Gas Inlet Supply location (left side shown)

### GAS LINE ACCESS PL52, P52



**Figure 20.c** Gas Inlet Supply location (left side shown)

### **Section 6: Finishing**

### **Finishing Around the Fireplace**

Combustible mantels and mouldings may be safely installed over the top and on the front of the fireplace provided that they do not project beyond shaded area shown in Figure 21.a - 21.c

### **Fireplace Facing**

When sizing the finish material for your fireplace, it is important to remember the following: THE OPENING MUST NOT BE OBSTRUCTED IN ANY WAY-to do so restricts the air supply for the control compartments and heat exchanger it also prevents access for servicing controls.

The face of the fireplace may be painted to match the room decor, provided you use a heat-resistant paint. Decorative facing must not extend past the fireplace opening at all, because it will interfere with the access to retainers for removal of glass door

### **P38,PL38 COMBUSTIBLE MANTLES AND FACINGS**

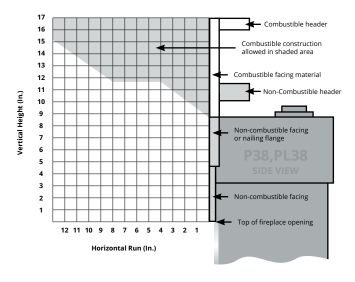


Figure 21.a Combustible mantles and facings. (Not to scale)

### **CAUTION**

We recommend careful consideration be given to the effects of elevated mantel temperatures which may be in excess of product design, for example: candles, plastic or pictures. This can cause melting, deformation, discoloration or premature failure of T.V. radio, and other electronic components.

### P42, PL42 COMBUSTIBLE MANTLES AND FACINGS

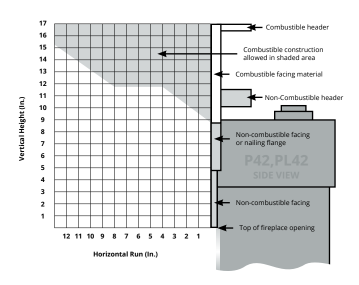


Figure 21.b Combustible mantles and facings. (Not to scale)

### P52,PL52 COMBUSTIBLE MANTLES AND FACINGS

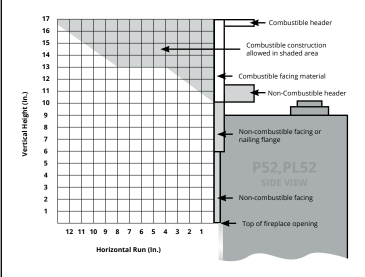


Figure 21.c Combustible mantles and facings. (Not to scale)

# **A** WARNING

Fireplaces cannot be recessed into a wall cavity.

### **Mantels & Surrounds**

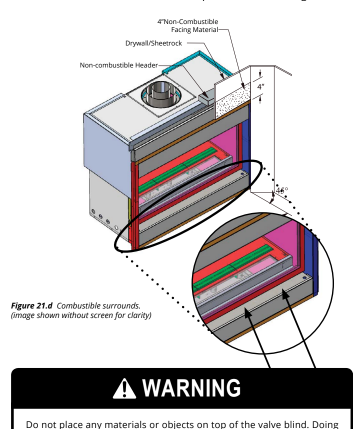
NOTE: National Canadian Gas Association mantel test requirements are for fire hazard prevention to combustible materials.

New technology, to meet consumer and government demands for the wise use of energy, has prompted us to manufacture many models of fireplaces which are hot, fuel and energy efficient.

Please be aware, temperatures over the mantel will rise above normal room temperature and walls above fireplace may be hot to touch.

### **NOTE:** UNIT CANNOT BE RECESSED INTO A WALL

Side wall clearances are 3". Combustible surrounds may be installed with 3" clearance to the side of the fireplace as shown in Figure 21.d



so could result in failure of door relief system or heat dissipation.

### **A** IMPORTANT

When covering the upper metal portion of the fireplace with a noncombustible material. Please note the decorative facing materials may be subject to temperatures in excess of 250°F. This should be considered when selecting facing materials.

### Section 7: Screen Installation and Removal

### **Removing the Screen**

Grasp each top outer corner of the screen with your thumb and finger and pull towards yourself. When the upper Screen Studs are free, lift the screen at an angle from the lower slots from which the Screen Bottom Tabs are held. Place the screen in a safe place.

### To Install Screens:

Hold the screens at an angle away from the fireplace, and locate the Screen Bottom Tabs at the lower corners of the screen. Place the screen into the Screen Tab Receptacles in the lower section of the fireplace.

Make sure the tabs and screens are lowered all the way down into the Screen Tab Receptacles on the fireplace. Then, push each Upper Screen Stud on the top corners of the screen into the Upper Screen Stud Receptacles in the fireplace.

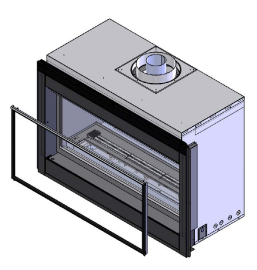


Figure 22. Lift out the Retaining Tabs and screen

### **CAUTION**

Glass doors on gas fireplaces are extremely hot while the fireplace is on and remain hot even after the fireplace has been turned off. Safety screens are mandatory while glass is hot and can reduce the risks of severe burns. Please keep children away from the fireplace at all times.

### **Replacement Screens:**

For replacement part order numbers, please refer to section "Replacement Parts:" on page 46.

### **NOTICE**

Any safety screen, guard, or barrier removed for servicing an appliance, must be replaced prior to operating the appliance

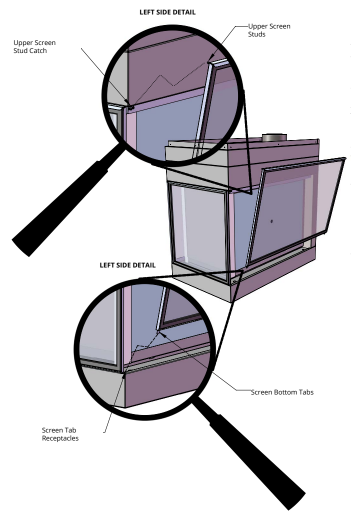


Figure 22.b Screen Installation and Removal

### Section 8: Installing & Removing the Door

### Removing the door:

The doors are removed in a few simple steps. Follow these below to remove the horizontal access panel, unlatch the door buckles and, remove the door. Replace in reverse order.

### **A WARNING**

When reinstalling the door(s), always make sure all door buckles are properly hooked and fully engaged.



Figure 23.a Door buckle Tool

### STEP 1:

Remove the Horizontal valve blind by placing fingers in both finger holes, then pushing away from you and lifting out. Place it aside during maintenance or cleaning.

Install in reverse order.



Figure 23.b Removing and installing the Horizontal Access Panel

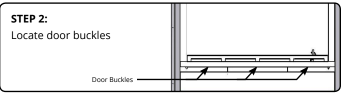


Figure 23.c Locate door buckles

### STEP 3:

Firmly grasp handhold end of Door buckle tool and place the machined end in the slot under door frame. (as shown)



Figure 23.d Locate door latches

### STEP 4:

Ensure the tool is firmly in the lower end of the slot, (as shown), Then pull toward you.

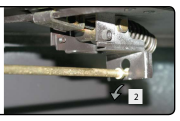


Figure 23.e Pull door latches

### STEP 5:

Pull hard if necessary to release the spring tension. (Caution: The latch springs back with force, hold the tool securely).



Figure 23.f Lift the latch upward

### STEP 6:

Remove the tool from the latch slot. Ensure the latches are hanging freely, the hook end is released from the bottom of the door. (Repeat all 4-steps for the remaining latches).



Figure 23.g Lift the door up and out of the fireplace frame

### STEP 7:

Grasp the door on either side, usually midway and lift upward, lift the door carefully up and away from the front of the fireplace. Place the door aside in a safe place while maintenance and / or cleaning is being performed.

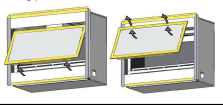


Figure 23.h Removing and installing the glass doors.

### Reinstalling the door

To install the door, hook the top edge of the door frame into place. Lower the door into position and follow the previous steps shown in reverse order.

# **Section 9: Installing the Accessories**

### **Installing the Uplighting Glass**

(For P Units)



Figure 24.d Up-lighting glass in package.

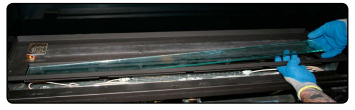


Figure 24.e Place the up-lighting glass in the burner tray.

# Installing the Firestones or optional Fireglass

The unit is supplied with firestones. Optional fireglass may be purchased from the dealer. Remove the Door as shown in the previous Instruction. Once the glass door is removed place the firestones randomly across the pan and the burners as described in Figure 24 to 24.b

Note: Only cover the burner with one layer of firestones or fireglass.



Figure 24. spreading out firestones



Figure 24.b Completed firestone installation

### **Installing Optional Speckled Stones**

#### [RR\*\*\*SS]

Once the glass door has been removed as shown in the previous section, place the speckled stones evenly across the pan and burner. Ensure stones do not overlap too much as this will effect the flame pattern, see figure 24.c DO NOT cover the pilot with stones.



Figure 24.c Completed Speckled Stone installation

**WARNING:** This appliance is intended for use only with the included Montigo burners and accessories. Never install or add any additional or alternative media, rock wool or other material in this appliance. The use of additional or alternative materials may pose potential safety hazards, damage to the appliance, and void manufacturer's warranty.

### **Optional Log Set**

The Fireplace has the option of installing a drift wood log set. Once the base media of fireglass, firestones, or speckled stones has been placed the log set can be installed. Ensure logs are securely placed and will not tip or fall.

### **Log Kit Installation**

Log kits used to create sequence shown: 1 LGS58, 1 LGS59



Figure 25. LGS59

 $\ensuremath{\mathbf{STEP}}$  1: Remove the glass door as described in the previous section.

**STEP 2:** Ensure selected media is installed per instruction as per Figures 24 - 24b or 24.c.

**STEP 3:** Unpack the logs and handle with care.



Figure 26.

**STEP 4:** Place Log C from LGS58 in the back right corner of the burner tray. Ensure log does not cover ports. Place Log B of LGS58 on top of log C.See Figure 26.



Figure 26.l

**STEP 5:** Place Log E from LGS58 on top of Log B. Place Log A from LGS58 on top of log B, see figure 26b



Figure 25.b LGS58

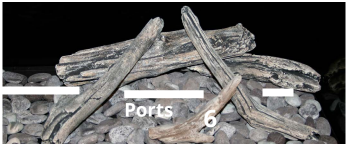


Figure 26.c

 ${\bf STEP~6:}$  Place log 6 of LGS59 across of log A of LGS58, see figure 26c.

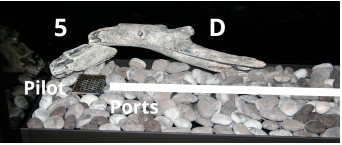


Figure 26.d

**STEP 7:** Place log 5 from LGS59 in the back left corner of the burner, behind the pilot. Place Log D from LGS58 on top of log 5. Use stones to help stabilize log D. See figure 26d.

### Installation



Figure 26.6

**STEP 8:** Place log 2 from LGS59 in front of pilot. Place log 3 from LGS59 on top of log 2. See figure 26e.



Figure 26.f

**STEP 9:** Place log 4 from LGS59 in front of ports just to the right of log 3 from LGS59. Place log 1 from LGS59 behind ports in the middle of the tray. See figure 26f.



Figure 26.g

**STEP 10:** Place  $\log F$  of LGS58 across  $\log D$  from LGS58 and  $\log 4$  from LGS59, see figure 26g.



Figure 26.h

STEP 11: Completed Installation



Figure 26.i

**STEP 12:** Watch for sooting for 30 minutes. If sooting is present, adjust media and/or logs to eliminate.

#### FOR YOUR SAFETY - READ BEFORE LIGHTING:

# **A DANGER**



HOT GLASS WILL CAUSE BURNS.

DO NOT TOUCH GLASS UNTIL COOLED.

NEVER ALLOW CHILDREN TO TOUCH GLASS.

A barrier designed to reduce the risk of burns from the hot viewing glass is provided with this appliance and shall be installed for the protection of children and other at-risk individuals.

WARNING: If the information in these instructions is not followed exactly, a fire or explosion may result causing property damage, personal injury or death.

WARNING/ CAUTION: Hot while in operation. Do not touch. Severe burns may result. Keep children, clothing, furniture, gasoline and other liquids having flammable vapours away.

See installation and operating instructions accompanying this appliance for more information.

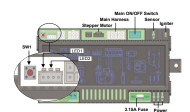
- A. This appliance is equipped with an ignition system that lights the pilot burner automatically. Do not attempt to light the pilot by hand.
- B. BEFORE LIGHTING smell all around the appliance area for gas. Be sure to smell next to the floor because some gas is heavier than air and will settle on the floor.

#### What To Do If You Smell Gas:

- Do not try to light any appliance.
- Do not touch any electrical switch; do not use any phone in your building.
- Immediately call your gas supplier from a neighbour's phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the Fire Department.
- C. Use only your hand to operate gas control. Never use tools. If the control does not function, don't try to repair it, call a qualified service technician. Force or attempt to repair may result in a fire or explosion.
- D. Do not use this appliance if any part has been under water. Immediately call a qualified service technician to inspect the appliance and to replace any part of the control system, and any gas control which has been under water.

#### **LIGHTING INSTRUCTIONS:**

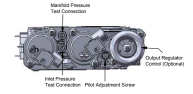
- 1. STOP! Read the safety information above on this label.
- 2. Turn "ON" manual "ON/OFF" switch. (If available)
- 3. Turn Incoming gas shut off valve to the ON" position.
- 4. Wait 5 minutes to clear out any gas. If you smell gas, STOP! Follow "B" in the safety information above on this label. If you don't smell gas, go to the next step.
- 5. Turn fireplace "ON" using wall switch or remote control.



SW1 = Programing Button LED1 = Red Diagnostic Light

LED2 = Amber Programing Remote Control Ligh Typical Control Module shown

- 6. If the Fireplace does not light, the System will cycle through two trials, (one minute audible clicking, thirty seconds of silence, and then another one minute of audible clicking). If the system locks out due to inadequate gas flow, refer to "Troubleshooting" in instruction guide.
- 7. After completion of the information in the Troubleshooting section, Repeat step 5.
- 8. If the system will not function correctly, follow the instructions "To Turn Off Gas To Appliance" and call your service technician or gas supplier.



Gas Valve

#### TO TURN OFF GAS TO APPLIANCE:

- 1. Turn off fireplace using wall switch or remote control.
- 2. Turn the incoming gas shut off valve to "Off".

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# **Remote Operation (Optional for PL Units)**

#### The Proflame 2 System consists of the following elements:

- 1. Pilot Assembly
- 2. Proflame Gas Valve.
- 3. Proflame 2 Control Module
- 4. Wiring Harness
- 5. Variable Speed fans (If applicable)
- 7. Proflame 2 remote control
- 8. Battery Pack
- 9 Manual override switch

NOTE: Can not be used with home automation systems.

# The Proflame 2 Transmitter controls the following fireplace functions

(all functions may not be available if used on a PL unit):

- 1. Main Burner On/Off
- 2. Main Burner flame modulation (6 levels).
- 3. Choice of standing or intermittent pilot (CPI/IPI).
- 4. Thermostat and Smart thermostat functions.
- 6. Fan speed modulation (6 levels).

The Proflame 2 Transmitter uses a streamlined design with a simple button layout and informative LCD display. A Mode Key is provided to index between the features and a Thermostat Key is used to turn On/Off or index through Thermostat functions, see Figure 27. Additionally, a Key Lock feature is provided.

# **A** WARNING

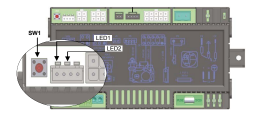
Do not expose remote control to temperatures below  $0^{\circ}$ C (32°F) or above  $50^{\circ}$ C (122°F)

# **A** CAUTION

Property Damage Hazard. Excessive heat can cause property damage. The appliance can stay lit for many hours. Turn off the appliance if it is not going to be attended for any length of time.



Figure 27. Proflame 2 Remote



SW1 = Programing Button

LED1 = Red Diagnostic Light

LED2 = Amber Programing Remote Control Light

Figure 27.b Proflame 2 Control Module

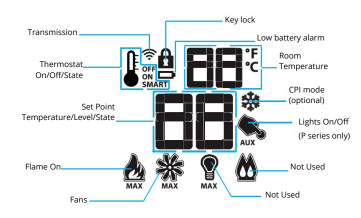


Figure 27.c Remote Control LCD Display

### Initializing the System for the first time

- 1. Set master override switch to off position.
- 2. Install four (4) AA batteries into the battery holder.
- 3. Install three (3) AAA batteries in the back of the remote control. Note the polarity of batteries and install them as indicated by the silk screen (+/-) on the holder.
- 4. Connect AC Power (115 volts, 60 Hz) to fireplace.

### Operating the System for the first time

Press SW1 button on the control module. The control module will beep three (3) times and an amber LED is illuminated to indicate that the IFC (control board) is ready to synchronize with a remote control within 10 sec. Push the ON button. The control module will "beep" four (4) times to indicate transmitter's command is accepted.

The System is now initialized.

### **A** WARNING

**Battery operated device.** Read the battery instructions before installing them into the system. Do not expose any battery, or its holder, or a device in which batteries are installed, to a working temperature greater than 54°C / 129°F



Figure 27.d Remote Control Battery Compartment

#### **Temperature Indication Display**

With the system in the "Off" position, press the Thermostat Key and the Mode Key at the same time. Look at the LCD screen on the Remote Control to verify that a C or F is visible to the right of the Room Temperature display.

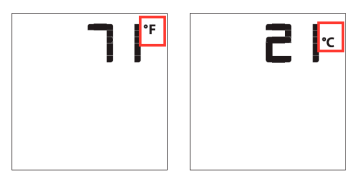


Figure 27.e Remote Control display in Fahrenheit & Celsius

### Turn On the Fireplace

With the system Off, turn the master override switch to on and press the On/Off Key on the Remote Control. The Remote Control display will show some other active Icons on the screen. At the same time the Control Module will activate the fireplace. A single "beep" from the Control Module will confirm reception of the command.

### Turn Off the Fireplace

With the system On, press the On/Off Key on the Remote Control. The Remote Control LCD display will only show the room temperature. At the same time the Control Module will turn off the fireplace. A single "beep" from the Receiver confirms reception of the command.



Figure 27.f Remote Control Display

#### Remote-Flame Control

When you turn on the fireplace it starts on high. The proflame 2 has six (6) flame levels. Each time you press the Down Arrow Key once the flame height will reduce by one step.

You can continue this until the main burner flame turns off. You can still operate the accent lights and fans in this mode.

If the main burner flame is off and you press the up arrow key once, the flame will automatically go to high.



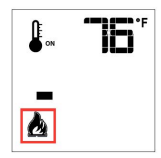


Figure 27.g Flame Off and Flame Level 1.



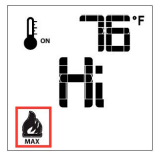


Figure 27.h Flame Level 5 and Flame Level Maximum

# Room Thermostat (Remote Control Operation)

The Remote Control can operate as a room thermostat. The thermostat can be set to a desired temperature to control the comfort level in a room. To activate the function, press the Thermostat Key, see Figure 27i. The LCD display on the remote control will change to show that the room thermostat is "On" and the set temperature is now displayed. To adjust the set temperature press the Up or Down Arrow Keys until the desired set temperature is displayed on the LCD screen of the Transmitter.

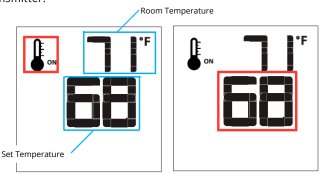


Figure 27.i Setting Room Thermostat

#### Smart Thermostat (Remote Control Operation)

The Smart Thermostat function adjusts the flame height in accordance to the difference between the set point temperature and the actual room temperatures. As the room temperature gets closer to the set point the Smart Function will modulate the flame down. To activate the function, press the Thermostat Key, see Figure 27.j, until the word "SMART" appears to the right of the temperature bulb graphic, see Figure 27j.

NOTE: When smart Thermostat is activated, manual flame height adjustment is disabled.





Figure 27.j Smart flame function

### **Disabling Thermostat**

Some jurisdictions and bedroom installations require the thermostat to be disabled.

- 1. Partially take out one battery, see Figure 27k.
- 2. Insert the battery while holding down the thermostat button. The remote screen will display 'Clr' while the button is held down. See Figure 27I.
- 3. To enable thermostat repeat steps 1-2. The remote screen will display 'set' while the thermostat button is held down.



Figure 27.k



Figure 27.1

### **Fan Speed Control**

The fireplace is equipped with optional hot air circulating fans. The speed of the fans can be controlled by the Proflame system. The fan speed can be adjusted through six (6) speeds. To activate this function use the Mode Key, see Figure 27, to index to the fan control icon, see Figure 27m. Use the Up/Down Arrow Keys to turn on, off, or adjust the fan speed. A single "beep" will confirm reception of the command.



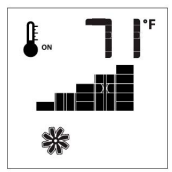


Figure 27.m Fan Speed Control

### Accent Light Control (P units only)

The fireplace may be equipped with accent lights. The auxiliary function controls the Accent Lights. To activate this function use the Mode Key, see figure 27, to index to the AUX icon, see figure 27n.

Pressing the Up Arrow Key will turn the light on. Pressing the Down Arrow Key will turn the light off. A single "beep" will confirm the reception of the command.



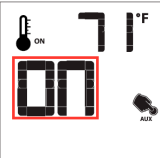


Figure 27.n Light Control

# **Section 10: Cleaning and Maintenance**

#### General

- Have the fireplace and installation inspected yearly. The inspection must include, but is not limited to, the following:
  - A visual check of the entire vent system and termination, where accessible.
  - An inspection of the explosion relief flappers and the door gaskets to ensure a proper seal.
  - An inspection of the burner, vent run, and primary air openings.
  - An inspection of the gas valve, gas components, and pilot flame.
     For your convenience a 1/8" manifold pressure tap is supplied on the gas valve for a test gauge connection.
  - Inspection of all optional equipment; fans, thermostats, remote control lights, etc.
- For Natural Gas this appliance requires a minimum inlet pressure of 5.5" W.C. and a manifold pressure of 3.5" W.C.
- For Propane Gas this appliance requires a minimum inlet pressure of 11" W.C. and a manifold pressure of 10" W.C.
- Always keep the fireplace area clear and free of combustible materials, as well as gasoline and other flammable vapors and liquids.
- Do not use this appliance if any part has been under water. Immediately call a qualified service technician to inspect the appliance and to replace any part of the control system and any gas control which has been under water.
- Inspection of glass doors and screen for damage and proper installation.

### Cleaning

When the fireplace is first activated, there may be some smoke and a visible film may be left on the glass. This is a normal condition, and is the result of burning of protective coatings on new metal.

- Glass must be cleaned periodically to remove any film (which is a normal by-product of combustion) which may be visible. Film can easily be removed by removing the door. Handle the door carefully, and clean it with non-abrasive, non-ammonia based glass cleaners. One of the most effective products is Kel-Kem.
- During the initial firing, Silicone seals will "off gas", leaving a visual deposit of a white substance on combustion chamber walls. This can easily be removed using normal household products.
- Use a vacuum cleaner or whisk broom to keep the control compartment, burner, and firebox free from dust and lint.

#### Pilot Burner Adjustment.

- 1. Locate Pilot Adjustment Screw. (See figure 28)
- **2.** Adjust pilot screw to provide properly sized flame as shown.
- 3. After installing or servicing, leak test with a soap solution with main burner on. Coat pipe and tubing joints, gasket etc. with soap solution. Bubbles indicate leaks. Tighten any areas where the bubbles appear until the bubbling stops completely.

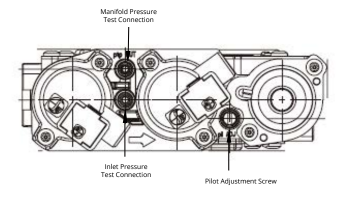


Figure 28. Pilot Adjustment on the SIT Proflame 2 gas valve.

### **NOTICE**

Do not use ammonia or abrasive cleaners on the glass, they will permanently etch the surface. Use an approved gas fireplace cleaner such as Kel-Kem or White off.

# Annual inspection list for determining safe operation of a direct vent gas fireplace

- 1) Inspect and operate the pressure relief mechanism to verify relief mechanisms are free from obstruction to operate.
- 2) Clean glass window with a suitable fireplace glass cleaner. Abrasive cleaners must not be used. Be careful not to scratch the glass when cleaning.
- 3) Inspect the operation of the flame safety system Pilot or Flame rectification device.
- 4) Inspect and ensure the lighting of the main burner occurs within 4 seconds of the main gas valve opening. Visual inspection should match that outlined in the appliance instruction manual. Inspect primary air openings for blockage.
- 5) Inspect condition of vent and vent terminal for sooting or obstruction and correct if present.
- 6) Vacuum and clean any debris in the firebox that is not supposed to be there.
- 7) Test and measure the flame failure response time of the flame safety system. It must de-energize the safety shutoff in no more than 30 seconds.
- Check all accessible gas-carrying tubes, connections, pipes and other components for leaks

### **Replacing Light Bulbs**

The **P Series** light bulbs can be replaced in a few simple steps. Follow the directions for removing the door on **page 35.** Once the door has successfully been removed, proceed with **figures 29 - 29c**.



Figure 29. Remove the up-lighting glass from the burner tray.



**Figure 29.b** Wear gloves when handling light bulbs. To remove a light bulb, pull connecting wire away from bulb and pull light bulb up. Replace with new light bulb.



Figure 29.c Rotate newly replaced bulbs in a full circle. Place glass cover back in the burner tray.

### **Troubleshooting**

The following is a troubleshooting chart of possible problems:

	Γ
PROBLEM	SOLUTION
Pilot Igniter won't spark	Check the MAIN ON-OFF switch (typically located below the valve cover) and turn ON
	Ensure main power is ON or new batteries are installed in the remote control and backup battery pack (if available).
	Check the 3.15A fuse in the control box and replace if necessary
Pilot Igniter sparking, but Pilot	Verify the Inlet and Manifold Gas Pressure are within acceptable limits
burner will not light	2. Check all connections to gas valve
	3. Check connection to stepper motor (if available)
Pilot lights , but Main burner will not Light	Check and verify all wiring connections as per the wiring diagram.
	Verify the inlet and Manifold Pressure are within acceptable limits
Pilot lights , but Main burner will	Check the Pilot Flame Sensor Rod and clean with steel wool or similar.
not Light and igniter continues to spark	2. Check the Pilot hood and clean with steel wool if dirty.
	Adjust pilot flame using the pilot adjustment screw if the pilot flame is too long or too short (Flame should fully engulf the sensor rod and must be stable).
	<ol> <li>Check and make sure the ground wire from the pilot is connected to the fireplace body.</li> </ol>
Fans not working	Ensure main power is ON (fireplace may be operating on back up batteries).
	Check the 3.15A fuse in the control box and replace if necessary
One or more light bulbs are not working	Contact the local dealer for repairs or service

If your fireplace still does not operate correctly, consult your local Montigo dealer.

# All service and repairs should be performed by a qualified Technician.

All spare parts, optional fans, and optional trim finishes are available from your local Montigo dealer.

# **Replacement Parts**

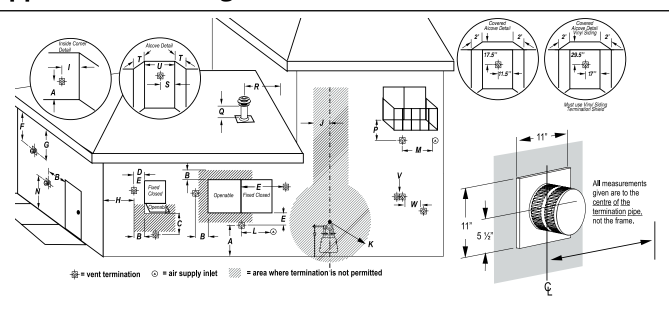
### **Replacement Parts List - Proflame 1**

Part	P38DF	P42DF	P52DF
NG Gas Valve (with stepper motor)	RGC3033	RGC3033	RGC3033
Propane Gas Valve (with stepper motor)	RGC3034	RGC3034	RGC3034
NG Pilot Assembly	RPA035	RPA035	RPA035
Propane Pilot Assembly	RPA036	RPA036	RPA036
Ignitor Probe Assembly	RGC3075	RGC3075	RGC3075
Flame sensor rod assembly	RGC3076	RGC3076	RGC3076
Pilot Tubing 18"	RPTA03	RPTA03	RPTA03
Control Module	RGC3035	RGC3035	RGC3035
Wiring Harness	RGC3041	RGC3041	RGC3041
DC Adapter	RGC3043	RGC3043	RGC3043
Tungsten Halogen Lamp (P Series only)	REC1319 (2 required)	REC1319 (2 required)	REC1319 (3 required)
Door Assembly	RDRP38	RDRP42	RDTP52
Replacement Screen	RSCP38	RSCP42	RSCP52
Designer Speckled Stones	RR250SS	RR300SS	RR350SS
Driftwood Log Set	LGSPseries	LGSPseries	LGSPseries

### **Replacement Parts List - SIT IPI Proflame 2**

Part	P38DF	P42DF	P52DF
NG Gas Valve (with stepper motor)	RGC3033	RGC3033	RGC3033
Propane Gas Valve (with stepper motor)	RGC3034	RGC3034	RGC3034
NG Pilot Assembly	RPA035	RPA035	RPA035
Propane Pilot Assembly	RPA036	RPA036	RPA036
Ignitor Probe Assembly	RGC3075	RGC3075	RGC3075
Flame sensor rod assembly	RGC3076	RGC3076	RGC3076
Pilot Tubing	RPTA03	RPTA03	RPTA03
Door	RDRP38	RDRP42	RDTP52
Control Module Proflame 2 Full Load	RGC3095	RGC3095	RGC3095
Control Module Proflame 2 Basic	RGC3079	RGC3079	RGC3079
Proflame Transmitter	RGC3063	RGC3063	RGC3063
Tungsten Halogen Lamp (P Series only)	REC1319 (2 required)	REC1319 (2 required)	REC1319 (3 required)
Replacement Screen	RSCP38	RSCP42	RSCP52
Designer Speckled Stones	RR250SS	RR300SS	RR350SS
Driftwood Log Set	LGSPseries	LGSPseries	LGSPseries

# **Appendix A: Venting Terminations**



	Location	Canada*	USA**
Α	clearance to the termination frame above grade, veranda, porch, deck, or balcony	12 inches	12 inches
В	clearance to top of doors or operable windows	12 inches	12 inches
С	clearance to sides or bottom of door or operable windows	12 inches	9 inches
D	clearance to permanently closed window when installed with approved glass penetration termination	0	0
Е	clearance to permanently closed window Recommended to prevent condensation	16 inches	16 inches
F	clearance to ventilated soffit located within a horizontal distance to 24 inches from centerline of termination	22 inches	22 inches
G	clearance to unventilated soffit	30 inches to combustibles 16 inches to non-combustibles	30 inches to combustibles 16 inches to non-combustibles
Н	clearance to outside corner	9 inches	9 inches
1	clearance to inside corner	12 inches	12 inches
J	clearance to each side of the vertical centerline of a metre or regulatory assembly to a maximum vertical distance of 15ft	3 feet	3 feet
K	clearance to service regulator vent outlet	3 feet	3 feet
L	clearance to non mechanical air supply inlet to the building or combustion air inlet to other appliance for appliance <= 100.000 BTU/H (30 KW)	12 inches	12 inches
М	clearance to forced air supply inlet	6 feet	3 feet above air inlet
Ν	clearance above paved sidewalk or paved driveway located on public property	7 feet	7 feet
Р	clearance under veranda, porch, deck, or balcony	22 inches to combustibles 16 inches to non-combustibles	22 inches to combustibles 16 inches to non-combustibles
Q	clearance above roof	2 feet	2 feet
R	clearance to adjacent walls and neighboring buildings	2 feet	18 inches
S	clearance from corner in recessed location	12 inches	12 inches
Т	Maximum depth of recessed location	4 feet	4 feet
U	Maximum width for back wall of recessed location	2 feet	2 feet
٧	Horizontal clearance between two terminations that are level	0	0
W	Horizontal clearance (centre to centre) between two terminations that are not level	18 inches	18 inches

Note 1: For N a vent shall not terminate directly above the sidewalk or paved driveway which is located between two single family dwellings and serve both dwelling.

Note 2: For P only permitted if veranda, porch, deck, or balcony is fully open on a minimum of two sides beneath the floor

Note 3: For J, K, and as specified in CGA B149 installation code. Local codes or regulations may vary.

<sup>\*</sup> Based on CGA B149.1 Natural Gas and Propane installation code. Local codes may vary, please check with local regulatory agency.

<sup>\*\*</sup> Based on ANSI Z223.1/NFPA 54 National Fuel Gas Code. Local codes may vary, please check with local regulatory agency.

### **Appendix B: Warranty**

#### The Warranty

The Companies warrants the Montigo Gas Appliance to be free from defects in materials and workmanship at the time of manufacture. On the Montigo fireplace, there is a ten-year warranty on the firebox and its components, a five-year warranty on the main burner and pilot burner, and a one-year warranty on the gas control valve, fibre logs and Power Vent Module. The Glass, plated / painted finishes, and refractory lining are exempt from the warranty.

#### **Remedy And Exclusions**

The coverage of this Warranty is limited to all components of the Gas Appliance manufactured by The Companies.

This Warranty only covers Montigo Gas Appliances installed in the United States or Canada.

If the components of the Gas Appliance covered by this Warranty are found to be defective within the time frame stated (see The Companies right of investigation outlined below). The Companies will, at its option, replace or repair defective components of the Gas Appliance manufactured by The Companies at no charge, and will also pay for reasonable labour costs incurred in replacing or repairing components. If repair or replacement is not commercially practical, The Companies will, at its option, refund the purchase price of the Montigo Gas Appliance.

This Warranty covers only parts and labour as provided above. In no case shall The Companies be responsible for materials, components, or construction which are not manufactured or supplied by The Companies, or for the labour necessary to install, repair or remove such materials, components or construction. All replacement or repair components will be shipped F.O.B. the nearest The Companies factory.

#### **Qualifications To The Warranty**

The Gas Appliance Warranty outlined above is further subject to the following qualifications:

- (1) The Gas Appliance must be installed in accordance with The Companies installation instructions and local building codes. The Warranty on this Montigo Gas Appliance covers only the component parts manufactured by The Companies. The use of components manufactured by others with this Montigo Gas Appliance could create serious safety hazards, may result in the denial of certification by recognized national safety agencies, and could be in violation of local building codes. This warranty does not cover any damages occurring from the use of any components not manufactured or supplied by The Companies
- (2) The Montigo Gas Appliance must be subjected to normal use. The Gas Appliances are designed to burn gas only. Burning conventional fireplace fuels such as wood, coal or any other solid fuel will cause damage to the Gas Appliance, will produce excessive temperatures and will result in a fire hazard.

#### **Limitations On Liability**

It is expressly agreed and understood that The Companies sole obligation, and purchaser's exclusive remedy under this Warranty, under any other warranty, expressed or implied, or in contract, tort or otherwise, shall be limited to replacement, repair, or refund, as specified above.

In no event shall The Companies be responsible for any incidental or consequential damages caused by defects in its products, whether such damage occurs or is discovered before or after replacement or repair, and whether or not such damage is caused by The Companies negligence. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. The duration of any implied warranty with respect to this Montigo Gas Appliance is limited to the duration of the foregoing warranty. Some states do not allow limitation on how long an implied warranty lasts, so the above may not apply to you.

#### **Investigation Of Claims Against Warranty**

The Companies reserves the right to investigate any and all claims against this Warranty and to decide upon method of settlement.

The Companies Are Not Responsible For Work Done Without Written Consent

The Companies shall in no event be responsible for any warranty work done without first obtaining The Companies written consent.

Dealers Have No Authority To Alter This Warranty

The Companies employees and dealers have no authority to make any warranties nor to authorize any remedies in addition to or inconsistent with those stated above.

### **How To Register A Claim Against Warranty**

In order for any claim under this Warranty to be valid, The Companies must be notified of the claimed defect in writing or by telephone, as soon as reasonably possible after the defect is discovered. Claims against this Warranty in writing should include the date of installation, and a description of the defect.

#### **Other Rights**

This Warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

NOTE: The Companies as stated above refer to - Canadian Heating Products Inc. and/or Montigo Del Ray Corp.

Canadian Heating Products Inc. and/or Montigo DelRay Corp. reserves the right to make changes at any time, without notice, in design, materials, specifications, prices and also to discontinue colors, styles and products.

### **Appendix C: Amendment**

(Gas Fireplace / Equipment sold in the State of Massachusetts) 5.08: Modifications to NFPA-54, Chapter 10

- (1) Revise NFPA-54 section 10.5.4.2 by adding a second exception as follows:
  - Existing chimneys shall be permitted to have their use continued when a gas conversion burner is installed, and shall be equipped with a manually reset device that will automatically shut off the gas to the burner in the event of a sustained back-draft.
- (2) Revise 10.8.3 by adding the following additional requirements:
  - (a) For all side wall horizontally vented gas fueled equipment installed in every dwelling, building or structure used in whole or in part for residential purposes, including those owned or operated by the Commonwealth and where the side wall exhaust vent termination is less than seven (7) feet above finished grade in the area of the venting, including but not limited to decks and porches, the following requirements shall be satisfied:
- 1. INSTALLATION OF CARBON MONOXIDE DETECTORS. At the time of installation of the side wall horizontal vented gas fueled equipment, the installing plumber or gas fitter shall observe that a hard wired carbon monoxide detector with an alarm and battery back-up is installed on the floor level where the gas equipment is to be installed. In addition, the installing plumber or gas fitter shall observe that a battery operated or hard wired carbon monoxide detector with an alarm is installed on each additional level of the dwelling, building or structure served by the side wall horizontal vented gas fueled equipment. It shall be the responsibility of the property owner to secure the services of qualified licensed professionals for the installation of hard wired carbon monoxide detectors
  - a. In the event that the side wall horizontally vented gas fueled equipment is installed in a crawl space or an attic, the hard wired carbon monoxide detector with alarm and battery backup may be installed on the next adjacent floor level.
  - b. In the event that the requirements of this subdivision can not be met at the time of completion of installation, the owner shall have a period of thirty (30) days to comply with the above requirements; provided, however, that during said thirty (30) day period, a battery operated carbon monoxide detector with an alarm shall be installed.
- APPROVED CARBON MONOXIDE DETECTORS. Each carbon monoxide detector as required in accordance with the above provisions shall comply with NFPA 720 and be ANSI/UL 2042 listed and IAS certified.
- SIGNAGE. A metal or plastic identification plate shall be permanently mounted to the exterior of the building at a minimum height of eight (8) feet above grade directly in line with the exhaust vent terminal for the horizontally vented gas fueled heating appliance or equipment. The sign shall read, in print size no less than one-half (1/2) inch in size, "GAS VENT DIRECTLY BELOW. KEEP CLEAR OF ALL OBSTRUCTIONS".

- 4. INSPECTION. The state or local gas inspector of the side wall horizontally vented gas fueled equipment shall not approve the installation unless, upon inspection, the inspector observes carbon monoxide detectors and signage installed in accordance with the provisions of 248 CMR 5.08(2)(a)1 through 4.
  - (b) EXEMPTIONS: The following equipment is exempt from 248 CMR 5.08(2)(a)1 through 4:
- The equipment listed in Chapter 10 entitled "Equipment Not Required To Be Vented" in the most current edition of NFPA 54 as adopted by the Board; and
- Product Approved side wall horizontally vented gas fueled equipment installed in a room or structure separate from the dwelling, building or structure used in whole or in part for residential purposes.
  - (c) MANUFACTURER REQUIREMENTS GAS EQUIPMENT VENTING SYSTEM PROVIDED. When the manufacturer of Product Approved side wall horizontally vented gas equipment provides a venting system design or venting system components with the equipment, the instructions provided by the manufacturer for installation of the equipment and the venting system shall include:
  - 1. Detailed instructions for the installation of the venting system design or the venting system components; and
  - 2. A complete parts list for the venting system design or venting system
  - (d) MANUFACTURER REQUIREMENTS GAS EQUIPMENT VENTING SYSTEM NOT PROVIDED. When the manufacturer of a Product Approved side wall horizontally vented gas fueled equipment does not provide the parts for venting the flue gases, but identifies "special venting systems", the following requirements shall be satisfied by the manufacturer:
  - The referenced "special venting system" instructions shall be included with the appliance or equipment installation instructions; and
  - The "special venting systems" shall be Product Approved by the Board, and the instructions for that system shall include a parts list and detailed installation instructions.
  - (e) A copy of all installation instructions for all Product Approved side wall horizontally vented gas fueled equipment, all venting instructions, all parts lists for venting instructions, and/or all venting design instructions shall remain with the appliance or equipment at the completion of the installation.
- (3) After NFPA-54 section 10.10.4.2 add a new section 10.10.4.3 as follows:

When more than four gas appliances are to be vented through a common gas vent or common horizontal vent manifold, a plan of the proposed vent installation shall be submitted to the Inspector and the serving gas supplier for review and approval.

Extraction from: Massachusetts Rules and Regulations

5.00: Amendments To 2002 Edition Of ANSI Z223.1-NFPA-54

# Notes

### **Installation & Maintenance Manual**

# PL38DF, PL42DF, PL52DF P38DF, P42DF, P52DF

Single Sided Gas Fireplace