

supervised by an NFI certified professional.

Do not install unvented gas logs.

Read this manual before installing or operating this fireplace. Please retain this owner's manual for future reference.

Congratulations!

Congratulations on selecting a Heat & Glo wood burning fireplace. The Heat & Glo fireplace you have selected is designed to provide the utmost in safety, reliability and efficiency.

As the owner of a new fireplace, you'll want to read and carefully follow all of the instructions contained in this owner's manual. Pay special attention to all cautions and warnings.

This owner's manual should be retained for future reference. We suggest you keep it with your other important documents and product manuals. The information contained in this owner's manual unless noted otherwise, applies to all models and gas control systems.

Your new Heat & Glo wood burning fireplace will give you years of durable use and trouble-free enjoyment. Welcome to the Heat & Glo family of fireplace products!

Homeowner Reference Information	We recommend that you record the following pertinent information about your fireplace:		
Model Name:	Date purchased/installed:		
Serial Number:	Location on fireplace:		
Dealership purchased from:	Dealer phone:		
Notes:			

Listing Label Information/Location

The model information regarding your specific fireplace can be found on the rating plate located on the smoke shield of the fireplace.

Serial Number	Grate	Fireplace Model	
FIREPLACE NO. WARNING: RISK FIRE DAMAGE. GRATE WITH HEAT TECHNOLOGIES	REPLACE NODEL TO.	MODEL I/O.	MFG. DATE
FIRECHAMBER INTENDED FOR USE WITH HEARTH & HOME OPERATING INSTRUCTIONS FOR THIS MODEL. ONLY HEARTH &			
FIREPLACE ALSO FOR USE IN MANUFACTURED HOMES YES NO	CLEARANCE TO CHIMNE COMBUSTIBLES: 2 IN. MIN		IN. MIN.
FAN KIT MODEL NO. &	RATED AT 115 VOLTS, 50/6	0 Hz., Al	MP.
DO NOT OVERFIRE. USE ONLY: SOLID WOOD FUEL OR LISTED DECORATIVE GAS APPLIANCE. DO NOT USE A FIREPLACE INSERT OR OTHER PRODUCTS NOT SPECIFIED FOR USE WITH THIS PRODUCT. IF DOORS	GAS LOG SET. TO REDUC	CE HAS NOT BEEN TESTE CE THE RISK OF FIRE OR II GAS LOG SET INTO FIREPI	NJURY, DO NOT LACE.
ARE USED OPERATE FIREPLACE WITH DOORS FULLY OPEN OR CLOSED ONLY. WHEN BURNING A DECORATIVE GAS APPLIANCE IN THE FIREPLACE,		ICE IS NOT FOR USE AS CO RATING INSTRUCTIONS AF TECHNOLOGIES INC.,	
ADJUST DAMPER TO THE FULLY OPEN POSITION.	1915 W. SAUNDERS ST., N		

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Note: An arrow (→) found in the text signifies change in content.

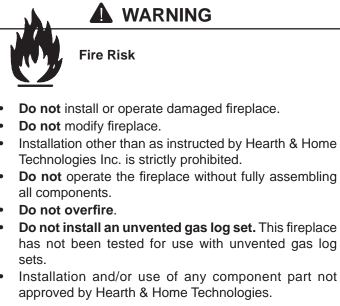
Listing and Code Approvals

A. Appliance Certification

This fireplace system has been tested and listed in accordance with **UL 127** and **ULC-S610** standards by Underwriters Laboratories Inc. for installation and operation in the United States and Canada.

This fireplace has been tested and listed for use with the optional components specified in this manual. These optional components may be purchased separately and installed at a later date. Installation of an outside air kit will require significant reconstruction and is best if installed at the time of fireplace installation.

Heat & Glo is a registered trademark of Hearth & Home Technologies Inc.



Hearth & Home Technologies disclaims any responsibility for, and the warranty and agency listing will be voided by the above actions.

Improper installation, adjustment, alteration, service or maintenance can cause injury or property damage. Refer to the owner's information manual provided with this fireplace. For assistance or additional information consult a qualified installer, service agency or your dealer.

Not intended for use as a primary heat source.

This fireplace is tested and approved as a decorative fireplace. It should not be factored as a primary heat source in residential heating calculations.

A. Design and Installation Considerations

CAUTION

Check building codes prior to installation.

- Installation MUST comply with local, regional, state and national codes and regulations.
- Consult insurance carrier, local building inspector, fire officials or authorities having jurisdiction about restrictions, installation inspection and permits.

When planning a fireplace installation, it is necessary to determine the following information <u>before</u> installing:

- Where the fireplace is to be installed. See Sections 3 and 4.
- The vent system configuration to be used. See Sections 5 and 6.
- Gas supply piping. See Section 7.
- Electrical wiring. See Section 7.
- Framing and finishing details. See Sections 3, 6 and 8.
- Whether optional accessories—devices such as a fan, wall switch or remote control—are desired. See Section 12.

Draft is the pressure difference needed to vent fireplaces successfully. Considerations for successful draft include:

- Preventing negative pressure
- Location of fireplace and chimney

Asphyxiation Risk

Negative pressure can cause spillage of combustion fumes and soot. Fire needs to draft properly for safe operation.

B. Negative Pressure

Negative pressure results from the imbalance of air available for the fireplace to operate properly. Causes for this imbalance include:

- Exhaust fans (kitchen, bath, etc.).
- Range hoods.
- Combustion air requirements for furnaces, water heaters and other combustion appliances.
- Clothes dryers.
- Location of return-air vents to furnace or air conditioning.
- Imbalances of the HVAC air handling system.
- Upper level air leaks: recessed lighting, attic hatch opening, duct leaks.

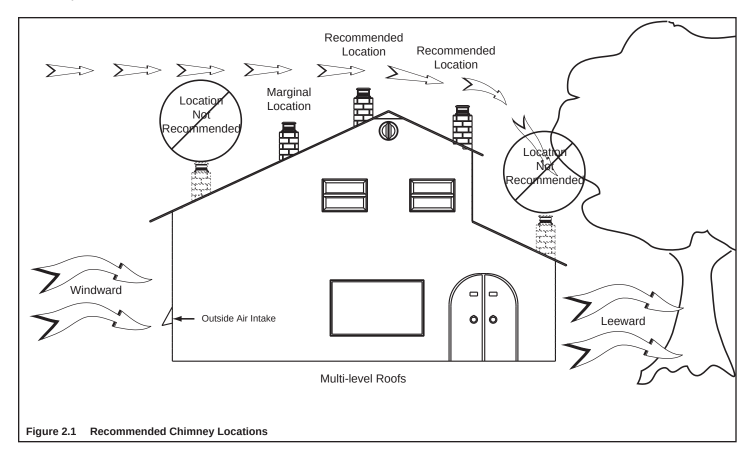
To minimize the effects of negative air pressure, the following must be considered:

- Install the outside air kit. Install the intake on the side of the house towards prevailing winds during the heating season.
- Ensure adequate outdoor air is supplied for combustion appliances and exhaust equipment.
- Ensure furnace and air conditioning return vents are not located in the immediate vicinity of the fireplace.
- Avoid installing the fireplace near doors, walkways or small isolated spaces.
- Recessed lighting should be a "sealed can" design; attic hatches weather stripped or sealed; attic mounted duct work and air handler joints and seams taped or sealed.
- Basement installations should be avoided due to stack effect. Stack effect creates negative pressure in lower levels. Hearth & Home Technologies recommends the use of direct vent fireplaces in basements.

Location of the fireplace and chimney will affect performance. As shown in Figure 2.1 the chimney should:

- Be installed through the warm airspace enclosed by the building envelope. This helps to produce more draft, especially during lighting and die-down of the fire.
- Penetrate the highest part of the roof. This minimizes the effects of wind turbulence.
- Be located away from trees, adjacent structures, uneven roof lines and other obstructions.

Offsets can restrict draft so their use should be minimized. Consider the fireplace location relative to floor and ceiling and attic joists.



C. Typical Fireplace System

The Heat & Glo fireplace system consists of the following:

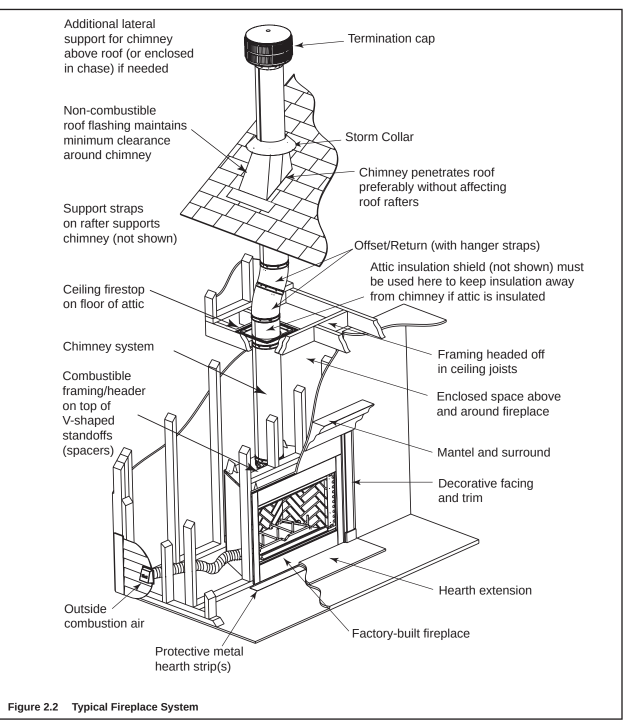
- Fireplace/integral grate/refractory/outside air system
- Chimney termination cap
- Chimney system
- Hearth extension

Optional components include:

- Glass doors
- Chimney air kit
- Fan kit (circulating fireplaces only)
- Junction box (circulating fireplaces only)

Note:

Junction box should be installed during initial setup to avoid major reconstruction.



D. Tools and Supplies Needed

E. Inspect Fireplace and Components

Before beginning the installation be sure the following tools and building supplies are available:

Reciprocating saw	Framing material
Pliers	High temp caulking material
Hammer	Gloves
Phillips screwdriver	Framing square
Flat blade screwdriver	Electric drill and bits
Plumb line	Safety glasses
Level	Tape measure
1/2-3/4 in. length, #6 or	#8 self-drilling screws
Misc. screws and nails	

CAUTION

- Keep fireplace dry.
- Mold or rust may cause odors.

WARNING



Fire Risk

Explosion Risk

Inspect fireplace and components for damage. Damaged parts may impair safe operation.

- Do NOT install damaged components.
- Do NOT install incomplete components.
- Do NOT install substitute components
- Report damaged parts to dealer.
- Carefully remove the fireplace and components from the packaging.
- The vent system components and doors are shipped in separate packages.
- Report to your dealer any parts damaged in shipment.
- Read all the instructions before starting the installation. Follow these instructions carefully during the installation to ensure maximum safety and benefit.



Framing and Clearances



WARNING

Fire Risk

- Provide adequate clearances.
- Around air openings
- To combustibles
- For service access.

Locate fireplace away from traffic areas.

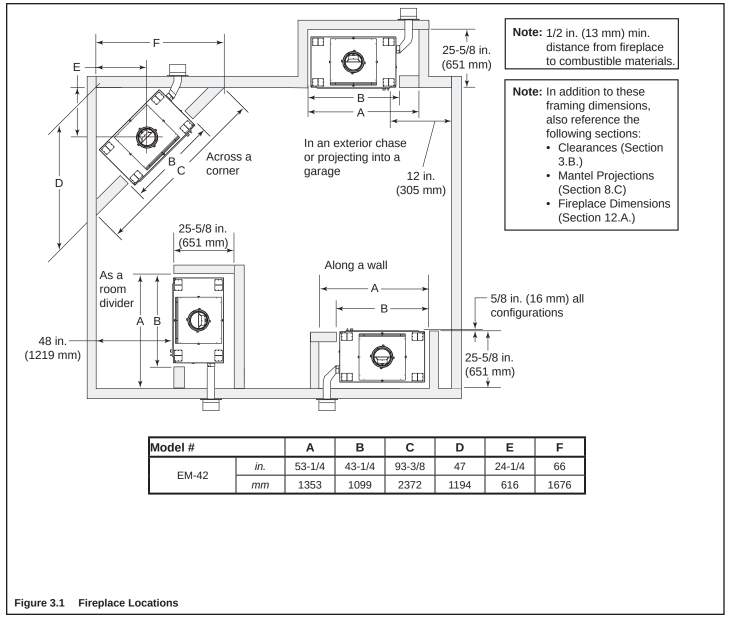
A. Selecting Fireplace Location

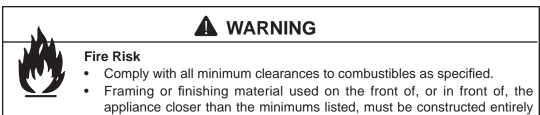
Several options are available to you when choosing a location for your fireplace. This fireplace may be used as a room divider, installed along a wall, across a corner or used in an exterior chase. See Figure 3.1.

Note:

- Illustrations and photos reflect typical installations and are <u>FOR DESIGN PURPOSES ONLY</u>.
- Illustrations/diagrams are not drawn to scale.
- Actual installation/appearance may vary due to individual design preference.
- Hearth & Home Technologies reserves the right to alter its products.

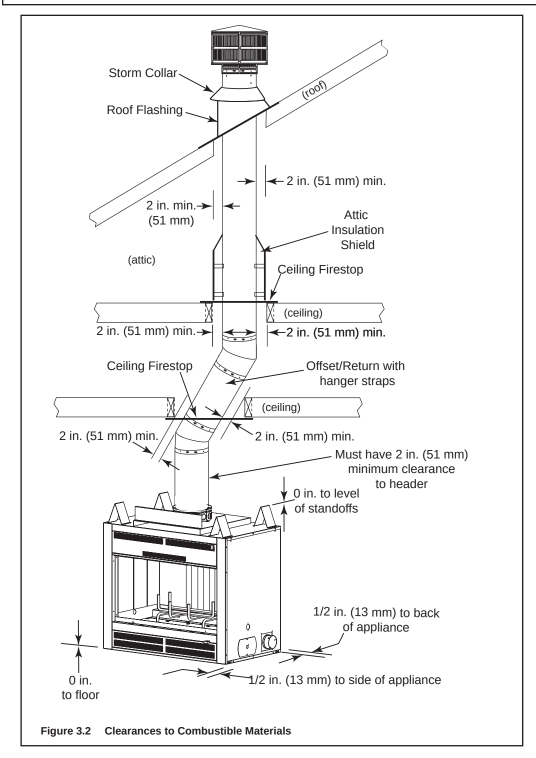
Locating the fireplace in a basement, near frequently opened doors, central heat outlets or returns, or other locations of considerable air movement can affect the performance and cause intermittent smoke spillage from the front of the fireplace. Consideration should be given to these factors before deciding on a location. See Sections 2 and 10.





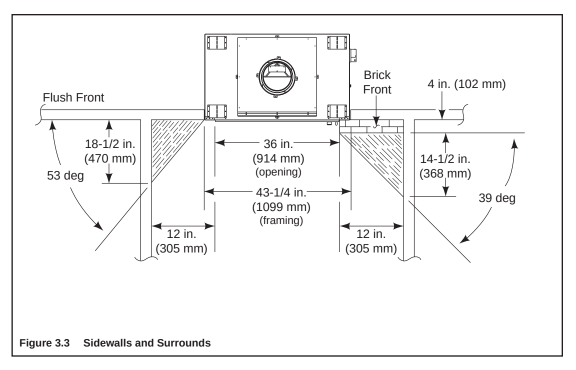
of noncombustible materials (i.e., steel studs, concrete board, etc.).

Failure to comply may cause fire.



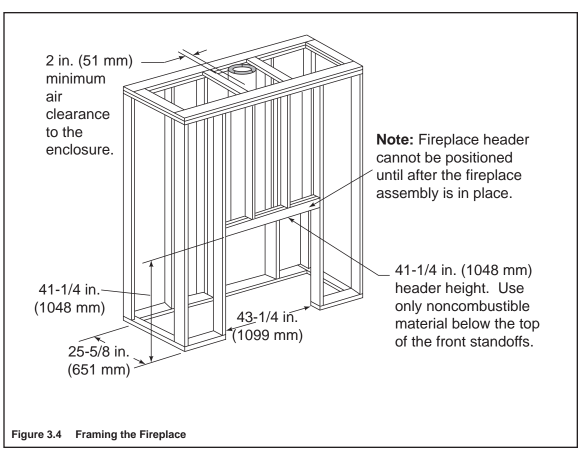
C. Sidewalls/Surrounds

Adjacent combustible side walls must be located a minimum of 12 in. (305 mm) from the fireplace opening. See Figure 3.3. If you are using a decorative surround constructed of combustible material, it must be located within the shaded area defined in Figure 3.3. Short stub walls are also acceptable if they are contained within the shaded area.



D. Frame the Fireplace

Figure 3.4 shows a typical framing (using 2×4 lumber) of the fireplace, assuming combustible materials are used. All required clearances to combustibles around the fireplace must be adhered to. See Figure 3.2. Any framing across the top of the fireplace must be above the level of the top standoffs.



E. Construct the Chase

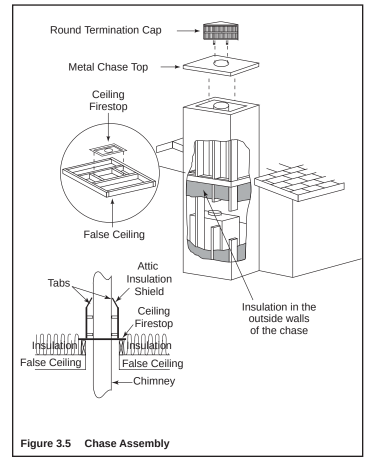
A chase is a vertical boxlike structure built to enclose the A chase is a vertical boxlike structure built to enclose the fireplace and/or its vent system. Vertical chimneys that run on the outside of a building must be installed inside a chase.

Construction of the chase may vary with the type of building. These instructions are not substitutes for the requirements of local building codes. Local building codes MUST be checked.

Chases should be constructed in the manner of all outside walls of the home to prevent cold air drafting problems. The chase should not break the outside building envelope in any manner. All outer walls need to be insulated.

Building codes require false ceiling and ceiling firestops at each floor of the chase or every 10 ft (3.05 m) of clear space to control spread of fire.

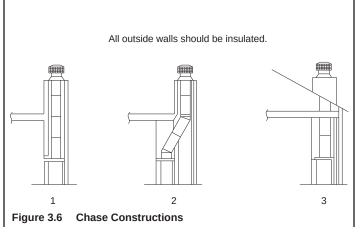
Walls, ceiling, base plate and cantilever floor at the first level of the chase should be insulated. See Figure 3.5. Vapor and air infiltration barriers should be installed in the chase as per regional codes for the rest of the home. Additionally, Hearth & Home Technologies recommends that the inside surfaces be sheet rocked and taped (or the use of an equivalent method) for maximum air tightness.



Gas line holes and other openings should be caulked with high temperature caulk or stuffed with unfaced fiberglass insulation. If the fireplace is being installed on a cement slab, we recommend that in cold climates, a sheet of plywood or other raised platform be placed underneath to prevent conducting cold up into the room.

Three examples of chase applications are shown in Figure 3.6.

- 1. Fireplace and chimney enclosed in an exterior chase.
- 2. Chimney offset through exterior wall and enclosed in chase.
- 3. Chase constructed on roof.



F. Chimney Requirements

When planning your fireplace location, the chimney construction and necessary clearances must be considered. The fireplace system and chimney components have been tested to provide flexibility in construction. Vertical distances are measured from the base of the fireplace as shown in Figure 5.2.

 Minimum overall straight height 	13.5 ft	4.11 m
 Minimum height with offset/return 	14.8	4.51 m
Maximum height	90 ft	27.43 m
 Maximum allowed shift between an offset and return 	4.2 ft	1.28 m
 Maximum chimney length between an offset/ return 	20 ft	6.10 m
 Maximum distance between chimney stabilizers 	35 ft	10.67 m
Double offset/return minimum height	20 ft	6.10 m
 Maximum unsupported chimney length between offset and return 	6 ft	1.83 m
Maximum straight unsupported chimney height above the fireplace	35 ft	10.67 m
Maximum unsupported chimney above roof	6 ft	1.83 m

Note: A maximum of two pairs of offsets and returns may be used.





CAUTION

Sharp Edges

Wear protective gloves and safety glasses during installation.

A. Install the Outside Air Kit

This fireplace will operate correctly only if adequate ventilation is provided to allow proper draft to the fireplace system. See Section 2.

The outside air kit is supplied with this fireplace. Using an outside air kit is highly recommended to minimize the effects of negative pressure within the structure. We recommend you utilize the shortest duct run to optimize the performance of the outside air kit. Cold air flow can be minimized by putting a small dip in the duct creating a cold air trap. This trap can also help prevent heat build-up and exhausting out the intake due to the stack effect. The outside air kit inlet should be positioned in a manner that will not allow snow, leaves, etc. to block the inlet. In some installations the air duct may need to be run vertically. In such an installation, a 3 ft (.914 m) height difference must be maintained from the top of the uppermost chimney section to the outside combustion air inlet. See Figure 4.2.

Fire Risk

Asphyxiation Risk

Do not draw outside combustion air from:

- Wall, floor or ceiling cavity.
- Enclosed space such as an attic or garage.
- Close proximity to exhaust vents or chimneys.
- Fumes or odor may result.

CAUTION

Risk of Smoke Spillage

Outside air inlet must be located to prevent blockage from:

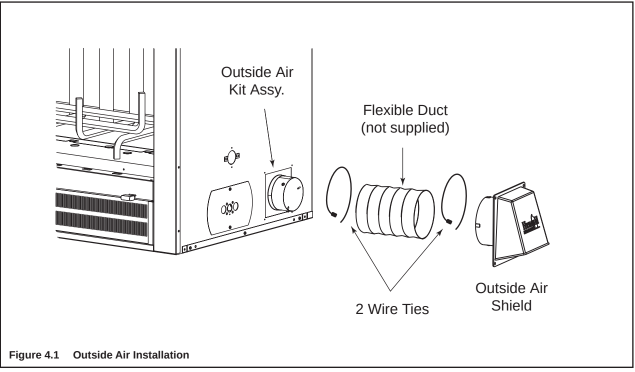
- Leaves
- Snow/ice
- Other debris

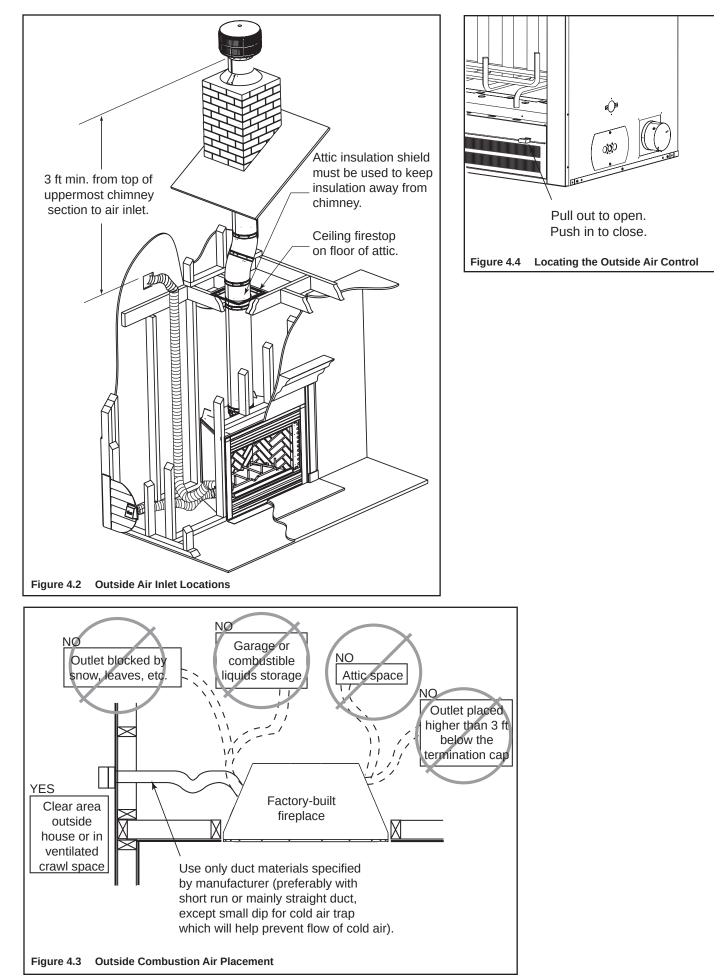
Blockage may cause combustion air starvation.

The outside air kit is installed on the right hand side of the fireplace. Remove the insulation in the tube, slide tube out to fasten duct to it. See Figure 4.1.

See Figure 4.3 for proper placement of outside air inlet.

See Figure 4.4 for handle location/operation.





B. Secure the Fireplace

• Position the Fireplace

This fireplace may be placed on either a combustible or noncombustible continuous flat surface. Follow the instructions for framing in Section 3.D. Slide the fireplace into position. Be sure to provide the minimum air clearance at the sides and back of the fireplace assembly. See Section 3.B.



WARNING

Fire Risk!

- Prevent contact with sagging, loose insulation.
- Do NOT install against vapor barriers or exposed insulation.

Place the Protective Metal Hearth Strips



Fire Risk!
Metal hearth strips <u>MUST</u> be installed.
Sparks or embers may ignite flooring.

Included with your fireplace you will find two metal hearth strips measuring approximately 26 in. x 4 in. (660 mm x 102 mm). These strips are used to provide added protection where the fireplace and the hearth extension meet.

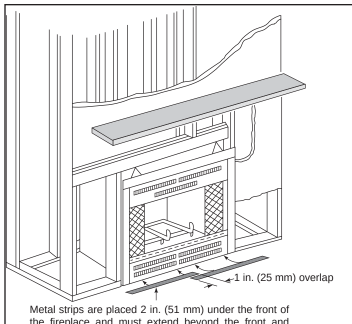
Slide each metal strip 2 in. (51 mm) under the front edge of the fireplace. The individual pieces must overlap each other by 1 in. (25 mm) minimum in the middle of the fireplace to provide continuous coverage of the floor. See Figure 4.5. These metal strips should extend from the front and sides of the fireplace opening by 2 in. (51 mm).

Note: When elevating the fireplace above the hearth extension the front of the elevated platform must be protected with a protective metal hearth strip as shown in Figure 4.6.

• Level the Fireplace

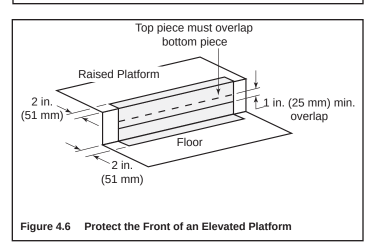
Level the fireplace side-to-side and front-to-back. Shim with noncombustible material, such as sheet metal, as necessary. Secure the fireplace (using the nailing flanges located on either side of the fireplace) to the vertical framing.

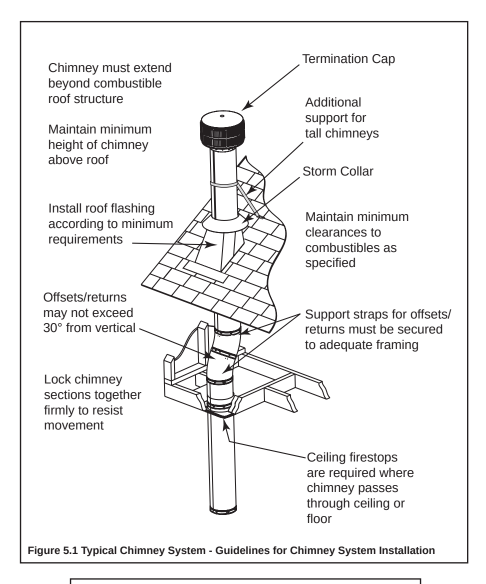
Important: To ensure proper fit of the glass doors, check the fireplace opening for square. Measure diagonal distances of the opening to make sure they are equal. If they are not, continue to shim the fireplace until those diagonals are equal.



the fireplace and must extend beyond the front and sides of fireplace opening by 2 in. (51 mm).







NOTE:

- Chimney performance may vary.
- Trees, buildings, roof lines and wind conditions affect performance.
 - Chimney height may need adjustment if smoking or overdraft occurs.

A. Chimney Requirements

Vertical distances are measured from the base of the fireplace as shown in Figure 5.2.

Minimum overall straight height	13.5 ft	4.11 m
 Minimum height with offset/return 	14.8	4.51 m
Maximum height	90 ft	27.43 m
 Maximum allowed shift between an offset and return 	4.2 ft	1.28 m
 Maximum chimney length between an offset/ return 	20 ft	6.10 m
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Double offset/return minimum height	20 ft	6.10 m
 Maximum unsupported chimney length between offset and return 	6 ft	1.83 m
 Maximum straight unsupported chimney height above the fireplace 	35 ft	10.67 m
Maximum unsupported chimney above roof	6 ft	1.83 m

Note: A maximum of two pairs of offsets and returns may be used.



- Fire Risk
- Must maintain 2 in. (51 mm) air clearance to insulation and other combustible materials.

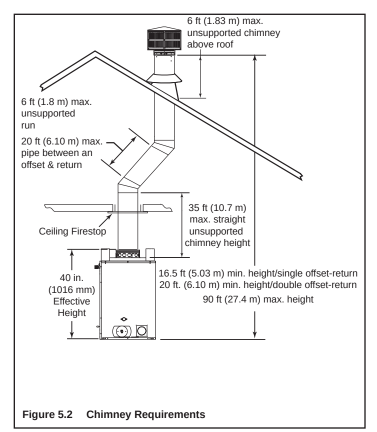
Table 5.1

HEIGHT OF CHIMNEY COMPONENTS	in.	mm
Chimney Stabilizer		
SL3	4-3/4	121
Ceiling Firestops		-
FS338	0	0
FS339	0	0
FS340	0	0
Offsets/Returns		
SL315	13-3/8	340
SL330	15-1/2	394
Roof Flashing	•	
RF370	0	0
RF371	0	0
Chimney Sections*	•	
SL306	4-3/4	121
SL312	10-3/4	273
SL318	16-3/4	425
SL324	22-3/4	578
SL336	34-3/4	883
SL348	46-3/4	1187

* Dimensions reflect effective height.

To determine the chimney components needed to complete your particular installation, follow the steps below:

- Determine the total vertical height of the fireplace installation. This dimension is measured from the base of the fireplace assembly to the point where the smoke exits the termination cap.
- Subtract the effective height of the fireplace assembly from the overall height of the fireplace installation (measured from the base of the fireplace to the bottom of the termination cap).
- Refer to Table 5.1 to determine what components must be selected to complete the fireplace installation.
- Determine the number of ceiling firestop, stabilizers, roof flashing, etc. required to complete the fireplace installation.





- Do NOT connect this fireplace to a chimney flue servicing another appliance.
- Do NOT connect to any air distribution duct or system.

B. Using Offsets/Returns

To bypass any overhead obstructions, the chimney may be offset using an offset/return.

An offset and return may be attached together or a chimney section(s) may be used between an offset and return.

Perform the following steps to determine the correct chimney component combination for your particular installation:



WARNING

Fire Risk

• Draft will be restricted if offset/returns greater than 30° are used.

- Measure how far the chimney needs to be shifted to enable it to avoid the overhead obstacle. See Figure 5.3. Use dimension "A" to determine chimney section required to achieve the needed shift.
- After determining the offset dimension, refer to Table 5.2 and find the "A" dimension closest to but not less than the distance of shift needed for your installation.
- The "B" dimension that coincides with the "A" dimension represents the required vertical clearance that is needed to complete the offset and return.
- Read across the chart and find the number of chimney sections required and the model number of those particular chimney parts.
- Whenever the chimney penetrates a floor/ceiling, a ceiling firestop must be installed.
- The effective height of the fireplace assembly is measured from the base of the fireplace to the top of the starter collar. See Dimensions in Section 12.

Table 5.2

	15-d	15-degree 30-degree											
A		В		A	A B								
in.	mm	in.	mm	in.	mm	in.	mm	SL306	SL312	SL318	SL324	SL336	SL348
1-5/8	41	13-3/8	340	3-5/8	92	15-1/2	394	-	-	-	-	-	-
2-7/8	73	17-3/4	451	5-1/2	140	18-5/8	473	1	-	-	-	-	-
4-1/8	102	22-3/8	568	7-1/4	184	21-3/4	552	2	-	-	-	-	-
4-1/2	114	23-5/8	600	8-1/2	216	23-3/4	603	-	1	-	-	-	-
5-3/4	146	28-1/4	718	10-1/4	260	27	686	1	1	-	-	-	-
6	152	29-3/8	746	11-1/2	292	29	737	-	-	1	-	-	-
7-1/4	184	34	864	13-1/4	337	32-1/8	816	-	2	-	-	-	-
7-3/4	197	36-1/8	918	14-1/2	368	34-1/8	867	-	-	-	1	-	-
8-3/4	222	39-3/4	1010	16-1/4	413	37-3/8	949	1	-	-	1	-	-
10-3/8	264	45-5/8	1159	19-1/4	489	42-1/2	1080	-	-	2	-	-	-
10-5/8	270	46-3/4	1187	20-1/2	521	44-5/8	1133	-	-	-	-	1	-
11-7/8	302	51-3/8	1305	22-1/4	565	47-3/4	1213	1	-	-	-	1	-
13-1/2	243	57-1/4	1454	25-1/4	641	52-7/8	1343	-	-	-	2	-	-
13-3/4	349	58-3/8	1483	26-1/2	673	55	1397	-	-	-	-	-	1
15	381	63	1600	28-1/4	718	58-1/8	1476	1	-	-	-	-	1
16-1/2	419	68-3/4	1746	31-1/4	794	63-1/4	1607	-	1	-	-	-	1
18	457	74-5/8	1895	34-1/4	870	68-1/2	1740	-	-	1	-	-	1
19-5/8	498	80-3/8	2042	37-1/4	946	73-3/4	1873	-	-	-	1	-	1
20-5/8	524	84-1/8	2137	39-1/8	994	76-7/8	1953	1	-	-	1	-	1
22-3/4	578	91-7/8	2334	43-1/4	1099	84-1/8	2137	-	-	-	-	1	1
24	610	96-1/2	2451	45-1/8	1146	87-1/4	2216	1	-	-	-	1	1
25-7/8	657	103-1/2	2629	49-1/4	1251	94-1/2	2400	-	-	-	-	-	2

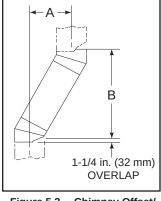


Figure 5.3 Chimney Offset/ Return

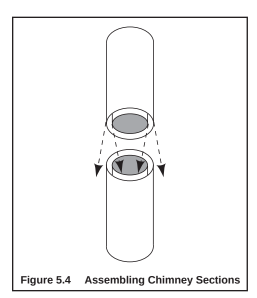
Example: Your "A" dimension from Figure 5.3 is 14 1/2 in. (368 mm). Using Table 5.2 the dimension closest to, but not less than 14 1/2 in. (368 mm) is 14 1/2 in. (368 mm) using a 30° offset/return. It is then determined from the table that you would need 34 1/8 in. (867 mm) (Dimension "B") between the offset and return. The chimney component that best fits your application is one SL324.

Proper assembly of air-cooled chimney parts result in an overlap at chimney joints of 1-1/4 in. (32 mm). Effective length is built into this chart.

C. Assemble the Chimney Sections

Attach either a straight chimney section or an offset to the top of the fireplace (depending on your installation requirement). Chimney sections are locked together by pushing downward until the top section meets the stop bead on the lower section.

The inner flue is placed to the inside of the flue section below it. The outer casing is placed outside the outer casing of the chimney section below it. See Figure 5.4.



Note: Inner flue and outer liner sections cannot be disassembled once locked together. Plan ahead to ensure the proper installation height is achieved with the selected chimney components.



A WARNING

Fire Risk

Do NOT install substitute or damaged chimney components.

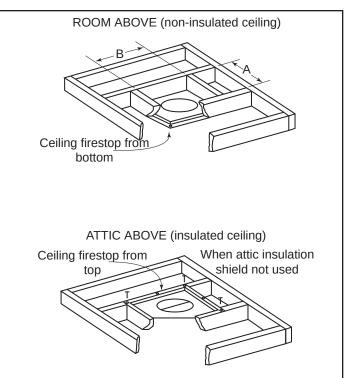
- MUST use chimney system described in this manual.
- NO OTHER chimney components may be used.

Substitute or damaged chimney components may impair safe operation.

D. Install the Ceiling Firestop

- Mark and cut an opening in the ceiling for the ceiling firestop being used. See Figure 5.5.
- Frame the opening with the same size lumber used in the ceiling joists.
- Install the ceiling firestop.

Note: The ceiling firestop MUST be nailed to the bottom of the ceiling joists EXCEPT when the space above is uninsulated and the attic insulation shield is not being used (see Figure 5.5). When the attic insulation shield is used the ceiling firestop may be above or below the joist of an insulated ceiling.



Note: Use same dimensional lumber for framing ceiling firestop and joists.

		4	В		
Catalog #	in.	mm	in.	mm	
FS338	14-1/2	368	14-1/2	368	
FS339	14-1/2	368	18-3/8	467	
FS340	14-1/2	368	23	584	

Figure 5.5 Installing the Ceiling Firestop

Note: You must provide support for the pipe during construction and check to be sure inadvertent loading has not dislodged the chimney section from the fireplace or at any chimney joint.

CAUTION

- Ceiling firestop must be used at ceiling/floor.
- Chase construction requires ceiling firestops at each floor or every 10 ft (3.05 m) of clear space.
- Use same dimensional lumber as joists.

Ceiling firestop slows spread of fire and reduces cold air infiltration.

E. Install the Attic Insulation Shield

An insulation shield must be installed when there is a possibility of insulation coming into contact with the factory built chimney system.

- Bend the tabs at the top of the attic insulation shield inward. This will help keep the chimney section centered in the shield.
- Position the shield over the vertical chimney section where it penetrates a ceiling firestop.
- Slide the shield down until it rests on the ceiling firestop. The ceiling firestop will support the insulation shield. See Figures 5.6 and 5.7.



A WARNING

Fire Risk

- DO NOT pack insulation or other combustibles: between ceiling firestops; between chimney and attic insulation shield.
- ALWAYS maintain specified clearances around chimney and ceiling firestop systems.
- Install ceiling firestops as specified.
- Failure to keep insulation or other material away from chimney pipe may cause fire.

F. Double-check the Chimney Assembly

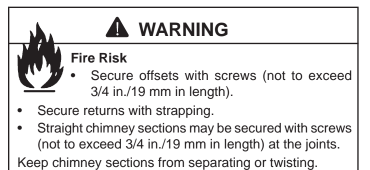
Continue assembling the chimney sections up through the ceiling firestops as needed. While doing so, be aware of the height and unsupported chimney length limitations given under Section 5.A. Chimney Requirements.

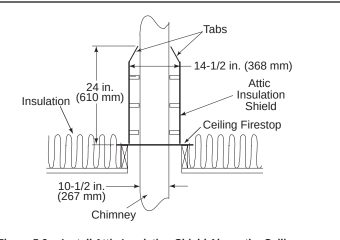
Check each section by pulling up slightly from the top to ensure proper engagement before installing the succeeding sections. If they have been connected correctly, they will not disengage when tested.

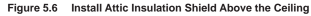
G. Secure the Chimney

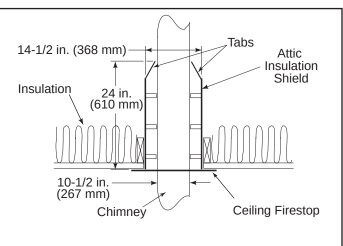
When offsets and returns are joined to straight pipe sections, they must be locked into position with the screws provided* (outer only), using the predrilled holes. To prevent gravity from pulling the chimney sections apart, the returns and the chimney stabilizers have hanger straps for securing these parts to joists or rafters. See Figure 5.8.

or equivalent #6 or #8 sheet metal screw no longer than 3/4 in. (19 mm).

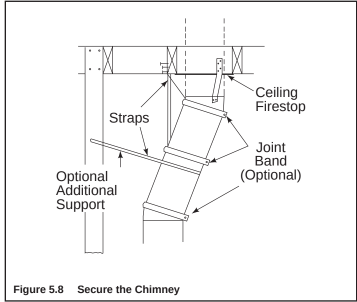








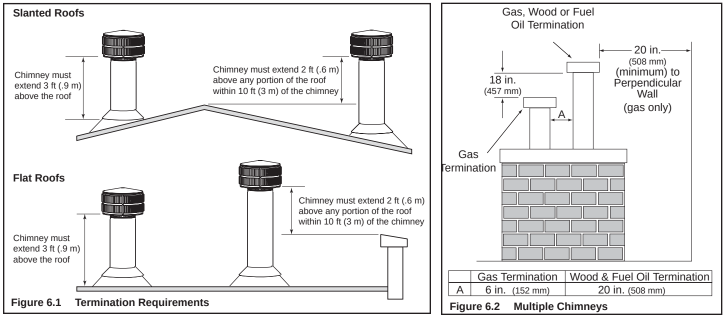




A. Chimney Termination

Chimney Termination Requirements (See Figures 6.1 and 6.2)

- Must have a cap approved and listed for this fireplace system
- Must not be located where it will become plugged by snow or other material
- Must terminate at least 3 ft (914 mm) above the roof **and** at least 2 ft (610 mm) above any portion of the roof within 10 ft (3.05 m)
- Must be located away from trees or other structures

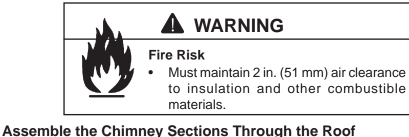


Mark the Exit Point of the Roof

Locate the point where the chimney will exit the roof by plumbing down to the center of the chimney. Drive a nail up through the roof to mark the center. See Figure 6.3.

Cut Out the Hole in the Roof

Measure to either side of the nail and mark the 14-1/2 in. x 14-1/2 in. (368 mm x 368 mm) opening required. This is measured on the horizontal; actual length may be larger depending on the pitch of the roof. Cut out and frame the opening. See **Chapter 25** of the **Uniform Building Code** for roof framing details.



Continue to add chimney sections through the roof opening, maintaining at

least a 2 in. (51 mm) air space to combustible materials.

Install the Roof Flashing

If a roof flashing is to be used, install the roof flashing appropriate to the roof pitch and install a round termination cap and storm collar following the instructions shipped with the cap.

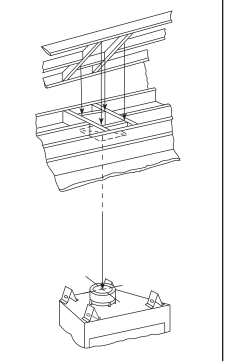


Figure 6.3 Ceiling/Attic Construction

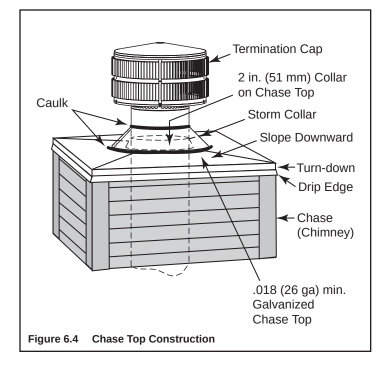
Install the Chimney Air Kit (required in Canada):

When installing the chimney air kit, follow the instructions provided with this accessory.

B. Chase Top

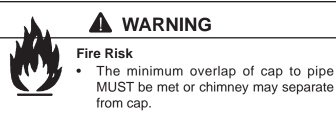
A metal chase top is required to seal the top of the chase around the chimney pipe. The top should include a turndown and drip edge to prevent water from seeping into the chase. Provide a 1/8 in. (3 mm) gap around the flue pipe and slope the top downward away from the penetration. See Figure 6.4.

- All seams must be caulked to prevent leaks.
- A chase installation must use a chase top. Chase tops are available from your Heat & Glo dealer or may be field constructed.
- Attach the chase top to the top of the chase.



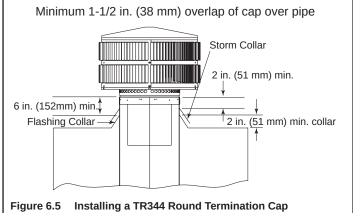
C. Install the Termination Cap

Note: To protect against the effect of corrosion on those parts exposed to the weather, the termination cap can be painted with a rust-resistant paint.

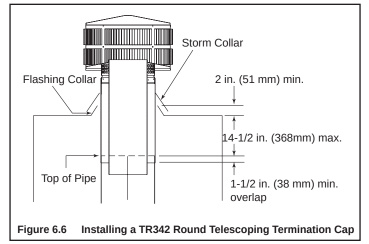


Separation allows sparks, heat and embers to escape.

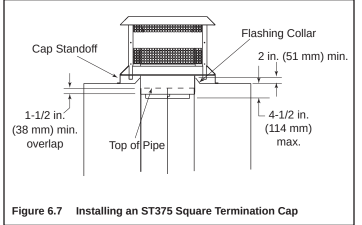
 Install the chimney sections up through the chase enclosure. When using a TR344 Round Termination Cap, the uppermost top section of pipe must extend 6 in. (152 mm) above the top of the flashing collar to allow installation of the storm collar and termination cap. See Figure 6.5.



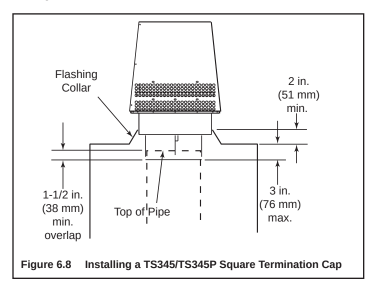
 For installations utilizing a TR342 Round Telescoping Termination Cap, the uppermost chimney section must be below the top of the chase top, but not more than 14-1/2 in. (368 mm) below the top of the chase top. Minimum overlap of chimney and termination cap must be 1-1/2 in. (38 mm). See Figure 6.6.



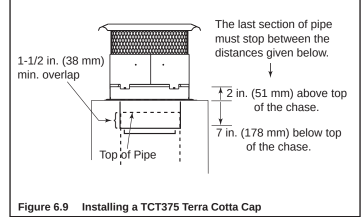
 For installations utilizing an ST375 Square Termination Cap the last chimney section must not be more than 4-1/2 in. (114 mm) below the chase top. See Figure 6.7.



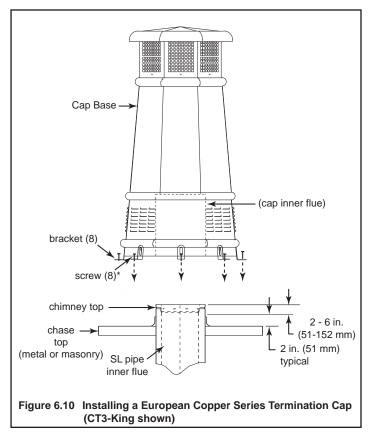
• For installations utilizing a TS345/TS345P Square Termination Cap, the uppermost chimney section must not be more than 3 in. (76 mm) below the chase top. See Figure 6.8



• For installations utilizing a TCT375 Terra Cotta Cap the last chimney section must be between 7 in. (178 mm) below the chase top and 2 in. (51 mm) above. See Figure 6.9.



- For chase installations you can use a TR344 Round Termination Cap, a TR342 Round Telescoping Termination Cap, an ST375, TS345 or TS345P Square Termination Cap, or a TCT375 Terra Cotta Termination Cap.
- For installations utilizing a European Copper Series Termination Cap, See Figure 6.10.
- Install termination caps following instructions provided with them.



Accessories

A. Side Brick Installation

- Remove side brick pieces from inside of fireplace.
- Set bottom of brick into lower brick support (three pieces per side). See Figure 7.1.
- Bend upper brick support up just enough to pivot brick under channel.
- Push upper brick support down over brick until it bottoms out in the channel.
- Repeat procedure for other side.

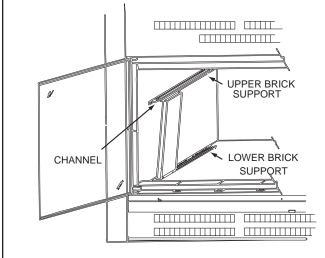
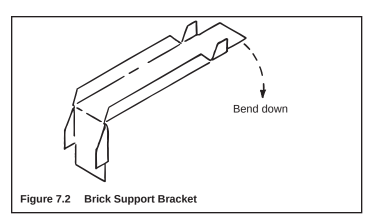


Figure 7.1 Side Brick Installation



GAS LINE GAS LINE Figure 7.3 Gas Line Installation

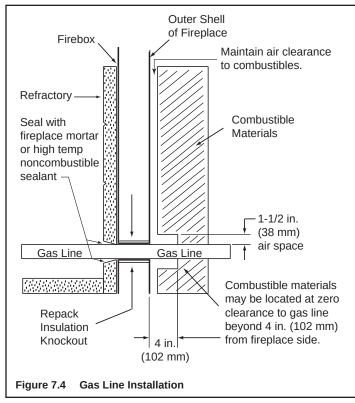
B. Gas Log/Lighter Provisions

A certified gas log lighter or decorative gas log set can be installed in this fireplace.

- Maximum input is 100,000 BTU/hr.
- Decorative gas appliance must be certified to **ANSI Z21.60** "Standard for Decorative Gas Appliances for Installation in Vented Fireplaces".
- Must be installed in accordance with the National Fuel Gas Code, ANSI Z223.1.
- A log set must incorporate a gas shutoff.
- Log set requires the damper to be locked fully open.

A knockout is provided on both sides of the fireplace for 1/2 in. (13 mm) iron pipe.

- Remove the brick support bracket from plastic bag.
- Bend ends as shown in Figure 7.2.
- Slide center piece of firebrick up and place the support bracket under the brick as shown in Figure 7.3.
- You must seal the inside of the firebox around pipe with high temperature, noncombustible sealant.
- Repack insulation from the knockout around the pipe.
- Maintain 1-1/2 in. (38 mm) air space around the pipe for 4 in. (102 mm) beyond the fireplace.
- See Figure 7.4.



Asphyxiation Risk

• Damper must be locked open when gas logs installed.

Gas fire generates fumes.

WARNING

Fire Risk

- For use with solid wood fuel or decorative gas appliance only.
- DO NOT install unvented gas logs.

WARNING

Fire Risk Explosion Risk

- Inspect appliance and components for damage. Damaged parts may impair safe operation.
- Do NOT install damaged components.
- Do NOT install incomplete components.
- Do NOT install substitute components
- Report damaged parts to dealer.

Щ,S

Shock Risk Circulating Fireplace Only

- Do NOT remove grounding prong from plug.
- Plug directly into properly grounded threeprong receptacle.
- Route cord away from appliance.
- Do NOT route cord under or in front of appliance.

C. Installation of Fan

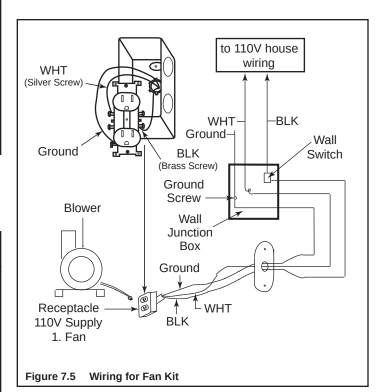
The EM-42 is a heat circulating fireplace that comes equipped with a fan kit, junction box, and an ON/OFF variable speed control (wall mount type).

110 VAC service must be connected to the fan kit by a licensed electrician. See Figure 7.5 for the typical fan kit wiring diagram and the typical access to the junction box.

To service or replace the fan kit:

- Remove the lower fireplace grille.
- Unplug the blower from the junction box on the fireplace.
- Remove the screws for the blower mounting brackets and carefully slide blower out of the fireplace.
- To reinstall the fan kit, reverse these steps.

We recommend the fan kit be installed at the time of initial installation of the fireplace to avoid considerable reconstruction.

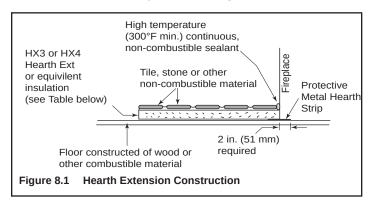


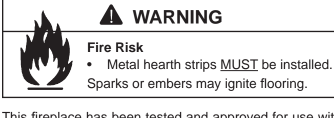
Note: If a speed control option is desired, it is recommended that you use the BC10 Motor Speed Control Kit supplied with the fireplace to ensure proper functioning. Refer to the instructions packed with it for proper installation.



A. Hearth Extension

A hearth extension must be installed with all fireplaces to protect the combustible floor in front of the fireplace from both radiant heat and sparks. See Figures 8.1-8.3.





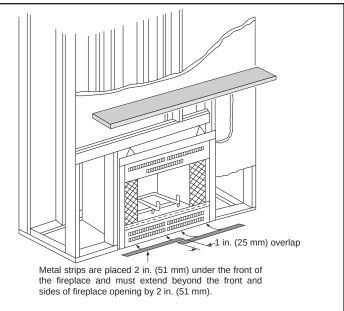
This fireplace has been tested and approved for use with a hearth extension insulated to a minimum R value of 1.16.

To substitute materials for the factory-available hearth extensions, see Figure 8.3 and calculate insulation alternatives as per Table 8.1 and the following formulas:

- Thermal conductivity per inch thickness = k
- k = (BTU)(inch) / (foot²)(hour)(°F)
- Required thickness = Rk
- Thermal resistance per inch thickness = r
- r = (foot²)(hour)(°F) / (BTU)(inch)
- Required thickness = R / rB.

Table 8.1

Hearth Extension Insulation Alternatives, R Value = 1.16				
Material	k per inch thick	r per inch thick	Minimum thickness required	
Hearth & Home HX3, HX4	0.43	2.33	1/2 in.	
USG Micore 300™	0.46	2.18	1/2 in.	
USG Durock [™] Cement Board	1.92	0.52	2-1/4 in.	
Cement Mortor	5.0	0.20	5-7/8 in.	
Common Brick	5.0	0.20	5-7/8 in.	
Ceramic Tile	12.50	0.08	14-5/8 in.	
Armstrong™ Privacy Guard Plus	0.046	2.18	1/2 in.	
Marble	14.3-20.0	0.07-0.05	16-5/8 in 23-3/8 in.	



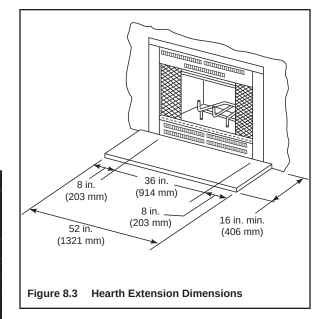




Fire Risk

Hearth extensions must be installed exactly as specified.

High temperatures or hot embers may ignite concealed combustibles.



B. Finishing Material

Combustible Material

Material which is made of or surfaced with wood, compressed paper, plant fibers, plastics, or any material capable of igniting and burning, whether flame proofed or not, plastered or not plastered.

• Non-Combustible Material

Material which will not ignite and burn. Such materials are those consisting entirely of steel, iron, brick, tile, concrete, slate, glass or plasters, or any combination thereof.

Materials that are reported as passing ASTM E 136, Standard Test Method for Behavior of Materials in a Vertical Tube Furnace at 750° C, shall be considered non-combustible materials.

Non-Combustible Sealant Material

Sealants which will not ignite and burn: Rutland, Inc. Fireplace Mortar #63, Rutland, Inc. Fireplace Mortar #63, Rutland 76R, Nuflex 304, GE RTV106 or GE RTV116 (or equivalent).

After completing the framing and applying the facing material (drywall) over the framing, a bead of non-combustible sealant must be used to close off any gaps at the top and sides between the fireplace and facing to prevent cold air leaks. Large gaps can be bridged with fiberglass rope gasket.

Only non-combustible materials may be used to cover the metal fireplace front.



WARNING

Fire Risk

- Maintain clearances.
- Use only non-combustible material below standoffs, material such as cement board is acceptable.
- Framing or finishing material used on the front of, or in front of, the appliance closer than the minimums listed, must be constructed entirely of noncombustible materials (i.e., steel studs, concrete board, etc.).

C. Mantel

A combustible mantel may be positioned no lower than 16 in. (406 mm) above the top of the fireplace opening. The combustible mantel may have a maximum depth of 12 in. (305 mm). Combustible trim pieces that project no more than 1-1/2 in.(38 mm) from the face of the fireplace can be placed no closer than 6 in. (152 mm) from the top of the fireplace opening. See Figure 8.4. Combustible trim must not cover the metal surfaces of the fireplace. This mantel clearance is in accordance with **Section 7-3.3.3 of ANSI/NFPA211**.

D. Sidewalls/Surrounds

Adjacent combustible side walls must be located a minimum of 12 in. (305 mm) from the fireplace opening. If you are using a decorative surround constructed of combustible material, it must be located within the shaded area defined in Figure 8.5. Short stub walls are also acceptable if they are contained within the shaded area.

Fire Do N

A WARNING

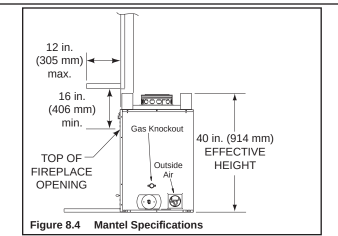
Fire Risk

Do NOT obstruct air inlet or outlet grilles.

- Do NOT modify grilles.
 - Modifying or covering grilles could cause temperature rise and fire hazard.

Finishing materials must not interfere with:

- Air flow through grilles or louvers
- Operation of louvers or doors
- Access for service



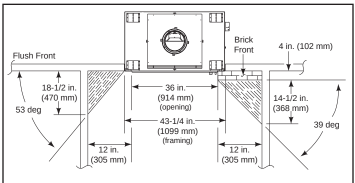


Figure 8.5 Sidewalls/Surrounds

WARNING

Fire Risk

Finish all edges and fronts to clearances and specifications.

- Metal fireplace front may be covered with noncombustible material only.
- Do NOT overlap combustible materials onto fireplace front.
- Install combustible materials up to specified clearances on top front and side edges.
- Seal joints between the finished wall and fireplace top and sides using only a 300° F minimum sealant.

E. Glass Doors

This fireplace has been tested and listed for use with doors as specified in Section 12.B. Fireplace Components. Please refer to the manual packed with each set of doors for installation instructions.



Operating Instructions



Fire Risk

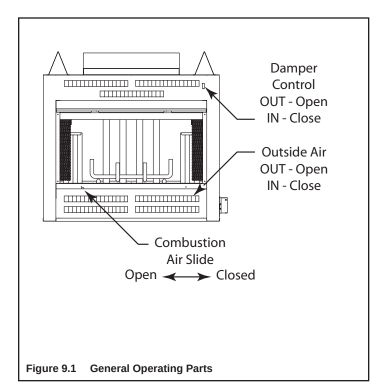
Do not operate fireplace before reading and understanding operating instructions.

Failure to operate fireplace properly may cause fire.

A. General Information

Fireplaces, as well as other woodburning appliances, have been used safely for many years. It has been our experience that most problems are caused by improper installation and operation of the fireplace. Make certain that installation and operation of the fireplace system is in accordance with these instructions.

It is extremely important that the fire be supervised whenever the fireplace is in use. It is also recommended that an annual inspection be performed on the fireplace system to determine if the flue system needs to be cleaned, or as in the case of any appliance, if minor repairs are required to maintain the system in top operating condition.



HOT! DO NOT TOUCH. SEVERE BURNS MAY RESULT. CLOTHING IGNITION MAY RESULT.

Glass and other surfaces are hot during operation and cool down.

- Keep children away.
- CAREFULLY SUPERVISE children in same room as fireplace.
- Alert children and adults to hazards of high temperatures.
- Do NOT operate with protective barriers removed.
- Keep clothing, furniture, draperies and other combustibles away.

Fire Risk

- For use with solid wood fuel or decorative gas appliance only.
- Do not install unvented gas logs.

B. Outside Air

A source of air (oxygen) is required in order for combustion to take place. Whatever air is consumed by the fire must be replaced through cracks around windows, under doors, etc. Most newly constructed houses or existing homes fitted with tightly sealed doors and windows are relatively air tight. In this case, an outside air source must be made available to feed combustion air from outside the home.

An outside air control handle allows you control of the outside air inlet if your fireplace is equipped with this option. Use of outside air for combustion is highly recommended to conserve heated air within the structure and to provide make up air to keep the fireplace venting properly.

This fireplace will operate correctly only if adequate ventilation is provided to allow proper draft to the fireplace system.

See Figure 9.1 for location and operation.

CAUTION

Outside air control handle is HOT. Adjust before lighting fire.

C. Clear Space Near the Fireplace

Combustible materials must not be stored on the hearth extension. Room furnishings such as drapes, curtains, chairs or other combustibles must be at least 4 ft (1.22 m) from the open front of the fireplace.

D. Flue Damper

The flue damper must be in full open position, and is operated by moving the handle up toward the top of the fireplace. Before lighting the fire, verify this by looking up from the inside of the fireplace. Always operate this fireplace with the damper fully open. Please note: Down drafts, obstructions, damaged or poor (wet) fuels can cause smoke spillage.

See Figure 9.1 for location and operation.



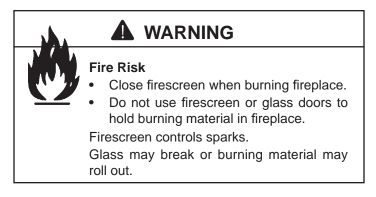
A WARNING

Asphyxiation Risk Fire Risk • Open damper to operate fireplace.

Closed damper will over-fire fireplace and prevent venting of combustion gases.

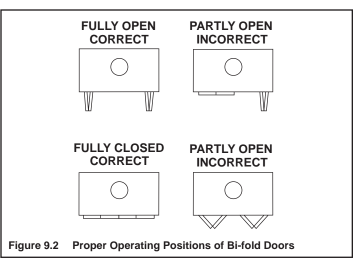
E. Firescreen

A firescreen is always provided to control sparks. It must be closed whenever the fireplace is in use. Glass doors or firescreens must not be used to hold burning material inside the fireplace. Only those glass doors specifically tested and listed for use with the specific fireplace model should be used. Screens should be closed when the glass doors are closed.



F. Glass Doors

Most efficient fireplace operation using glass doors is with the doors open. When the doors are open the screen must be closed. Only Hearth & Home Technologies glass doors may be used. See Figure 9.2 for proper glass door operation.



 Fire Risk Smoke Risk Doors must be fully opened or fully closed when operating fireplace.

Partially opened doors may draw flame, smoke or heat from fireplace.

G. Grate

The factory installed integral grate must be used to hold the logs from falling out of an open fireplace and to allow air to pass between the burning logs. It is important to keep the fire off the hearth and to allow the ashes to collect beneath the fire, thereby forming a layer of additional heat protection.

WARNING

Fire Risk

• Use only factory installed integral grate. May cause overfire.

H. Wood Fuel

Firewood

Your fireplace performance depends on the quality of the firewood you use. All seasoned wood, regardless of species, contains about 8,000 BTU's per pound, and hardwoods have a greater density than soft woods. A piece of hardwood will contain about 60% more BTU's than an equal size piece of soft wood. Firewood is commonly sold by the cord (128 cu. ft.). A cord of seasoned oak (hardwood) would contain about 60% more potential energy than a cord of seasoned pine (soft wood).

Examples of soft wood trees are Douglas fir, pine, spruce, and cedar, poplar, aspen and alder. Soft woods require less time to dry, burn faster and are easier to ignite than hardwoods.

Examples of hardwood trees are oak, maple, apple, and birch. Hardwoods require more time to season, burn slower and are usually harder to ignite than soft woods.

The best wood fuel is a combination of soft wood and hardwood. Start the fire with soft wood; the fire will give off quick heat to bring the fireplace up to operating temperature, and then the hardwood can be added for slow, even heat and longer burn time.

Moisture

Regardless of which species of wood you burn, the single most important factor that effects the way your fireplace operates is the amount of moisture in the wood. The majority of the problems fireplace owners experience are caused by trying to burn wet, unseasoned wood.

Freshly cut wood can be as much water as it is wood, having a moisture content of around 50%. Imagine a wooden bucket that weighs about eight pounds. Fill it with a gallon of water, put it in the fireplace and try to burn it. This sounds ridiculous but that is exactly what you are doing if you burn unseasoned wood.

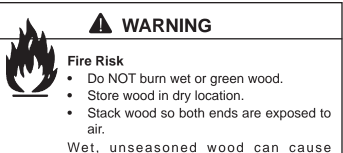
Seasoning

Seasoned firewood is nothing more than wood that is cut to size, split and air dried to a moisture content of around 20%. The time it takes to season wood varies from around nine months for soft woods to as long as eighteen months for hardwoods. The key to seasoning wood is to be sure it has been split, exposing the wet interior and increasing the surface area of each piece. A tree that was cut down a year ago and not split is likely to have almost as high a moisture content now as it did when it was cut.

The following guideline will ensure properly seasoned wood:

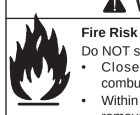
- Stack the wood to allow air to circulate freely around and through the woodpile.
- Elevate the woodpile off the ground to allow air circulation underneath.
- The smaller the pieces, the faster the drying process. Any piece over 6 in. (152 mm) in diameter should be split.
- Cover the top of the woodpile for protection from rain and snow. Avoid covering the sides and ends completely. Doing so may trap moisture from the ground and impede air circulation.

The problems with burning wet, unseasoned wood are twofold: First, you will receive less heat output from wet wood because it requires energy in the form of heat to evaporate the water trapped inside. This is wasted energy that should be used for heating your home. Secondly, this moisture evaporates in the form of steam which has a cooling effect in your fireplace and chimney system. When combined with tar and other organic vapors from burning wood it will form creosote which condenses in the relatively cool fireplace and chimney.



WARNING

Wet, unseasoned wood can cause accumulation of creosote.



Do NOT store wood: • Closer than required clearances to

- combustibles to fireplace.
- Within space required for loading or ash removal.

I. Starting a Fire

Check the flue damper to be certain it is in the full open position. Place crumpled or twisted paper under the fireplace grate. Loosely arrange kindling or small pieces of wood to form a layer above the paper.

The fires must be built on the fireplace grate, without danger of the burning fuel falling out of the fireplace opening.

Light the paper and add small pieces of wood until a hot bed of embers has been established.

After establishing the fire bed, and the small firewood is burning briskly, add a minimum of three average sized pieces of split firewood, place the wood in such a manner to allow combustion air and flames between them.

Note: When first lighting your fireplace, it may be necessary to pre-warm the flue to establish a draft. This is done by holding a rolled up piece of burning newspaper under the flue damper for a few moments. This will help reduce smoke spillage during start-up.

Note: The first three or four fires should be of moderate size to allow the oils and binders to be burned from the fireplace and the refractory and paint to cure. You may notice an industrial odor the first few fires. This is considered normal.

CAUTION

Odors and vapors released during initial operation.

- Curing of high temperature paint.
- Open windows for air circulation.

Odors may be irritating to sensitive individuals.

WARNING



Fire Risk

Keep combustible materials, gasoline and other flammable vapors and liquids clear of fireplace.

- Do NOT store flammable materials close to the fireplace.
- Do NOT use gasoline, lantern fuel, kerosene, charcoal lighter fluid or similar liquids to start or "freshen up" a fire in this fireplace.
- Keep all such liquids well away from the fireplace while it is in use.

Combustible materials may ignite.

10 Troubleshooting

This fireplace will operate correctly only if adequate ventilation is provided to allow proper draft to the fireplace system. Hearth & Home Technologies assumes no responsibility for the improper performance of the fireplace system caused by inadequate draft due to environmental conditions, down drafts, tight sealing construction of the structure, or mechanical exhausting devices which will create a negative air pressure within the structure where the fireplace is located.

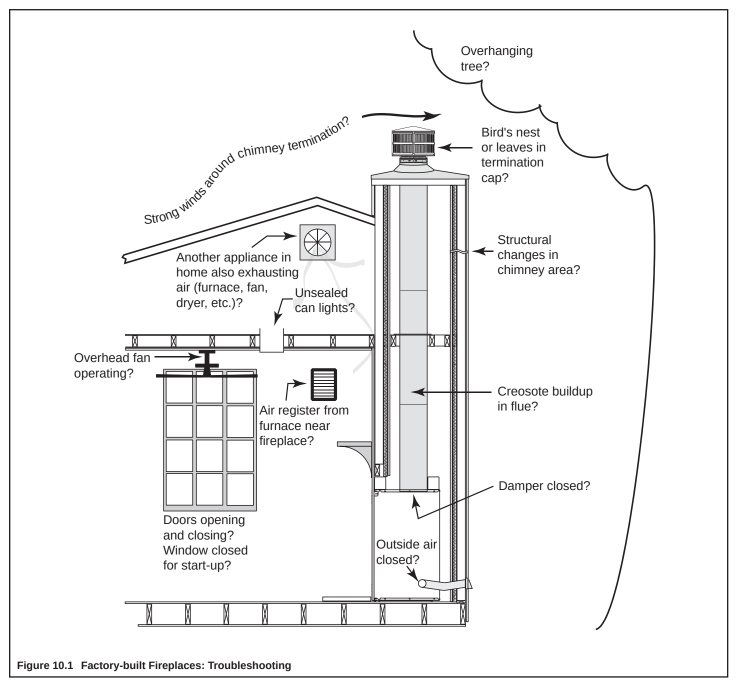
A. Understanding Vent Problems

If smoke spillage occurs from a fireplace opening when the door is open and the proper chimney height, flue size, and configuration requirements for the installation have been met, there is either a leakage in the flue, a blockage in the flue, or some condition is in effect to draw smoke from the fireplace into the house. Understanding and differentiating the conditions which can cause each of these kinds of spillage problems is essential to their solution.

• Flue Leakage

Check for improperly connected flue joints or a damaged flue joint in the chimney system. Such leakage would reduce draft (air would be drawn in through the leaks rather than through the fireplace). The result might be difficult start-up and smoky fires that might spill if other adverse draft conditions accompany this problem.

Flue Blockage The damper should be open.



B. Diagnostics and Problem Solving

I can't get a good fire going. What am I doing wrong?

Diagnostic Questions	Possible Causes of Condition	Solutions
Is the damper open?	No draft	Open damper.
Is there enough paper/starter?	Insufficient heat to ignite kindling	Use more paper/starter.
Is there enough kindling? Is the kindling dry?	Insufficient heat to ignite fuel	Use more dry kindling.
Is there enough or too much wood? Is it too large? Is it dry enough?	 Insufficient heat to establish draft Insufficient air passage Insufficient surface area Ignition temperature high due to moisture 	Use small split wood that is well seasoned (split, covered on top at least 6 months, preferably a year).
Are there adequate air spaces between fuel pieces?	 Insufficient combustion air and exposed surface area 	Arrange kindling and wood for air movement.
Is the chimney pre-warmed?	Exposed, cold chimney down drafting	Use lighted rolled newspaper at throat or flue opening to start upward movement.
Is there smoke in the house?	 Damper closed Obstruction in chimney Down draft from chimney temperature or from negative house pressure 	Check damper; have chimney checked if it worked previously; pre-warm chimney, shut off exhaust devices, open window slightly.
Does the kindling, wood not ignite?	Condition, amount, arrangement of kindling and fuel	Use more, drier, well-spaced kindling and fuel.
Does the kindling ignite, but the fuel doesn't?	Amount of kindlingCondition of fuel	Use more kindling; use smaller, dry wood.
Does the fuel ignite, but not burn well?	Condition of fuelDraft problem	Use well-seasoned wood and sufficient amount; turn exhaust fans off; open window slightly. Perform Simplified House Pressure Test.

I don't get enough/any heat from the fireplace. What can I do about it?

Diagnostic Questions	Possible Causes of Condition	Solutions			
How much wood is used for fire?	Insufficient fuel	Make larger fires.			
How well seasoned is the wood?	Condition of fuel	Burn seasoned wood: covered on top, split and stacked for 9 months to 2 years.			
Do you have a blower (where possible)?	 Yes: Turning blower on too early or setting too high, cooling firebox No: Need for all heat boosts possible 	Yes: Wait until fire established and leave on lower speed. No: Add blower if available.			
How much heat output do you expect?	Unrealistic expectations	Explanation of decorative nature of fireplace; suggestion of approved fireplace insert.			

The fireplace burns the wood too fast. What can I do?

Diagnostic Questions	Possible Causes of Condition	Solutions
Do you have glass doors?	Need to slow air intake	Add glass doors.
What is the condition of the wood?	Extremely dry wood	Mix in less seasoned wood after fire established.

I smell smoke in the house during operation. What's causing that?

Diagnostic Questions	Possible Causes of Condition	Solutions
Does the fire start and burn well?	 No: Damper not fully open Chimney obstruction Not enough kindling and/or fuel to establish draft Inadequate combustion air 	Open damper; check and clean chimney if needed; use adequate kindling and fuel; open glass doors or open window, check for need for balanced air make-up.
	Yes: • Fire too close to front • Competition with exhaust devices	Build fire farther back. Do not use exhaust fans during startup and/or check for need for balanced air make-up system.

I smell smoke in the house after we've had a fire in the fireplace. What is the cause/what can we do?

Diagnostic Questions	Possible Causes of Condition	Solutions
Is the damper closed?	No: Down draft or negative pressure	Close the damper at end of burn.
	 Yes: Negative pressure from exhaust fans and/or house stack effect. 	Check for need for glass doors. Check for need for balanced air make-up system or raising chimney.
Is the chimney clean?	No: Creosote odor	Have chimney cleaned.
	Yes: Damper closed too early	Wait until fire completely out before closing damper.



A. Disposal of Ashes

Ashes should be placed in a metal container with a tight-fitting lid. The closed container of ashes should be placed on a noncombustible floor or on the ground, well away from all combustible materials, pending final disposal. If the ashes are disposed of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all embers have thoroughly cooled.



Disposal of ashes

Fire Risk

- Ashes should be placed in metal container with tight fitting lid.
- Do not place metal container on combustible surface.
- Ashes should be retained in closed container until all embers have thoroughly cooled.



A WARNING

Fire Risk

Prevent creosote buildup

- Inspect chimney once every two months during heating season.
- Remove creosote to reduce risk of chimney fire.
- Ignited creosote is extremely HOT.

B. Chimney Inspection/Cleaning

Inspect the chimney internally for obstructions and construction damage. Flue pipe joints and seams must be continuous and mechanically tight.

The chimney should be inspected once every two months during the heating season.

If creosote has accumulated, it should be removed to reduce the risk of a chimney fire.

Refer to Figure 11.1 to remove/reinstall termination caps.

C. Firebox Refractory

Fire Risk

Check firebox refractory for excessive cracks or gaps. If cracks exceed 1/4 in. (6 mm) in width the refractory should be replaced. See Section 12 for replacement information.



• Inspect fireplace refractory annually. Crumbling, deteriorated refractory can allow overheating of surrounding materials.

Note: As you use the fireplace, expansion and contraction will cause minor cracking of the refractory. This is normal, unavoidable, and will not affect the performance of the fireplace. If the cracks become large enough that the metal behind the refractory is exposed or large pieces fall out, the panels should be replaced.

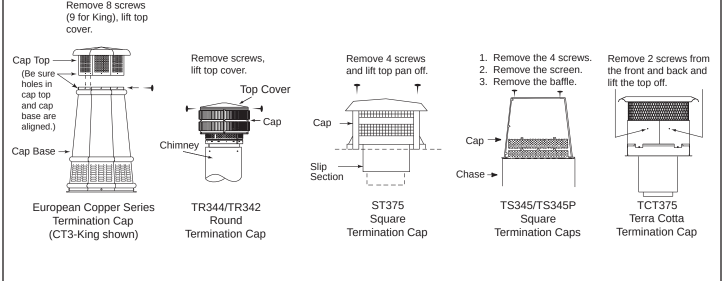


Figure 11.1 Chimney & Termination Cap Cleaning

CAUTION

11/ 14

Handle glass assembly with care. When cleaning glass door:

- Avoid striking, scratching or slamming glass.
- Do NOT use abrasive cleaners.
- Use a hard water deposit glass cleaner on white film.
- Do NOT clean glass when it is hot.



Fire Risk

- Do not use chimney cleaners or flame colorants in your fireplace.
- Will corrode chimney.



Asphyxiation Risk Fire Risk

Annual inspection by qualified technician recommended.



- Check:
- Condition of doors, surrounds and frontsCondition of glass and glass assembly
- Obstructions of combustion and ventilation air
- Gas connections and fittings (if present)
- Obstructions of termination cap
- Refractory panels

Clean:

- Glass
- Air passageways, grilles

D. Maintenance Task List

Inspect	Maintenance Tasks
Screens	1. Assess condition of screen and replace as necessary. Screens are required.
	2. Verify maintenance of proper clearance to combustible household objects.
Glass Doors	1. Inspect glass panels for cracks. Replace if this condition is present.
	2. Confirm there is no damage to glass or glass frame. Replace as necessary.
	3. Clean glass using a non-abrasive cleaner such as Brasso©.
Circulation Compartment	1. Remove any foreign objects.
	2. Verify unobstructed air circulation.
Firebox	1. Inspect condition of refractory. Replace if crumbly, deteriorated, or if cracks exceed 1/4 in. (6 mm).
Chimney	1. Inspect for blockage or obstruction such as bird nests, leaves, etc.
	2. Confirm that termination cap remains clear and unobstructed by plants, etc.
	3. Verify that termination cap clearance to subsequent construction (building additions) has been maintained.
	4. Inspect for corrosion or separation.
	5. Verify weather stripping, sealing and flashing remain intact.
	6. Inspect for creosote and remove as needed. (See Sections 10 and 11)
Grate	 If grate burns out, it should be replaced only with the grate specified on the rating plate and in the replacement parts list for this fireplace.

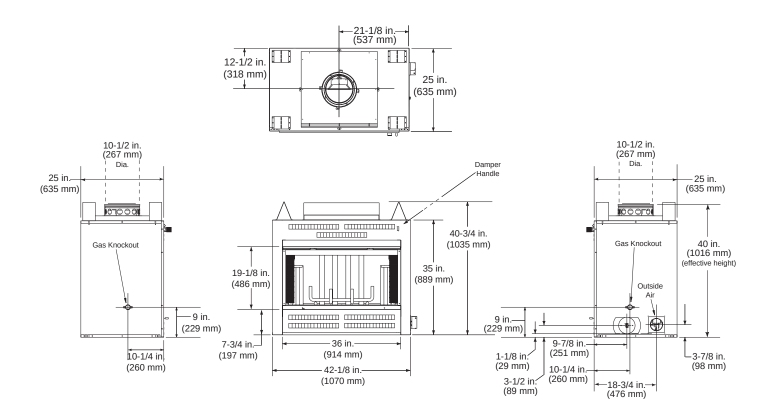
E. Chimney Fire

In the event of a chimney fire:

- Have the chimney and adjacent structure inspected by qualified professionals. Hearth & Home Technologies recommends that NFI or CSIA certified professionals, or technicians under the direction of certified professionals, conduct a minimum of an NFPA 211 Level 2 inspection of the chimney.
- Replace components of the chimney and fireplace as specified by the professionals.
- Ensure all joints are properly engaged and the chimney is properly secured.

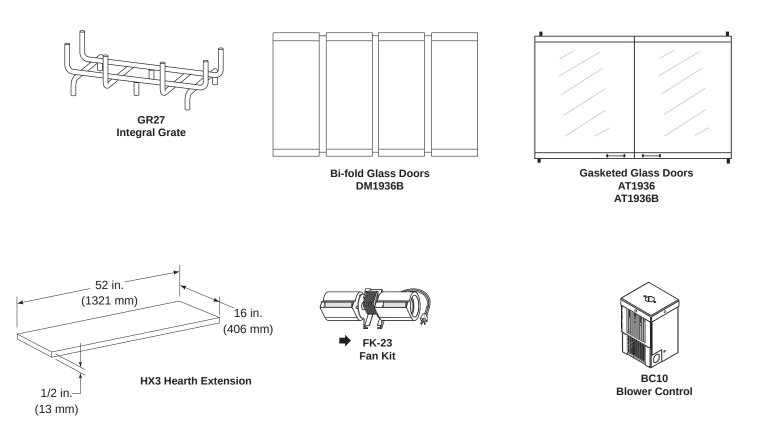
A chimney fire can permanently damage your chimney system. Failure to replace damaged components and make proper repairs creates risk of fire.

A. Fireplace Dimensions

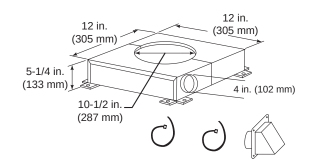


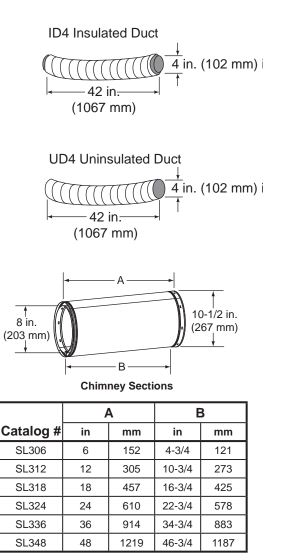
B. Fireplace Components

Catalog #	Description
EM-42	Fireplace with integral grate, hearth protection strips, firebrick, fan kit, outside air kit and blower control.
DM1936B	Bi-fold glass doors - Bright brass finish
AT1936	Gasketed glass doors - Black finish
AT1936B	Gasketed glass doors - Bright brass finish
HX3	Hearth extension
BC10	Variable Speed Blower Control (included with fireplace)
GR27	Integral grate (included with fireplace)



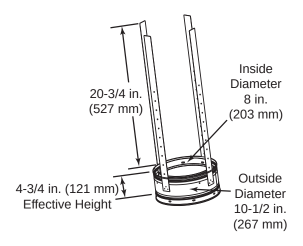
CAK4A	Chimney Air Kit
ID4	Insulated Duct/Outside Air
UD4	Uninsulated Duct/Outside Air
SL306	Chimney Section - 6 in. (152 mm) long
SL312	Chimney Section - 12 in. (305 mm) long
SL318	Chimney Section - 18 in. (457 mm) long
SL324	Chimney Section - 24 in. (610 mm) long
SL336	Chimney Section - 36 in. (914 mm) long
SL348	Chimney Section - 48 in. (1219 mm) long
SL3	Chimney Stabilizer
SL315	Chimney Offset/Return - 15 deg
SL330	Chimney Offset/Return - 30 deg
FS338	Ceiling Firestop - Straight
FS339	Ceiling Firestop - 15 deg
FS340	Ceiling Firestop - 30 deg
AS8	SL300 Straight Attic Insulation Shield, 24 in. (610 mm)
JB877	Chimney Joint Band
CB876	Chimney Bracket
RF370	Roof Flashing - Flat to 6/12 Pitch
RF371	Roof Flashing - 6/12 to 12/12 Pitch
TR344	Round Termination Cap
TR342	Round Telescoping Termination Cap
ST375	Square Termination Cap
TS345	Square Termination Cap
TS345P	Square Termination Cap - Painted
TCT375	Terra Cotta Termination Cap
CT35	Chase Top
LDS33	Decorative Shroud - 3 ft x 3 ft (.91 m x .91 m)
LDS46	Decorative Shroud - 4 ft x 6 ft (1.22 m x 1.83 m)
LDS-BV	Decorative Shroud - 26 in. x 26 in. (660 mm x 660 mm)
	Field Constructed Shrouds (See "Woodburning Termination Cap")
CT3-King	European Copper Termination Cap - King Style
CT3-Queen	European Copper Termination Cap - Queen Style
CT3-Bishop	European Copper Termination Cap - Bishop Style
CT3-Knight	European Copper Termination Cap - Knight Style
CT3-Pawn	European Copper Termination Cap - Pawn Style





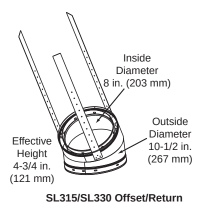
A = Actual Length

B = Effective Length (length of chimney part after it has been snapped to another)



SL3 Chimney Stabilizer

CAK4A Chimney Air Kit

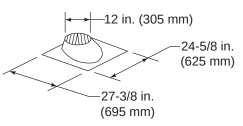


14-1/2 in. (368 mm)

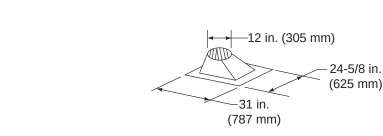
B 14-1/2 in. (368 mm)

Ceiling Firestop

Catalog #	А	В		
FS338	0-deg.	14-1/2 in.	368 mm	
FS339	15-deg.	18-3/8 in.	467 mm	
FS340	30-deg.	23 in.	584 mm	



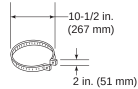
RF370 Roof Flashing



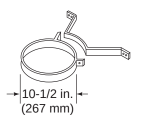
RF371 Roof Flashing



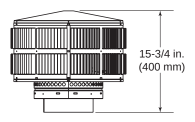
24 in. (610 mm)



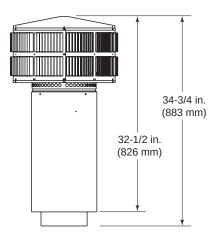
JB877 Chimney Joint Band



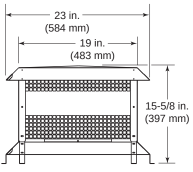
CB876 Chimney Joint Band



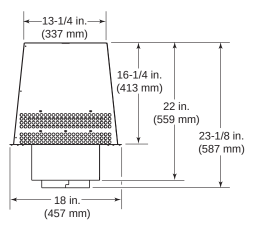
TR344 Round Termination Cap



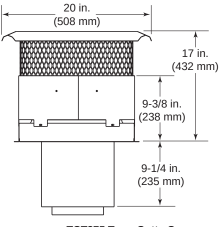
TR342 Round Telescoping Termination Cap



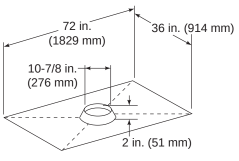
ST375 Square Termination Cap



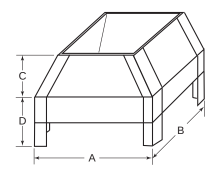
TS345/TS345P Square Termination Cap



TCT375 Terra Cotta Cap

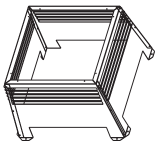


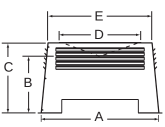
CT35 Chase Top



LDS33/LDS46 Decorative Shroud

		4	В		С		D	
Catalog #	in.	mm	in.	mm	in.	mm	in.	mm
LDS33	36	914	36	914	8-1/2	216	11	279
LDS46	48	1219	72	1829	8-1/2	216	11	279

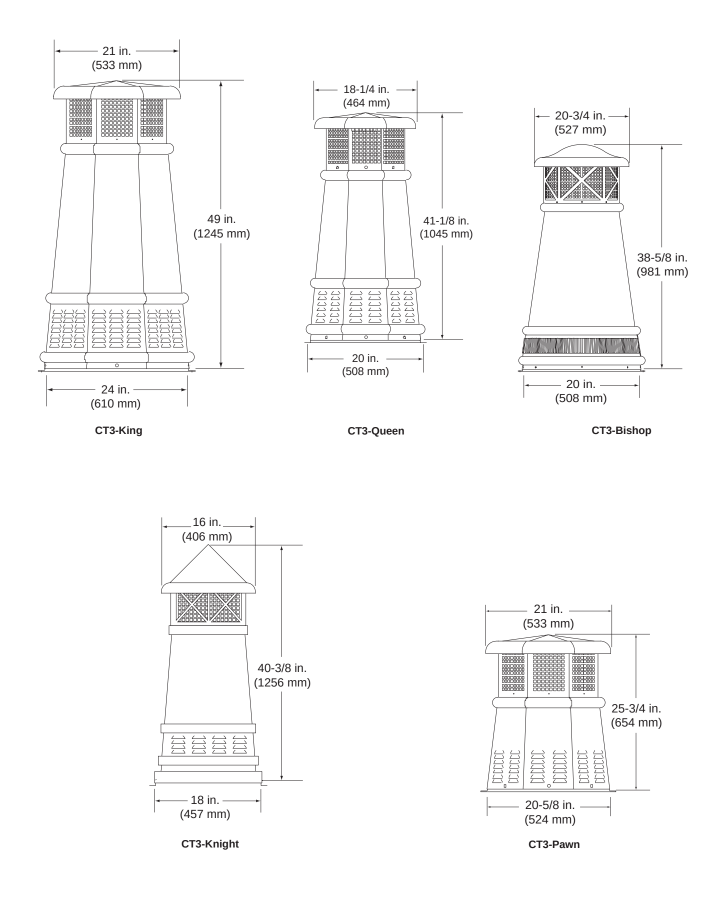




LDS-BV Decorative Shroud

Catalog #		Α	В	С	D	Е
LDS-BV	in.	26	12-1/2	15-1/2	22	23
LD3-DV	mm	660	318	394	533	584

➡ European Copper Caps



	Woodburning Termination Cap							
TS345 / 445 (Top Vent)	TR342 / 344 TR442 / 444	TR342 / 344 TV TR442 / 444 TV (with TR-TVK installed)	TR11 / 11T	TR11 / 11T TV (with TR-TVK installed)				
OPEN TOP with solid sides and 3 in. opening at the bottom.								
23 X 23	28 X 28 with Radiation Shield	26 X 26	32 X 32 with Radiation Shield	26 x 26				
20 x 20	25 X 25	23 X 23	29 X 29	23 x 23				
	with open ends and	3 inch opening at the	bottom of the si	des.				
N/A	26.5 X 28 with Radiation Shield	28 X 30	34 X 34 with Radiation Shield	28 X 30 with Radiation Shield or 34 X 34				
N/A	28 1/4	27 1/2	28 1/4	27 1/2				
		. in.) opening on eacl	h side and 3 in. s	space between the				
N/A	27 X 27 with Radiation Shield	27 X 27 with Radiation Shield	34 X 34 with Radiation Shield	34 X 34 with Radiation Shield				
N/A	23	23	23	23				
	PEN TOP with so 23 X 23 20 x 20 AILBOX STYLE N/A N/A SOOFED STYLE water of the solution shield and N/A	PEN TOP with solid sides and 3 in. of 23 X 23 28 X 28 with Radiation Shield 20 x 20 25 X 25 MAILBOX STYLE with open ends and N/A 26.5 X 28 with Radiation Shield N/A 26.5 X 28 with Radiation Shield N/A 28 1/4 COFED STYLE with 12 X 22 (264 sq adiation shield and chase top. N/A 27 X 27 with Radiation Shield N/A 23	INA26.5 X 28 with Radiation Shield28 X 30N/A26.5 X 28 with Radiation Shield28 X 30N/A28 1/427 1/2ROOFED STYLE with 12 X 22 (264 sq. in.) opening on eacled adiation shield and chase top.27 X 27 with Radiation ShieldN/A27 X 27 with Radiation Shield27 X 27 with Radiation Shield	INCLUEINCLUEINCLUE(with TR-TVK installed)OPEN TOP with solid sides and 3 in. opening at the bottom.23 X 2328 X 28 with Radiation Shield26 X 2632 X 32 with Radiation Shield20 x 2025 X 2523 X 2329 X 29MAILBOX STYLE with open ends and 3 inch opening at the bottom of the si Radiation Shield28 X 3034 X 34 with Radiation ShieldN/A26.5 X 28 with Radiation Shield28 X 3034 X 34 with Radiation ShieldN/A26.5 X 28 with Radiation Shield28 X 3034 X 34 with Radiation ShieldN/A28 1/427 1/228 1/4OOFED STYLE with 12 X 22 (264 sq. in.) opening on each side and 3 in. station station shield and chase top.27 X 27 with Radiation Shield34 X 34 with Radiation ShieldN/A27 X 27 with Radiation Shield27 X 27 with Radiation Shield34 X 34 with Radiation ShieldN/A232323				

Minimum height is established with the bottom of the termination cap 7 in. above the chase top. Minimum height must increase accordingly for any height above 7 in.

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E. Limited Warranty



Where everything comes together

WARRANTY FOR HEAT & GLO FIREPLACES

The limited warranty will not become effective until you have mailed the completed warranty card to:

Hearth & Home Technologies Inc.

20802 Kensington Blvd., Lakeville, MN 55044.

This card must be mailed within 60 days of the fireplace installation.

Subject to the conditions set forth herein, HEARTH & HOME TECHNOLOGIES INC. (HHT) extends the following limited warranty with respect to your Heat & Glo fireplace, excluding accessories, chimney components and glass doors.

If HHT is satisfied that any part or portion of the fireplace covered by this warranty is defective in material or workmanship under normal use and service as described in the operating instructions, HHT will take the following actions:

- Within the first five (5) years from the date of installation, HHT shall, at its option, replace or repair any such defect in material or workmanship, at HHT's expense. HHT SHALL NOT BE RESPONSIBLE FOR ANY OTHER LABOR COSTS, OR EXPENSES, INCLUDING INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES.
- During the sixth (6th) through the (10th) years after the date of installation, HHT shall supply replacement parts or parts at no charge, but SHALL NOT BE RESPONSIBLE FOR ANY LABOR, TRANSPORTATION, OR OTHER INDIRECT DAMAGES.
- 3. During the eleventh (11th) through the fifteenth (15th) years after date of installation, HHT will send to you, FOB its factory, replacement parts (if available) at the current minimum wholesale price, but HHT SHALL NOT BE RESPONSIBLE FOR ANY LABOR, TRANSPORTATION OR OTHER INDIRECT DAMAGES.
- 4. During the first six (6) months after installation, HHT shall, at its option, replace or repair the glass doors and any electrical components, if operation is faulty. (This does not include glass panels broken during shipment, misuse or careless handling.) After the first six (6) months, HHT will sell to you, FOB its factory, replacement parts at the current list price, but HHT SHALL NOT BE RESPONSIBLE FOR ANY LABOR, TRANSPORTATION OR OTHER INDIRECT DAMAGES. IF GLASS DOORS OTHER THAN FACTORY DOORS ARE USED ALL WARRANTY AND LIABILITY ON THE FIREPLACE IS VOIDED.

HHT may discharge its entire warranty liability by refunding the price of the product.

Products made by other manufacturers, sold with the fireplace or thereafter are not covered by this limited warranty.

This limited warranty will be void if the fireplace is not installed according to the installation instructions. The limited warranty also is void if the fireplace is not operated, at all times, according to the operating instructions furnished. The limited warranty will also be void if the fireplace is removed from the place originally installed.

EXCEPT TO THE EXTENT PROVIDED BY LAW, NO IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND NO IMPLIED WARRANTIES SHALL APPLY TO THE FIRE-PLACE AFTER THE ABOVE LIMITED WARRANTY HAS EXPIRED.

In states that do not allow limitations on how long implied warranty lasts, or do not allow exclusion of indirect damages, those limitations or exclusions may not apply to you. You may also have additional rights not covered in this limited warranty.

HHT reserves the right to make changes at anytime, without notice, in design, material, specifications and prices and the right to discontinue styles and products.

Feb 2006

F. Contact Information



Where everything comes together

Hearth & Home Technologies Inc. 800 W. Jefferson Lake City, MN 55041

Please contact your Heat & Glo dealer with any questions or concerns.

For the number of your nearest Heat & Glo dealer, please visit www.heatnglo.com.





This product may be covered by one or more of the following patents: (United States) 4593510, 4686807, 4766876, 4793322, 4811534, 5000162, 5016609, 5076254, 5113843, 5191877, 5218953, 5263471, 5328356, 5341794, 5347983, 5429495, 5452708, 5542407, 5601073, 5613487, 5647340, 5688568, 5762062, 5775408, 5890485, 5931661, 5941237, 5947112, 5996575, 6006743, 6019099, 6048195, 6053165, 6145502, 6170481, 6237588, 6296474, 6374822, 6413079, 6439226, 6484712, 6543698, 6550687, 6601579, 6672860, 6688302B2, 6715724B2, 6729551, 6736133, 6748940, 6748942, 6769426, 6774802, 6796302, 6840261, 6848441, 6863064, 6866205, 6869278, 6875012, 6880275, 6908039, 6919884, D320652, D445174, D462436; (Canada) 1297749, 2195264, 2225408, 2313972; (Australia) 780250, 780403, 1418504 or other U.S. and foreign patents pending.