### **SPECIFICATIONS - PROFILE® 20 FS-2**

Cat. No. H0367 Model Profile 20 FS-2 Pellet Stove

Flue Size 3" (76 mm Rear)

Width, Overall 22-3/8" (568 mm)

Depth, Overall 22-3/4" (578 mm)
Depth, Overall w / 3" tee 28-1/2" (724 mm)

Height 28-5/8" (727 mm)

Floor to Rear

Flue Center 11-1/4" (286 mm)

Facing back of unit, outside edge of left side

to center of rear

flue outlet center 6-1/2" (165 mm)

Floor to Rear

Outside Air Inlet 12" (305 mm)

Facing back of Unit outside edge of right side

to center of air inlet 8 3/8" (213 mm)

Floor Protection Front and Sides: 6" (152 mm)
Requirements Back: Up to 6" (152 mm) ①

Standard Features Fastfire™ Self Igniter

Wall Thermostat (wire included)

Hopper Capacity 55 lbs.

Burn time 15 - 37 hours 2

Fuse, Control Board 5 Amp, 250 volt, 3AG **3** Fuse, Igniter 6 Amp, 125 volt **3** 

Heat Input (BTU's per hour) 13,000 - 32,000 BTU / hr

Overall Efficiency 75 - 81% 2

Emissions 0.4 gr / hr (varies w/size and

type of fuel) EPA exempt 2

Shipping Weight 215 lbs.

Room Air Blower 150 CFM; .8 Amps,

2175 rpm

Exhaust Blower 95 CFM: 1.0 Amps,

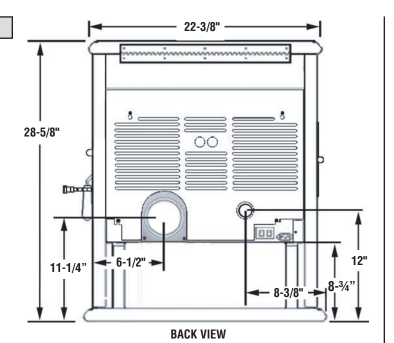
3000 rpm

Auger Motor 1.1 RPM; .4 Amps

Options Nickel or Gold Trim Kits

4" Quick Disconnect

Log Set



w/clean-out tee

22 3/4"

28 1/2"

Note: Dimensions shown are approximations only (+/- 1/4")

Non-combustible floor protection is required (see Floor Protection, Page 4). When installed at clearances less than 6", the floor protector is only required to extend to the wall.

**SIDE VIEW** 

- 2 Fuel delivery and burn times will vary depending on size and type of fuel used. Estimated heat input based on fuel value of 8400 BTU per lb.
- 3 Fuses are rated as fast blow

### SPECIFICATIONS - PROFILE® 30 FS-2

Cat. No. H0368 Model Profile 30 FS-2 Pellet Stove

Flue Size 3" (76 mm) Rear

Width, Overall 25-7/8" (657 mm)

Depth, Overall 24-7/8" (632 mm)
Depth, Overall w / 3" tee 30-3/4" (781 mm)

Height 31-3/8" (797 mm)

Floor to Rear

Flue Center 16-7/8" (429 mm)

Facing Back of Unit, outside edge on right to center of rear

flue outlet 5-1/8" (129 mm)

Floor to Rear Outside Air Inlet 10" (254 mm)

Facing Back of Unit outside edge on left

to center of air inlet 13" (330 mm)

Floor Protection Front and Side: 6" (152 mm)
Requirements Back: 1" (25 mm)

Standard Features Fastfire™ Self Igniter

Wall Thermostat (wire included)

Hopper Capacity 70 bs.

Burn time 16 - 41 hours 2

Fuse, Control Board 5 Amp, 250 volt, 3AG **3** Fuse, Igniter 6 Amp, 125 volt **3** 

Heat Input (Max.) 14,000 - 38,000 BTU / hr

Overall Efficiency 81% 2

Emissions 1.9 gr / hr (varies

w / size and type of fuel)

EPA exempt 2

Ship Weight 270 lbs.

Room Air Blower 150 CFM; .8 Amps,

2175 rpm

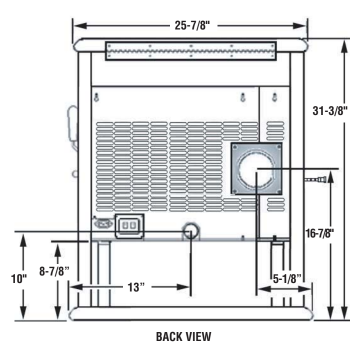
Exhaust Blower 95 CFM: 1.0 Amps,

3000 rpm

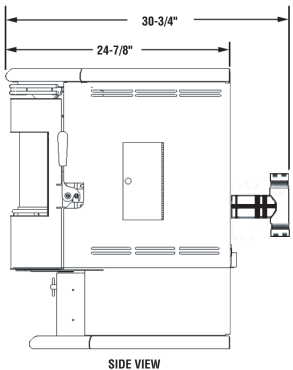
Auger Motor 1.1 RPM; .4 Amps

Options Nickel or Gold Trim Kits 4" Quick Disconnect

Log Set







**Note:** Dimensions shown are approximations only (+/- 1/4")

- ① Non-combustible floor protection must be used when installed on carpet (see Floor Protection, *Page 5*).
- 2 Fuel delivery and burn times will vary depending on size and type of fuel used. Estimated heat input based on fuel value of 8400 BTU per lb.
- 3 Fuses are rated as fast blow.

### **SPECIFICATIONS - PROFILE® 30 INS-2**

Cat. No. H0369 Model Profile 30 INS-2 Pellet Insert

Flue Size 3" (75 mm) Rear

Width, Overall front (w/o surround) 26" (660 mm) 24-1/8" (613 mm) Width, Overall back (w/o surround)

Depth, Overall (w/o surround) 26-1/4" (667 mm)

Height, rear (w/o surround) 19-15/16" (506 mm) Height, front (w/o surround) 23-5/8" (600 mm)

Floor to Rear

Flue Center 9-1/4" (235 mm)

Fireplace Face to Rear

13-1/4" (337 mm) Flue Outlet Center (3" tee)

**Dimensions into Fireplace** 

Minimum Height 20-1/8" (511 mm)

Minimum Width @ Front (extends back 1 ½") 32" (813 mm) 24-5/8" (626 mm) 17-3/4" (451 mm) Minimum Width @ Back Minimum Depth

Facing Back of Unit, Right Outside Edge of Unit to Center of Rear Flue Outlet

5" (127 mm)

Floor to Rear **Outside Air Inlet** 

2-1/8" (54 mm)

Facing Back of Unit, Right Outside Edge of Unit to Center of Air Inlet

12-7/16" (316 mm)

Floor Protection

Front: 6" (152 mm) 1 Requirements

Fastfire™ Self Igniter Standard Features **Wall Thermostat** 

(wire included)

**Hopper Capacity** 50 lbs.

Burn time 11 - 30 hours **2** 

Fuse, Control Board 5 Amp, 250 volt, 3AG 3 Fuse, Igniter 6 Amp, 125 volt 6

Heat Input (Max.) 14.000 - 38.000 BTU / hr

Overall Efficiency 81% 2

**Emissions** 1.9 gr / hr (varies w/size and type of fuel) EPA exempt 2

Ship Weight 230 lbs.

**Room Air Blower** 150 CFM; .8 Amps, 2175 rpm

**Exhaust Blower** 95 CFM: 1.0 Amps, 3000 rpm

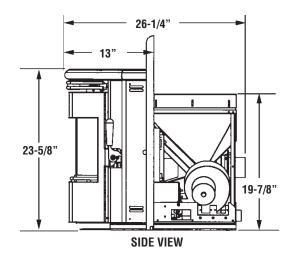
1.1 RPM; .4 Amps Auger Motor

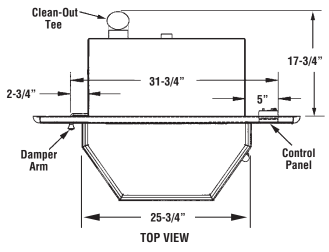
**Options Nickel or Gold Trim Kits** 

4" Quick Disconnect

Log Set

Control **Damper Board** Arm 9-1/4" Combustion 5 12-1/2 Air Inlet 2-1/8" 24-1/8" 32" **BACK VIEW** 





**Note:** Dimensions shown are approximations only (+/- 1/4")

- Non-combustible floor protection must be used when installed on carpet (see Hearth Protection, Page 7).
- 2 Fuel delivery and burn times will vary depending on size and type of fuel used. Estimated heat input based on fuel value of 8400 BTU per lb.
- B Fuses are rated as fast blow

### **COMPONENT DEFINITIONS**

#### Air Wash

To inhibit buildup of soot on the door glass, air is delivered to the glass through an air wash system located in the doorframe surrounding the glass.

#### **Auger**

It transfers the fuel from the hopper to the feed chute to deliver pellets to the Ultra $Grate^{TM}$ .

### **Auger Motor**

Drives the Auger. Motor specifications are: .4 Amp, 1.1 RPM (revolutions per minute).

### Blower, Room Air (Convection)

The blower function is to transfer the heat from the appliance to heat the room air.

### Blower, Exhaust (Draft Inducer/combustion)

It has a radial impeller to deliver more air to the UltraGrate $^{\text{TM}}$ . It pulls air into the UltraGrateby creating a negative pressure. This is done by extracting the exhaust gases out of the firebox and pushing the exhaust downstream to the flue exit.

### Thermal Switch, High Limit (L250-30F, N/C)

There are 2 of these thermal switches on this model. If a temperature reaches 250° F., the high limit auto reset will "trip" and stop the flow of electricity to the auger motor. The thermal switches will not automatically reset until it has cooled below 220° F).

**Thermal Switch for Room Air Blower**—This thermal switch is located on the room air blower jacket and is designed to detect an overfire condition.

#### Thermal Switch for Combustion Air Inlet

- This thermal switch is located on the combustion air inlet and is designed to detect reversed flow. If negative pressure in the dwelling (i.e. An extremely tight house which may not supply adequate combustion and ventilation air) causes the exhaust to pull back from the combustion air inlet, the heat from the exhaust will result in heat activation of this thermal switch.

### **Door Switch**

## (Profile® 30 FS-2 and Profile 30 INS-2)

If the door is opened during operation (on model Profile 30 FS-2 and Profile 30 INS-2), this switch disconnects power to the auger motor resulting in the unit shutting down.

#### Hopper

The hopper is where the pellets are stored.

#### **Heat Select Button**

This is the heat output control button. It controls power to the feed system - auger motor and exhaust blower. Use the heat select button to adjust to any of the three feed rate settings (which controls the burn rate).

### **Photoeye**

The photoelectric eye that senses the flame, or lack of. It is designed to signal the control board to discontinue power to the auger motor if it flame is not sensed in the UltraGrate.

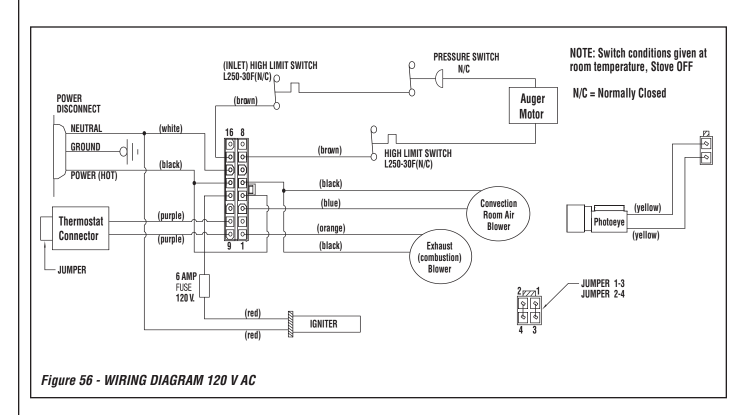
#### **Pressure Switch**

A safety device used to shut off the feed system (auger motor) if there is too much back pressure in venting system. Some possible causes are as follows:

- The venting system is obstructed.
- High altitude or other misc. environmental conditions affecting exhaust flow.
- Improper venting system.

### UltraGrate (Burn Grate)

This is where combustion occurs and may be referred to as the "Burn Grate".



<sup>\*</sup> N/C = Normally Closed Switch N/O = Normally Open Switch

# **TROUBLESHOOTING**

## **QUALIFIED TECHNICIANS ONLY**

**Unplug Appliance Before Performing Any Troubleshooting or Maintenance** 

PROBLEM	CAUSE(S)	SOLUTIONS
Fire burns with a lazy orange flame. Pellets build up in the grate and there is excessive glass soot that is difficult to remove (Ash and soot are a product of combustion with any wood products, so some build-up on the glass is normal).	A) There is insufficient combustion air.	A,) Lack of maintenance (clean UltraGrate™, clean-out ports, exhaust flow passages, venting system, exhaust blower intake, etc.  Remove any clinkers or ash from the bottom of the UltraGrate that might be obstructing the primary air holes.  Check that the heat exchange tubes are not coated with ash.  Clean internal exhaust ducts.  Check gasket seal around the door. Use a thin strip of paper, 1 in. wide. Open the door and close it on the paper strip. A slight friction should be felt when the paper strip is pulled. Repeat this process at various locations around the door gasket. Replace the door gasket if necessary.  Check for blockage in the air inlet tube or exhaust pipe. Clean as Necessary.  Inspect glass seal to ensure that it is in good condition and is properly seated to the door.  A,) Fuel trim may need to be adjusted down for faster feeding fuels.
		A <sub>3</sub> ) Change to a better grade of fuel if necessary. Check that the damper has been opened enough for the amount of fuel fed. A <sub>4</sub> ) Have Your Authorized Lennox Hearth Products dealer check your exhaust blower for proper
		operation. $A_5$ ) The venting system design is too restrictive (call your authorized Lennox Hearth Products Technician to evaluate how the installation can be corrected to satisfy the exhaust flow requirements of the appliance).
2. Fire goes out or stove shuts down automatically	A) Stove has run out of fuel.	A) Refill hopper.
	B) Pellets are not feeding.	B) See (Pellets will not feed) this Page.
	C) The high limit temperature switch has tripped.	C) Allow the appliance to cool for 1 hour, then re-light. If the stove has been operating at a medium to high burn rate with the room air blower adjusted to low, there may not be enough air flow to dissipate the heat. On higher feed rates, adjust the blower speed to a higher setting. If this problem persists (particularly at lower burn rates) then the high limit thermal switch may need to be replaced by your authorized dealer.
	D) There is too much combustion air for the amount of fuel.	D) Adjust the damper to reduce combustion air flow.
3. Pellets will not feed.	A) The hopper is empty.	A). Refill hopper.
	B) The auger motor or control board may be defective. The pressure switch tap or hose may be blocked.	B).Check to be sure that there is no blockage in the pressure tap or hose. Have your authorized Lennox Hearth Products dealer diagnose the problem and clean or replace any necessary parts.
	C) Back pressure in venting tripping pressure switch.	C). If new installation check for excessive 90° bends, long horizontal runs or excessive vertical run of 3" pipe. Possibly change to 4" pipe. If older installation check for excessive ash accumulation in pipe or other obstructions. Clean out pipe.
	D) Thermostat is in stand-by mode.	D). Check to see if thermostat is set to low or if sun is shining directly on thermostat.
	E) Thermostat wires disconnected.	E). Reinstall wires.
	F) High limit thermal switch may have been tripped.	F). Allow stove to cool. Increase room air blower setting.
	G) Door switch not engaged, stopping pellet feed (Profile® 30 FS-2 and Profile 30 INS-2).	G). Have dealer check operation to determine if adjustment or replacement is necessary.  H) Continuent the august meter.
	H) Self-aligning bearings in auger motor may be misaligned.	H). Gently tap the auger motor.

# **TROUBLESHOOTING**

## **QUALIFIED TECHNICIANS ONLY**

# Unplug Appliance Before Performing Any Troubleshooting or Maintenance

PROBLEM	CAUSE(S)	SOLUTIONS
4. Blowers will not operate when the ON/OFF start button is depressed.	A) There is no power to the stove.	A) Check that the stove is plugged in to the wall outlet.
	B) There is no power to the control board.	B <sub>1</sub> ) Check if the house circuit breaker has tripped.
		B <sub>2</sub> ) Check the wire connections on the high limit thermal switch and control board.
5. There is soot or fly ash in the house.	A) The window is being cleaned when the stove is operating.	A) Turn down the room air blower or turn off stove before cleaning to prevent dispersion of ash and soot into the room.
	B) There is leakage at the joints between the exhaust blower, connection or exhaust pipe connections.  This will be evidenced by dust on the impeller of the room air blower, and in the heat exchanger area.	B) Seal up any leaks in the exhaust system with room temperature vulcanizing high temperature silicone sealer (RTV).
	C) The vacuum cleaner is leaking.	C) DO NOT use a standard household vacuum or "shop vac" as the filters will leak the fine particles of ash. Clean the stove with an approved ash vacuum ONLY.
6. Stove acts as if a fire is present when there is not a fire in the grate.	A) Excessive sun light may be shining directly into firebox from window.	A) Block excessive sunlight. Call authorized Lennox Hearth Products dealer if problem persists.
7. Stove will not light.	A) The igniter element may have failed.	A) Check igniter element fuse in rear stove compartment. Call your authorized Lennox Hearth Products dealer. See Lighting Procedure Without Igniter, Page 21.
	B) There is not enough pellets in the UltraGrate.	B) Prime the feed system (see Initial Start-Up, Page 20).
8. Fault	A) Photoeye not detecting flame.	A) Check connection at control board following yellow wires to all connectors. Inspect and clean photoeye filter, if necessary.
	B) Stove has run out of fuel.	B) Refill hopper.
	C) A disk has tripped / pressure switch.	C) Blower intake, exhaust passages and / or venting system needs cleaning (follow routine and annual maintenance procedures).
	D) Door switch not engaged, stopping pellet feed (Profile® 30 FS-2 and Profile 30 INS-2).	D <sub>1</sub> ) Have dealer check operation to determine if adjustment or replacement is necessary.
		D <sub>2</sub> ) If this does not correct the problem contact your local authorized Lennox Hearth Products dealer.
9. Blowers run continuously	A) Wire harness and/or control board has been damaged – unplug stove and contact dealer.	A) Contact your local authorized Lennox Hearth Products dealer.
10. All lights on control are on but nothing happens	A) When using a thermostat. Thermostat not calling for heat.	A) The lights on the control board remain on even when the thermostat is not demanding heat. When the thermostat demands heat the stove will begin to operate.
	B) If not using a thermostat - Check thermostat jumper	B) Ensure that the thermostat jumper at terminal block is installed and making good contact.

# REPLACEMENT PARTS LIST

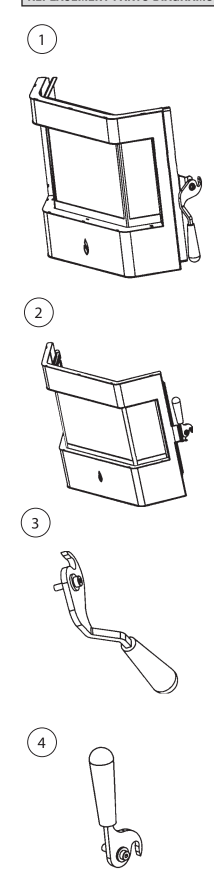
Item Part No. / Cat. No. Description Stove Model			Stove Model	
ILEIII	13640075	Clip Kit, Glass Bottom	Profile® 20 FS-2	
	13640075	Clip Kit, Glass Bottom  Clip Kit, Glass Right and Left Side	Profile 20 FS-2	
	14750264	-	Profile 30 FS-2 & INS-2	
	13640085	Clip Kit, Glass Top Bottom (Doors w/ 3pc glass)	Profile 20 FS-2	
1		Clip Kit, Glass Top		
	H3752 H0297	Door Assembly, Firebox (with 3 Piece Glass)	Profile 20 FS-2	
2		Door Assembly, Firebox, DK-P30 (with 3 Piece Glass)	Profile 30 FS-2 & INS-2	
	26M81	Gasket, Door, 3/4" Rope, (8 Feet)	Profile 20 FS-2	
	61051000	Gasket, Door, 1" Rope, (7 Feet)	Profile 30 FS-2 & Profile 30 INS-2	
	61057202	Gasket Kit, Glass (10 Feet)	All	
	H0257	• Glass, Center	Profile 20 FS-2	
	H0258	Glass, Side (order 2 if set is needed)	Profile 20 FS-2	
	H0254	Glass, Center	Profile 30 FS-2 & Profile 30 INS-2	
	H0255	Glass, Side (order 2 if set is needed)	Profile 30 FS-2 & Profile 30 INS-2	
3	17250095	Handle Assembly, Door	Profile 20 FS-2	
4	17150095	Handle Assembly, Door	Profile 30 FS-2 & Profile 30 INS-2	
5	14650047	Hinge Bracket, Door	Profile 20 FS-2	
6	14750021	Hinge Bracket, Door	Profile 30 FS-2 & Profile 30 INS-2	
	13740005	Bracket, Hopper Lid Support	Profile 30 FS-2	
	11950068	Bracket, Hopper Lid Support	Profile 20 FS-2	
7	14650003	Panel, Left Side	Profile 20 FS-2	
8	14650004	Panel, Right Side	Profile 20 FS-2	
9	14750070	Panel, Left Side	Profile 30 FS-2	
10	14750075	Panel, Right Side	Profile 30 FS-2	
11	14650048	Panel, Rear	Profile 20 FS-2	
12	14750150	Panel, Rear (2 piece)	Profile 30 FS-2	
13	14750340	Panel, Left Side	Profile 30 INS-2	
14	14750345	Panel, Right Side	Profile 30 INS-2	
15	14750300	Panel, Top	Profile 30 INS-2	
16	14650012	Panel, Top	Profile 20 FS-2	
16	14750060	Panel, Top	Profile 30 FS-2	
17	14750186	Pedestal Assembly	Profile 30 FS-2	
	14655000	Pedestal Assembly	Profile 20 FS-2	
	12051409	Knob, Control Panel Door (6 per package w/studs)	All	

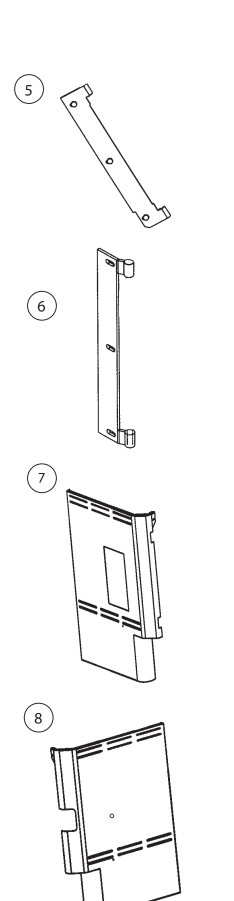
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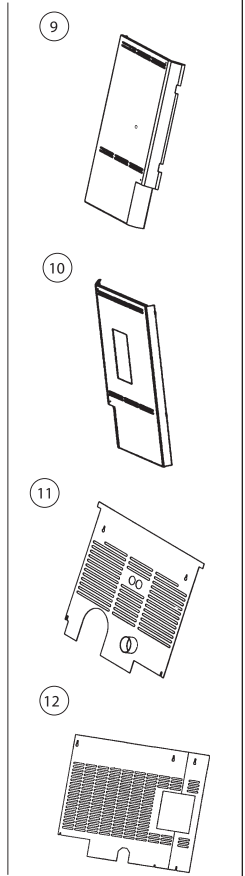
	ELECTRICAL PARTS			
Item	Item Part No. / Cat. No. Description		Stove Model	
18	12046300	Auger Motor	All	
43	12050011	Blower, Exhaust (complete)		
	12056011	Blower Motor Only, Exhaust	All	
44	12146109	* Blower, Room Air, Hard Washer	All	
19	16053941	Control Board Profile 20 FS-2		
19	19         16052112         Control Board         Profile 30 FS-2 & Profile 30 INS-2		Profile 30 FS-2 & Profile 30 INS-2	
20	12147705	Thermal Switch, High Limit, 250 DG (L250-30F,60T21) Set of 3	All	

# REPLACEMENT PARTS LIST

KEPLA	CEMENT PARTS LIST			
		ELECTRICAL PARTS		
Item	Part No. / Cat. No.	Description	Stove Model	
	18150150	Fuse, Control Board, 5 Amp, 250 volt, Fast blow, 12pk.	All	
21	12150213	Igniter Assembly, Replacement, 380 Watts, 3.3 Amp.'s, 1 each(includes fuse holder w/fuse)	All	
22	14750404	Photoeye Kit, Replacement	All	
24	12058820	Power Cord, 8 feet	All	
26	16050001	Pressure Switch	All	
28	13050002	Switch, Door (3 per pkg.)	Profile® 30 FS-2 & INS-2	
25	16050205	Thermostat, Wall, Honeywell (Thermostat Wire, P/N H3457, is not included)	All	
27	12050815	Wiring Harness	All	
	H3457	Wire, Thermostat, 20' coil - 18 gage (16020204)	All	
		FIREBOX PARTS		
Item	Part No. / Cat. No.	Description	Stove Model	
	13650046	Baffle, Heat Exchange	Profile® 20 FS-2	
29	13640028	Clips, Brick	Profile 20 FS-2	
30	11750011	Clips, Brick	Profile 30 FS-2 & INS-2	
31	14650011	Firebrick Set	Profile 20 FS-2	
32	14750015	Firebrick Set	Profile 30 FS-2 & INS-2	
33	33 12051263 UltraGrate All			
		AUGER SYSTEM COMPONENTS		
Item	Part No. / Cat. No.	Description	Stove Model	
37	11756300	Auger Shaft Kit	AII	
35	12041300	Collar and Screw Set, Auger (3 per pkg.)	AII	
36	17250241	End Plate, Auger (flange) (w/nylatron bushing)	AII	
		MISC.		
Item	Part No. / Cat. No.	Description	Stove Model	
	14750306	Ashpan, Center, Left and Right, Profile 30 INS-2	Profile 30 INS-2	
	14751189	Ashpan, Profile 30 FS-2	Profile 30 FS-2	
38	12050004	Brush, Cleaning (for exchange tubes)	Profile 30 FS-2 & INS-2	
	12021101	Bushing, Nylatron 1/2"	All	
	12151306	Damper Rod Kit (includes 1/4" rod, handle and set collar)	Profile 20 FS-2 & Profile 30 FS-2	
39	61050003	Gasket, Auger Flange, 5 per pkg	All	
40	61050005	Gasket, Exhaust Blower, Fan Mount, 5 per pkg.	All	
41	61057203	Gasket, Room Air Blower, 5 per pkg.	All	
	61050041	Gasket, Exhaust Blower, Tear Down, 5 per pkg.	All	
42	61050016	Gasket, Quick Disconnect, 5 per pkg	All	
	13656003	Hose, Pressure Switch, 19" (may need to be cut to size) - 3 per pkg.	All	
	17100034	Plate, Ash Clean-Out, Left	Profile 30 FS-2 & INS-2	
	17100035	Plate, Ash Clean-Out, Right	Profile 30 FS-2 & INS-2	
	14750014	Scraper Rod Kit, Replacement (Fits - Profile Series, Free-Standing and Insert)	All	
	14650015	Trim Kit, Standard, Met. Black, Replacement (louvers)	Profile 20 FS-2	
	14750055	Trim Kit, Standard, Met. Black, Replacement (louvers)	Profile 30 FS-2 & INS-2	
45	12055500	Tool, Grate Scraper	All	
46	12050093	Quick Disconnect 3" Vent Side	All	



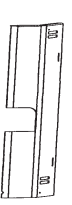




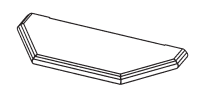


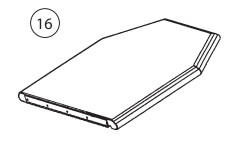




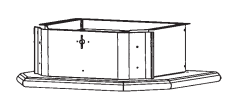




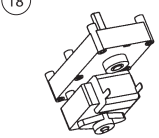




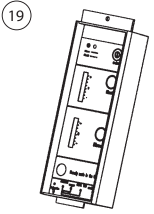








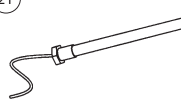


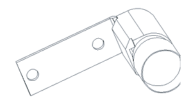




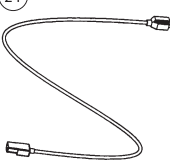




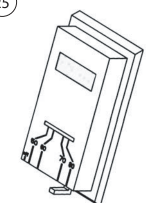


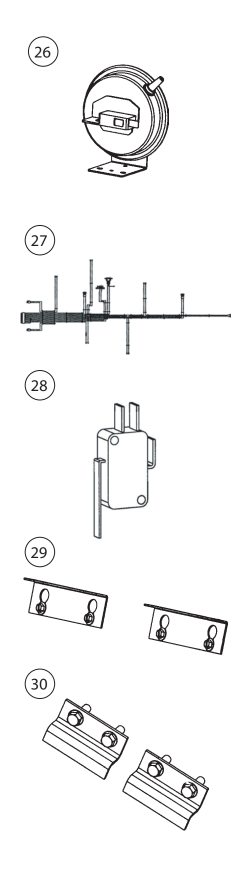


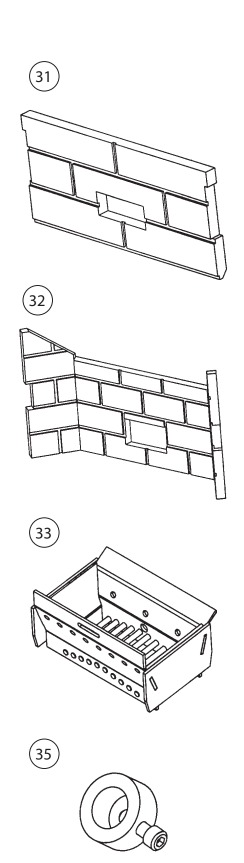


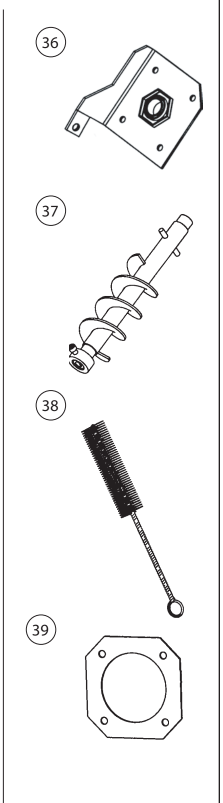


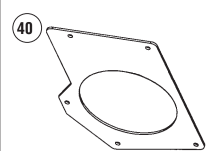


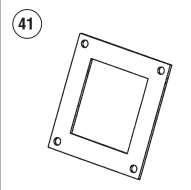


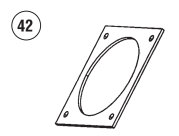


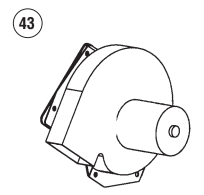


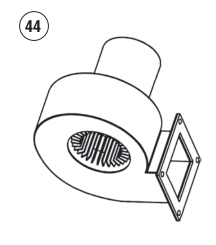


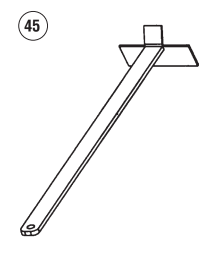


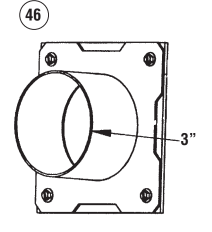










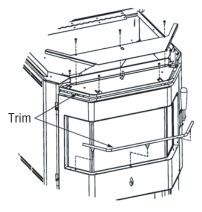


## **OPTIONAL ACCESSORIES**

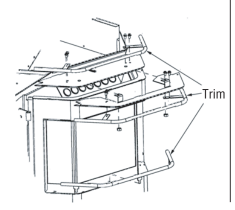
Item#	Part #	Model	Description	Stove Model
1	14 m46	TKP2-G	Trim Kit, Gold	Profile® 20 FS-2
1	14 m47	TKP2-N	Trim Kit, Nickel	Profile 20 FS-2
1	14 m49	TKP3-G	Trim Kit, Gold	Profile 30 FS-2 & INS-2
1	14 m50	TKP3-N	Trim Kit, Nickel	Profile 30 FS-2 & INS-2
2	14 m81	QDPC-4	Quick Disconnect Pipe Connector, 4" *	All
	70K99	TSPK-B	Touch-up Spray Paint Kit, Black	All
3	14 m52	SKSP3	Surround Kit, Small, 28-1/2" x 40-3/4", Black	Profile 30 INS-2
3	14 m53	SKMP3	Surround Kit, Medium, 32" x 44", Black	Profile 30 INS-2
3	14 m54	SKLP3	Surround Kit, Large, 36 x 48", Black	Profile 30 INS-2
4	14 m55	STKSP3-B	Surround Trim Kit, Small, 28-1/2" x 40-3/4", Brass	Profile 30 INS-2
4	14 m56	STKMP3-B	Surround Trim Kit, Medium, 32" x 44", Brass	Profile 30 INS-2
4	14 m57	STKLP3-B	Surround Trim Kit, Large, 36 x 48", Brass	Profile 30 INS-2
5	H0244	DLS-P20	Decorative Log Set	Profile 20 FS-2
6	H0464	DLS-A03	Decorative Log Set	Profile 30 FS-2 & INS-2
	H0416	ZCK-PI	Zero Clearance Kit (for installing insert as a built-in)	Profile 30 INS-2
	70K99	TSPK – B	Touch-up Spray Paint Kit, Black	All

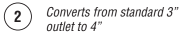


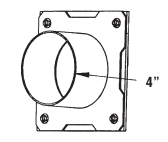
Profile 30 FS-2 & Profile INS-2



Profile 20 FS-2

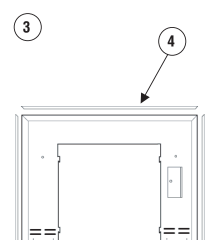












## Surround / Trim Sizes

Large: 36" (91.4cm) height 48" 121.9cm) width

Medium: 32" (81.3cm) height 44" (111.75cm) width

Small: 28 ½" (72.4cm) height 40 ¾" (103.5cm) width