City of Portland, Maine	e - Buildin	g or Use	Permi	t Application	n Per	rmit No:	Issue Date	:	CBL:	
389 Congress Street, 04101		~				08-1253			087 1100	05001
Location of Construction:	Ow	ner Name:		<u> </u>	Owner	r Address:		-	Phone:	
108 BRACKETT AVE	HA	ANLEY SU	SAN E	& DANIEL JT	108	BRACKETT	AVE			
Business Name:	Cor	tractor Name			Contra	actor Address:			Phone	
	pro	perty owne	er							
Lessee/Buyer's Name	Pho	ne:	Perr		Permi	t Type:	_			Zone:
					HV	AC				In z.
Past Use:	Pro	posed Use:			Permit Fee: Cost of Work:		rk:	CEO District:		
Single Family Home		ngle Family				\$30.00 \$40		00.00	1	,
			nall rou	nd Coal/wood	FIRE	DEPT:	Approved	INSPE	CCTION:	[sea
	sto	ve				Г	Denied	Use G	roup: R3 IRC Z ME Soli	Type:)\takentaller
							_		Tro Z	00>
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Proposed Project Description:								57	Me Soli	a Morry
install a Petit Godin small rou	und Coal/wo	od stove			Signat				ure: // /	0/6/03
					PEDE	STRIAN ACT	IVITIES DIS	TRICT ((P.A.D.)	
					Action	n: Appro	ved Ap	proved w	//Conditions	Denied
					Signat	tuea:			Date:	
Permit Taken By:	Date Applied	I Form	T		Signal				- Date.	
ldobson	10/06/200					Zoning	Approva	al		
	L		Spe	cial Zone or Revie	ws	Zoning Appeal		Historic Pres	ervation	
1. This permit application d Applicant(s) from meeting				oreland	Variance			Not in District or Landmark		
Federal Rules.	ng uppneuoie	State and	SI	oreiand	- Variance			Not in Distric	Ct Of Landinari	
2. Building permits do not i	include nlum	hina	$ _{w}$	etland	Miscellaneous		Does Not Require Review			
septic or electrical work.		ong,	- "						4	
3. Building permits are voice		ot started	☐ Flood Zone Subdivision		☐ Conditional Use ☐ Interpretation			Requires Rev	iew	
within six (6) months of t									2.4	
False information may in		ilding						Approved NA		
permit and stop all work.										
			Si	te Plan		Approv	ed		Approved w/	Conditions
l PERMIT	TISSUED) [Maj [Minor MM		Denied			Denied	
		7								-
1 000	C 0000	1 1	Date:	10/0/08		Date:		Ε	040/6/2	δ
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CITY OF F	PORTLAN			_	\		• •		J .	
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*1				ERTIFICATION						
I hereby certify that I am the o I have been authorized by the										
jurisdiction. In addition, if a p										
shall have the authority to ente										
such permit.		-	-						•	
SIGNATURE OF APPLICANT				ADDRESS	<u> </u>		DATE		PHO	NE
OI MILLIOINI				, 120,120,	-		Ditt		1110	-
RESPONSIBLE PERSON IN CHAR	RGE OF WORK	, TITLE					DATE		PHO	NE



APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

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To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:

Name and address of owner of appliance Dowler Hancey	Use of Building RESIDENCE Date 10/6/08			
Name and address of owner of appliance Dovie L Hancey	108 BRACKETT AVE TEAKS IS. 04108			
Installer's name and address DANIEL HANGE 108 BRAC	Telephone 207 766 2735			
Location of appliance:	Type of Chimney:			
☐ Basement ☐ Floor	Masonry Lined			
☐ Attic ☐ Roof	Factory built			
Type of Fuel:	☐ Metal			
□ Gas □ Oil ☑ Solid	Factory Built U.L. Listing #			
Appliance Name: PCTIT GODIN	☐ Direct Vent			
U.L. Approved ♥ Yes □ No	Type UL#			
Will appliance be installed in accordance with the manufacture's	Type of Fuel Tank			
installation instructions? Yes No	□ Oil			
	☐ Gas			
IF NO Explain:				
	Size of Tank			
The Type of License of Installer:	Number of Tanks			
☐ Master Plumber #				
□ Solid Fuel #	Distance from Tank to Center of Flame feet.			
□ Oil #	(//)			
☐ Gas #	Cost of Work: \$ \frac{100}{0}			
☐ Other	Permit Fee: \$			
Approved	Approved with Conditions			
Fire:	☐ See attached letter or requirement			
Ele.:	1			
Bldg.:				
Signature of Installer	Inspector's Signature Date Approved			
	ink - Applicant's Gold - Assessor's Copy			

Pink - Applicant's

Gold - Assessor's Copy

City of Portland, Main 389 Congress Street, 041		O		4-8716	Permit No: 08-1253	Date Applied For: 10/06/2008	CBL: 087 II0050	— — 01
Location of Construction: 108 BRACKETT AVE		Owner Name: HANLEY SUSAN E		0	wner Address: 08 BRACKETT A	AVE	Phone:	<u>. </u>
Business Name:		Contractor Name: property owner	- DANI		ontractor Address:	AVE	Phone	
Lessee/Buyer's Name		Phone:			ermit Type: HVAC			
Single Family Home - i inst stove	all a Pet	tit Godin small round Co	al/wood	install a	Petit Godin small	round Coal/wood s	tove	
Dept: Zoning Note:	Status:	Not Applicable	Re	viewer:		Approval D	ate: Ok to Issue:	✓
Dept: Building Note: 1) Application approval ba		Approved with Condition information provided			Tom Markley	Approval D	Ok to Issue:	~
and approrval prior to v	vork.	003 International Mecha	• • • • • • • • • • • • • • • • • • • •	•			•	



Conforms with Standard CAN/CSA - B 365 ULC S-627 UL Standard 1482 **Distribution**:

Drolet Stoves & Fireplaces Inc. 1700 Léon Harmel - Québec - G1N 4R9 Tél (418) 527-3060 1-800-363-5573 Fax (418) 527-4311

Manufacturer: GODIN s.a.

Guise 02120 - France

1
Ref. 3730 coal burning stove
Ref. 3731 coal burning stove
Ref. 3732 coal burning stove
Ref. 3734 coal burning stove
Ref. 3733A coal burning stove
Ref. 3754 coal burning stove
Ref. 3137 wood burning stove
Ref. 3101 wood burning stove
Ref. 3701 coal burning stove suitable for wood burning

SAFETY NOTICE:

A stove improperly installed or operated can set fire to your house or cause injury. Please read this entire manual before you install and use your new room heater and follow the instructions.

Before installing, ask your local building or fire officials about local restrictions, permits and inspections. Even if not required, ask the local officials to inspect your installation before firing. Your safety depends on it.

KEEP THIS MANUAL FOR REFERENCE.

Failure to follow instructions may result in property damage, bodily injury or even death.

GENERAL CHARACTERISTICS

Overall dimen	isions in mm (in.) and we	eight :		
	Weight (Kg / lbs)	Height	Depth	Width
3730	60 / 132	760 (29.9)	410 (16.1)	410 (16.1)
3731	102 / 225	940'(37)	530 (20.8)	530 (20.8)
3732	84 / 185	770 (30.3)	480 (18.9)	590 (23.2)
3734	100 / 220	940 (37)	480 (18.9)	590 (23.2)
3701	190 / 419	710 (28)	470 (18.5)	772 (30,4)
3101	157 / 346	710 (28)	470 (18.5)	772 (30,4)
3733	98 / 216	890 (35)	470 (18.5)	400 (15.7)
3754	126 / 278	595 (23.4)	320 (12.6)	645 (25.4)
3137	160 / 353	690 (27.2)	410 (16.1)	750 (29.5)
Firebox dimen	nsions	Height	Depth	Width
3730		400 (15.7)	200 (7.9)	200 (7.9)
3731		600 (23.6)	300 (11.8)	300 (11.8)
3732		500 (19.7)	200 (7.9)	330 (13)
3734		600 (23.6)	200 (7.9)	330 (13)
3701		270 (10,6in)	470 (18,5in)	400 (15,7in)
3101		270 (10,6in)	470 (18,5in)	550 (21,6in)
3733		400 (15.7)	200 (7.9)	200 (7.9)
3754	4	250 (9.8)	200 (7.9)	400 (15.7)
3137		590 (23.2)	250 (9.8)	280 (11)



TECHNICAL DATA

The maximum steady outputs given below are levels that you can expect your Godin stove to deliver and conveniently, day in and day out, without damage to your stove.

	Maximum heating	Rated heated	Distance between	floor	
Ref	output (kw/Btu)	volume (m3/cubic feet)	and top of rear flu	e outlet	
3730	4/13600	120/4250	680 / 26.8 in	460 / 1	8.1 in
3731	6.5/22100	220/7700	605 / 23	.8 in	830 / 32.7 in
3732	5/17000	150/5300	430 / 17 in	660 / 2	6 in
3734	7/23900	240/8500	610 / 24 in	830 / 3	2.7 in
3701	9.5/32400	380/13400		530 / 2	1 in
3101	11.2/38200	470/16500	530 / 21	in	
3733	5/17000	150/5300	565 / 22.2 in	785 / 3	0.9 in
3754	7/23900	240/8500	520 / 20	.5 in	
3137	11/37500	450/15800	625 / 24	.6 in	

Consumptions in Kg per hour / lbs	Low speed	Low speed	Normal speed	Normal speed
per hour at :	using wood	using coal	using wood	using coal
3730	0.5/1.1	0.25/0.5	1.5/3.3	0.6/1.3
3731	0.8/1.8	0.3/0.6	2.3/5	0.9/2
3732	0.7/1.5	0.3/0.6	2/4.4	D.8/1.8
3734	0.8/1.8	0.3/0.6	2.5/5.5	D.95/2
3701	0.6/1.3	0.3/0.7	4/8.8	1,3/2.9
3101	1/2.2	-	4/8.8	-
3733	0.7/1.5	0.25/0.5	2/4.4	0.8/1.8
3754	1.1/2.4	0.4/0.9	3.5/7.7	1 /2.2
3137	0.8	-	3.8/8.4	<u>-</u>

Their autonomy at low combustion rate is of 12 hours (10 hours for 3101).

Manual speed regulation using the front air arrival control for all stoves except 3701 using thermostatic regulation by knob located on the right side of the stove.

PRE INSTALLATION CHECKS

Before installating the appliance, ensure that it is in perfect condition. Checks should be made to ensure that the doors close correctly, that the regulating and cleaning devices operate efficiently and that the smoke ducts are not blocked. Checks should also be made to ensure that external air, essential for the proper functioning of the appliance, can arrive easily and in adequate quantity. An insufficient air supply can create demands on neighbouring rooms which can dangerously affect the operation of appliances installed in them.

CHIMNEY AND CONNECTION

The chimney is of prime importance and all causes likely to reduce the draught must be eliminated as far as possible.

This room heater must be connected to:

1/a chimney approved UL 103 Type HT for the U.S.A.; and ULC S629 for Canada

2/ a code-approved masonry chimney with a flue liner

Chimney connector minimum diameter:

Ref 3734 :5 inches Ref 3730 :4 inches Ref 3732 :6 inches

Ref 3731 :5 inches Ref 3733 :4 inches Ref 3701:6 inches

Ref 3101 :6 inches

Nota: Chimney connector size is same in reduced clearance installations as in standard installations.

Before the installation is carried out, ensure that the chimney is in good condition and will provide adequate draught, i.e. 1,5 mm WG (0,06" WG). The chimney should be independent and well insulated

It must be airtight and its area of cross section must be constant, no less that 2,5 dm² (39 sq. Inches). On the other hand, an excessively large area of cross section produces too great a volume, which is difficult to heat and is one of the principle causes of poor draught.

The height of the flue should be no less than 6 meters (20 feet) and the top should be 1 meter above the ridge of the roof and terminate without any form of restriction in the open air.

It is recommended that a well sealed cleaning access be placed approximately 50cm/20in, below the junction of the stove pipe with main flue. Never use stove pipe of a smaller diameter than that intended for the appliance or restrict it in any way.

The connection between the stove's pipe and the chimney must be perfectly airtight.

NOTE: It is essential to check that the room in which the appliance is installed is sufficiently well ventilated to provide an adequate air supply. The installation must be in compliance with local jurisdictions having authorities in your area.

DO NOT CONNECT TO ANY AIR DISTRIBUTION DUCT OR SYSTEM

DO NOT CONNECT THIS UNIT TO A CHIMNEY FLUE SERVING ANOTHER APPLIANCE

INSTALLATION OF THE EQUIPMENT

Instruction Manual for use and installation



If this room heater is not properly installed, a house fire may result. To reduce this risk, follow the installation instructions. Contact local building or fire officials about restrictions and installation inspection requirements in your area.

The appliance must be connected to the chimney by a short pipe. There is often a tendency to install stoves with long pipes in the hope that these will act as heat collectors from the smoke. The stoves themselves fulfill this role and the small amount of heat retained in the smoke is essential to the draught.

The spigot is fitted on the back of the appliance. It is possible to connect the stove direct to the chimney using a short horizontal length of pipe (Fig.3)

It is also possible to make a vertical connection to the back of the stove using the cast iron tee (Fig.4)

The chimney connector shall not pass through an attic or roof space, closet or similar concealed space, or a floor, or ceiling. Where passage through a wall, or partition of combustible construction is desired, the installation shall conform to local jurisdictions having authorities in area of installation.

The connecting pipe must be solidly attached and air tight. In the case of connection to the register of a chimney, use a pipe cut slantwise with the

opening turned downwards.

- IMPORTANT NOTE

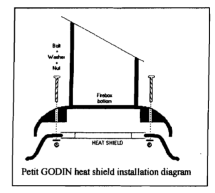
If the floor consists of combustible material, it must be protected by a raised plate providing 40 cm (16 inches) clearance in front of the stove and 20 cm (8 inches) clearance side and back of the stove.

The plate must act as heat shield and be absolutely non-combustible. Use 153 mm (6 in.) stove pipe which should be enamelled, to provide protection from corrosion.

The run of stove pipe should be as short as possible in order that heat retained by the flue gases is used to establish a good draught.

The rear wall must not be of flamable materials. In the opposite case, it should be suitably protected.

HOT WHILE IN OPERATION. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.



Testing the appliance: a coating of grease protects some internal parts against rust and at first lighting their heating may release a little smell which is normal and transitory. When the appliance has been suitably installed and connected to the smoke duct it should be operated with a low fire for several hours. Sudden contact with a brisk fire can cause damage.

When an appliance is lit which is connected to a cold chimney which has not been used for some time, there may be difficulties with the draught. The conclusion should not be drawn prematurely that the appliance or the smoke duct is defective but rather wait at least a day for confirmation.

CLEARANCES

All examples below are sidewall/backwall installations with rear wall penetration. Clearance to combustible walls and measurements for floor protectors are given in inches. For other listed installations, including instructions for installing with reduced clearances, see the owner's manual.

CONSULT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATIONS REQUIREMENT FOR YOUR AREA.

Model	To sidewall from nearest side of chimney connector		To front edge of floor protector it from firedoor of unit
3701	33 inches	32 inches	16 inches
3101	33 inches	32 inches	16 inches
STANDARD	CLEARANCES (in Inches)		
	Ceiling penetration		Il penetration

	Ceiling penetration		Rear wall penetra	Comer installation	
	Sidewall-Pipe	Backwall- Pipe	Sidewall- Pipe	Backwall-Stove	Pipe to wall
3730	33	24	33	32	31
3731	34	28	34	37	31
3732	28	18	33	32	24
3733	33	24	33	32	31
3734	34	24	34	37	31
				37	ગ

REDUCED (CLEARANCES (in Inches	<u>s)</u>			
	Ceiling penetration	on ·	Rear wali penetri	ation	Corner installation
	Sidewall-Pipe	Backwall- Pipe	Sidewall- Pipe	Backwall-Stove	Pipe to wall
3730	15	9	15	10	9
3731	15	9	15	10	9
3732	15	9	15	10	9
3733	15	9	15	10	ě
3734	15	9	15	10	9

Supplementary information: Using a back wall shield only, in case of ceiling penetration, backwall clearance to pipe is 9 inches. Backwall clearance to stove is 10 inches.



Sidewall clearance to pipe is 33" for 3730 & 3733; 34" for 3731 & 3734 and 28" for 3732.

Only low-volatile soft coal should be used in a Godin stove. High volatile soft coal may burn too fast, and overheat both stove and stovepipe. The space heated will vary, depending on the heat loss of the dwelling, the air circulation between rooms, the location of the stove, and the manner in which the stove is operated.

The heat output, space heated, and useful burn time with coal are based on good quality "nut" size anthracite, rated at 13.500 BTU/lb, with 8-10% ash content. The quality of coal you burn, and therefore the performance you obtain, may be less.

Godin stoves should be vented to Standard listed, factory built chimney, or to a lined masonry chimney that meet local codes. Most existing chimneys are suitable for Godin stoves, but extremely large fireplaces flues may not attain the recommended draft, or may do so only slowly, making it difficult to establish a good fire. Such large flues should be fitted with a metal chimney liner.

FOOTNOTES TO GODIN CLEARANCES CHART

- Clearances in the chart are from the outside of the chimney connector to walls. See illustrations.
- Floor protection is defined as the non-combustible surface applied to the floor area beneath, extending beyond front, sides and back of the heater. It may be a listed covering manufactured for that purpose equivalent to 3/8" thick asbestos miliboard, a minimum single layer of 2 1/2" thick common solid brick on top of 26 gauge galvanized steel, or of materials specified in the Building Code.

The floor protector must extend 16 inches to the front, 8 inches to the sides, 8 inches to the rear, and 2 inches beyond the perimeter of the chimney connector. In rear wall installations, the floor protector must extend to the backwall, covering the entire floor area beneath the chimney connector and 2 inches past each side of the connector. Comer installation floor protectors must extend fully into corner. Reduced clearance floor protectors must extend fully to the backwall shield and 8 inches beyond the side of the unit opposite the sidewall shield.

- Reduced clearance shields shall be of material equivalent to 20 gauge sheet steel or acceptable means stated in the Building Code. A one inch air space must be maintained between the wall surface and the wall protector. It must be open at the top and one side of each shield for ventilation. Attach to wall with non-combustible spacers spaced on 16 inches (40cm) centers. Rear and side shields must extend 18 inches along the wall from the edge of the unit and from the floor to 1 inch (2,54cm) from the ceiling.

Reduced clearance rear wall penetrations require wall protectors as described above except the shield mat end 11 inches (28 cm) above the top of the unit. Corner installation wall protectors must extend fully into the corner. No gaps between shields are allowed.

- Ceiling clearance to stovepipe is 18 inches (45 cm) in all installations.
- Measurements is from unit back to wall. No measurement from unit back to pipe is given in rear wall flue penetration installations.
- Clearances are measured to the shield itself, not the combustible wall behind the shields. The wall is 1 inch (2,54cm) farther than the measurement given.

RECOMMENDED FUELS

Anthracite 20x30, anthracite 10x20, wood log length 33cm/13in.

(50cm/20in. for ref.3101)

DO NOT BURN GARBAGE OR FLAMMABLE FLUIDS SUCH AS GASOLINE, NAPHTA OR ENGINE OIL.

NOTE: In the case of bad draft from the chimney, it is recommended to use 20x30. If not available, use 20 gramme coal: it is better for bad draft but can cause damage if the draft is correct.

At first lightings, it is important that the appliance runs at moderate speed to allow the adjustment of the different parts.

- IMPORTANT:

Do not use the stove if the glass is damaged. Replace it immediately prior any lighting.

Be careful of the handles which re hot when the stove is functionning.

- LOW SPEED: To use in this position, the thermostat must be on the off position and the minimum of fuel must be loaded to the top half of the tank (ref. 3701). Concerning reference 3101, the fresh air arrival must remain close while a sufficient quantity of large diameter wood log is loaded on a thin red ashes bed.
- CAUTION: The use of any other fuel than recommended may cause serious damages to your installation and your health. It is also a case of guarantee unvalidity.

UTILISATION

Never use gasoline, gasoline-type lantern fuel, kerosene, charcoal lighter fluid, or similar liquids to start or freshen up a fire in this heater. Keep all such liquids well away from the heater while it is in use.

COAL USING:

The stove is equipped with a fuel tank to adjust according the coal used. In most cases, for 20x30 anthracite, install the tank as precised in Fig.B. The front part of the tank is in this case, more low and rear located. The stove is filled through the removable top. WOOD USING for reference 3701:

The loading of the stove is operated either through the door, either through the top. The fuel tank must be removed. The thermostat may stay on the lowest position, doors must remain close during functioning. We preconise a loading of 2 or 3 wood log (6 to 8 kg). If smokeless briquettes are used, limit the loading to 8 or 10 briquettes.

WOOD USING for reference 3101:

The loading of the stove is operated either through the door, either through the top. The fuel tank must be removed. The thermostat may stay on the lowest position, doors must remain close during functioning. Fresh air registers are located on the ash-pan door. The left one is to be used for lighting or relighting after low speed. It must remain close at normal speed, only use the register marked 0-1-2-3 located on the right. We preconise a loading of 2 or 3 wood log (6 to 8 kg). If smokeless briquettes are used, limit the loading to 8 or 10 briquettes.

LIGHTING-REGULATION

For Petit Godin, we recommend 20gr smokeless briquettes. If this fuel is not available, the following can be used: 20x30 anthracite, lignite briquettes.

Instruction Manual for use and installation



Clean thourougly. Open the furnface door. Ensure that the bottom and front grates are in position. Insert the normal fire lighting material through the loading door. Light through the front grate and fully open the air regulator damper. When the material is well alight, put 2 or 3 filos of fuel on top. After 15 to 20 minutes fill the appliance and, after a further 20 to 30 minutes, set the control damper to the appropriate mark.

The 3730 A, 3731 A, 3732 & 3734 stoves are regulated by the damper on the furnface and ash-pan door, i.e. 1/2 to 1 turn slow, 2 to 4 turns average, 4 to 7 turns normal and 7 to 10 turns fast and very fast. The 3733 1A stove is regulated by the damper on the ash-pan door: 1/4 slow, 1 to 2 normal and 2 to 4 fast.

Fill the stove for the night, on a bed of fuel of about 8 to 10 cm giving a clear fire, fill the firebox until it is 2/3 full.

Open the front loading door as well as the top.

Install lighting materials on the whole griddle surface. Avoid too big wood pieces. Close the top Light the stove by the front door Close this door and turn the thermostat knob for reference 3701 to the maximum position. For Petit Godin and reference 3101, open all air registers on the ash-pan door.

If lighting is difficult, it is possible to open the ash pan door for a few minutes

When the fire is well alight, completely load the stove and adjust the thermostat at required speed.

Do not forget to close the ash pan door.

DO NOT USE CHEMICALS OR FLUIDS TO START THE FIRE. TAKE CARE AT MAINTENING FIRE SUFFICIENTLY FAR FROM THE FRONT WINDOW

REMOVAL OF ASHES

For Jurassien, use the rectangular tube and install it at the left rear side at the top. Remove from left to right until red ashes fall into the ash pan. For Petit Godin, push and pull the ring of the gratin vigourously until the red hot ashes fall into the ash pan.

At least do it in the morning for the relighting after the night. Empty the cendar at least every two days.

Never let ashes accumulated to be in contact with the griddle. It will not be cold any more and be very rapidly damaged.

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 being locally dispersed, they should be retained in the closed container until all cinders have thoroughly cooled.

SWEEPING THE CHIMNEY

Both sweep and inspect your connector and chimney at least once a year or every two months during the heating season to determine if a soot or creosote buildup has occured. Clean the stove and check the door deals. Inspect the internal flue paths (removev the cleaning trap door) at least once per heating season. Use the GODIN NET product to clean the window. These operations should be conducted by a professional. Formation and removal of creosote (wood burning) and soot (coal burning)

- When coal is burned, the products of combustion combine with moisture to form a soot residue which accumulates on the flue lining, When ignited, this soot makes an extremely hot fire.
- When wood is burned slowly, it produces tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cool chimney flue of a slow-burning fire. As a result, creosote residue which accumulates on the flue lining. When ignited, this creosote makes an extremely hot fire.

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

FUEL IMPORTANCE

The JURASSIEN stove has a thermical output close from 70% (ref 3101) or 80% (ref 3701). It must give you complete satisfaction. This result corresponds to the best rates at this time

Nevertheless, you must not forgeet that whatever the appliance, it gives the energy included in the combustible. If the heating of the stove is not convenient to you, it can be said that:

- Either the fuel quantity is not sufficient
- Either the burnt fuel has not energy enough
- Using wet fuels damage the chimney and can cause fires.

Only burn dry wood being at least 2 or 3 years stocked. Humidity in the wood or in the coal goes from 15% to 50%. Always store your combustible materials dedicated to be burnt for a period, it will avoid any damage to your installation.

MAINTENANCE
We recommend the use of our range of cleaning products, both suitable for enamelled surfaces and cast iron parts.

CLEANING : Allow it to go out from time to time and clean. Have the chimney swept annually. Replace worn parts if necessary. The smoke box must only be removed under exceptional circumstances. On refitting replace the fire cement seal. For the 3730 A, 3731 A, 3733 & 3734 stoves, remove the cleaning door at the back of the smoke box.

ENAMEL: The barrel of that stove is enamelled and needs no special treatment for maintenance. Never clean an enamelled surface when it is hot. The firedoor lintel of the 3730 A and the 3731 A stoves are subject to wear. Their condition must be checked before each heating season. Cracked or chipped enamel is not considered by us to be a cause of depreciation of the appliance. In certain cases, it is practically impossible to avoid these fine cracks which are due to differences in expansion between the metal and the enamel. IMPORTANT NOTE CONCERNING THE WINDOW GLASS DOOR

For a better aspect of your stove and a good seeing of the flame, you have to clean the window regularly. This will also protect it from deposits which may damage your stove.

Our stoves are factory built in all safety conditions for a proper and safe installation of the window glass door.

Be careful when opening and closing the door to avoid a slamming shut which could damage the window. Also never use abrasive materials to clean the window, and always proceed when the stove is not functionning and sufficiently cold.

If unfortunately, this window is damaged, never use the stove without a correct replacement part, and contact your local dealer who will be able to give you all informations about the correct replacement material. He will also be able to reinstall the window of a correct manner. In the await

Instruction Manual for use and installation



of its replacement, you may remove the damaged glass by unscrewing the maintaining metal parts from the inside of the door. Never use replacement materials which are not dedicated to this use, and never cut the glass yourself.

<u>SERVICING - AFTER SALES.</u> If some parts need replacing after many years of satisfactory service, please contact your original supplier or any of our approved dealers. Give him product data as displayed in your warranty voucher, or on your appliance's name plate located at the rear of the appliance. Our dealers are in possession of all relevant documentation and shall supply you rapidly with all spare parts you need, and proceed with all servicing operations required within the scope of their professional competence.

To be able to claim the benefits of the warranty, you must return the attached warranty voucher(to keep even after its validity date) to the local Godin dealer (or to the manufacture).

<u>LIABILITY</u>: It is reminded that the manufacturer's liability is limited to the product as manufactured in its original form (as it leaves its works), and that installation of the product is performed under the ultimate seller's total responsibility, or that of his commissioned installation professionals. Our products must be installed in accordance with relevant standards, safety regulations, codes of practice, and in accordance with this manual's instructions.

In the interest of constant product improvement, Godin reserve the right to change specifications without prior notice.

These instructions will help you to obtain the most effective performance from your appliance under normal operating conditions, if any problems concerning your appliance should arise, do not hesitate to contact your supplier who, as he did during the time of installation, will be only too pleased to give you all the necessary advice.

IMPERIAL MEASUREMENTS ARE GIVEN WITHOUT GUARANTEE, FOR GUIDANCE PURPOSES ONLY.

Manufactured by: GODIN - 02 120 Guise - FRANCE Société Anonyme au Capital de 7.814.100 Francs

TVA N° FR 82 835 480 294

Tél (33) 03.23.05.70.00

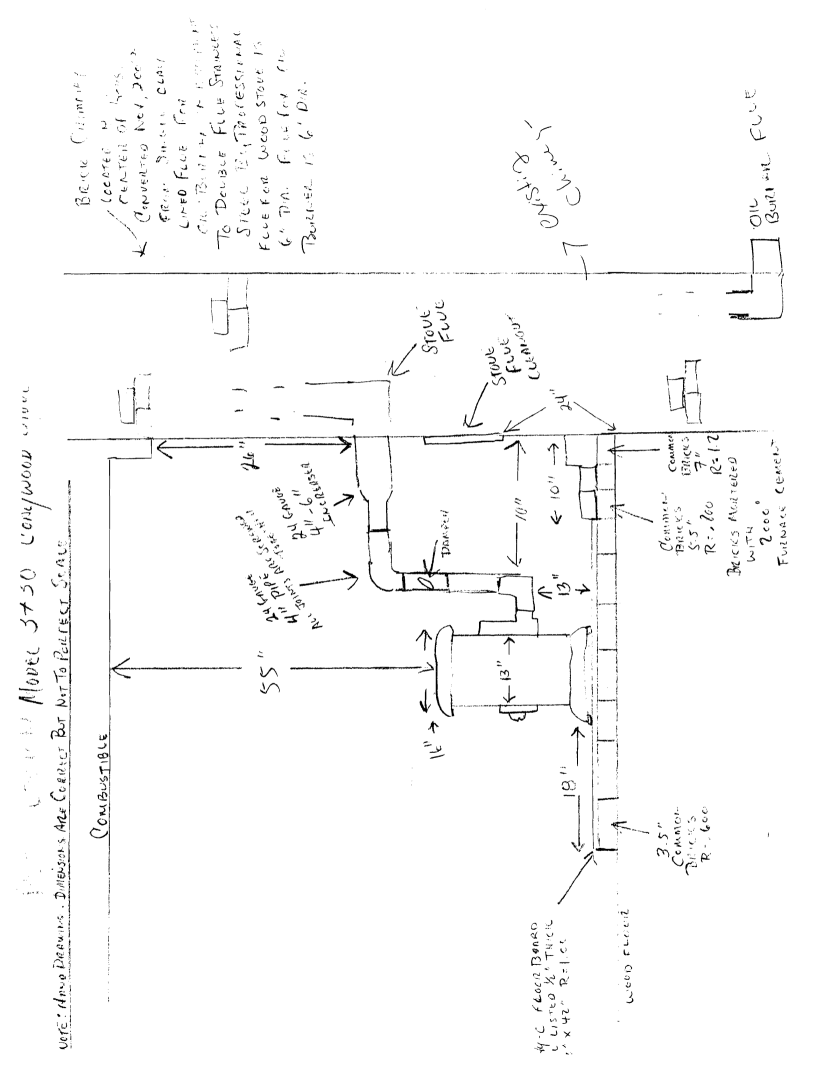
Fax (33) 3.23.60.41.05 Fax S.A.V. (33) 3.23 05.70.25

RC Vervins B 835 480 294

Distribution:

Drolet Poeles & Foyers Ltée. 1700 Léon Harmel - Québec - G1N 4R9 Tél (418) 527-3060 1-800-363-5573 Fax (418) 527-4311

Conforme à la Norme CAN/CSA - B 365 ULC S-627 UL Standard 1482



BUILDING PERMIT INSPECTION PROCEDURES

Please call 874-8703 or 874-8693 (ONLY)

to schedule your inspections as agreed upon Permits expire in 6 months, if the project is not started or ceases for 6 months.

The Owner or their designee is required to notify the inspections office for the following inspections and provide adequate notice. Notice must be called in 48-72 hours in advance in order to schedule an inspection:

By initializing at each inspection time, you are agreeing that you understand the inspection procedure and additional fees from a "Stop Work Order" and "Stop Work Order Release" will be incurred if the procedure is not followed as stated below.

CBL: 087 II005001 Bui

Building Permit #: 08-1253