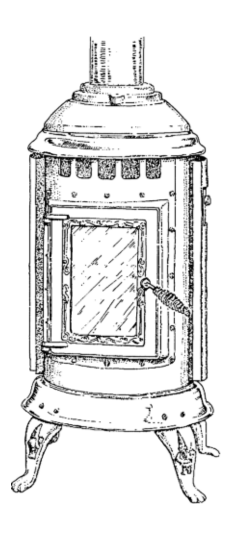
# **PARLOUR 3000**

### DIRECT VENT GAS HEATER

Installation and Operating Instructions





Made in the USA by:



# PLEASE READ THIS ENTIRE MANUAL BEFORE INSTALLATION. SAVE THESE INSTRUCTIONS.

**INSTALLER: PLEASE LEAVE THIS MANUAL WITH THE CUSTOMER!** 

**CUSTOMER: PLEASE KEEP INSTRUCTIONS FOR FUTURE REFERENCE** 



### SAFETY NOTICES

### For Your Safety

Do not store or use gasoline or any other flammable vapors or liquids in the vicinity of this or any other appliance

### What to do if You Smell Gas

- Do not try to light any appliance.
- Open windows.
- Do not touch electrical switches.
- Do not use any phone in your building.
- Extinguish any open flame.
- Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.

If you cannot reach the gas supplier, call the fire department.



### Installation

# PLEASE READ INSTRUCTIONS CAREFULLY BEFORE INSTALLING AND OPERATING THE APPLIANCE

- Heater must be properly installed and maintained or a house fire may result.
- For your safety, follow the installation instructions.
- Contact local building officials about restrictions and installation inspection.
- Failure to comply with owner's manual instructions will void warranty.

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

<u>WARNING</u>: If the information in these instructions are not followed exactly a fire or explosion may result causing property damage, personal injury or loss of life.

<u>MASSACHUSETTS</u>: The gas piping and the final gas connection must be performed by a licensed plumber or gas fitter in the state of Massachusetts

# SAFETY NOTICES

IF THIS APPLIANCE IS NOT PROPERLY INSTALLED, A HOUSE FIRE, OR EXPLOSION MAY RESULT. FOR YOUR SAFETY, FOLLOW THE INSTALLATION DIRECTIONS. CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION REQUIREMENTS IN YOUR AREA. PLEASE READ THIS ENTIRE MANUAL BEFORE YOU INSTALL AND USE YOUR NEW APPLIANCE. FAILURE TO FOLLOW INSTRUCTIONS MAY RESULT IN PROPERTY DAMAGE, BODILY INJURY OR DEATH. DO NOT OPERATE WITH DOOR OPEN!

Safe installation and operation always require common sense. We are also required by Canadian and ANSI safety standards to point out the following:

INSTALLATION AND REPAIR SHOULD BE DONE BY A QUALIFIED SERVICE PERSON. THE APPLIANCE SHOULD BE INSPECTED BEFORE USE AND AT LEAST ANNUALLY BY A PROFESSIONAL SERVICE PERSON. MORE FREQUENT CLEANING MAY BE REQUIRED DUE TO EXCESSIVE LINT FROM CARPETING, BEDDING MATERIAL, ET CETERA. IT IS IMPERATIVE THAT CONTROL COMPARTMENTS, BURNERS AND CIRCULATING AIR PASSAGEWAYS OF THE APPLIANCE BE KEPT CLEAN.

IT IS IMPERATIVE THAT CONTROL COMPARTMENTS, BURNERS AND CIRCULATING AIR PASSAGEWAYS OF THE APPLIANCE ARE KEPT CLEAN.

DUE TO HIGH TEMPERATURES, THE APPLIANCE SHOULD BE LOCATED OUT OF TRAFFIC AND AWAY FROM FURNITURE AND DRAPERIES.

DO NOT USE THIS HEATER IF ANY PART HAS BEEN UNDER WATER. IMMEDIATELY CALL A QUALIFIED SERVICE TECHNICIAN TO INSPECT THE HEATER AND TO REPLACE ANY PART OF THE CONTROL SYSTEM AND ANY GAS CONTROL WHICH HAS BEEN UNDER WATER.

CLOTHING OR OTHER FLAMMABLE MATERIALS SHOULD NOT BE PLACED ON OR NEAR THE APPLIANCE.

"THE FLEXIBLE CORD PROVIDED MUST BE CONNECTED TO A LINE VOLTAGE ELECTRICAL SUPPLY".

ANY SAFETY SCREEN OR GUARD REMOVED FOR SERVICING A ROOM HEATER MUST BE REPLACED PRIOR TO OPERATING THE APPLIANCE.

NEVER VENT THE APPLIANCE INTO OTHER ROOMS OR BUILDINGS. THE APPLIANCE MUST BE VENTED ONLY TO THE OUTSIDE.

THIS APPLIANCE MUST NOT BE CONNECTED TO A CHIMNEY FLUE SERVING A SEPARATE SOLID-FUEL BURNING APPLIANCE.

CHILDREN AND ADULTS SHOULD BE ALERTED TO THE HAZARDS OF HIGH SURFACE TEMPERATURES AND SHOULD STAY AWAY TO AVOID BURNS OR CLOTHING IGNITION.

YOUNG CHILDREN SHOULD BE CAREFULLY SUPERVISED WHEN THEY ARE IN THE SAME ROOM AS THE APPLIANCE.

# INSTALLATION

| INSTA              | ALLATION CHECKLIST |
|--------------------|--------------------|
| ☐ Dealer           |                    |
| ☐ Installer        |                    |
| ☐ Phone            |                    |
| ☐ Installation Dat | te                 |
| ☐ Serial Number    |                    |
|                    |                    |

This appliance is suitable for installation in a bedroom or bed sitting room.

This appliance may be installed in an aftermarket permanently located, manufactured (mobile) home, where not prohibited by local codes. This appliance is only for use with the type of gas indicated on the rating plate. This appliance is not convertible for use with other gases, unless a certified kit is used.

### **Listing and Codes**

The Parlour is listed and certified for installation in the U.S.A. and Canada under the following standards:

> ANSI Z21.88b-2003/CSA 2.33b-2003 (Vented Gas Fireplace Heater) Test Lab Report # 220-S-03-5

Please contact your Dealer if you have any questions regarding the certification of this appliance.

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### **WARNING**

Failure to follow the information in this manual exactly could result in a fire, explosion resulting in property damage, personal injury, and loss of life.

Do not store or use gasoline or other flammable liquids in the vicinity of this or any other appliance.

| WHAT TO DO IF YOU SMELL GAS |  |  |  |  |
|-----------------------------|--|--|--|--|
| ?                           | DO NOT TRY TO LIGHT ANY APPLIANCE  |  |  |  |
| ?                           | DO NOT TOUCH ANY ELECTRICAL SWITCH   |  |  |  |
| ?                           | DO NOT TURN ON ANY LIGHTS OR LAMPS   |  |  |  |
| ?                           | DO NOT USE ANY PHONE IN YOUR BUILDING  |  |  |  |
|                             | IMMEDIATELY CALL GAS SUPPLIER FROM A<br>NEIGHBOR'S PHONE   |  |  |  |
| ?                           | FOLLOW THE GAS SUPPLIER'S INSTRUCTIONS   |  |  |  |
| ?                           | IF YOU CANNOT REACH THE GAS SUPPLIER, CALL THE FIRE DEPARTMENT                                       |  |  |  |
| !                           | INSTALLATION AND SERVICE MUST BE DONE BY A<br>LICENSED INSTALLER, SERVICE AGENCY, OR GAS<br>SUPPLIER |  |  |  |

### LABORATORY LISTING LABEL



### Model/Modèle: Parlour 3000

Vented Gas Fireplace Holte Foyer nu Gaz à Evecuation Ne Pas Utiliser Avec du Combugtible Solide



DATE OF MEG. SERIAL NO. DATE OU MANUFACTURIER NUMERO DE SÉRIE

Thelin Haerth Products 63 Laxalt Dr. Casron City, NV 89706

Tested to/Testé à: ANSI 221.866-2903/CSA 2.305-2003 Vented Gas Fireplace Heaters, and CAN/CSA 2.17.
This vented gas heater is not for use with air filters / life pas utiliser de filtre à air avec ce foyer au gaz à évacuation.

This appliance must be installed in accordance with local codes, if any; if some, follow the National Fuel Gas Code, ANSI 2223.1/HFPA 54, or Natural Gas and Propose lastallation Codes, CSA 8149.1. Installer laggared laston les codes ou règlements locaux, ou, en l'absence de tels réglements, selon les codes d'installation ANSI 2223.188PA 56, National Fuel Gas Code, ou CSA-8148.1 en vigueux.

This unit is equipped for use with/Pour nous, cut appereil est equipé avec: NATURAL GAS

### Input and Orifice Specifications/Spécifications de l'arrivée de gaz et des orifices

| 19.44. | Lat                                    |  |
|--------|--|--|
| 31,000 | 28,000                                 | Poissance Évaluée à Max. (BTUMr)                                   |
| 15,500 | 10,800                                 | Pubsance Évaluée à Min. (BTU/Hr)                                   |
| 39     | 53                                     | Orifice du Brüteur (CNSS)  |
| 3.5    | 10.0                                   | Pression du collecteur d'Échappement à "H" (po. W.C.)              |
| 1.7"   | 3.5"                                   | Pression du collecteur d' Echappement à "LD" (po. W.C.)            |
| 5.5*   | 11.0"                                  | Pression Minimum de la Valve (po W.C.)                             |
|        | 31,000<br>18,600<br>39<br>3.51<br>1.71 | 31,000 28,660<br>16,600 10,860<br>39 53<br>3.5' 10,0"<br>1.7' 3.6' |

### Minimum Clearange to Combustibles / Espaces Libres Minimum Des Matériaux Combustibles:

10" (255mm) 4" (199mm) 6" (205mm) 50" (1270mm) Unit to Siderrall Nur de côté au poèle Unit to Backnell Unit to Comervall Alcove Blinimum Width Mur de arrière au poèle Mur du coin au poèle Largeur Minimum de l'Alcève Profondeur Maximum de l'Alcève Alcove Maximum Deeth 12" (815mm) 50" (1270mm) Hauteur Minimum de l'Alcôve

This appliance is equipped only for chitudes 8-2,000 ft. (0-610m) in USA, and 0-4,500 ft. (0-1370m) in Corsada.
Cell apparell est équippe pour les altitudes de 0-2000' (0-616m) que États-Unis; et au Canada pour les altitudes de 0-2000' (0-1370m).

Blower Electrical Rating/Evaluation du Ventisteur Électrique: 115 Voits, 1.5 Amps, 60 Hz. FAN TYPE VENTED CIRCULATORNEHTE ATEUR CIRCULATORNE

WARNING: Operation of this heater when not connected to a properly installed and maintained WARNING: direct venting system can result in injury and possible death. Improper installation, adjustment, alteration, service or maintenance can cause injury or property damage. Refer to the information in the owner's manual provided with this appliance. For assistance or additional information consult a qualified installer, service agency or the gas supplier.

Risk of electrical shock. Disconnect power before servicing unit.

This appliance may be installed in a mobile home and sleeping room provided the wall thermostat option is used. This appliance is only for use with the type of gas indicated on the rating plate and may be installed in an aftermarket, permanently located, manufactured (mobile) home where not prohibited by local codes. See owner's manual for details.

This appliance is not convertible for use with other gases, unless a certified kit is used.

AVERTISSEMENT: Si cet appareil fonctionne sans être raccordé à un système d'évacustion AVERTISSEMENT: correctement installé et entretanu, il peut en résulter un empoisonnement au monoxyde de carbone et la mort. Une installation, un réglage, une modification, une réparation ou un entretien mal effectué peut causer des dommages matérials ou des blassures. Voir la notice de l'utilisateur qui accompagne l'appareil. Pour de l'aide ou des renseignements supplémentaires, consultez un instaltateur, un technicien agréé ou le tournisseour de gaz.

Il y a risque de décharge électrique. Déconnectez le fil électrique de la prise de contact avant le service. Cet appareil peut être utilisé dans un mobile home ou des les chambers à goucher à condition que la thernestat mural soit utilize. Cet appareil doit être utilisé uniquement avec le type de gaz indiqué sur le plaque signalétique. Cet appareil peut être installé dans une maison préfabriquée ou mobile (E.U. seulement) installée à demaure si les règlements locaux le permettent. Voir la netice de l'utilisateur pour plus de renseignements. Cet appareil ne peut pas être utilisé avec d'autres gaz sauf si une trousse de conversion certifiée est fournie.

This heater must be properly connected to a Singeon Dura Yent GS Venting System in accordance with the manufacturer's installation instructions. Cet appareil de chanifage doit être correctement installé avec les conduits de cheminée gaz Simpson Dura Vent &S et sekon les instructions d'installation du fabricant.

NOTE: For use with glass door certified with the appliance only. REMARQUE: Cet apparell he pout ôtre utilisé qu'avec le porte vitrée certifiée.

DANGER: RISK OF ELECTRICAL SHOCK, DISCONNECT POWER BEFORE SERVICING UNIT, DO NOT RUN POWER CORD UNDER APPLIANCE, KEEP BURNER AND CONTROL COMPARTMENT CLEAN, SEE INSTALLATION AND OPERATING INSTRUCTIONS. DANGER: IL Y A RISCALE DE DOCKARGE ELECTRICIDE DECORNECTEZ LE FIL ÉLECTRICIDE DE LA PRISE DE CONTROLT AVANT LE SERVICE, EL CONTROLT AVANT LE SERVICE, EL CONTROLT AVANT LE DESSOUS DE L'APPAREIL. S'ASSURER CUE LE BRÜLEUR ET LE COMPARTMENT DES COMMANDE SONT PROPRIES, VOIR LES INSTRUCTIONS. DIRECTALLATION ET D'UTILISATION QUI ACCOMPAGNENT L'APPAREIL

DO NOT REMOVE THIS LABBLINE PAS ENLEVER L'ÉTIQUETTE

KIN

# INTRODUCTION AND SAFETY INFORMATION

Thelin Hearth Products. would like to thank you for choosing our Parlour 3000 Direct Vent Gas appliance. Whether using natural gas or liquid propane gas, please read the following safety information thoroughly before installing or lighting the gas heater. Improper installation will void warranty. Incorrect installation and/or hook-up could result in serious injury and even loss of life. Follow these instructions closely and do not deviate from them without the permission of licensed and trained personnel knowledgeable of the installation and operation of gas appliances.

### If You Smell Gas:

| _ | Extinguish any open name.  |
|---|--|
|   | Do not light any appliance.  |
|   | Do not plug in or unplug any electrical plug or switch.  |
|   | Open windows and vacate building.  |
|   | Call gas supplier from a phone outside of your house or if unable to reach supplier, call fire department (also from phone outside of your house). |

### Safety Check Before Installation

Fytinguish any open flame

This appliance must be installed by a licensed and qualified installer to prevent the possibility of explosion. This instruction manual must be strictly adhered to. Do not use makeshift methods or compromise the installation in any way. Improper installation will void the warranty and safety listing.

This appliance is approved for either natural gas or LP (liquid propane) gas. Burning the incorrect fuel will void the warranty and safety listing and could cause extreme hazard. Ensure the proper gas valve is installed for the fuel being used. The gas valve is clearly marked natural gas or LP gas. This marking

can be found on the back of the stove above the gas line (see Figure 1).

### Permit

Contact your local building officials and obtain a permit before beginning installation. Notify your insurance company and provide them with the proper inspection documents indicating that the appliance has been installed to code and inspected and also passed inspection.

### Flammables

Do not store or use gasoline or other flammable liquids in the vicinity of the heater.

### Airflow

Always keep control compartment and fan air passageways free of lint and dust and obstructions (see Figure 11). Do not place clothing or other flammable items on or near the heater. The heater can be controlled by a thermostat and will come on automatically if the thermostat option is hooked up and utilized. Educate small children that external portions of the heater are extremely hot! Young children should be supervised if they are in the same room with the heater.

### Safe Operation

Operate this heater in accordance with the instructions in this manual. Light the pilot and burner using built-in piezo lighter. Do not use matches or any other lighting device external to your appliance. If the pilot or main burner do not light correctly, turn off the gas at the gas control valve (see Figure 8), and call your dealer or service person. If the flame becomes sooty, dark orange in color, or extremely tall and lazy, do not operate the heater. Call your dealer. Do not operate the heater if any portion of the heater has been submerged in water or any corrosion occurs. Do not operate if you suspect any improper operation. Call your dealer.

OVERALL DIMENSIONS OF THE PARLOR 3000: D.V. HEIGHT: 42 3/8 INCHES WIDTH: 20 1/2 HICHES DEPTH: 24 3/8 INCHES

FIGURE 1 – DIAGRAM OF DIMENSIONS

10" 16" Unit to corner......10" Center of pipe to corner ......16" 10.5" Unit to back wall . . . . . . . . . 4" Unit to side wall . . . . . . . . . . . . . . . . 10" Center of pipe to back wall . . . . . 10.5"

FIGURE 2 – CLEARANCE TO COMBUSTIBLES

Use these diagrams to locate stove in the room. Note "Cornerwall" means from the back of the stove to the corner.

### IMPORTANT INFORMATION

This appliance must be installed in accordance with all local codes, if any. If not, follow ANSI Z21.886-2003. SA 2.33-2003. Installation codes, ANSI 223.1, NFPA 54, NFPA 70, CaN/CGA B149 current editions.

Please record the following information and keep this manual as a permanent document for your records in case you require service in the future.

Model: (Check one)  $\theta$  Parlour 3000 Direct Vent Natural Gas

θ Parlour 3000 Direct Vent LP (Liquid Propane) Gas

Mail in your warranty card and save your bill of sale. You will need to show this evidence of date of purchase to receive full warranty coverage.

### **Door and Logs**

Always allow the heater to cool before carrying out any maintenance or cleaning. The viewing door should be opened for service only (see Maintenance section). Do not place anything inside the firebox area except authorized Thelin Hearth Products factory log set. If the logs become damaged, replace with factory-authorized logs. Never remove, replace, modify, or substitute any part of this appliance unless given instructions to do so by factory-trained personnel or professionally licensed and certified gas technicians.

### **Electrical Considerations**

WARNING: Electrical Grounding Instructions. This appliance is equipped with a three-pronged (grounding) plug for your protection against shock hazard and should be plugged directly into a properly-grounded three-prong receptacle. Do not cut or remove the grounding prong from this plug. This must be grounded in accordance with local codes, or, in the absence of local codes, with the National Electric Code ANSI/NFPA 70 (in Canada, Canadian Electrical Code CSA C 22.1).

### Safety Check Conclusion

Do not throw this Owner's Manual away. This manual contains important hook-up, operation, and maintenance instructions. Thelin Hearth Products

grants no warranty, implied or stated, for the installation and maintenance of your heater and assumes no responsibility of any consequential damages as a result of improper installation or failure to perform routine maintenance.

### **SPECIFICATIONS**

### Listing Criteria, Lab Accreditation

See Listing Label (See Important Instructions section) for laboratory listing criteria. When pressure testing the gas supply at test pressures in excess of 1/2 psig (3.5kPa) isolate the heater from the supply line by disconnecting or utilizing the gas shut off valve.

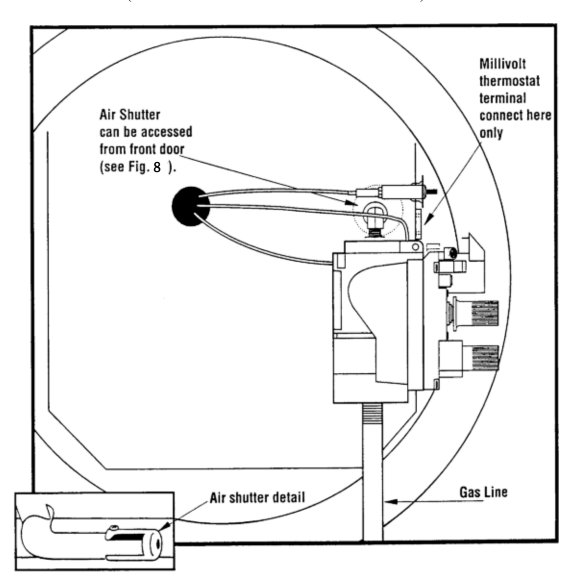
### Manifold Pressure

The heater has pressure taps located on the valve to check the manifold pressure (see Figure 8). If the manifold pressure does not match the following pressure, check inlet pressure and correct the problem:

Natural gas: High - 3.5" WC, Low - 1.7" WC Propane: High - 11.0" WC, Low - 3.5" WC

FIGURE 3 – BOTTOM VIEW SHOWING AIR SHUTTER AND LOCATION FOR PRESSURE GAUGE INSERTION

(Burner must be removed to access air shutter)



### **ORIFICE INFORMATION**

Factory installed orifices are as follows:

Natural Gas = #39 (up to 4,500' elevation) LP Gas = #53 (up to 4,500' elevation)

Recommendation: If installing at higher altitudes, Thelin recommends, at the discretion of the installer:

Natural Gas = #40 (5,000' to 7,000' elevation) LP Gas = #54 (5,000' to 7,000' elevation)

REMEMBER! The size of the orifice hole should be reduced the higher the elevation.

### Orifice Size

The orifices are factory installed for altitudes up to 4,500 feet. If installing in a higher altitude check the orifice information (see Figure 3).

### **Electrical Rating**

Room fan electrical rating is 115 V, 1.3 Amps, 60 Hz.

### Dimensions

See Figure 1 for heater dimensions.

### Gas Data

Input BTU:

Natural gas: 31,000 High, 18,600 Low Propane: 28,000 High, 16,800 Low

### Minimum Inlet Pressure:

Natural gas: 5.5" WC (Water Column)

Propane: 11.5" WC

### Suggested Maximum Pressure:

Natural gas: 7" WC Propane: 13" WC

### INSTALLATION

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

### Pipe Size

4" x 6-5/8"

### Clearance to Combustibles (See Figure 2)

See Listing Label for clearance to combustibles. Due to high temperatures, the room heater should be located out of traffic and away from furniture and draperies. Children and adults should be alerted to the hazards of high surface temperature and should stay away to avoid burns or clothing ignition.

### Floor Protection

Floor protection is not required when installing the Direct Vent stoves, but is recommended if placed on carpet or any other soft material for the stove to remain level. In addition, the following criteria must be adhered to when installed:

- 1. Install on level and secure floor.
- 2. Due to high temperatures, the room heater should be located out of traffic and away from furniture and draperies.
- 3. When placed in a location where the floor-to-ceiling height is under 7', the installation is considered an alcove and must meet the following criteria: Floor to ceiling of alcove must be a minimum of 45". The depth of the alcove must be at least 27".

### Bedroom Installation

This Direct Vent appliance may be installed in a sleeping room provided the wall thermostat option is utilized.

### Horizontal Installation

Maintain a 1" clearance from combustibles to pipe through the wall. Check all local and national building codes. Termination clearances are as follows (see Figure 4).

A. Clearance above ground, verandah, porch, deck, or balcony: 12" minimum (30 cm.)

FIGURE 4 – VENT TERMINATION LOCATIONS

| * * * * * * * * * * * * * * * * * * *  | center line 3 feet (91 cm) within a height 15 feet   inhitor (4.5 m) above the meter/regulator   assembly assembly   | * * * * * * * * * * * * * * * * * * *  | center line 3 feet (91 cm) within a height 15 feet  inhitor (4.5 m) above the meter/regulator  assembly  | center line 3 feet (91 cm) within a height 15 feet  inhitor (4.5 m) above the meter/regulator  assembly  | center line 3 feet (91 cm) within a height 15 feet   unition (4.5 cm) above the meta/regulator  assembly assembly   assem | certer line 3 feet (91 cm) within a height 15 feet   tubitor (4.5 m) above the meter regulator   sometime a)   | * * * * * * * * * * * * * * * * * * *  |
|--|--|--|--|--|--|--|--|
| certerline 3 feet (91 cm) within a height 15 feet justor (4.5 m) above the meter/regulator annealtor (4.5 m) annealtor   | thine 3 feet (91 cm) within a height 15 feet think (4.5 m) above the meter/regulator the masembly assembly   | center line 3 feet (91 cm) within a height 15 feet   ulator (4.5 m) above the meter/regulator   assembly   | tenter line 3 feet (91 cm) within a height 15 feet   (4.5 m) above the meter/regulator   assembly  | tenter line 3 feet (91 cm) within a height 15 feet   (4.5 m) above the meter/regulator   assembly  | the state (91 cm) within a height 15 feet abundance (4.5 m) above the meter/regulator assembly a)  | cerkerline 3 feet (91 cm) within a height 15 feet   ulator (4.5 m) above the meter/regulator   and  another and another and another and another anothe | certer line 3 feet (91 cm) within a height 15 feet   |
| (4.5 m) above the strength to feet  * ***  (4.5 m) above the fregulator * **  a)   | Steek (*1 out) within a regard to reck.  (4.5 m) above the meter/regulator assembly  | Since (21 out) when a regard to receive (4.5 m) above the meter regulator assembly   | Since (Yell only within a negative to need<br>(4.5 m) above the meter fregulator assembly  | Since (Yell only within a negative to need<br>(4.5 m) above the meter fregulator assembly  | Steek (*) statis when a registration seek.  (4.5 m) above the meterfregulator assembly   | (4.5 m) above the test fregulator a  | (4.5 m) above the meter/regulator  |
|  |  | Learning   |  |  |  |  | acceptable a   |
| 3 (aut (0) mo)   | 3 feet (31 cm)   | 3 fast (01 mm)   | 3 fast (01 mm)   | 3 fast (01 mm)   | 3 (east (31 cm.)   |  |  |
| 3 feet (91 gm)   | Gearance to service regulator vent 3 feet (91 cm) b) A reference to service regulator vent   | 3 feet (91 an)   | 3 feet (91 cm)   | 3 feet (91 gm)   | 3 (set (0) (30)  | 5  | The same of the sa |
| 2 days (0) 100 100 100 100 100 100 100 100 100 1   | 2 (4-4 (01))   | 2 feet 401 met   | 2 feet 401 met   | 2 feet 401 met   | 2 (cas (0) mol   |  |  |
|  |  |  |  |  |  |  |  |
| ē  | (n)  | axembly  | (r   | (r   | r r  |  |  |
| (e   | assembly assembly  | assembly   | assembly   | assembly   | assembly assembly  | and the second s |  |
| (4.5 m) above the meter/regulator  | (4.5 m) above the meter/regulator assembly   | (4.5 m) above the meter/regulator a seembly  | (4.5 m) above the meter/regulator a  | (4.5 m) above the meter/regulator a  | (4.5 m) above the meter/regulator assembly   | (4.5 m) above the meter/regulator  | (4,5 m) above the meter/regulator  |
| (4.5 m) above the meter/regulator  | (4.5 m) above the meter/regulator assembly   | (4.5 m) above the meter/regulator  | (4.5 m) above the meter/regulator assembly   | (4.5 m) above the meter/regulator assembly   | (4.5 m) above the meter/regulator assembly   | (4.5 m) above the meter/regulator  | (4.5 m) above the meter/regulator  |
| 3 feet (31 cm) within a height 15 feet (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the meet regulator (4.5 m) above the meet regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly as   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator   |
| conterline 3 feet (91 cm) within a height 15 feet justor (4.5 m) above the meter/regulator an  | cexter line 3 feet (91 cm) within a height 15 feet • julytor (4.5 m) above the meter/regulator • assembly  | certer line 3 feet (91 cm) within a height 15 feet •  julytor (4.5 m) above the meter/regulator •  assembly  | cexter line 3 feet (91 cm) within a height 15 feet • julytor (4.5 m) above the meter/regulator • assembly  | cexter line 3 feet (91 cm) within a height 15 feet • julytor (4.5 m) above the meter/regulator • assembly  | cexter line 3 feet (91 cm) within a height 15 feet   ulator (4.5 m) above the mete/regulator  assembly as  | center line 3 feet (91 cm) within a height 15 feet  justor (4.5 m) above the meter/regulator  a)   | certer line 3 feet (91 cm) within a height 15 feet +   |
| contentine 3 feet (91 cm) within a height 15 feet to the moter frequency (4.5 m) above the meter frequency as  | center line 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | certer line 3 feet (91 cm) within a height 15 feet juiktor (4.5 m) above the meter/regulator a a   | cerker line 3 feet (91 cm) within a height 15 feet julktor (4.5 m) above the meter/regulator a   | cerker line 3 feet (91 cm) within a height 15 feet julktor (4.5 m) above the meter/regulator a   | center line 3 feet (91 cm) within a height 15 feet (4.5 m) above the meta/regulator assembly assembly  | centerline 3 feet (91 cm) within a height 15 feet about (4.5 m) above the meter/regulator about 15 feet about 15 f | center line 3 feet (91 cm) within a height 15 feet 44.5 m) above the meter/regulator   |
| cerker line 3 feet (91 cm) within a height 15 feet   inhitor (4.5 m) above the metey regulator   a.  | conterline 3 feet (91 cm) within a height 15 feet   julator (4.5 m) above the meter/regulator  assembly  | center line 3 feet (91 cm) within a height 15 feet   yulktor (4.5 m) above the meter/regulator  assembly   | toerter line 3 feet (91 cm) within a height 15 feet to above the meter/regulator (4.5 m) assembly a  | toerter line 3 feet (91 cm) within a height 15 feet to above the meter/regulator (4.5 m) assembly a  | conterline 3 feet (91 cm) within a height 15 feet   julator (4.5 m) above the meter/regulator  assembly as   | cerker line 3 feet (91 cm) within a height 15 feet   uhator (4.5 m) above the meter regulator   a)   | center line 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator   |
| center line 3 feet (91 cm) within a height 15 feet   | conterline 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly a)  | texterline 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly   | texter line 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly a)   | texter line 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly a)   | # # center line 3 feet (91 cm) within a height 15 feet # # # # # # # # # # # # # # # # # #   | certer line 3 feet (91 cm) within a height 15 feet   | conterline 3 feet (91 cm) within a height 15 feet tulator (4.5 m) above the meter/regulator  |
| conterline 3 feet (91 cm) within a height 15 feet above the meter/regulator (4.5 m) above the meter/regulator a  | *  conterline 3 feet (91 cm) within a height 15 feet   ulator (4.5 m) above the meter/regulator   assembly   a)  | *  certer line 3 feet (91 cm) within a height 15 feet   tublitor (4.5 m) above the meter/regulator   assembly  | *  *  center line 3 feet (91 cm) within a height 15 feet   tulktor (4.5 m) above the meter/regulator   assembly   a)   | *  *  center line 3 feet (91 cm) within a height 15 feet   tulktor (4.5 m) above the meter/regulator   assembly   a)   | *  *  certer line 3 feet (91 cm) within a height 15 feet   ulator (4.5 m) above the meter/regulator   assembly   a)  | conterline 3 feet (91 cm) within a height 15 feet along the meter/regulator (4.5 m) above the meter/regulator a)   | certer line 3 feet (91 cm) within a height 15 feet tubtor (4.5 m) above the meter/regulator  |
| certer line 3 feet (91 cm) within a height 15 feet   tubitor (4.5 m) above the meter fregulator   someonether and a second to the meter fregulator   a)  | center line 3 feet (91 cm) within a height 15 feet  justor (4.5 m) above the meta/regulator  assembly assembly   | toerder line 3 feet (91 cm) within a height 15 feet substore (4.5 m) above the metafregulator assembly   | center line 3 feet (91 cm) within a height 15 feet  jubtor (4,5 m) above the metaf regulator  assembly   | center line 3 feet (91 cm) within a height 15 feet  jubtor (4,5 m) above the metaf regulator  assembly   | centerline 3 feet (91 cm) within a height 15 feet   unitor (4.5 m) above the meta/regulator  assembly  | cerker line 3 feet (91 cm) within a height 15 feet   tubitor (4.5 m) above the meter regulator   sometime a)   | center line 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator   |
| cerker line 3 feet (91 cm) within a height 15 feet #   | conterline 3 feet (91 cm) within a height 15 feet + + + + + + + + + + + + + + + + + +  | conterline 3 feet (91 cm) within a height 15 feet  | conterline 3 feet (91 cm) within a height 15 feet    tulator (4.5 m) above the meter/regulator a   | conterline 3 feet (91 cm) within a height 15 feet    tulator (4.5 m) above the meter/regulator a   | conterline 3 feet (91 cm) within a height 15 feet + + + + + + + + + + + + + + + + + +  | certer line 3 feet (91 cm) within a height 15 feet   publisher (4.5 m) above the meter regulator   a)  | cerkerline 3 feet (91 cm) within a height 15 feet + the matering that the matering and the matering that the matering th |
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| certer line 3 feet (91 cm) within a height 15 feet   tuber (4.5 m) above the meter regulator   and a second of the meter regulator   and a second  | conterline 3 feet (91 cm) within a height 15 feet   tulator (4.5 m) above the meter/regulator   assembly   a)  | ter * * * * * * * * * * * * * * * * * * *  | conterline 3 feet (91 cm) within a height 15 feet   tulator (4.5 m) above the meter/regulator  assembly  a)  | conterline 3 feet (91 cm) within a height 15 feet   tulator (4.5 m) above the meter/regulator  assembly  a)  | center line 3 feet (91 cm) within a height 15 feet   tulator (4.5 m) above the meter/regulator   assembly   a)   | certer line 3 feet (91 cm) within a height 15 feet    tuber (4.5 m) above the meter/regulator   a)   | center line 3 feet (91 cm) within a height 15 feet ulator (4.5 m) above the meter/regulator  |
| certer line 3 feet (91 cm) within a height 15 feet   tuber (4.5 m) above the meter regulator   assessment as a second of the sec | center line 3 feet (91 cm) within a height 15 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator (4.5 m) assembly  | conterline 3 feet (91 cm) within a height 15 feet trusted (4.5 m) above the meter/regulator assembly   | conterline 3 feet (91 cm) within a height 15 feet   tulator (4.5 m) above the meter/regulator  assembly  | conterline 3 feet (91 cm) within a height 15 feet   tulator (4.5 m) above the meter/regulator  assembly  | certer line 3 feet (91 cm) within a height 15 feet   tulktor (4.5 m) above the meter/regulator  assembly as  | certer line 3 feet (91 cm) within a height 15 feet    tubes (4.5 m) above the meter/regulator   a)   | certer line 3 feet (91 cm) within a height 15 feet ulator (4.5 m) above the meter/regulator  |
| contentine 3 feet (91 cm) within a height 15 feet true (4.5 m) above the meter/regulator (4.5 m) assembles a)  | cexterline 3 feet (91 cm) within a height 15 feet   tulktor (4.5 m) above the meter/regulator   assembly a   | er * * * * * * * * * * * * * * * * * * *   | center line 3 feet (91 cm) within a height 15 feet  tulktor (4.5 m) above the meter/regulator  assembly  | center line 3 feet (91 cm) within a height 15 feet  tulktor (4.5 m) above the meter/regulator  assembly  | er * * * * * * * * * * * * * * * * * * *   | contentine 3 feet (91 cm) within a height 15 feet true (4.5 m) above the meter/regulator a)  | certer line 3 feet (91 cm) within a height 15 feet trible (4.5 m) above the meter/regulator  |
| contentine 3 feet (91 cm) within a height 15 feet true (4.5 m) above the metal/regulator (4.5 m) above the metal/regulator a)  | certer line 3 feet (91 cm) within a height 15 feet  julytor (4.5 m) above the meter/regulator  assembly a  | center line 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter fregulator assembly a   | cexterline 3 feet (91 cm) within a height 15 feet  julytor (4.5 m) above the meter fregulator  assembly  | cexterline 3 feet (91 cm) within a height 15 feet  julytor (4.5 m) above the meter fregulator  assembly  | center line 3 feet (91 cm) within a height 15 feet   yuktor (4,5 m) above the meter/regulator  assembly as   | certer line 3 feet (91 cm) within a height 15 feet   tubitor (4.5 m) above the meter fregulator   sometime a)  | cexterline 3 feet (91 cm) within a height 15 feet trible (4.5 m) above the meter/regulator   |
| certer line 3 feet (91 cm) within a height 15 feet #   | er * * * * * * * * * * * * * * * * * * *   | cexterline 3 feet (91 cm) within a height 15 feet  julytor (4.5 m) above the meter fregulator  assembly  | certer line 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter fregulator (4.5 m) assembly a)  | certer line 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter fregulator (4.5 m) assembly a)  | center line 3 feet (91 cm) within a height 15 feet   yuktor (4,5 m) above the meter/regulator  assembly assembly   | certer line 3 feet (91 cm) within a height 15 feet  julytor (4.5 m) above the meter fregulator  a)   | certer line 3 feet (91 cm) within a height 15 feet thought 15 feet (91 cm) within a height or the meter regulation (4.5 m) above the meter regulation (4.5 m |
| certer line 3 feet (91 cm) within a height 15 feet   tubitor (4.5 m) above the meter fregulator   someonether meter fregulator   a)  | center line 3 feet (91 cm) within a height 15 feet  justor (4,5 m) above the meter/regulator  assembly assembly  | * * * * * * * * * * * * * * * * * * *  | center line 3 feet (91 cm) within a height 15 feet  inhitor (4.5 m) above the meter/regulator  assembly  | center line 3 feet (91 cm) within a height 15 feet  inhitor (4.5 m) above the meter/regulator  assembly  | center line 3 feet (91 cm) within a height 15 feet  yuhtor (4.5 cm) assembly assembly (4.5 cm) assembl | certer line 3 feet (91 cm) within a height 15 feet # # # # # # # # # # # # # # # # # #   | certer line 3 feet (91 cm) within a height 15 feet the meter fregulator (4.5 m) above the meter fregulator   |
| cerker line 3 feet (91 cm) within a height 15 feet # # # # # # # # # # # # # # # # # #   | center line 3 feet (91 cm) within a height 15 feet   yuktor (4,5 cm) assembly assembly a)  | conterline 3 feet (91 cm) within a height 15 feet  | center line 3 feet (91 cm) within a height 15 feet  inhitor (4.5 m) above the meta/regulator  assembly assembly  | center line 3 feet (91 cm) within a height 15 feet  inhitor (4.5 m) above the meta/regulator  assembly assembly  | certerline 3 feet (91 cm) within a height 15 feet   yuttor (4.5 m) above the meta/regulator  assembly  | cerker line 3 feet (91 cm) within a height 15 feet # # # # # # # # # # # # # # # # # #   | cerkerline 3 feet (91 cm) within a height 15 feet that (4.5 m) above the meter/regulator than 15 feet than 15 |
| certer line 3 feet (91 cm) within a height 15 feet   | ter * * * * * * * * * * * * * * * * * * *  | contestine 3 feet (91 cm) within a height 15 feet   tulator (4.5 m) assembly   assembly assembly   | cerker line 3 feet (91 cm) within a height 15 feet   tulator (4.5 m) assembly   assembly   a)  | cerker line 3 feet (91 cm) within a height 15 feet   tulator (4.5 m) assembly   assembly   a)  | for the street (91 cm) within a height 15 feet (91 cm) within a height 15 feet (91 cm) assembly as   | er * * * * * * * * * * * * * * * * * * *   | contentine 3 feet (91 cm) within a height 15 feet triul (4.5 m) above the meter/regulator triul (4.5 m) above the meter/regulator  |
| sortic * * * * * * * * * * * * * * * * * * *   | er * * * * * * * * * * * * * * * * * * *   | er * * * * * * * * * * * * * * * * * * *   | er * * * * * * * * * * * * * * * * * * *   | er * * * * * * * * * * * * * * * * * * *   | er * * * † †  certer line 3 feet (91 cm) within a height 15 feet * * *   standard (4.5 m) above the meter regulator * a)   | sorins  *  *  *  *  *  *  *  *  *  *  *  *  *  | ter  er  conterline 3 feet (91 cm) within a height 15 feet  ulator (4.5 m) above the meter/regulator   |
| soffit:  *  *  *  *  *  *  *  *  *  *  *  *  *   | soffit:  * * * * * * * * * * * * * * * * * *   | er * * * * * * * * * * * * * * * * * * *   | soffit.  *  *  *  *  *  *  *  *  *  *  *  *  *   | soffit.  *  *  *  *  *  *  *  *  *  *  *  *  *   | soffit:  * * * * * * * * * * * * * * * * * *   | ed ***  **  **  **  **  **  **  **  **  *  | soffit.  * * * * * * * * * * * * * * * * * *   |
| soffit   |
| soffit   |
| soffit:  er  *  certer line 3 feet (91 cm) within a height 15 feet  public (4.5 m) above the meter fregulator  a)  | soffice " " " " " " " " " " " " " " " " " " "  | soffit   | soffit   | soffit   | soffice  | soffit:  er  *  cerker line 3 feet (91 cm) within a height 15 feet  public (4.5 m) above the meter regulator  a)   | soffit   |
| soffit:  * * * * * * * * * * * * * * * * * *   | soffit:  * * * * * * * * * * * * * * * * * *   | soffit:  * * * * * * * * * * * * * * * * * *   | soffit:  * * * * * * * * * * * * * * * * * *   | soffit:  * * * * * * * * * * * * * * * * * *   | soffice a feet (91 cm) within a height 15 feet assembly as a second a | soffit:  *  *  *  *  *  *  *  *  *  *  *  *  *   | soffit:  * * * * * * * * * * * * * * * * * *   |
| soffit * * * * * * * * * * * * * * * * * * *   | soffit   |
| soffic   | soffit   | soffit   | soffit   | soffit   | terminal   | soffic   | soffit:  * * * * * * * * * * * * * * * * * *   |
| terminal soffit  et  et  corder line 3 feet (91 cm) within a height 15 feet ulator (4.5 m) above the meter/regulator a)  | soffit:  er  certer line 3 feet (91 cm) within a height 15 feet pulytor (4.5 m) above the meter regulator  assembly  a)  | soffit:  er  *  *  ter  *  *  ter  *  *  ter  *  *  ter  ter   | soffit:  er  fr  er  *  *  *  *  *  *  *  *  *  *  *  *  *   | soffit:  er  fr  er  *  *  *  *  *  *  *  *  *  *  *  *  *   | soffit:  * * * * * * * * * * * * * * * * * *   | terminal soffit  et  et  certer line 3 feet (91 cm) within a height 15 feet ulator (4.5 m) above the meter/regulator a)  | soffit:  er  ref  ref  ref  ref  ref  ref  ref   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the mediator a  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the metes/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | * * * * * * * * * * * * * * * * * * *  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator   |
| terminal soffic  *  *  *  *  *  *  *  *  *  *  *  *  *   | soffit * * * * * * * * * * * * * * * * * * *   | soffit   | soffit  soffit  certer line 3 feet (91 cm) within a height 15 feet pulator (4.5 m) above the meter regulator  assembly   | soffit  soffit  certer line 3 feet (91 cm) within a height 15 feet pulator (4.5 m) above the meter regulator  assembly   | soffit ** * * * * * * * * * * * * * * * * *  | terninal soffit er  for  for  y  contentine 3 feet (91 cm) within a height 15 feet yolktor (4.5 m) above the meter/regulator  a)   | soffit  soffit  certaine 3 feet (91 cm) within a height 15 feet  uldoor (4.5 m) above the meter/regulator  |
| soffit:  *  *  *  *  *  *  *  *  *  *  *  *  *   | terminal   | terminal soffit  er  certer line 3 feet (91 cm) within a height 15 feet publior (4.5 m) above the meter regulator assembly   | terminal soffit  er  certer line 3 feet (91 cm) within a height 15 feet pulstor (4.5 m) above the meter regulator assembly   | terminal soffit  er  certer line 3 feet (91 cm) within a height 15 feet pulstor (4.5 m) above the meter regulator assembly   | soffice a feet (91 cm) within a height 15 feet state (4.5 m) assembly assembly   | soffit:  soffit:  er:  for terminal  cerker line 3 feet (91 cm) within a height 15 feet  pulytor (4.5 m) above the meter regulator  a)   | soffit  soffit  certaine 3 feet (91 cm) within a height 15 feet  uldror (4.5 m) above the meter/regulator  |
| terninal soffit er for a soffit | terminal  soffic  er  coffic  corder line 3 feet (91 cm) within a height 15 feet pulator (4.5 cm) assembly  assembly   | terminal  soffic  er  correcte line 3 feet (91 cm) within a height 15 feet pulstor (4.5 m) assembly  a)  | terminal  soffic  er  er  from  from | terminal  soffic  er  er  from  from | terminal  *  *  *  *  *  *  *  *  *  *  *  *  *  | terninal soffit er for for for for for for for for for fo  | terminal soffit  |
| terninal   | terninal soffit  er  certer line 3 feet (91 cm) within a height 15 feet justor (4.5 cm) assembly  a)   | terninal  soffic  soffic  certer line 3 feet (91 cm) within a height 15 feet pulstor (4.5 m) above the materifegulator  a sizembly   | terninal  soffit  er  coffit  corder line 3 feet (91 cm) within a height 15 feet pulstor (4.5 m) assembly  a)  | terninal  soffit  er  coffit  corder line 3 feet (91 cm) within a height 15 feet pulstor (4.5 m) assembly  a)  | terninal soffic er  er  certerline 3 feet (91 cm) within a height 15 feet substor (4.5 cm) assembly  assembly  er  ter  a  | terninal soffit  soffit  er  terninal  v  terninal  v  terninal  v  ternina  t | terminal   |
| terninal soffit  | terninal soffic  | terninal soffit  er  er  er  er  (4.5 m) assembly  assembly  | terninal soffic  | terninal soffic  | te (61 cm)  terminal  soffit  er  ter  contentine 3 feet (91 cm) within a height 15 feet puttor (4.5 m) above the meter regulator  assembly  a)  | terninal soffit  | terninal soffice   |
| terminal soffit  soff the soft | terminal soffit  | terminal soffit  er  creter line 3 feet (91 cm) within a height 15 feet pulator (4.5 m) assembly assembly  | terminal soffit  | terminal soffit  | terminal soffice   | terminal soffit  of  certer line 3 feet (91 cm) within a height 15 feet ulator (4.5 m) above the meter/regulator a)  | terminal soffit:  er  er  ref  ref  ref  ref  ref  ref   |
| terninal soffic  | terninal soffit:  *  *  *  *  *  *  *  *  *  *  *  *  *  | terminal soffit:  *  *  *  *  *  *  *  *  *  *  *  *  *  | terninal soffit:  *  *  *  *  *  *  *  *  *  *  *  *  *  | terninal soffit:  *  *  *  *  *  *  *  *  *  *  *  *  *  | soffit         *         1           soffit         *         1           soffit         *         *         1           ser         *         *         *         *         *         *           certer line         3 feet (91 cm) within a height 15 feet         *         *         #<   | terninal soffic  | terninal soffit:  *  *  *  *  *  *  *  *  *  *  *  *  *  |
| # within a set (61 cm)  * * * * * * * * * * * * * * * * * * *  | vertical soffice softice softi | terminal soffice softier softi | terminal soffice softier softi | terminal soffice softier softi | vertical a  | verticin a  | terminal self (3 mm) soffit soft self man soffit soffit self man self man soffit self man sel |
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| ated soffit  within a  within a  terminal  soffit  er  er  er  er  for the filter  within a height 15 feet  within a height 15 feet  within a height feet  | a sted soffit       Max within a wind and a soffit       Max within a wind and a soffit       It is a soffit       It i  | Average soffit  I within a set (61 cm)  terminal soffit  soffit  contains a feet (91 cm) within a height 15 feet  when the meter fregulator assembly  a)   | Average soffit  I within a set (61 cm)  I terminal   | Average soffit  I within a set (61 cm)  I terminal   | w within a wet of complex terminal soffice       *<  | ated soffit  within a  within a  soffit  er  for  certaininal  within a height 15 feet  within a height 15 feet  within a height 15 feet  within (4.5 m) showe the meter/regulator  a)   | ated soffit  (within a within a let (61 cm)  terminal soffit  soffit  certer line 3 feet (91 cm) within a height 15 feet  uldror (4.5 cm) above the meter regulation   |
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| abed soffit  Wethin a  terminal  soffit  et  et  et  et  et  et  et  et  et  | # the distribution is a soft it.   Main it is a soft it.   Main it.   Ma | All virthin a virtue vi | # the state of the first of the | # the state of the first of the | the state of the thin a soft that the state of th | abed soffit  Wethin a  terminal soffit  et  confire  w  confire  confire | ### soffit   |
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| the sted soffit  Writhin a  Steffic  Soffit  Center line 3 feet (91 cm) within a height 15 feet  Substor (4.5 m) above the meter fregulator  Substor (4.5 m) above the meter fregulator fregulator fregulator fregulator fregulator fregulator fre | the sted soffit  Within a soffit  soffit  containing  soffit  containing  soffit  soffit  containing  soffit   | New thin a set (91 cm) within a legitic soffice when the meter fregulator (4.5 cm) assembly a set (4.5 cm) assembly (4.5 | the sted soffit  Within a set (61 cm)  Verninal soffit  For a set (91 cm) within a height 15 feet  Assembly  Assembly  Assembly  | the sted soffit  Within a set (61 cm)  Verninal soffit  For a set (91 cm) within a height 15 feet  Assembly  Assembly  Assembly  | the sted soffit  Within a set (61 cm)  Soffit  soffit  center line 3 feet (91 cm) within a height 15 feet  pulator (4.5 cm) assembly  assembly  assembly  a)   | the sted soffit  Writhin a  Steffic  Soffit  S | # the state of the first of the |
| the sted soffit  I writhin a set (61 cm)  Soffit:  *  *  *  *  *  *  *  *  *  *  *  *  *   | ated soffit  (within a soffit soffit soffit  certerline 3 feet (91 cm) within a height 15 feet pulktor (4.5 m) above the meter/regulator assembly  | ated soffit  (within a  (within a | ated soffit  (within a war (did cm) with the soffit  soffit  contains war  | ated soffit  (within a war (did cm) with the soffit  soffit  contains war  | ated soffit  (within a soffit  soffit  soffit  center line 3 feet (91 cm) within a height 15 feet  assembly  (4.5 m) above the meter/regulator  assembly  a)   | the sted soffit  (writhin a set (61 cm)  soffit  et  certaer line 3 feet (91 cm) within a height 15 feet  ultiply (4.5 m) above the meter/regulator  a)  | ated soffit  (within a will within a will will will will will will will wi   |
| the sted soffit  I writhin a set (61 cm)  Soffit:  *  *  *  *  *  *  *  *  *  *  *  *  *   | ated soffit  (within a soffit soffit soffit  certerline 3 feet (91 cm) within a height 15 feet pulktor (4.5 m) above the meter/regulator assembly  | ated soffit  (within a  (within a | ated soffit  (within a war (did cm) with the soffit  soffit  contains war  | ated soffit  (within a war (did cm) with the soffit  soffit  contains war  | ated soffit  (within a soffit  soffit  soffit  center line 3 feet (91 cm) within a height 15 feet  assembly  (4.5 m) above the meter/regulator  assembly  a)   | the sted soffit  (writhin a set (61 cm)  soffit  et  certaer line 3 feet (91 cm) within a height 15 feet  ultiply (4.5 m) above the meter/regulator  a)  | ated soffit  (within a will within a will will will will will will will wi   |
| ated soffit  (within a set (61 cm)   | ated soffit  (within a self of con)  terminal soffit  soffit  certer line 3 feet (91 cm) within a height 15 feet publior (4.5 m) above the meter fregulator assembly   | ated soffit  (within a soffit soffit  soffit  centerline 3 feet (91 cm) within a height 15 feet substor (4.5 m) assembly   | ated soffit  (within a set (of con) soffit  soffit  center line 3 feet (91 cm) within a height 15 feet  assembly  a)   | ated soffit  (within a set (of con) soffit  soffit  center line 3 feet (91 cm) within a height 15 feet  assembly  a)   | ated soffit  (within a well of complete to the content of the cont | ated soffit  (within a set (61 cm)   | ated soffit  (within a well of complete the content of  |
| ated soffit  (within a set (61 cm)   | ated soffit  (within a self of con)  terminal soffit  soffit  certer line 3 feet (91 cm) within a height 15 feet publior (4.5 m) above the meter fregulator assembly   | ated soffit  (within a soffit soffit  soffit  centerline 3 feet (91 cm) within a height 15 feet substor (4.5 m) assembly   | ated soffit  (within a set (of con) soffit  soffit  center line 3 feet (91 cm) within a height 15 feet  assembly  a)   | ated soffit  (within a set (of con) soffit  soffit  center line 3 feet (91 cm) within a height 15 feet  assembly  a)   | ated soffit  (within a well of complete to the content of the cont | ated soffit  (within a set (61 cm)   | ated soffit  (within a well of complete the content of  |
| the sted soffit  I writhin a set (61 cm)  Soffit:  *  *  *  *  *  *  *  *  *  *  *  *  *   | ated soffit  (within a soffit soffit soffit  certerline 3 feet (91 cm) within a height 15 feet pulktor (4.5 m) above the meter/regulator assembly  | ated soffit  (within a  (within a | ated soffit  (within a war (did cm) with the soffit  soffit  contains war  | ated soffit  (within a war (did cm) with the soffit  soffit  contains war  | ated soffit  (within a soffit  soffit  soffit  center line 3 feet (91 cm) within a height 15 feet  assembly  (4.5 m) above the meter/regulator  assembly  a)   | the sted soffit  (writhin a set (61 cm)  soffit  et  certaer line 3 feet (91 cm) within a height 15 feet  ultiply (4.5 m) above the meter/regulator  a)  | ated soffit  (within a will within a will will will will will will will wi   |
| the sted soffit  I writhin a set (61 cm)  Soffit:  *  *  *  *  *  *  *  *  *  *  *  *  *   | ated soffit  (within a soffit soffit soffit  certerline 3 feet (91 cm) within a height 15 feet pulktor (4.5 m) above the meter/regulator assembly  | ated soffit  (within a  (within a | ated soffit  (within a war (did cm) with the soffit  soffit  contains war  | ated soffit  (within a war (did cm) with the soffit  soffit  contains war  | ated soffit  (within a soffit  soffit  soffit  center line 3 feet (91 cm) within a height 15 feet  assembly  (4.5 m) above the meter/regulator  assembly  a)   | the sted soffit  (writhin a set (61 cm)  soffit  et  certaer line 3 feet (91 cm) within a height 15 feet  ultiply (4.5 m) above the meter/regulator  a)  | ated soffit  (within a will within a will will will will will will will wi   |
| the sted soffit  I writhin a set (61 cm)  Soffit:  *  *  *  *  *  *  *  *  *  *  *  *  *   | ated soffit  (within a soffit soffit soffit  certerline 3 feet (91 cm) within a height 15 feet pulktor (4.5 m) above the meter/regulator assembly  | ated soffit  (within a  (within a | ated soffit  (within a war (did cm) with the soffit  soffit  contains war  | ated soffit  (within a war (did cm) with the soffit  soffit  contains war  | ated soffit  (within a soffit  soffit  soffit  center line 3 feet (91 cm) within a height 15 feet  assembly  (4.5 m) above the meter/regulator  assembly  a)   | the sted soffit  (writhin a set (61 cm)  soffit  et  certaer line 3 feet (91 cm) within a height 15 feet  ultiply (4.5 m) above the meter/regulator  a)  | ated soffit  (within a will within a will will will will will will will wi   |
| the sted soffit  I writhin a set (61 cm)  Soffit:  *  *  *  *  *  *  *  *  *  *  *  *  *   | ated soffit  (within a soffit soffit soffit  certerline 3 feet (91 cm) within a height 15 feet pulktor (4.5 m) above the meter/regulator assembly  | ated soffit  (within a  (within a | ated soffit  (within a well of form)  terminal soffit  soffit  contains 3 feet (91 cm) within a height 15 feet  assembly  a)   | ated soffit  (within a well of form)  terminal soffit  soffit  contains 3 feet (91 cm) within a height 15 feet  assembly  a)   | ated soffit  (within a soffit  soffit  soffit  center line 3 feet (91 cm) within a height 15 feet  assembly  (4.5 m) above the meter/regulator  assembly  a)   | the sted soffit  (writhin a set (61 cm)  soffit  et  certaer line 3 feet (91 cm) within a height 15 feet  ultiply (4.5 m) above the meter/regulator  a)  | ated soffit  (within a will within a will will will will will will will wi   |
| abed soffit  Wethin a  terminal  soffit  et  et  et  et  et  et  et  et  et  | # the description is the strain of the source of the strain of the strai | All virthin a virte virt | # the defit  | # the defit  | the state of the thin a soft that the state of th | abed soffit  Wethin a  terminal soffit  et  confire  w  confire  confire | ### soffit   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the meet regulator (4.5 m) above the meet regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly (4.5 m) assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | #  | Meet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator "   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the meet regulator (4.5 m) above the meet regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly (4.5 m) assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | #  | Meet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator "   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the meet regulator (4.5 m) above the meet regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly (4.5 m) assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | #  | Meet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator "   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the meet regulator (4.5 m) above the meet regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly (4.5 m) assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | #  | Meet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator "   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the meet regulator (4.5 m) above the meet regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly (4.5 m) assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | #  | Meet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator "   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the meet regulator (4.5 m) above the meet regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly (4.5 m) assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | #  | Meet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator "   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the meet regulator (4.5 m) above the meet regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly (4.5 m) assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | #  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator "   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the most regulator (4.5 m) above the most regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly (4.5 m) assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly assembly  | %  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator "   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the most regulator (4.5 m) above the most regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | %  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator (4.5 m) above the meter/regulator a)  | Main a height 15 feet  (4.5 m) above the meter/regulator   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the most regulator (4.5 m) above the most regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | %  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator (4.5 m) above the meter/regulator a)  | Main a height 15 feet  (4.5 m) above the meter/regulator   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the most regulator (4.5 m) above the most regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meteof regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly (1.5 m)   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator (4.5 m) above the meter/regulator a)  | Main a height 15 feet  (4.5 m) above the meter/regulator   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the most regulator (4.5 m) above the most regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly (1.5 m)   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator (4.5 m) above the meter/regulator a)  | Main a height 15 feet (4.5 m) above the meter'regulator (4.5 m) above the meter'regulator  |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the More frequence (4.5 m) above the More freq | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the metest regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator (4.5 m) assembly (a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the more regulator a)   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the metest regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the metest regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the metest regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator (4.5 m) assembly (a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the monthly text (4.5 m) above the monthly text (5.5 m) above the month | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly (4.5 m) assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/ regulator assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly (4.5 m) assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (45 m) above the meter/regulator  |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the monthly text (4.5 m) above the monthly text (5.5 m) above the month | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly (4.5 m) assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator (4.5 m) assembly (a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the monthly second to the second  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly (a.5 m) assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator (4.5 m) assembly (5.5 m) assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the monthly second to the second  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly (a.5 m) assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator (4.5 m) assembly (5.5 m) assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator   |
| 3 feet (91 cm) within a height 15 feet (4.5 m) above the monthly second to the second  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator assembly (4.5 m) assembly   | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator a)  | 3 feet (91 cm) within a height 15 feet (4.5 m) above the meter/regulator   |

B. Clearance to window or door that may be opened:

<u>Canadian Installation</u>: 6" minimum (15 cm) for appliances  $\leq$  10,000 Btuh (3 kW); 12" (30 cm) for appliances > 10,000 Btuh (3 kW) and  $\leq$  100,000 Btuh (30 kW), 36" (91 cm) for appliances > 100,000 Btuh (30 kW)

- <u>U.S. Installation</u>: 6" minimum (15 cm) for appliances  $\leq$  10,000 Btuh (3 kW); 9" (23 cm) for appliances > 10,000 Btuh (3 kW) and  $\leq$  50,000 Btuh (15 kW), 12" (30 cm) for appliances > 50,000 Btuh (15 kW)
- C. Clearance to permanently closed window: Clearance in accordance with local installation codes and the requirements of the gas supplier.
- D. Vertical clearance to ventilated soffit located above the terminal with a horizontal distance of 2 feet (61 cm) from the center line of the terminal: Clearance in accordance with local installation codes and the requirements of the gas supplier.
- E. Clearance to unventilated soffit: Clearance in accordance with local installation codes and the requirements of the gas supplier.
- F. Clearance to outside corner: Clearance in accordance with local installation codes and the requirements of the gas supplier.
- G. Clearance to inside corner: Clearance in accordance with local installation codes and the requirements of the gas supplier.
- H. Clearance to each side of center line extended above meter/regulator assembly:

<u>Canadian Installation</u>: 3' (91 cm) within a height 15' (4.5 m) above the meter/regulator assembly.

<u>U.S. Installation</u>: Clearance in accordance with local installation codes and the requirements of the gas supplier.

I. Clearance to service regulator vent outlet:

Canadian Installation: 3' (91 cm)

- <u>U.S. Installation</u>: Clearance in accordance with local installation codes and the requirements of the gas supplier.
- J. Clearance to non-mechanical air supply inlet to building or the combustion air inlet to any other appliance:

<u>Canadian Installation</u>: 6" (15 cm) for appliances  $\leq 10,000$  Btuh (3 kW); 12" (30 cm) for appliances > 10,000 Btuh (3 kW) and  $\leq 100,000$  Btuh (30 kW), 36" (91 cm) for appliances > 100,000 Btuh (30 kW)

<u>U.S. Installation</u>: 6" minimum (15 cm) for appliances  $\leq$  10,000 Btuh (3 kW); 9" (23 cm) for appliances > 10,000 Btuh (3 kW) and  $\leq$  50,000 Btuh (15 kW), 12" (30 cm) for appliances > 50,000 Btuh (15 kW)

K. Clearance to a mechanical air supply inlet:

Canadian Installation: 6' (1.83 m)

<u>U.S. Installation</u>: 3' (91 m) above if within 10' (3 m) horizontally

L. Clearance above paved sidewalk or paved driveway located on public property:

Canadian Installation: 7' (2.13 m)

<u>U.S. Installation</u>: Clearance in accordance with local installation codes and the requirements of the gas supplier

M. Clearance under veranda, porch deck, or balcony:

Canadian Installation: 12" (30 cm)

<u>U.S. Installation</u>: Clearance in accordance with local installation codes and the requirements of the gas supplier

Maximum horizontal run 4' after 2' vertical rise.

### Mobile Home Installation

Direct Vent appliances installed in Mobile Homes must be secured to the floor in a minimum of two locations. Drill holes through the two back legs and counter sink and secure with lag screws. Fill counter sink holes with putty or furnace cement and paint.

### Alcove

This heater may be installed in an alcove with the following minimum dimensions:

Width: 50" Height: 45" Depth: 32"

### **Venting Requirements**

For proper venting, see Figure 5 and install according to the following requirements.

WARNING: The gas appliance and vent system must be vented directly to the outside of the building and never be attached to a chimney serving a separate solid flue or gas burning appliance. Each direct vent gas appliance must use its own separate vent system. Common vent systems are prohibited.

### Installer

The installer should:

| Wear gloves and safety glasses for protection.               |
|--|
| Exercise extreme caution when using ladders or on roof tops. |
| Be aware of electrical wiring locations in                   |

walls and ceilings.

### PLANNING THE INSTALLATION

There are two basic types of Direct Vent installations:

- Horizontal Termination (Figure 5 and Figure 6)
- Vertical Termination (Figure 5 and Figure 6)

When planning your installation, it will be necessary to select the proper length of vent pipe for your particular requirements. For horizontal installations, determine the minimum clearance from the rear of the appliance to the wall (see the Listing Label). It is also important to note the wall thickness. Select the amount of vertical rise desired for "vertical-to-horizontal" type installations. For vertical installations, determine the length of vent pipe required by measuring the distance from the appliance flue outlet to the ceiling, the ceiling thickness, the vertical rise in the attic or second story, and allow for sufficient vent height above the roof line. For two-story applications, firestops are required at each floor level. If an offset is needed in the attic, additional pipe and elbows will be required. Venting terminals shall not be recessed into a wall or siding.

### Snorkel

For installations requiring a vertical rise on the exterior of a building, 14" or 36" tall Snorkel Termination, as shown in Figure 5, are available. If the Snorkel Termination must be installed below grade (i.e., basement application), proper drainage must be provided to prevent water from entering the Snorkel Termination (see Figure 5). **Do not attempt to enclose the Snorkel within the wall or any other type of enclosure.** 

### Vertical Installation

The maximum vertical distance (without restriction) allowed with this appliance is 12 feet from the top of the stove to free atmosphere. Vertical rises in excess of 12' may require the closing of the

**Exterior Vent Exterior Vent** with Snorkle Minimum 1/4" rise Minimum 1/4" rise DV Termination cap for every 12" of run for every 12" of run - Snorkle DV Termination cap Minimum 24" rise Minimum 24" rise Wall penetration equipment (i.e., thimble) Wall penetration equipment (i.e., thimble) 4" minimum 4° minimum Floor protection Floor protection Attic installation Interior Vent Wind Guard Cap Roof penetration Wind Guard Cap equipment Ceiling penetration Plumber's tape equipment connected to wall strap Wall strap (2) 45° Elbows DV pipe 4° minimum Floor protection

FIGURE 5 – DIAGRAM OF VENTING REQUIREMENTS

restriction disks. (See Appendix A). Two 45-degree elbows to offset the vertical rise are permitted. Clearances to combustibles when passing through ceilings, walls, roofs, enclosures, attic rafters, or other close combustible surfaces are as follows: 1" to pipe from any combustible surfaces.

### Notes

- 1. If an offset is necessary in the attic to avoid obstructions, it is mandatory to support the vent pipe every 3 feet, to avoid excess stress on the elbows (see Figure 5). Vertical installations that require offsets must use 45-degree elbows. The 45-degree elbows offer less restriction to the flow of flue gasses and intake air.
- 2. For multi-story vertical installations, a ceiling firestop is required at the second floor, and any subsequent floors.
- 3. Any occupied areas above the first floor, including closets and storage spaces that the vertical vent passes through must be closed. The enclosure may be framed and sheet rocked with standard construction materials. Maintain the clearance to combustibles inside the enclosure as per the Listing Label. Do not fill any of the air spaces with insulation.

### GENERAL VENTING MAINTENANCE

Conduct an inspection of the venting system semiannually. A periodic examination of venting system should be done by a qualified agency. Recommended areas to inspect are as follows:

- 1. Check all areas of the venting system exposed to the elements for corrosion. Corrosion will appear as rust spots, streaks, and in extreme cases, holes. Any components with these symptoms must be replaced.
- 2. Remove the termination cap and shine a flashlight down the vent pipe. Remove any bird nests or other foreign material.

- 3. Check for evidence of excessive condensation such as water droplets forming on the inner liner or dripping from the pipe vent joints. Continuous condensation can cause corrosion of caps, pipe, and fittings. It may be caused by having excessive lateral runs, too many elbows, and exterior portions of the system being exposed to cold weather.
- 4. Inspect joints to ensure that no pipe sections or fittings have been disturbed or loosened. Check mechanical supports such as wall straps, plumbers tape, etc., for strength, fastening, and rigidity.

### INSTALLATION CHECKLIST

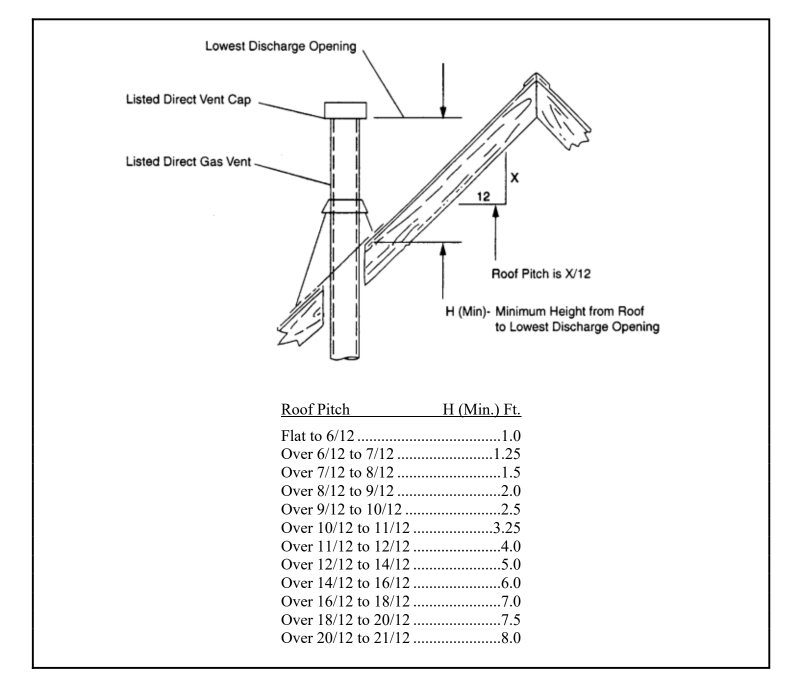
Check off the following list before proceeding to light the heater.

- There are no combustibles placed within 36" of heater or vent pipe or any combustibles that can swing within 36" of heater such as door drapes, etc.
  - The location of the main shut off valve is known by everyone in the house (it is usually next to the gas meter or propane tank). EVERYONE must know where this valve is located.
  - All necessary permits and installation information have been obtained and the final inspection has been performed by the local building inspector.
- The operation instructions located on the side of the heat shield have been read and understood. A copy of these instructions can be found in the "Operation" section of this manual.
- The operator and pilot igniter have read this manual thoroughly and understand it.

### FIGURE 6 – VENT TERMINATION

Wind flow over roof structures can often cause localized pressure disturbances. Vent termination must take into account these disturbances and minimize them by using the following table to maintain the correct legal height of the vent.

NOTE: If your installation involves a roof with a slope greater than 6/12 or if a wall or other vertical obstruction is within 8' of the vent termination, the vent termination will have to be taller in accordance with the following table.



### Gas Line Installation

The gas line must be installed in accordance with all local codes. See Figure 8 for location of gas hook-up on back of heater. The gas line must be purged and this hook-up checked for gas leaks before proceeding to light pilot. A gas line shut-off valve is required no more than 3' upstream from the heater. Note: The gas hook-up on the back of the heater is 3/8" N.P.T. When pressure testing the gas supply at test pressures in excess of 1/2 psig (3.5kPa) you must isolate the heater from the supply line by disconnecting or utilizing the gas shut off valve.

### **OPERATION**

### **Location of Controls**

See Figure 8 for location of controls. Control functions are outlined below.

### Gas Control Knob

This knob is used for starting the pilot and has three (3) positions: On, Off, and Pilot. The pointer directly above the knob indicates the position the knob is in.

### Hi/Lo Flame Adjust

This knob controls the burn, either high or low. It is operated manually by turning the knob. Once in position, the wall thermostat will turn on the burner to the position which this knob is set.

### Pilot Igniter

This button is used to ignite the pilot. It is pushed in while the gas control knob is in the Pilot position. When pressed, it creates a spark at the pilot, igniting it.

### Burner On/Off Switch

This switch turns the burner on after the pilot is lit. When the wall thermostat is hooked up, this switch will remain in the "On" position after the pilot is lit. The wall thermostat will then turn the heater on automatically when indicated.

### Fan Control Knob

This knob controls the speed of the room fan after the fan comes on.

NOTE: The fan comes on automatically after the heater gets warm, usually about 10 to 15 minutes.

# Wall Thermostat Control (Millivolt Thermostat Mandatory)

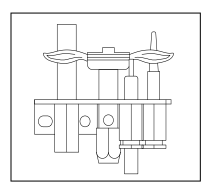
Hook thermostat wire (2) to the terminals as indicated in Figure 8, if you choose the wall thermostat option. Keep in mind the heater will run until the thermostat signals it is too hot in the room. It will then turn the heater to pilot only. Location of the wall thermostat is crucial. If it is too close to the heater, the unit will shut down frequently. If it is too far away, the heater will run longer than may be necessary. Place the wall thermostat approximately twelve (12) feet from the heater.

NOTE: Remove small wire shunt before hooking up wires.

- 1. Push the gas control knob in slightly and turn clockwise to the "Off" position. NOTE: The knob will not turn from "On" to "Off" unless the knob is depressed. Do not force!
- 2. Wait five (5) minutes to clear out any gas, then again smell for gas, including near the floor. If you smell gas, STOP and follow the instructions outlined at the beginning of this manual.

Burners Pilot light View without View showing logs in place logs in place Access to air shutter. Top view of burner Bottom view of burner Note: Burner must be removed to access air shutter (See Appendix B)

FIGURE 7 – LOCATION OF PILOT, BURNERS, AND LOGS



### **Burner and Pilot Checks**

A periodic check of the pilot and burner flames should be made. Check after the fire has been on for at least 30 minutes. The pilot flame must cover the tip of the thermocouple and thermopile probes. If the pilot flame does not sufficiently cover the probes it can be adjusted using the pilot adjustment screw found on the front of the gas valve. The main burner flame pattern will vary from appliance to appliance depending on the type of installation and climatic conditions.

0 Pressure Test Taps FAN CONTROL BURNER 0 (S) 40 NA Power Cord Receptacle (On left side of stove) 8 **Enlarged View of Valve Controls** Label Indicating Type of Gas 0 Gas Line In 3/8" N.P.T. Igniter Gas Control Knob Millivolt (Red Button) (Off/On/Pilot) Thermostat Terminal Hi/Lo Flame Adjust (Connection here only)

FIGURE 8 – DIAGRAM OF CONTROL COMPONENTS

### LIGHTING THE PILOT

# STOP! Read the following safety information before lighting.

This heater is equipped with an ignition device which must be lighted by hand. When lighting the pilot, follow these instructions exactly.

Before lighting, smell all around the appliance area for gas. Be sure to smell next to the floor because gas can be heavier than air and it will settle on the floor.

# IF YOU SMELL GAS, FOLLOW INSTRUCTIONS OUTLINED AT THE BEGINNING OF THIS MANUAL!

### Initial Burn, Fan, and Flame

The first time the heater is used a paint odor will be discernible. This odor is from the paint curing on the outside of the heater. This is normal. The initial flame will at first be blue. It will become more yellow and "fire like." Adjust the flame height using the Hi/Lo flame adjust (see Figure 8). If flame is low, turn the fan control to the lower setting. Do not, however, turn the flame to "Hi" and leave the fan control on the low speed. A good rule is high flame, high fan and low flame, low fan.

### Normal Sounds

A whisper sound from the pilot, upon start up, might be audible, a clicking in the gas control valve, and a whirring sound as the fan turns on: these sounds are all normal.

**WARNING**: Do not burn heater if glass is cracked or broken. See "Maintenance" for replacing glass.

### **MAINTENANCE**

Make sure that there is adequate clearance for accessibility to service and operate the heater. Always verify proper operation after servicing. Every year inspect the fire box, burner, and glass gasket to make sure they are clean and functioning properly.

**WARNING**: Failure to inspect and maintain the heater may lead to improper burning inside the heater and could create a dangerous situation.

### Burner, Firebox, and Pilot Inspection

The firebox should be inspected for any soot or dust build-up that might occur during operation. To inspect these components, open the door by unscrewing the handle until the door comes open. Remove the logs gently and inspect the holes in the burner plate to make sure that they are not clogged. Inspect the metal for signs of deterioration. There should be no soot in the firebox except where the flame might brush against the logs. If soot is visible, you contact your dealer or service technician for an adjustment. Visually inspect the pilot for soot build-up, proper flame height, and any obstruction. This inspection should be done periodically to ensure proper performance. See Figure 7 and Appendix B for location of pilot.

### Door Gasket

Make sure the door gasket is sealed and creates a tight seal around the door.

### FOR YOUR SAFETY, READ BEFORE LIGHTING

WARNING: If you do not follow these instructions exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

A. This appliance has a pilot which is lit with a push-button piezo lighter. When lighting the pilot, follow these instructions exactly.

BEFORE LIGHTING, smell all around the appliance area for gas. Be sure to smell next to the floor because some gas is heavier than air and will settle on the

### B. WHAT TO DO IF YOU SMELL GAS:

- Do not try to light any appliance.
- Do not touch any electric switch; do not use any phone in your building.
- Immediately call your gas supplier from a neighbor's phone. Follow the gas suppliers instructions.
- If you cannot reach your gas supplier, call the fire department.

Use only your hand to push in or turn the gas control knob. Never use tools. If the knob will not push in or turn by hand, don't try to repair it; call a qualified service technician. Force or attempted repair may result in a fire or explosion.

Do not use this appliance if any part has been under water. Immediately call a qualified service technician to inspect the appliance and to replace any part of the control system and any gas control which has been under water.

### **LIGHTING INSTRUCTIONS**

- 1. STOP! Read the safety information above.
- 2. Set the thermostat to the lowest setting.
- 3. Controls are located at the bottom right side of the unit.
- 4. Turn the manual burner switch to the "OFF" position.
- 5. Push in gas control knob slightly and turn clockwise  $\circlearrowleft$  to "OFF".

Note: Knob cannot be turned from "PILOT" to "OFF" unless knob is pushed in slightly. Do not force.

- 6. Wait five minutes to clear out any gas. Then smell for gas, including near the floor. If you smell gas, STOP! Follow "B" in the safety information above on this label. If you don't smell gas, go to the next step.
- 7. Find pilot follow metal tube from the gas control. The pilot is located in the front right of the firebox (Echo) or front left (Parlour, Gnome).
- 8. Turn control knob counterclockwise of to "PILOT" position.
- 9. Depress control knob and push in Piezo igniter button. Once pilot ignites, continue to hold the control knob in for about one (1) minute after the pilot is lit. Release knob and it will pop back up. Pilot should remain lit. If it goes out, repeat steps 4 through 7.
  - If knob does not pop up when released, stop and immediately call your service technician or gas supplier.
  - If the pilot will not stay lit after several tries, turn the gas control knob to "OFF" and call your service technician or gas supplier.
- 8. Turn gas control knob counter clockwise O to "ON". Set thermostat to desired setting or turn stove switch to "ON" position.

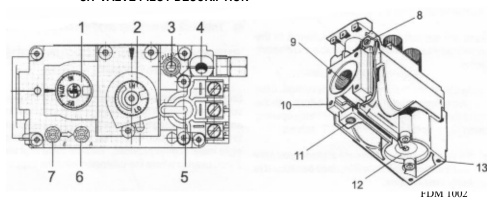
### TO TURN OFF GAS TO APPLIANCE:

- 1. Set the thermostat to the lowest setting.
- 2. Turn off all electric power to the appliance if service is to be performed.
- 3. Push in gas control knob slightly and turn clockwise 1 to "OFF". Do not force.

Note: The valve is equipped with a safety lock out, once in the off position you must wait until the thermopile has cooled down before attempting to light pilot. (Approximately 3 minutes)

### SIT VALVE PILOT DESCRIPTION

- 1. Control Knob
- 2. High Low Knob
- 3. Pilot Adjuster
- 4. Thermocouple Tap
- 5. Main Operator
- 6. Manifold Pressure Tap
- 7. Supply Pressure Tap
- 8. Pilot Hood
- 9. Thermocouple
- 10. Pilot Housing
- 11. Spark Ignitor
- 12. Thermocouple
- \* Pilot orifice located inside pilot hood (pull out to change)



### Glass Replacement

**WARNING**: Do not operate this appliance with the glass removed, cracked, or broken. Replacement of glass should be done by a licensed or qualified service technician.

Glass replacement can be done by lifting the door off the stove and removing the face plate. The glass and gasket must be replaced as complete assembly furnished by Thelin Hearth Products. Do not substitute materials or try to cut glass that is not furnished by Thelin Hearth Products.

Do not abuse glass by slamming door or striking foreign object against glass. Do not clean glass with abrasive cleanser or when hot!

### Polishing the Gold and Chrome

All gold and chrome plating used on the Parlour can be cleaned with a soft cloth and non-abrasive cleaner.

### **Cleaning and Polishing Gold-Plated Parts**

Gold is a soft metal and, therefore, has a fragile surface. It will not discolor from heat, but it can easily be scratched. Prior to the first burn it is important to use Kel Kem Spray Gold Cleaner or Flitz Faucet & Fixture Wax and a soft clean cloth to wipe any fingerprints off all gold surfaces or the heat will cause the oil in the fingerprint to remain in the surface permanently. Always clean the gold surface when the heater is cool!

### **TROUBLESHOOTING**

**WARNING**: All servicing and troubleshooting of gas controls and high voltage circuits should be done by a qualified service technician.

As a guide to help you understand the functioning and potential problem areas in your heater, use the following chart. When in doubt, do not hesitate to call your service representative or the gas supplier who furnishes you with natural gas or propane.

| PROBLEM                                       | POSSIBLE CAUSE   |
|---|--|
| Pilot will not light                          | <ul> <li>A gas shut-off valve is turned off</li> <li>The gas control valve is turned to pilot</li> <li>The gas control valve wasn't pushed in and/or the igniter wasn't pushed repeatedly</li> </ul> |
| Main burner does not come on                  | <ul> <li>The pilot has gone out</li> <li>The burner on/off switch is turned off</li> <li>The thermostat is disconnected or set too high</li> </ul>   |
| Fan does not work                             | <ul> <li>Cord is unplugged</li> <li>Heater is not up to temperature and sensor has not activated</li> </ul>  |
| Thermostat does not work                      | <ul> <li>Pilot has gone out</li> <li>On/Off switch is turned to Off</li> <li>Thermostat is set too high</li> </ul>   |
| Flame is dirty and orange, and glass is sooty | <ul> <li>Logs are not placed properly or something may be obstructing burn</li> <li>Air adjustment may be required by a service technician</li> </ul>  |
| Flames are too short                          | <ul> <li>Hi/Lo flame adjust knob is turned too low (see<br/>Figure 8)</li> </ul>   |

### REPLACEMENT PARTS LIST

Replacement parts are available at your dealer. The parts listed below are the only parts that the consumer may replace. All other parts must be replaced by a qualified gas service person.

| PART           | DESCRIPTION                              |
|----------------|--|
| Door Gasket    | White 3/8" dia. fiberglass rope 51" long |
| Glass Gasket   | Tape Knit Hytex 301B Channel             |
| Door Glass     | 5 mm Pyroceram 11 7/8" x 7 3/8"          |
| Control Knob   | Round inlayed knob with 0.25" shaft      |
| Line Cord      | 7'-5" 3 wire 18G black cord              |
| Log Set        | Front and back logs                      |
| Owner's Manual | This document                            |

Thermopile White **EDU Terminal** Red Thermocouple **Gas Valve** Blue 20" Millivolt Thermostat Burner Terminal On/Off Block (Connect here only) Blue 20 " Blue 6" **Blower** Motor Sprague Black 12" White 6" Connector ч Chassis Ground 140° Thermoswitch 120 Volt A.C. grounded Black 26" Outlet Black 20" **Blower Speed Control** 

FIGURE 9 - WIRING DIAGRAM



### THELIN LIMITED FIVE, THREE, ONE, YEAR LIMITED WARRANTY

Thelin Hearth Products (THP), warrants to the original consumer this stove will be free of defective materials and workmanship for the following periods: <u>Five Years-Outer structure excluding gold or nickel plating</u>, <u>Three Years-Interior metal construction</u>, <u>One Year- Electrical</u>, <u>gold or nickel plated rings & items</u>, from the date of purchase. This warranty does not extend to any parts worn or damaged through normal ware, abuse, accident, or neglect or warpage due to over-firing; nor does it apply if the stove has been repaired or modified unless by THP written authorization. If the stove proves to be defective in material or workmanship within the warranty period, THP will, at no charge, repair or replace (at its option) any defective parts, if the purchaser ships the parts or the stove, freight prepaid, to THP Factory Center. THP may require the consumer to supply reasonable proof of the stoves purchase date.

This warranty is in lieu of any other express warranty. Any implied warranties, including but not limited to any implied warranty of merchantability or fitness for a particular purpose shall not extend beyond one year from the date of purchase.

The purchaser's sale and exclusive remedy shall be for the repair or replacement of defective parts, as provided for in this warranty. No other remedy (including but not limited to incidental or consequential damages for lost profits, lost sales, injury to person or property, or other incidental or consequential loss) shall be available to the purchaser.

Some states do not allow limitations on how long an implied warranty lasts and some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

THP's warranty obligation and the purchaser's rights under it can be altered only by a subsequent written agreement between THP and the purchaser.

The remedies provided in this warranty are void unless the attached warranty registration card is received by THP within 30 days from the date of purchase.

If you have a warranty claim or questions about the performance of your stove, you are requested to contact your dealer. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Please fill out and return the bottom half of the page to:
THELIN HEARTH PRODUCTS
63 Laxalt Ave.
Carson City NV 89706

# Fill out & return within 30 days.

\_\_\_\_\_



Use door tool to remove door bolt to install logs & for Maintenance

NOTE: Door must be secured before stove is turned on.

FIGURE 10 – DIRECTIONS FOR ENABLING DOOR OPENING AND SECURING DOOR

### Cleaning Glass

- 1. Turn off stove and let cool down.
- 2. Open door and clean glass with glass cleaner (i.e., Windex or similar product) and wipe with soft cloth.
- 3. Fasten door securely before relighting.

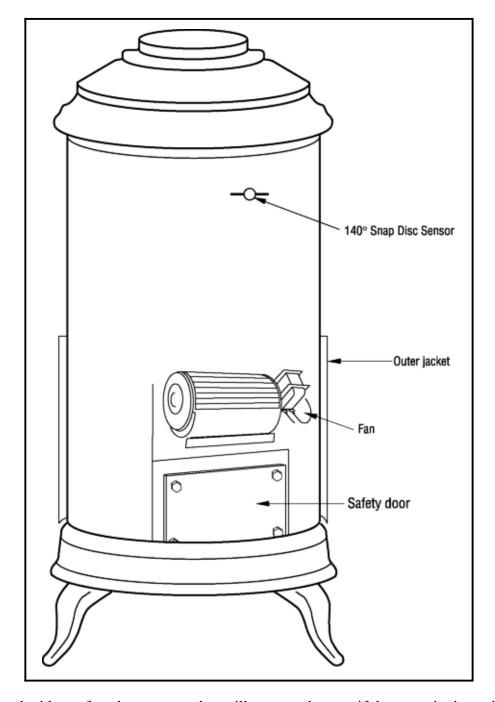
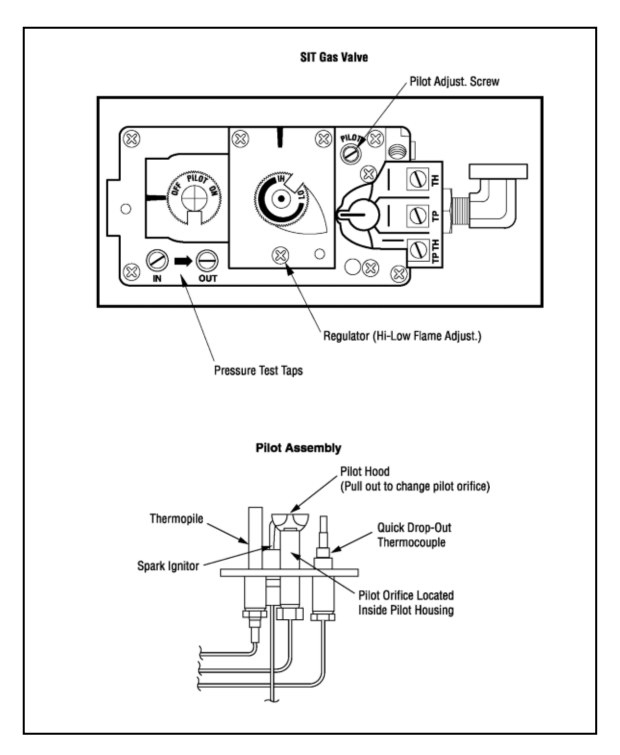


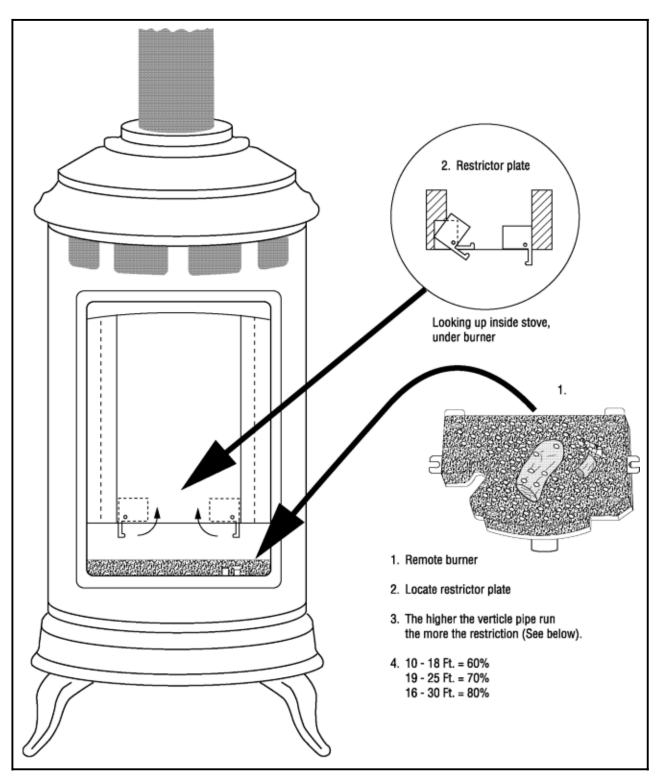
FIGURE 11 – DELAYED IGNITION SAFETY DOOR

This unit is equipped with a safety door system that will prevent damage if the stove ignites with delayed combustion. If this happens, have a qualified service person determine the cause of the delayed ignition.

FIGURE 12-GAS VALVE AND PILOT ASSEMBLY



### APPENDIX A - VERTICAL PIPE INSTALLATION - AIR INTAKE RESTRICTOR DISKS



Gas Inlet Tube

# 2 Lead Thermopile Spark Ignitor Pilot Orifice Located Inside Pilot Housing Burner Plate Air Adjustment Set Screw Air Shutter Orifice Must fit securely into a shutter hole Brass Coupler Nut

### APPENDIX B – PARLOUR STOVE WITH BURNER

### APPENDIX C - PYROTECH LOG PLACEMENT

1. Ember bed installed with brick panel.



2. Install rear log #2 against brick panel and center right to left.



3. Place small log, #3, with the notch on the bottom setting of the ledge indicated in the illustration



4. Rest the "Y" log, #4, on top of the small log and rear log with the right end against the firebox and the left end against the brick panel and crotch of the rear log.



### APPENDIX C – PYROTECH LOG PLACEMENT (CONTINUED)

5. Place the front log #5 against the "Y" log in the notch shown in the illustration with the bottom end up against the lip of the door opening. Note: The bottom of the log has the taper cut.



### <u>Addendum - D</u> Direct Vent Gas Stove Glass Safety Screen

### Safety and Your Stove

# All part of your Thelin Stove get EXTREMELY HOT!

○To prevent severe burns and injuries, do Not remove the barrier on the appliance which prevents

direct contact with the glass.

•Follow the safety instructions below and be sure everyone in your household



understands this burn hazard:

- The surfaces on your fireplace get EXTREMELY HOT!
- The glass on the front of the fireplace reaches EXTREMELY HIGH temperatures and can cause severe burns if touched.
- Keep children away from an operating fireplace. Closely supervise children in any room where a fireplace is operating to prevent contact with glass.
- Keep clothing, furniture, gasoline, and other flammable liquids away from the fireplace.
- Even after the gas is turned off, fireplace surfaces remain extremely hot.
- ☐ Be sure to attach the enclosed Safety-in-Operation Warnings where you turn on your fireplace, to help remind everyone of the dangers associated with high temperatures.
- ☐Read Important Safety Information.

### Seguridad y su chimenea

# Todas las partes de la chimenea Thelin de ponen MUY CALIENTES!

OPara evitar quemaduras y lesiones graves, no quite el protector de malla o guardia de seguridad que evita el contacto directo con el vidrio.
OSiga las instrucciones de seguridad a continuación y asegúrese de que todos en su hogar sepan acerca de este peligro de quemadura:

- ¡Las superficies de la chimenea se ponen MUY CALIENTES!
- El vidrio delante de la chimenea alcanza temperaturas EXTREMADAMENTE ALTAS y puede causar quemaduras graves si se toca.
- Mantenga a los niños alejados de la chimenea en funcionamiento.
   Supervise en forma cercana a los niños en cualquier cuarto donde haya una chimenea funcionando para impedir el contacto con el vidrio.
- Mantenga la ropa, mobiliario, gasolina y otros líquidos inflamables alejados de la chimenea.
- Aún después de haber apagado el gas, las superficies de la chimenea permanecen extremadamente calientes.

  □ Asegúrese de colocar las Etiquetas de advertencia de seguridad de operación en el lugar donde enciende la chimenea, para que todos recuerden los peligros asociados con las altas temperaturas .
- □Lea Información importante de seguridad .

La sécurité et votre foyer

# Toutes les parties de votre foyer Thelin deviennent EXTREMEMENT CHAUDES!

OAfin d'éviter les brûlures graves ou les blessures, ne pas retirer l'écran de protection de la foyer qui empêche tout contact direct avec la vitre.

OSuivez les instructions de sécurité ci-dessous et veillez à ce que



tous les membres de votre famille soient conscients du danger de brûlure encouru :

- Les surfaces de votre foyer deviennent EXTRÊMEMENT CHAUDES!
- La vitre située à l'avant du foyer atteint des températures EXTRÊMEMENT ÉLEVÉES et peut causer de graves blessures en cas de contact.
- Tenez les enfants à l'écart du foyer lorsqu'il fonctionne. Surveillez attentivement les enfants dans les pièces où un foyer est utilisé afin d'éviter qu'ils ne soient en contact avec la vitre.
- Tenez tous les vêtements, les meubles, l'essence et tout autre liquide inflammable à l'écart du foyer.
- Même après fermeture du gaz, les surfaces du foyer restent extrêmement chaudes.
   □Veillez à coller les Étiquettes de mise en garde relatives à la sécurité d'utilisation à l'endroit où vous utilisez le foyer, pour rappeler à tous les utilisateurs les dangers liés aux températures élevées.
- ☐ Lisez L'information de sûreté importante

### Installation of Glass Safety Screens

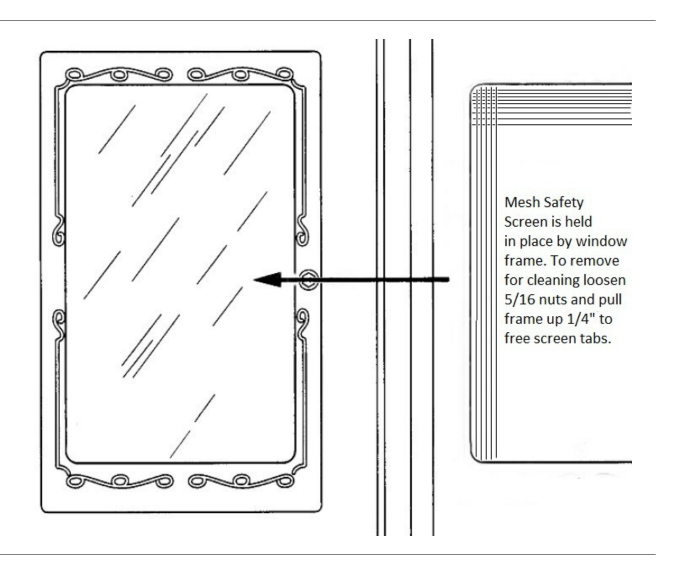
\*\* Do not attempt to install or remove safety screen when heater is in operation or hot.

### Removal:

1) Using a 5/16 wrench or nut driver and phillips screw driver loosen the window frame approx. 1/4". Slip screen metal tabs under iron frame and on top of gasket.

### Installation:

1) Safety screens attach inside window frame with metal tabs. Carefully align screen tabs under frame and above gasket. Tighten frame with 5/16 wrench or nut driver.





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