



SASKATCHEWAN MUTUAL INSURANCE COMPANY

SOLID FUEL HEATING QUESTIONNAIRE

CLEAR PHOTOGRAPHS & QUESTIONNAIRE REQUIRED FOR EACH INSTALLATION (STOVES AND CHIMNEYS)

Name Address
Policy No. Telephone No.
Broker Inspected By

WOOD BURNING APPLIANCE

INDICATE ACTUAL CLEARANCES ON DIAGRAM (see over)

Building appliance is installed in: Dwelling Garage Workshop Other
If in Dwelling, where? Main Floor Basement Porch Other
Manufacturer Appliance Type
Model Age Quantity of fuel used
Is appliance certified? Yes No Approved for mobile home? Yes No
If yes, Canadian Standards Underwriters Laboratories of Canada Warnock-Hersey Ltd. (CANADA)
Underwriters Laboratories Institute
Principal Use: Primary Heat Source Supplementary Heating

Indicate approved clearances (see label or installation manual)

Sides inches Front Side inches Top Side inches
Back Side inches Corner inches
Floor protection Sides inches Front inches
Back inches

Note: This section is for the manufacturers' approved clearances as indicated on the label or brochure. The 'actual' clearances are to be shown on the diagram on reverse side.

WOOD BURNING FURNACE

Indicate the approved clearances from top of plenum to underside of ceiling
(see manufacturers specifications)

MASONRY CHIMNEY

Concrete Block Brick Other Built from Ground Bracket
Chimney Lining Clay Tile Lining Factory Stainless Steel Liner
None or Other, Specify
Chimney is installed Inside Building Outside Building
Age and general condition of chimney

FACTORY BUILT METAL CHIMNEY

Manufacturer
Is Chimney Certified with ULC S629M label (650°C. or 2100 °F)? Yes No
If yes Canadian Standards Association Underwriters Laboratories of Canada Warnock-Hersey Ltd.
If no, explain.
Age General Condition
Chimney is installed Inside Building Outside Building
Clearances from chimney to combustibles inches.

INSTALLATION

Are ashes from appliance disposed of in a non combustible container? Yes No
If no, explain
Was unit installed by a heating contractor? Yes No If no, complete below.
Firm or individual
Was chimney installed by a heating or masonry contractor? Yes No If no, complete below.
Firm or individual
Does unit share a chimney flue with any other appliance? Yes No
If yes, explain.
Does stove pipe pass through a concealed space? (e.g. Closet, Attic, Floor, Wall) Yes No
How often is chimney cleaned per heating season? Date last cleaned
Have any modifications been made? Yes No If yes, explain.
Distance from stove to furniture, fuel or other combustible material inches.

**COMPLETE ALL MEASUREMENTS AS PER APPLICABLE INSTALLATION ON THE DIAGRAM BELOW
ALL DISTANCES ON DIAGRAMS ARE TO BE MEASUREMENTS TAKEN FROM THE PARTICULAR INSTALLATION**

Distance from top of stove to ceiling _____ inches

Describe construction of nearest side wall

Distance from stove to nearest side wall
_____ inches

Construction of Floor

Is there a non-combustible floor pad? Yes No

Type of floor protection.

Distance from end of floor protection to stove:
Front _____ inches Side _____ inches
Back _____ inches

Non-Shielded Installation

Distance from stovepipe to ceiling _____ inches wall _____ inches

Is there a thimble/chimney connector where stovepipe passes through wall or ceiling. Yes No

Describe construction of ceiling

Describe construction of back wall

Total length of stovepipe. _____ inches

Construction of stovepipe:
 Galvanized Black Steel

Type of stovepipe:
 Single Wall Double-lined

Distance from stove to back wall:
_____ inches

Distance from bottom of stove to floor protection: _____ inches

Describe construction of ceiling.

Distance from the top of stove to ceiling _____ inches.

Describe construction of side wall.

Type and thickness of shield

Distance from wall to shield. _____ inches.

Distance from front of stove to front of shield _____ inches.

Distance from side of stove to wall behind shield _____ inches.

Construction of floor.

Is there a non combustible floor pad? Yes No

Type of floor protection.

Distance from end of floor protection to stove. Front _____ inches
Side _____ inches Back _____ inches

Shielded Installation

Distance from stovepipe to ceiling _____ inches wall _____ inches

Is there a thimble/chimney connector where stovepipe passes through wall or ceiling. Yes No

Describe construction of back wall.

Distance from top of stove to top of shield _____ inches

Distance from back of stove to back of wall behind shield. _____ inches.

Construction of spacers. _____

Distance from bottom of stove to floor protection. _____ inches.

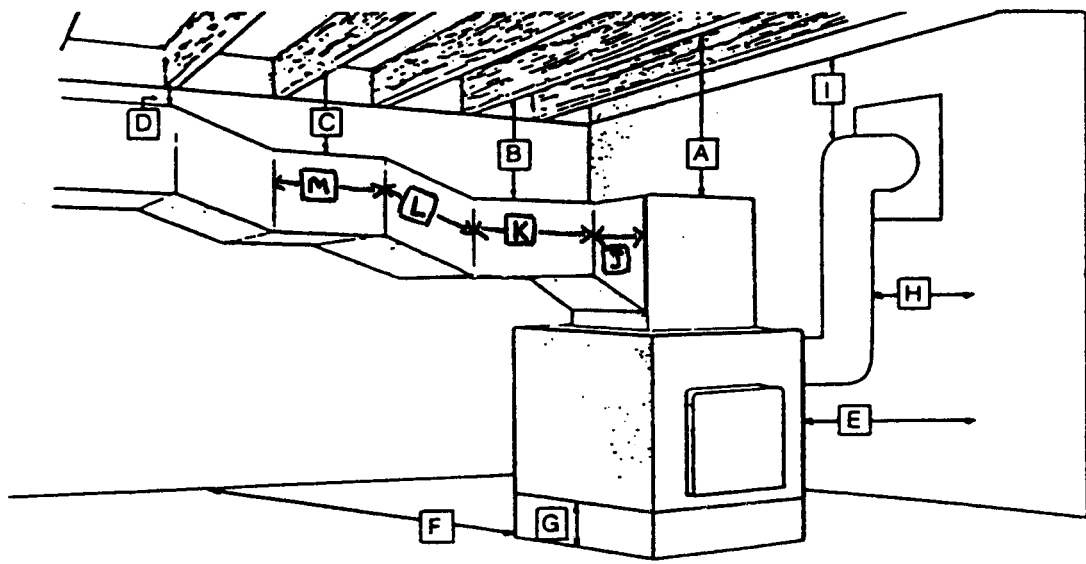
Distance from heat shield to floor _____ inches.

Total length of stovepipe: _____ inches.

Construction of stovepipe:
 Galvanized Black Steel

Type of stovepipe:
 Single Wall Double-lined

COMBINATION ADD-ON WOOD FURNACE:



DISTANCES

- A. _____ (in.)
- B. _____ (in.)
- C. _____ (in.)
- D. _____ (in.)
- E. _____ (in.)
- F. _____ (in.)
- *G. _____ (in.)
* If Mounted on Combustible Floor
- H. _____ (in.)
- I. _____ (in.)
- J. _____ (in.)
- K. _____ (in.)
- L. _____ (in.)
- M. _____ (in.)

DESCRIBE FULLY ANY WALL OR CEILING PROTECTION: _____
Has a minimum of 1" air space been provided between protective shielding & combustible material? Yes No

Completed by _____ Date _____