

SOLID FUEL HEATER SAFETY INSPECTION CHECKLIST

COAL STOVE, WOODSTOVE, PELLET STOVE, FIREPLACE

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STATE FARM FIRE AND
CASUALTY COMPANY



SOLID FUEL CHECK LIST (Complete a separate checklist for each unit)

Name _____ Policy Number _____

Agent _____ Date Surveyed _____

☐ WOOD ☐ COAL STOVE ☐ FREE STANDING FIREPLACE DATE INSTALLED _____

If application involves more than one building, identify building in which stove is located. _____

Was the unit: ☐ Professionally installed? ☐ Installed by applicant to manufacturers specifications ☐ Unknown Used for: ☐ Primary heat ☐ Auxiliary heat

Is the unit UL listed or listed by other nationally recognized laboratory? ☐ Yes ☐ No Is the unit home made? ☐ Yes ☐ No

Name of manufacturer _____ Model name and/or number _____

Floor Protection

☐ Masonry with sheet metal covering ☐ Prefabricated Floor Protector

Is prefab floor protector listed (such as UL)? ☐ Yes ☐ No

☐ None ☐ Other (Describe) _____

Wall Protection

☐ 3 1/2" Masonry ☐ Sheet Metal ☐ Prefabricated Wall Protector

Is prefab wall protector listed (such as UL)? ☐ Yes ☐ No

☐ Noncombustible Insulation Board ☐ None

☐ Other (Describe) _____

Is there at least 1" of air space between wall protector and wall? ☐ Yes ☐ No

Can air freely circulate into and out of the space behind the shield? ☐ Yes ☐ No

Fill in the dimension in inches of the locations shown on diagram.

1. Side of unit nearest to wall _____ IN.

2. Rear of unit to wall _____ IN.

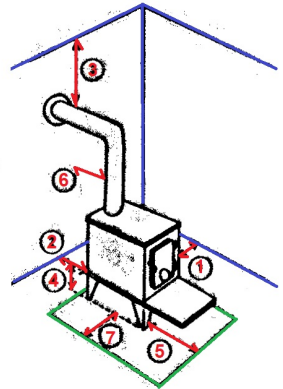
3. Top horizontal stovepipe to ceiling _____ IN.

4. Bottom of unit to floor _____ IN.

5. Front of unit to front edge of floor _____ IN.

6. Vertical stovepipe to wall _____ IN.

7. Side of unit to side edge of floor protection _____ IN.



☐ Metal Single Wall (Stovepipe) ☐ Masonry: With Tile or Stainless Steel Liner ☐ Yes ☐ No ☐ Other chimney types _____

☐ Prefabricated Double or Triple Wall ☐ Listed by UL ☐ Unlisted ☐ Listed by other lab Name: _____

(If prefab, complete next section)

If installation incorporates a prefabricated chimney, what is the least clearance of the prefabricated chimney from combustibles at walls, ceiling or roof?

☐ 2" or more ☐ Less than 2" but not zero ☐ Zero ☐ Unknown - Inspection accessibility is limited

If chimney passes through the attic, is insulation up against chimney? ☐ Yes ☐ No

(The following applies to all chimney types) How often are chimney and stovepipes cleaned? _____ Date of last cleaning? _____

Is any other appliance vented into same flue as wood stove? ☐ Yes (Give details in remarks.) ☐ No

Has local Building Inspector or Fire Department approved installation? ☐ Yes ☐ No Fire extinguishers in area? ☐ Yes ☐ No

Have one or more smoke detectors been installed? ☐ Yes ☐ No Metal container with lid for ash disposal? ☐ Yes ☐ No

Are all stovepipe (single wall pipe) joints securely fastened together (i.e., with metal screws)? ☐ Yes ☐ No

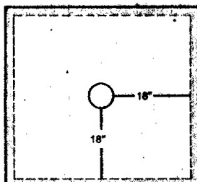
What is the total length of the stovepipe connector? _____ feet

Does a single wall pipe (stovepipe) pass through a wall, ceiling, or roof whose construction contains any combustible material?

☐ Yes (If yes, complete next part) ☐ No

There are typically two methods used for protection of openings where stovepipe connectors pass through. Check block and complete appropriate section.

☐ 18" cut back of all combustible materials, opening covered with noncombustible material.



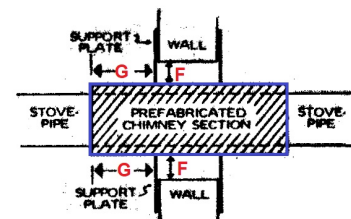
☐ Section of Prefabricated Chimney (Give F and G dimensions)

What is the least air space between the chimney section and combustibles?

F - Dimension _____ IN.

What is the least distance (on either side) from end of chimney section to wall?

G - Dimension _____ IN.



REMARKS

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