

OUTDOOR WOOD FURNANCE QUESTIONNAIRE

CURRENT PHOTOS (MINIMUM OF 2 EACH & NOT MORE THAN 6 MONTHS OLD) ARE REQUIRED WITH THIS QUESTIONNAIRE SHOWING:

- THE FURNACE PAD IT'S MOUNTED ON
- THE CHIMNEY AND SURROUNDING AREA

Name of Insured:
Risk Location Address:
Phone:
Broker:
Policy Number:

OUTDOOR WOOD FURNACES MUST BE PROFESSIONALLY INSTALLED & MEET THE FOLLOWING REQUIREMENTS

Is the furnace labelled as being up to standard?	<input type="checkbox"/> Yes <input type="checkbox"/> No
If Yes, by:	
<input type="checkbox"/> Canadian Standards Association (CSA) <input type="checkbox"/> Underwriters' Laboratories of Canada (ULC) <input type="checkbox"/> Warnock-Hersey Prof. Service Ltd. <input type="checkbox"/> Other (Specify):	
Is the furnace located at least 50 feet from all buildings and other property such as equipment, tanks, wood fences, bush line trees, etc?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Is the furnace installed on a concrete pad that extends at least 18 inches beyond any side equipped with a door, and a minimum eight (8) inches on all other sides?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Is there a combustible structure attached to the furnace or within four (4) feet, including fuel supply?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Are wood or wood products the only source of fuel used in the firebox?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Is the area surrounding the furnace kept mowed and clear of debris?	
Does the heat transfer medium use potable (fit to drink) antifreeze with corrosion resistant additives?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Is the furnace chimney equipped with a spark arrestor cap/rain cap?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Does the furnace have a certified high temperature chimney?	<input type="checkbox"/> Yes <input type="checkbox"/> No

HEAT TRANSFER EQUIPMENT

What piping is used for the heat transfer medium? <input type="checkbox"/> Copper <input type="checkbox"/> Cross (X) Link Polyethylene for use over 170°F (80°C) <input type="checkbox"/> Other (Describe Fully):
Is the heat transfer radiator designed and sold for use in an interior hot water or forced air heating system? <input type="checkbox"/> Yes <input type="checkbox"/> No
If No, describe what is being used:

CLEANING

How often is the unit cleaned?
Who cleans the unit?
How often is ash removed?
What kind of container is used for ash removal?
Where is the ash container stored?

MISCELLANEOUS QUESTIONS

What is the number of cords burned annually?
Do you maintain clearance around the unit with respect to storage of goods and materials? <input type="checkbox"/> Yes <input type="checkbox"/> No
How far away are the cords stored from the unit?
Was the unit professionally installed? <input type="checkbox"/> Yes <input type="checkbox"/> No
Who installed the unit?
Was the installer WETT Certified?
Have any modifications been made since the installation? <input type="checkbox"/> Yes <input type="checkbox"/> No
If yes, please fully describe/specify:

BROKER SIGNATURE:	DATE SIGNED:
APPLICANT SIGNATURE:	DATE SIGNED: