ATTACHMENT FOR Solid Fuel Burning Appliances, Fireplace and Chimney

Instructions: Complete this attachment and submit with permit application. After obtaining permit, complete installation and call for an inspection.

A solid fuel-burning appliance shall not share a common flue with a working fireplace nor with another solid fuel-burning appliance. (780CMR, 7th edition Section 6007.13) Solid Fuel Appliances may not be installed in hazardous locations, such as garages (780CMR, 7th edition Section 6007.4) All installers of solid fuel burning appliances, other than homeowners, must be licensed.

<table>
<thead>
<tr>
<th>Stove Name</th>
<th>Location</th>
<th>Test Label</th>
</tr>
</thead>
</table>

I have inspected the masonry chimney that vents this appliance and have found that it has a **clay liner** ☐ in sound condition or I have installed an **approved metal liner** ☐

Check all that apply:

- ☐ Pellet stove with label and installation instructions (follow manufacturer’s installation instructions)
- ☐ Wood stove with label and installation instructions (follow manufacturer’s installation instructions)
- ☐ Mobile Home Installation
- ☐ New manufactured metal chimney
- ☐ Heatilator
- ☐ Masonry fireplace (attach plans with clearances to combustibles)
- ☐ Masonry chimney (attach plans with clearances to combustibles)
- ☐ Outdoor wood boiler*

*Please note: For wood boilers, **wiring permit is required and plumbing permit is required when boiler is used to heat domestic hot water or there is an automatic fill.**

All solid fuel burning appliances must be installed into an approved chimney, except where manufacturer’s specifications allow otherwise. The vent connector pipe (single wall) must have a minimum of 18" **clearance to combustibles.** Some double-wall connector pipe may be used to reduce the clearance (Check manufacturer’s specifications). An existing masonry chimney must be inspected by the installer of the new/used appliance and the following affidavit signed by installer:

All new manufactured metal chimney systems must have 2" clearance to combustibles and must have a height of 2' higher than the roof ridge. If the chimney is located further than 10' from the ridge, it must be at least 3' higher than the penetration through the roof and 2' higher than the horizontal line of roof intersection.

All solid fuel burning appliances with label and installation instructions showing proper clearances to combustibles must be installed according to manufacturer’s specifications. Please have these available for review by the building inspector.