

Why So Many People Reline Their Chimneys

Houses built new almost always have tile liners. These were a huge improvement over the unlined chimneys of 100 years ago. But modern, more efficient heating appliances- coupled with lower quality bricks than they used to make- leave today's chimneys inadequate.

- Acids in soot mix with water to eat the mortar joints. Fumes and creosote are allowed to escape to the outside of the flue. This causes fire dangers, stains through the chimney walls and odors.
- Water is a byproduct of burning fuel and this water is soaked into the liner. All winter it freeze and thaws, ruining your liner in record short time.
- Many heating appliances don't work as well as they should- or not at all, because the flue is improperly sized for the job. Most people think that "the bigger the better," but not so. Every appliance (be it a furnace, fireplace or woodstove) is made to work best with a certain sized chimney.

Oversized chimneys cause millions upon millions of dollars in chimney problems every year. Most chimney fires would be avoided simply by having a properly sized flue liner.

In old houses, installing a new furnace will show all of these problems right away. If you're thinking about a new furnace, you will need to install a new liner too.

Americans everywhere are re-lining the chimneys that builders continue to build with 1900's technology. Ask for an assessment of your chimney today; we'll tell you what your options are so you can make the best decision for you and your family.

For a **FREE REPORT** on potential hazards and why chimney fires and carbon monoxide poisoning occurs and how to choose the best chimney technician for your job call 410-392-4596 or 800-685-4078.