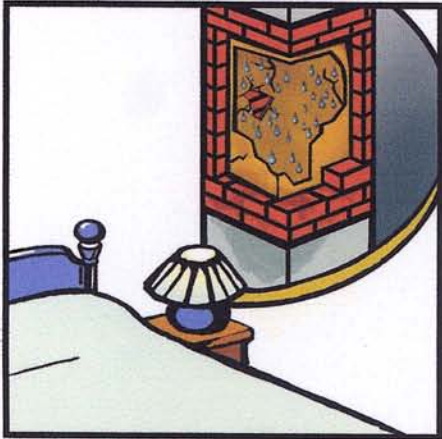


The Problem

Most masonry chimneys were not designed to handle the venting requirements of modern high-efficiency heating appliances burning liquid propane, natural gas, oil, wood, pellet, or coal. These improperly lined chimneys can cause a number of costly structural and cosmetic problems for the homeowner, and also create potentially serious safety hazards.

In 1996 there were 23,000 residential fires related to chimneys and solid fuel appliances in the United States. Each year there are thousands of cases of Carbon Monoxide poisoning due to improperly lined chimneys.



Excessive Acidic Moisture



Carbon Monoxide Leakage



Increased Risk from a Chimney Fire

WHAT'S HAPPENING IN YOUR HOME?

Your Home Safety Analysis

- Condensation Leakage**
The condensation has migrated through the chimney causing staining damage to home interior and chimney exterior.
- Chimney Structure Disintegrating**
This has been caused by acidic moisture in the flue.
- Improper Chimney Draft**
Caused by flues which are not properly sized for the heating appliance.
- Improper Clearance**
There is not enough clearance to the wood framing of the home.
- Cracked or Missing Flue Tiles**
This can lead to Carbon Monoxide leakage and a higher risk to the home from a chimney fire.
- Unlined Chimney or Damaged Chimney Structure**
This can lead to Carbon Monoxide leakage and a higher risk to the home from a chimney fire.
- Downdrafting or Smoking Chimney**
Caused by unsteady draft of an improperly lined flue.

The Solution

We use only UL listed and tested stainless steel chimney liners – Why? Because your homes' safety depends on it.

**Liners made from 316Ti or AL29-4C
These unique alloys are designed specifically to resist acids in the flue, and extreme conditions including simulated chimney fires with temperatures exceeding 2100° F.**

You'll sleep soundly, knowing that your home is safer for you and your family!

