

Analysis for Your Home Safety



Staining from Leaking Condensation

The condensation in your chimney is seeping through to the interior of your home, or your chimney exterior, and creating costly damage

Disintegrating Chimney Structure

Acidic moisture goes through freeze and thaw periods, expansion and contraction, creating cracks in your mortar and flue tiles



You have an improper flue size matched to your heating appliance

Tight Clearance

You have inadequate clearance to the wood framing of your home

Damaged Chimney Structure

Will allow carbon monoxide, smoke, and fire to enter your home

Down-Drafting & Smoke

If you have an improperly lined flue, you can expect an unsteady draft, leading to a down-ward flow, bringing smoke into your home



How Safe is Your Home?

Your Local M-Flex Dealer Crown Chimney LLC

1191 Hooksett Road, #1 Hooksett, NH 03106 ph: 603.587.0788

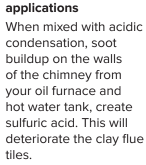
www.crownchimney.com



SMOOTHWALL

CHIMNEY LINERS

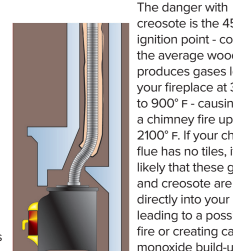
for every application Oil heating



Fireplaces and wood

Creosote formation is the unavoidable byproduct from burning wood. Most wood stoves are manufactured to vent into an area much smaller than that of your chimney flue. The oversized flue causes a reduced rate of smoke exiting the flue, leaving it to linger and deposit creosote on your tiles.





creosote is the 450° F ignition point - consider the average wood stove produces gases leaving your fireplace at 300° F to 900° F - causing a chimney fire up to 2100° F. If your chimney flue has no tiles, it is likely that these gases and creosote are leaking directly into your home, leading to a possible



insulated with either Premier Mix -- a poured insulation mixture. or **Premier Wrap** -- a ceramic wool blanket helps create a steady draft and allows for zero clearance installation.

Is the M-FLEX Smoothwall chimney liner durable?

Yes, the smoothwall chimney liner is very durable. It is constructed using .005" thick stainless steel that is formed in a double layer system. It's thicker than any other lightwall flexible chimney liner on the market. Smooth wall is constructed of the same high grade 316L all fuel stainless steel as the traditional corrugated chimney liners.



Realizing the only way to truly control a product is to manufacture. **National Chimney** has invested in the industry by becoming the premier manufacturer of stainless steel liners and components to match.

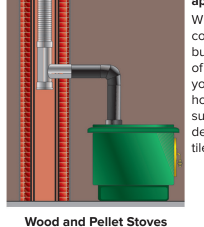
Downsizing:

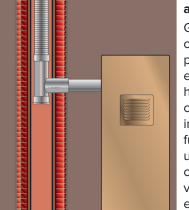
Smoothwall is a great option for those times where you just can't fit the proper size chimney liner in your chimney. Due to the Smoothwall liner's interior properties, you achieve 20% greater airflow, so often you can get the same venting capability as standard liner 1" larger in diameter. This makes Smoothwall liner the best choice when you need to downsize.

KEY: Reduces drag factor

SMOOTHWALL CHIMNEY LINERS

Smoothwall Chimney Liners for your Selfety/and comfort



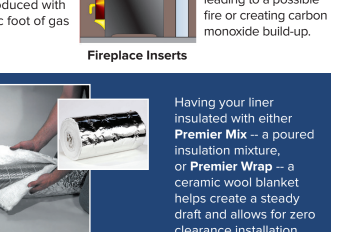


Water Heaters

of condensation produced by the high efficiency of newer heating appliances, combined with many installations in old oil furnace flues, speeds up deterioration. 2 cubic feet of water

Gas heating

appliances Greater amounts vapor is produced with each 1 cubic foot of gas



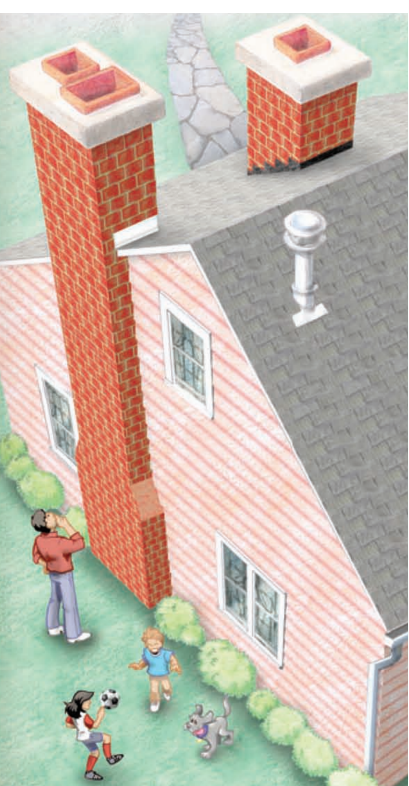
Why reline a chimney flue -especially when it looks fine?

Don't let damage & deterioration lead to hazardous conditions

Smoothwall Chimney Liner Kits

Your perfect solution

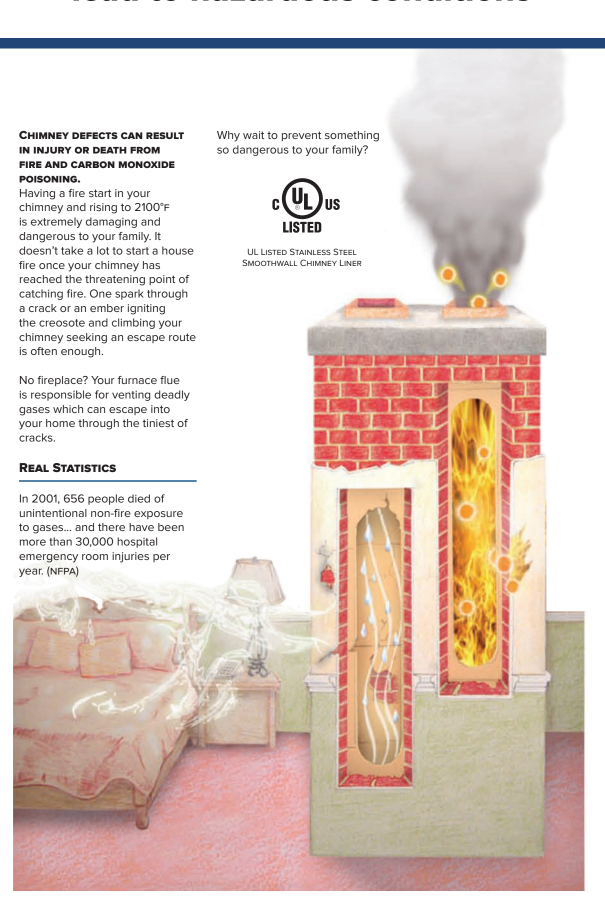


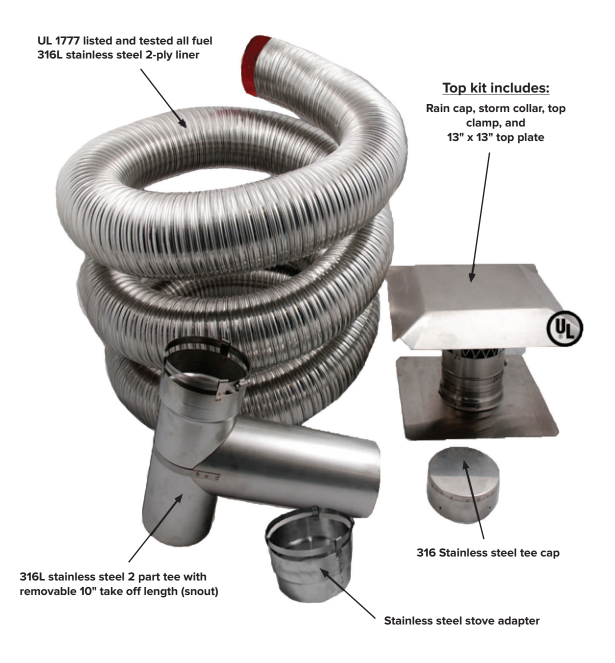


The flue liner is often the most neglected part of your chimney. Traditional masonry flue tiles cannot handle the acidic moisture created by your furnace, boiler, or hot water tank. This acid attacks and breaks down flue tiles and mortar in between them. This damage can prevent harmful exhaust gases from leaving your chimney and home.

SAFETY TIP

THE NATIONAL FIRE
PROTECTION ASSOCIATION
(in NFPA 211) says,
"Chimneys, fireplaces, and
vents shall be inspected
at least once a year for
soundness, freedom from
deposits, and correct
clearances. Cleaning,
maintenance, and repairs
shall be done if necessary."





The **M-FLEX Smoothwall standard and basic liner kits** are used for the same applications as traditional liner kits. However, the Smoothwall standard and basic liner kits offer superior flexibility with a higher btu capacity. Each of our **M-FLEX Smoothwall standard and basic kits** comes with installation instructions and a lifetime

Smoothwall standard liner kits include:

Smoothwall liner, top kit, tee and tee end cap

Smoothwall basic liner kits include: Smoothwall liner, top kit and stove adapte



