



LifeTime Chimneys, LLC

Old-fashioned Honesty, Integrity, Hi-tech Quality

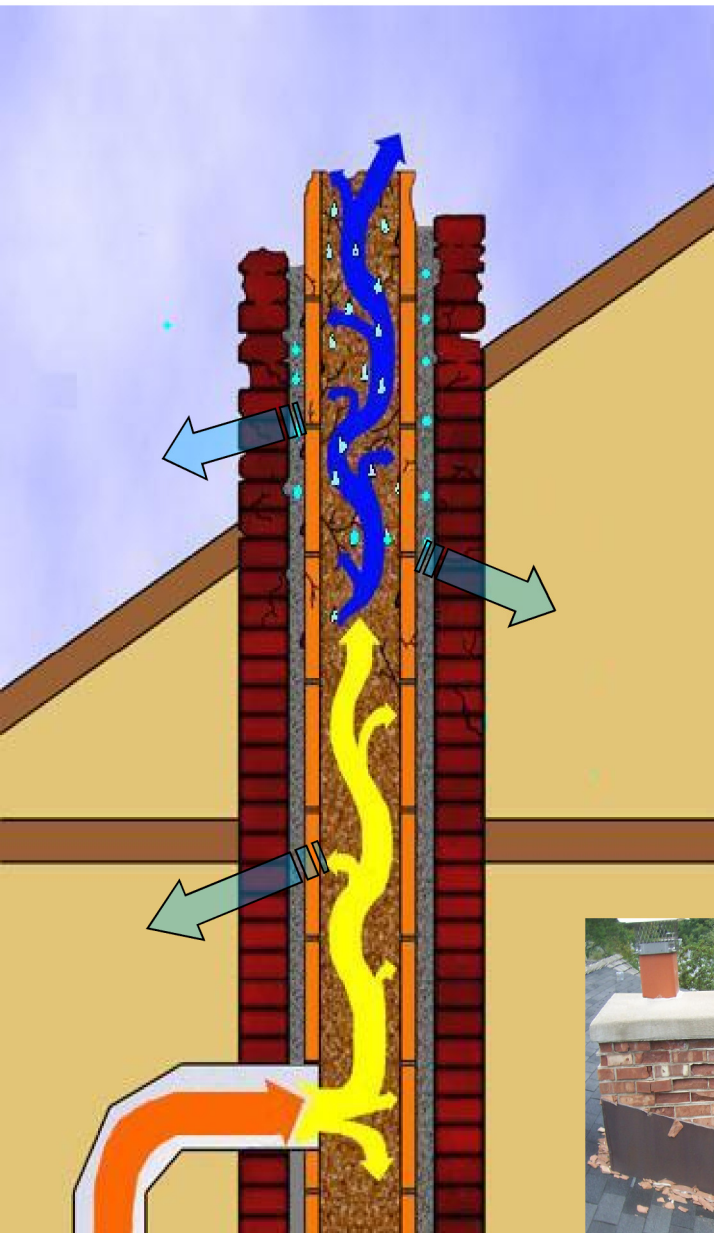


With any kind of combustion water is a by product. For every unit of gas that is burned two units of water go up the chimney. When the chimney was first built there was an inefficient furnace and hot water heater venting into the chimney. Much of the heat from the fuel went up the chimney and kept the stack temperatures very hot (400 to 800 degrees). The moisture was not a problem because of the high temperature and the moisture simply blew harmlessly out the top.

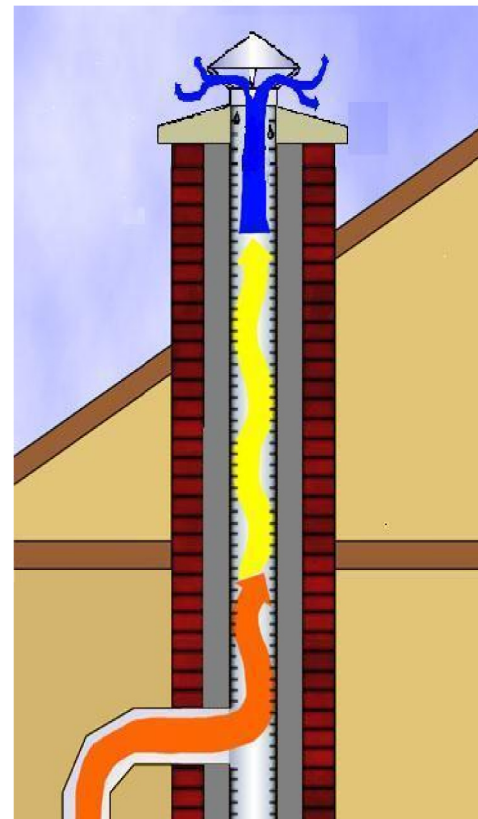
The old furnace has been replaced with a more efficient unit. Much less heat is going up the chimney and the stack temperatures are much lower. The water vapor is condensing out into the chimney and causing the chimney to fall apart and cause water damage inside your house.

To stop the water infiltration and the subsequent chimney deterioration, install a ForeverFlex™ stainless steel liner. It is water tight, air tight, and cannot leak.

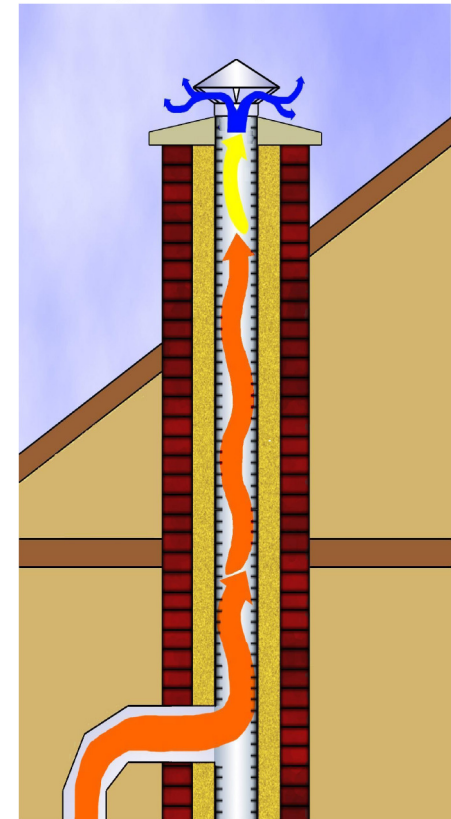
If a large portion of the chimney is exposed to the outside temperatures, the liner should be insulated to improve draft and reduce condensation inside the pipe.



Existing Clay Tile Liner



Stainless Steel Liner
Not Insulated



Stainless Steel liner
Insulated