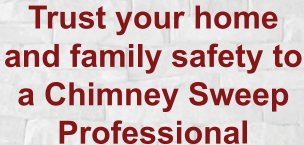
ONE ANSWER For all your chimney requirements









Liners are made with the highest quality Stainless Steel available

SAFETY CHECKLIST √
Poor chimney structure caused by the erosion of bricks & mortar from acidic gases and moisture.
Staining & Leaking caused by cracks in the Flue Tlle & Mortar
Down Draft Smoke coming into the room caused by inefficient draft
House framing too close to chimney National codes required 2" minimum inbetween

Did vou know? Carbon monoxide (CO) is the number one cause of poisoning deaths in the United States. According to the Journal of the American Medical Association, "there are approximately 2,100 unintentional deaths from carbon monoxide (CO) every year in the U.S.





Everyone's home is special and basic safety measures are a must to ensure a healthy, clean, and safe living environment. Keeping your chimney in good health is one of these critically important maintenance items.

Looking at the exterior of your chimney is not the same as having your chimney inspected by a professional. Even if the outside looks perfect that is not an indicator that the inside is in good condition.



Is your home's heating system safe? Do you have a record of chimney inspections?

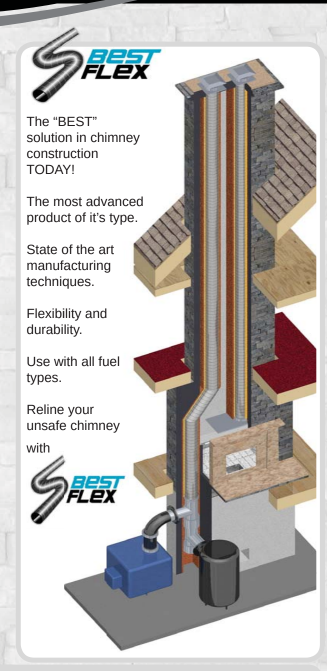
In many cases the chimney is the most commonly overlooked part of your home's heating system. Soot buildup becomes acidic by nature as it is exposed to moisture. This sooty acidic buildup called creosote will weaken the clay tiles and cement joints located on the inside of your chimney. These are very critical components to your chimney's integrity. Over time they will structurally degrade causing an unsafe condition that eventually will require attention.

Do you have an unsafe condition?

The danger of an unsafe condition is very serious. One of the first concerns is carbon monoxide poisoning. This deadly gas can enter your home through any small crack in the chimney. Carbon monoxide poisoning is debilitating. It causes confusion and disorientation. The gas is colorless and odorless. If this occurs it may continue undetected and will render children and adults unconscious. Another major concern is a chimney fire. A combination of high temperatures and creosote buildup can ignite a 2100° fire.







Did you know? Chimneys are one of the most common locations of residential structure fires in New York State. The Chimney Safety Institute of America reports that creosote accumulation is the leading cause of chimney fires. A chimney that is dirty, blocked or is in disrepair can inhibit proper venting of smoke up the flue and can also cause a chimney fire. Nearly all residential fires originating in the chimney are preventable.