Relining A Factory-Built Chimney

Do you have an inefficient factory built fireplace in your house that is letting all of your heated air up the chimney? Even if you start a fire in this appliance, most of the heat will go up the chimney and very little will go into the room.

Do you still have a chimney in your house installed prior to 1990? These older chimneys are UL 103 rated systems and do not provide enough safety for today’s wood burning appliances.

Are you ready to install a modern wood burning appliance or insert to really heat your house and want to re-use what already exists? Our system will safely protect you and your family while using a new high efficient wood burning appliance with an affordable relining solution that is UL tested and listed to be installed into an existing metal factory built chimney listed to UL 103 or a chimney that is a component of a factory built fireplace and chimney system listed to UL 127.

DuraVent Has A Solution!

We have a UL listed lining system designed and tested to be installed in a Factory Built Chimney for wood burning appliances. Kit includes termination, 25’ or 35’ SS flex (304, 316, 316 Pro) lengths and appliance connector.

You can reline your older 1700° UL 103 rated chimney with our system and can attach a wood burning appliance that requires a 2100° UL 103 HT system.

You can reline your inefficient Factory Built Fireplace and chimney for use with a wood burning insert that requires a 2100° UL 103 HT system.

You can rest assured that our new system will safely protect you and your family while heating with your new high efficient wood burning appliance. It is an affordable relining solution that is UL tested and listed to be installed in a metal factory built chimney, where there was no listing before.