

How to Restore a Deteriorating Chimney using DuraLiner

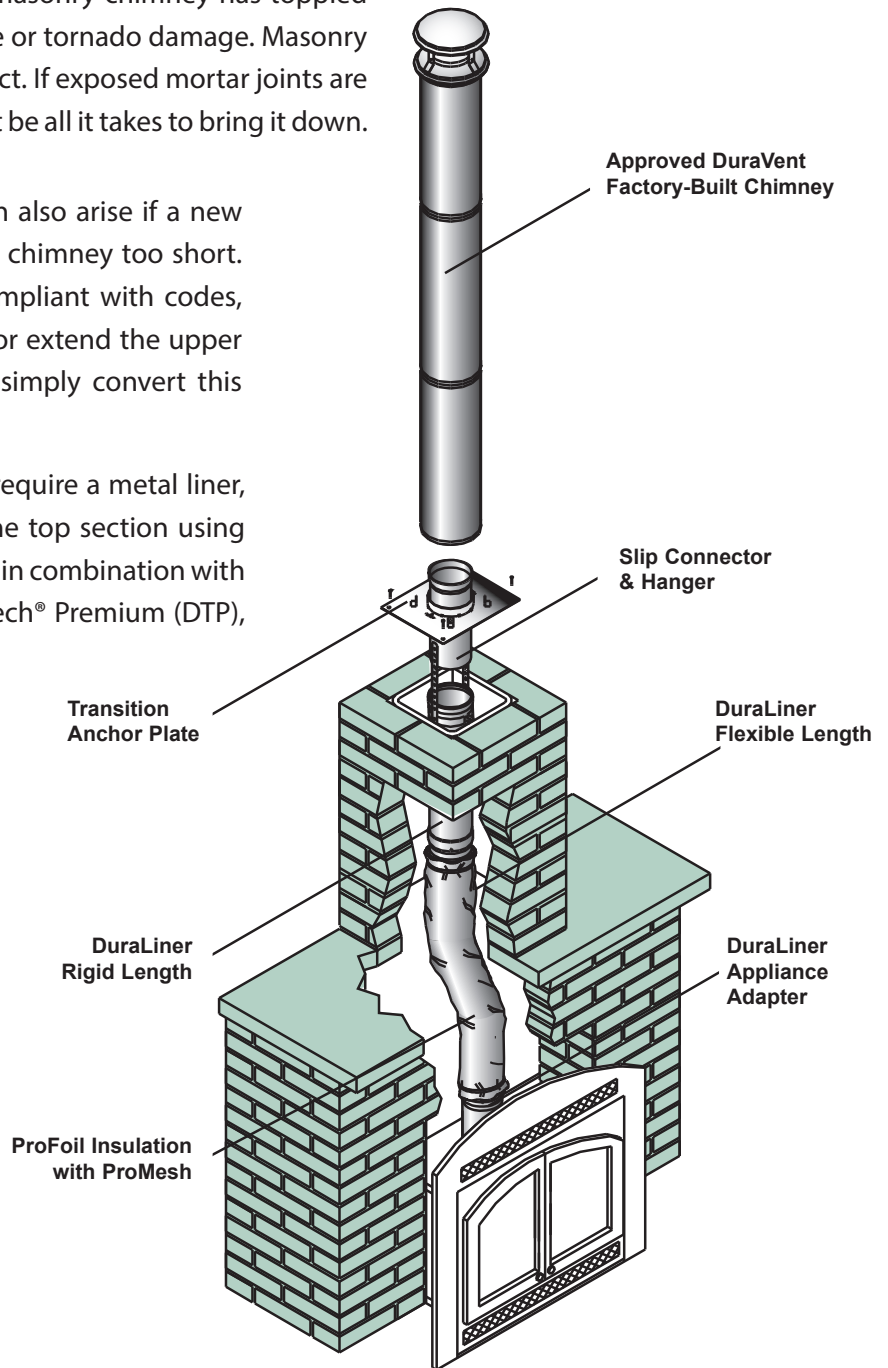
You will run into situations where the top of a masonry chimney has toppled or collapsed. This can occur thanks to earthquake or tornado damage. Masonry chimneys can also collapse due to extreme neglect. If exposed mortar joints are permitted to erode, gravity and heavy wind might be all it takes to bring it down.

The need to extend the height of a chimney can also arise if a new floor is added to a structure leaving the existing chimney too short. Providing lower sections of the chimney are compliant with codes, you could bring in a qualified mason to rebuild or extend the upper chimney, but it may be more cost-effective to simply convert this portion to factory-built chimney.

For freestanding stoves or fireplace inserts that require a metal liner, we offer a solution that allows you to rebuild the top section using our chimney products. DuraLiner can be installed in combination with DuraTech® (DT), DuraTech® Canada (DTC), DuraTech® Premium (DTP), and DuraPlus® (DP) factory-built chimney.

The use of our Transition Anchor Plate, Slip Connector & Hanger makes this all possible. The finished result is a safe, efficient, and economical chimney system that is fully listed and approved.

DuraLiner
Listed to UL 1777 and ULC S635



IMPORTANT NOTE:

Follow the appliance manufacturer's instructions closely when determining the suitability of an existing masonry fireplace and chimney for this application. The catalog and installation instructions for DuraLiner can be found on our website.