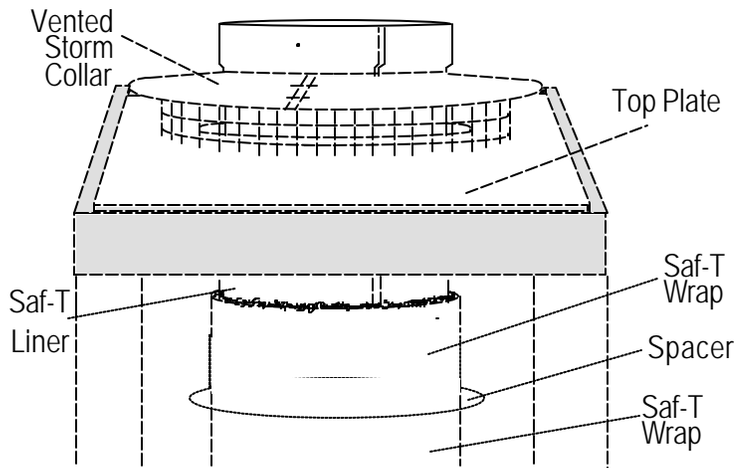


INSTALLATION INSTRUCTIONS

Saf-T Liner Venting Top Kit

The Heat-Fab Saf-T Liner Venting Top Kit is intended for use with the Saf-T Liner system to create a Tested lining system for **U.L. or other Listed appliances** vented through masonry chimneys with a **zero clearance to combustibles**. To insure the proper installation and use of the Saf-T Liner Venting Top Kit, install according to the following instructions in conjunction with the Saf-T Liner Installation & Maintenance Instructions (PI-LINER).



The following instructions are additions or alterations of the Saf-T Liner Installations & Maintenance Instructions and are not intended to be exclusive. To insure a safe and proper installation, follow the procedures in the enclosed Saf-T Liner Installation & Maintenance Instruction manual. Note: This system may be used to vent the flue gases of UL or other Listed appliances, with maximum continuous flue-gas outlet temperatures not to exceed 1000°F.

The Saf-T Liner Venting Top Kit includes the following:

- Top Plate
- Vented Storm Collar
- 3 Spacer Rings

Installing the Saf-T Liner and Saf-T Wrap

Install the Saf-T Liner sections according to the Saf-T Liner Installation and Maintenance Instructions using either the screws or rivets provided and ending with a telescoping section at the chimney top. Using Saf-T Wrap, insulate the liner from the appliance tee or damper area to within one foot of the chimney top. Install spacer rings every six feet from the damper area to within three feet of the top to assure a 1" air space between the liner and the chimney. The spacer rings should be slid down over the Saf-T Liner sections and sandwiched between two pieces of Saf-T Wrap insulation.

Installing the Top Plate, Vented Storm Collar, and Rain Cap

Set the top plate over the liner onto a bead of silicone caulk on the chimney top. Do not attempt to secure the top plate directly to the masonry chimney with mortar or fasteners as there must be room for vertical expansion.

Attach the male end of the vented storm collar to the top of the telescoping liner. Rivet together as with all previous liner sections. Slide the telescope together until the legs of the vented storm collar hit the top plate. This will support the top of the telescoping liner section. Slide the rain cap into the expanded portion of the vented storm collar and secure with the four self-drilling screws provided.

At the damper/lintel area a minimum 1" air space is required. To complete the installation, seal off this air space with ceramic fiber insulation.

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Tested
 by Northwest Testing
 Laboratories.

