TUDINOX Superior Strength Stainless Steel Liner





Tubinox®

APPLICATIONS

The TUBINOX stainless steel liner is designed for installation in a masonry chimney:

- when the clay liner of an exisiting chimney is damaged
- to improve the chimney's draft
- as a substitute of the clay liner in a new masonry chimney

It can be used to vent solid, liquid or gas-fueled appliances (coal, wood, oil, etc).

A TRADITION OF EXCELLENCE

For over 50 years, Security Chimneys has been an innovator in the venting field and a market leader in North America. Instrumental in the company's growth has been an ongoing focus on product improvement and the introduction of new, innovative products. This drive for excellence has given rise to the Tubinox venting system, a line of high-quality products that deliver optimal performance.

FOR YOUR SAFETY

Time and wear can crack clay liners. Under these conditions, your liner can quickly become a nest for creosote deposits. Should this be the case with your masonry chimney, it would be wise, for safety reasons, to consider the advantages of a TUBINOX stainless steel liner.

The accumulation of creosote inside a chimney can become dangerous. As it is inflammable, creosote is the cause of chimney fires which can spread to become a real danger. The stainless steel liner impedes the adhesion of creosote.

FOR GREAT PERFORMANCE

Controlled-combustion stoves are designed accordingly to highly efficient heat transfer and combustion technologies. Their rate of performance increases when they are installed with a chimney of suitable diameter. Clay liners are often too large. Consequently, they remain too cold and do not allow gas to be completely consumed, a situation which leads to gas condensation, thus formation of creosote.



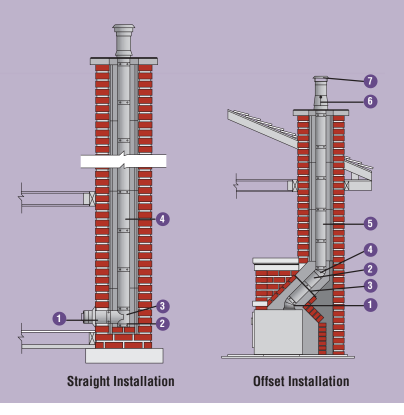
SECURITY CHIMNEYS TUBINOX® STAINLESS STEEL LINER

Features	Benefits
Stainless steel, type 304	Better corrosion resistance
Twist-lock System	• Tubinox can be installed simply and easily, thanks to its unique twist-lock system. Just slip the components together and twist 1/8th of a turn.
Dripless Connection	Keeps creosote and condensation inside the liner
Limited lifetime Warranty	Peace of mind

-

Installation

Str	Straight Installation		Offset Installation	
1	Masonry Adaptor (LMA)	1	Elbow (LE45/LE90)	
2	Tee Cap (LTCS)	2	Adjustable Length (L7A)	
3	Split Base Tee (LT)	3	Interior Support (LSB)	
4	Length (L)	4	Elbow (LE45/LE90)	
5	Flashing (LST)	5	Length (LL)	
6	Deluxe Rain Cap (LCC)	6	Support Assembly (LSA)	
		7	Regular Rain Cap (LCS)	



Tubinox can be installed simply and easily, thanks to its unique twist-lock system. Just slip the components together and twist 1/8th of a turn.

Materials and Construction

304 stainless steel. Double-lock seam provides superior strength and prevents deformation.

Diameters

5"-8"

Listings

UL-1777, ULC-S635M and ULC-S640M at 2100°F (1150°C).

Lengths

Vent Lengths

Five standard lengths of 6, 12, 24, 36 and 48 inches are available. They can be assembled easily to construct a chimney liner of the required height. Available in 5", 6", 7" and 8" I.D.

Ø	A	Product Code	Ø	A	Product Code
5"	6	5LL6	7"	6	7LL06
5"	12	5LL12	7"	12	7LL12
5"	24	5LL24	7"	24	7LL24
5"	36	5LL36	7"	36	7LL36
5"	48	5LL48	7"	48	7LL48
6"	6	6LL6	8"	6	8LL06
6"	12	6LL12	8"	12	8LL12
6"	24	6LL24	8"	24	8LL24
6"	36	6LL36	8"	32	8LL36
6"	48	6LL48	8"	48	8LL48



Adjustable Vent Lengths

Adjustable length makes it possible to adjust the liner to the required height. Telescoping from 7 to 11 inches (17.7 to 27.9 cm).

Ø	Product Code
5"	5L7A
6"	6L7A
7"	7L7A
8"	8L7A



Flexible Vent Lengths

5' Long. Used for offsets where it is difficult to install rigid liner elbows. Made of 304 type stainless steel. The flexible length must be attached to male and female adaptors. (Adaptors sold separately).

Ø	Product Code
5"	5LLFLEX
6"	6LLFLEX
7"	7LLFLEX
8"	8LLFLEX



Lengths

Increaser Lengths

Required to adapt the liner to larger flue diameters.

Ø	Product Code	
5" - 6"	5LLW6	
6" - 7"	6LLW7	
7" - 8"	7LLW8	



Reducer Lengths

Required to adapt the liner to smaller flue diameters.

Ø	Product Code	
6" - 5"	6LLR5	
7" - 6"	7LLR6	
8" - 7"	8LLR7	



Elbows

30° Elbow

Used to offset the liner.

Ø	Product Code
5"	5LE30
6"	6LE30
7"	7LE30
8"	8LE30



45° Elbow

Used to offset the liner.

Ø	Product Code
5"	5LE45
6"	6LE45
7"	7LE45
8"	8LE45



90° Elbow

Used to offset the liner.

Ø	Product Code
5"	5LE90
6"	6LE90
7"	7LE90
8"	8LE90



Adaptor for Flexible Pipe

Used to connect flexible lengths to rigid parts. (Sold separately).

Ø	Male Product Code	Female Product Code
5"	5LAAM	5LAAF
6"	6LAAM	6LAAF
7"	7LAAM	7LAAF
8"	8LAAM	8LAAF





Male

Female

Split Base Tee

As the width of a masonry chimney is often restricted to a minimum, our split base tee features a removable snout. The snout is fastened to the other section of the tee from the inside of the flue. The tee cap is not included. (LTCS or LTC)

Ø	Product Code	A
5"	5LT	12"
6"	6LT	12"
7"	7LT	12"
8"	8LT	14"



Regular or Twist-Lock Tee Cap

Used under the tee allowing the inspection and cleaning of the installation. Available in two versions: a regular cap screwed to the bottom of the tee. Or a twistlock cap featuring a longer flue and a handle to facilitate access.

Ø	Regular Product Code	Twist-Lock Product Code
5"	5LTCS	5LTC
6"	6LTCS	6LTC
7"	7LTCS	7LTC
8"	8LTCS	8LTC





Masonry Adaptor

Designed for use at the indoor exit of the masonry chimney, it comes complete with decorative collar and connects with the stove pipe.

Ø	Product Code
5"	5LMA
6"	6LMA
7"	7LMA
8"	8LMA



Insulated Wall Radiation Shield

Designed to cross a combustible wall adjacent to a masonry chimney. The wall radiation shield must be adjusted to the wall of the masonry. This shield can be adjusted from 6" to 12".

Ø	Product Code
6"	6LRSMI
7"	7LRSMI
8"	8LRSMI



Flashing

Its ingenious design allows for thermal expansion. Available in Stainless Steel (SS) $\,$

0	Product Code
5"	5LST
5" STAINLESS STEEL	5LSTSS
6"	6LST
6" STAINLESS STEEL	6LSTSS
7"	7LST
7" STAINLESS STEEL	7LSTSS
8"	8LST
8" STAINLESS STEEL	8LSTSS



Collar for Flashing

Ø	Product Code		
6"	6FCLST		
7"	7FCLST		
8"	8FCLST		



Support Assembly

Used to support the liner from the chimney allowing space for thermal expansion. Made of stainless steel (type 304); it includes a support collar locking around the flue, and a storm collar to ensure a watertight seal.

Ø	Product Code
5"	5LSA
6"	6LSA
7"	7LSA
8"	8LSA



Interior Support

Supports the liner from the inside installations with deviation and includes a support collar locking around the flue.

Ø	Product Code
5"	5LSB
6"	6LSB
7"	7LSB
8"	8LSB



Rain Cap

An essential finishing part, its efficient design minimizes the introduction of snow or rain without reducing the required draft.

Ø	Regular Product Code	Deluxe Product Code
5"	5LCS	5LCC
6"	6LCS	6LCC
7"	7LCS	7LCC
8"	8LCS	8LCC



TherMix

Use to fill space between a liner and inside masonry chimney. Readymix formula cures into lightweight semi-hard mass that insulates the liner and dissipates the intense heat created in a chimney fire.

- *Use Table 1 to estimate the number of TherMix bags or boxes needed to do the job.
- Find the flue opening that comes closest to the one being lined, the left hand column.
- Find the size of the liner to be installed across the top line.
- Where the values intersect, read the cubic foot volume of TherMix per foot of chimney height.
- Multiply this volume by the height (in feet) of the chimney.
- Divide the cubic feet calculated in the previous step by 3.25. This answer will determine the number of bags/boxes of TherMix needed.

Ø	Product Code
BAG	TMXBAG
вох	TMXBOX



Example:

A 28' chimney with a flue opening of 8.5" x 8.5" is to be lined with a 6" liner. As shown in Table 1, .30ft3 of TherMix is needed per foot of chimney height. Multiply .30 by 28 (the height of the chimney), to get 8.4ft3. Now divide 8.4 by 3.25 (the approximate volume yield per bag of TherMix), to obtain 2.6 bags/boxes of TherMix to complete the installation.

*Masonry chimneys are not uniform structures. Have extra bags/boxes available in case you need them. If there is an installation not covered by table 1, refer to the formula below:

Flue Onenina	Diameter of Liner							
Flue Opening	5"	6"	7"	8"	10"	12"		
7.5" x 7.5"	.25	.20						
7.5" x 11.5"	.46	.40	(Ovalized) .38	(Ovalized) .32				
8.5" x 8.5"	.36	.30	.23					
8.5" x 11.5"	.54	.48	.41	(Ovalized) .36	(Ovalized) .33			
9.5" x 9.5"	.49	.43	.36	.27				
11.5" x 11.5"	.78	.72	.65	.60	.37			
11.5" x 16.5"	1.18	1.12	1.05	.96	.77			
12.5" x 12.5"	.95	.88	.82	.73	.53			
14.5" x 14.5"	1.30	1.26	1.20	1.10	.92	.65		
14.5" x 18.5"	1.70	1.66	1.60	1.50	1.30	1.04		

(W" x D" x H") - (CS x H") Packages of TherMix 1728 cu. in.

W = Width of masonry flue opening (in inches)

D = Depth of masonry flue opening (in inches)

H = Height of masonry flue (in inches)

CS = Cross Section areas of chimney liner (table 2)

TABLE 2: CROSS SECTION AREA OF LINER					
Liner Size	CS Area		Oval Liner Size	Oval Dimensions	CS Area
Round 5"	19.62in2				
Round 6"	28.46in2		Oval 6"	(4.2" x 7.2")	24.60in2
Round 7"	38.46in2		Oval 7"	(4.2" x 9.1")	32.20in2
Round 8"	50.25in2		Oval 8"	(4.2 x 10.3")	37.20in2
Round 9"	62.50in2				
Round 10"	78.50in2		Oval 10"	(4.2" x 13.3")	49.50in2
Round 12"	113.22in2				

ProFoil

Use as insulator for stainless steel liners in masonry chimneys. UL Listed insulation. Size is based on vent diameter.

Required to insulate stainless steel liner to meet UL 1777 when proper clearances to chimney and framing are not available.

1" clearance from SS liner to interior wall of the masonry chimney and 1" clearance from the masonry to the house framing are required in order to meet UL 1777. If you do not have either of these clearances then a ½" wrap is required. If these two clearances are available then no insulation is needed. AluFoil Tape and ProMesh required.

Ø	FITS 0	THICKNESS	Product Code
22"x25'	5"-5 1/2"	1/2"	3-6PF22X25
24"x25'	6"	1/2"	7PF24X25
29"x25'	7"	1/2"	8PF29X25
48"x25'	8"-12"	1/2"	9-12PF48X25



AluFoil Tape

Use to seal seams of ProFoil insulation. 2 mil aluminum foil tape has strength and adhesion.

Ø	Product Code	
3" x 150'	ALFTAPE	



ProMesh

Use to protect the ProFoil during installation. 304 stainless steel mesh slides over insulated liner. Shrinks to fit liner when pulled length-wise.

Ø	Product Code	LENGTH
SM 3"-6"0	3-6PMESH	25′
LG 7"-9"0	7-9PMESH	25′
XLG 10"-12"0	10-12PMESH	25′



