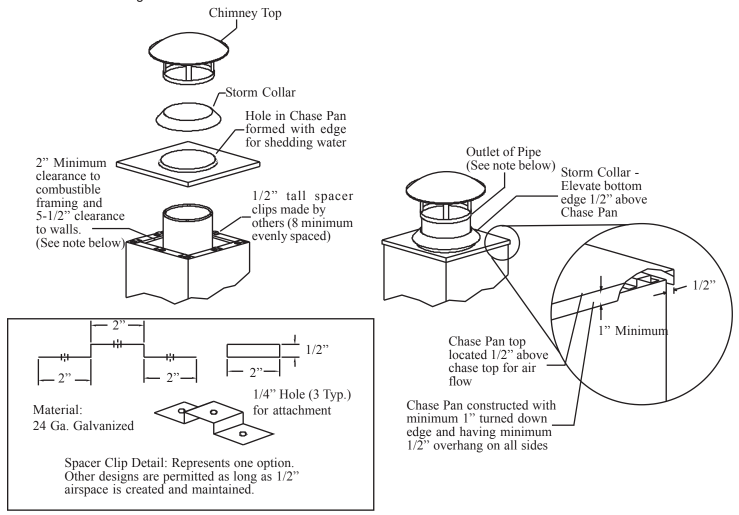


Selkirk Chimney Systems (USA Only - See separate instructions for Canada)

INSTALLATION INSTRUCTION SUPPLEMENT - CUSTOM CHASE TOPS and SHROUDS

CUSTOM CHASE TOPS

As an alternative to using Model UTL/GTL, Part # UTL-TF, on chase top installations, it is permissible to substitute a non-Selkirk, metal chase cover if the guidelines shown below are followed.



NOTE: Chimney outlet to extend a MINIMUM 6" above Chase Pan. 2" MINIMUM clearance is to framing only. There must be a MINIMUM 5-1/2" clearance to walls.



↑ WARNING

Failure to follow the installation instructions could cause FIRE, CARBON MONOXIDE POISONING, OR DEATH. If you are unsure of installation requirements, call the Phone Number listed on the instructions or visit www.selkirkcorp.com



SHROUDS

In some areas, chimneys are permitted to be installed with a decorative shroud surrounding the standard termination cap. There are three styles of shrouds that are now permissible to use with SCS Chimney systems. They are referred to as Pyramid, Mailbox, and House styles. Each individual style has it's own set of criteria. Below are the guidelines to all three styles.

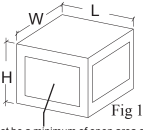
NOTES:

- 1. All Shrouds must be constructed of stainless steel, aluminized steel or copper. Non-metallic materials such as brick, stone, clay products, stucco, etc., may also be used if they are 100% non-combustible, can withstand the surrounding environment (exposure to heat, cold, rain, ice, snow, UV, etc.) and are approved by the local authority having jurisdiction.
- 2. Sides of shrouds (all styles) may be vertical, sloped or curved if desired, as long as indicated minimum openings are maintained.
- 3. In all instances a minimum of 6" of chimney must extend above the base of the Flashing/Chase cover before attaching Can
- 4. Multiple smaller openings are permitted where single larger openings are shown if minimum total open area is maintained for each.
- 5. Given dimensions are for a single chimney system only. Combine the required open area for each chimney system to get the minimum required total for multiple systems.

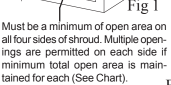
Mailbox Style Shroud

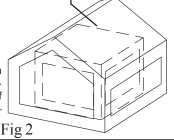
Dia	Cap Style/Dome OD	H (in.) Minimum	W (in.) Minimum				
5	CT / 10	12	11				
6	CT / 12	12	13				
7	CT / 14	13	15				
8	CT / 16	13	17				
10	CT / 20	15	21				
10	EZ / 16	17	17				
12	CT / 24	17	25				
12	EZ / 20	19	21				
14	CT / 28	18	29				
14	EZ / 20	19	21				
16	EZ / 24	21	25				
18	EZ / 24	21	25				
20	EZ / 28	26	29				
22	EZ / 32	28	33				
24	EZ / 32	28	33				
Dashed lines represent minimum dimensional design and open area (from Fig 1.) that must be present when constructing shroud. (See Fig 1) L = (Shroud Length) Must not extend past the cap dome more than 1-1/2 times the dome diameter for sizes 5" thru 10" and 1 times the dome diameter for sizes 12" thru 24" at either end.							

House Style Shroud						
Dia	Cap Style/Dome OD	H (in.)	W (in.)	L (in.)	Minimum open area for single side (sq. in.) *	
5	CT / 10	12	11	11	20	
6	CT / 12	12	13	13	28	
7	CT / 14	13	15	15	39	
8	CT / 16	13	17	17	50	
10	CT / 20	15	21	21	79	
10	EZ / 16	17	17	17	79	
12	CT / 24	17	25	25	113	
12	EZ / 20	19	21	21	113	
14	CT / 28	18	29	29	154	
14	EZ / 20	19	21	21	154	
16	EZ / 24	21	25	25	201	
18	EZ / 24	21	25	25	254	
20	EZ / 28	26	29	29	314	
22	EZ / 32	28	33	33	380	
24	EZ / 32	28	33	33	452	



Dashed lines represent minimum dimensional design and open area (from Fig 1.) that must be present when constructing shroud. (See Fig 1)





Pyramid	Style Shroud
1 yrannu	Divic billoud

i yiaima style sinoaa							
Dia.	Cap Style/Dome OD	W (in.) Minimum	L (in.) M in im u m	<pre>a x b = Minimum open area at bottom of each side (sq. in.)</pre>			
5	CT / 10	13	13	4.91			
6	CT / 12	15	15	7.10			
7	CT / 14	17	17	9.65			
8	CT / 16	19	19	12.60			
10	CT / 20	22	22	19.65			
10	EZ / 16	21	21	19.65			
12	CT / 24	26	26	28.30			
12	EZ / 20	23	23	28.30			
14	CT / 28	31	31	38.50			
14	EZ / 20	25	25	38.50			
16	EZ / 24	30	30	50.30			
18	EZ / 24	31	31	63.65			
20	EZ / 28	36	36	78.55			
22	EZ/32	37	37	95.10			
24	EZ / 32	39	39	113.10			

