Your Complete Wood Stove Venting Solution

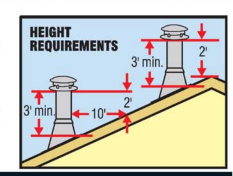
STEP 2 - Determine the number of Chimney Lengths Required

This chart will help determine chimney lengths required.

Chimney Height	Lengths Required 36" 18" 12"			Chimney Height	Lengths Required 36" 18" 12"			Chimney Height	Lengths Required 36" 18" 12"		
4'	1	1		12 1/2'	4	-	1	20'	7	-	8#3
5'	1	1	1	13'	4	1	12	21'	7	2	1
5 1/2'	2	(=1)	744	14'	4	1	1	22'	7	1	
6 1/2'	2	170	1	14 1/2'	5	-	-	22 1/2'	7	1	1
7'	2	1	120	15 1/2'	5		1	23'	8	-	-
8'	2	1	1	16'	5	1	-	24'	8	-	1
8 1/2	3		•	17'	5	- 1	1	24 1/2'	8	1	
9 1/2'	3	-	1	17 1/2'	6	-	-	25 1/2'	8	1	1
10'	3	1	5.53	18'	6	-	1	26'	9	-	5.00
11'	3	1	1	19'	6	1	-	27'	9	- 2	1
11 1/2'	4	-	(-	19 1/2'	6	1	1				

The chimney must extend at least 3' above the highest point where it passes through the roof surface and at least 2' higher than any part of the building within a horizontal distance of 10'.

NOTE: When calculating the installed length of your chimney subtract 1" for each joint & include the Height Requirements shown in this illustration.



STEP 3 - Verify the proper Roof Flashing required for your installation

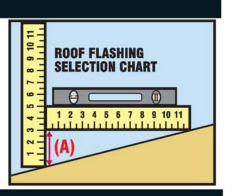
To determine which Roof Flashing you require, work out the pitch of your roof.

Roofs with low inclines require a 0/12 - 6/12 Roof Flashing:

Roofs with steep inclines require a 7/12 - 12/12 Roof Flashing:

To calculate your roof pitch use one of the 12 inch rulers to measure the number of inches (A) from the end of the other ruler down to the roof. (as shown in this illustration For example:

If (A) equals 3" then the roof pitch is 3/12.



STEP 4 - For Ceiling Support Installations Only

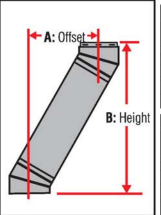
If an offset is required to avoid rafters or other obstructions.

Measure the horizontal distance required and the vertical height available.

Refer to the Chimney Offset Chart.

Made in Canada Fabriqué au Canada

NOTE: Never offset an exterior chimney**



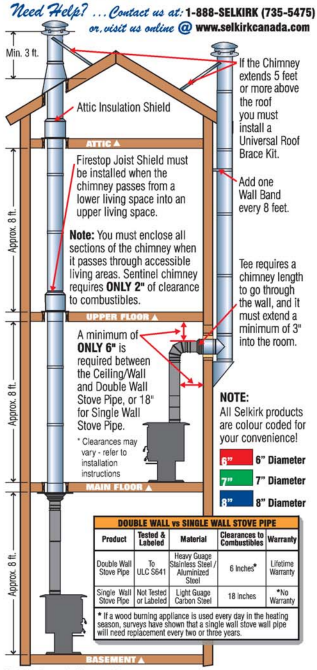
* Refer to installation instructions for addition information on offsets

15º OFFSET CHART								
Elbow		6 " Dia	meter	7" Dia	ameter	8" Diameter		
	Chimney Lengths	Α	В	Α	В	Α	В	
2x150	9" chimney length	3-3/4"	18-1/2"	3-5/8"	18-7/8"	3-5/8"	19-1/4"	
2x15°	12" chimney length	4-1/2"	20-3/8"	4-1/8"	20-3/4"	4-1/8"	20-7/8"	
2x15º	18" chimney length	5-5/8"	26-1/8"	5-3/4"	26-1/2"	5-3/4"	26-3/4"	
2x15°	36" chimney length	10-3/8"	43-7/8"	10-1/2"	44-1/8"	10-1/2"	44-1/2"	

30° OFFSET CHART								
Elbow		6" Dia	meter	7" Di:	ameter	8" Diameter		
	Chimney Lengths	Α	В	Α	В	Α	В	
2x30°	9" chimney length	7-3/4"	20"	8"	20-1/2"	8-1/8"	21-3/16"	
2x30°	12" chimney length	8-5/8"	21-1/2"	8-7/8"	22-1/4"	9"	22-3/4"	
2x30°	18" chimney length	11-3/4"	26-3/4"	11-7/8"	27-3/8"	12"	28"	
2x30°	36" chimney length	20-7/8"	42-5/8"	21"	43-3/16"	21-1/4"	43-7/8"	

${\sf TEP~5}$ - Determine the Double Wall Stove Pipe parts needed to complete your installation

Helpful Installation Tips



Selkirk Canada Corporation

1400 California Ave., Brockville, On K6V 5V3
P: 1-800-267-8178 F: 1-800-663-3620 E: info@selkirkcanada.com

100CF-E R&B [3396-02/06]



INSTALLATION PLANNING GUIDE



Getting Started

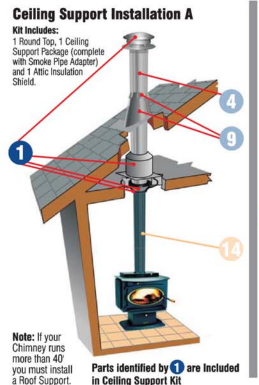
Before you begin, determine the (inner) diameter of your Chimney.

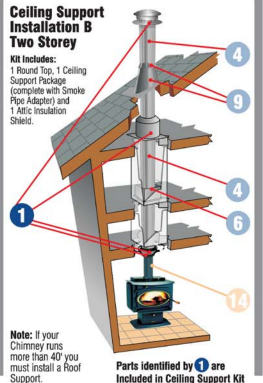


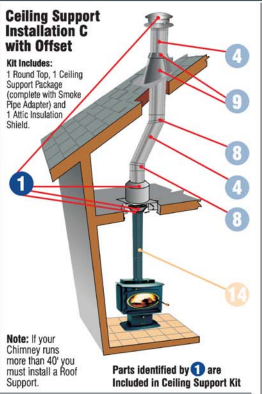
MODEL CF SENTINEL WOOD STOVE CHIMNEY PARTS

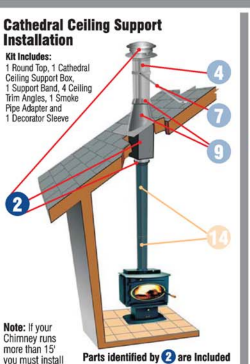
Price

QTY TOTAL



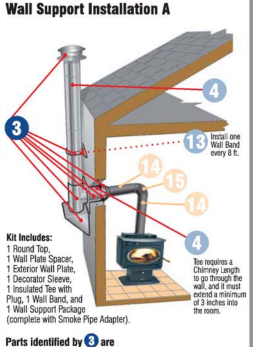




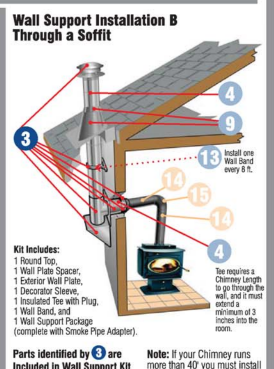


in Cathedral Ceiling Support Kit

a Roof Support.

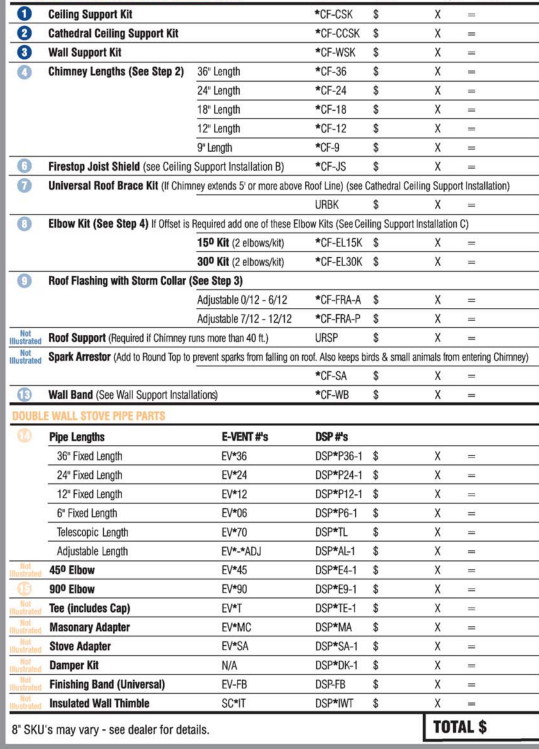


Included in Wall Support Kit



a Roof Support

Included in Wall Support Kit



NOTE: Asterisk "*" shown in Part #'s represents diameter required

Part #