以SELKIRK. All-Fuel Chimney Installation Guide

Getting Started Determine chimney diameter

Determine the (inner) diameter of your chimney. This is usually the same size (6" or 8") as the flue collar on your wood stove.

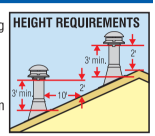


Determine overall height

Determine the number of Chimney Lengths required. Chimney Lengths are available in 48". 36". 24". 18" and 12" lengths.

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 1-1/4" for each joint and include the Height Requirements as shown in this illustration.



Step 3 **Determine roof pitch**

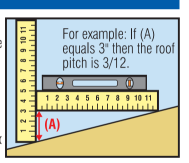
Choose the proper Roof Flashing required for vour installation.

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

2/12 - 6/12 Roof Pitch = (Low Slope)* 6/12 - 12/12 Roof Pitch = (Steep Slope)

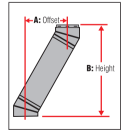
*Note: Low Slope Flashing included in Flat Ceiling Kit. **Note:** For Metal Roofs use Universal Rubber Boot Flashing Kit or Dead Soft Flashing

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 t the roof.



Offset calculation 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



1 	Prod
,	15 D
	2052
B: Height	2062
	2072
	2082
 _	30 D
	2052
	2062
mina tha	2072

the Chimney Offset Chart to determine the Elbows and Chimney Length required.

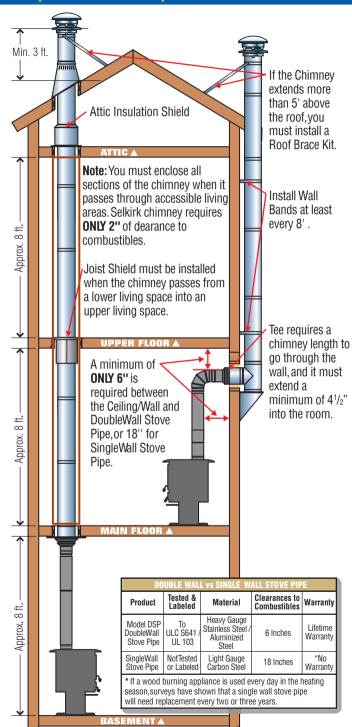
	Product No. Part No.		2 Elbows w/o Pipe		2 Elbows +6" Section		2 Elbows +9" Section		2 Elbows +18" Section		2 Elbows +36" Section	
	15 Degree		Α	В	Α	В	А	В	А	В	Α	В
	205206	5T-EL15KIT	0.78	5.8	2.3	11.7	3.0	14.6	5.0	22.0	9.9	40.0
	206206	6T-EL15KIT	0.80	6.0	2.4	11.9	3.1	14.8	5.1	22.2	9.9	40.2
	207206	7T-EL15KIT	0.83	6.3	2.4	12.1	3.2	15	5.2	22.5	10.0	40.4
	208206	8T-EL15KIT	0.86	6.6	2.5	12.4	3.2	15.3	5.2	22.8	10.0	40.7
	30 Degree											
	205211	5T-EL30KIT	3.7	13.8	6.7	19.0	8.2	21.6	12.1	28.3	21.4	44.4
	206211	6T-EL30KIT	3.8	14.3	6.8	19.5	8.3	22.1	12.2	28.8	21.5	44.9
е	207211	7T-EL30KIT	4.0	14.8	7.0	20.0	8.5	22.6	12.3	29.3	21.6	45.4
	208211	8T-EL30KIT	4.1	15.3	7.1	20.5	8.6	23.1	12.5	29.8	21.8	45.9

Note: An Interior Resupport comes with each Elbow Kit

Select stove pipe

The final step required to complete your Wood Stove Venting solution is to determine the Model DSP Double Wall Stove Pipe parts that will be needed to complete your installation. (Refer to Installation Diagrams (Step 1) and complete your Installation Planning Work Sheet.)

Helpful Installation Tips



Need answers? Call 1.800.433.6341 or visit us online 미글목 미 at www.selkirkcorp.com



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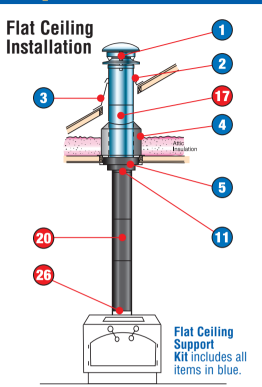
All-Fuel Chimney Installation Guide

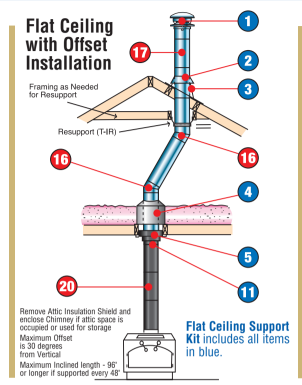


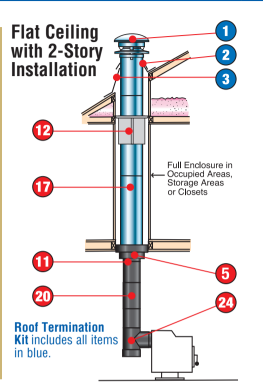


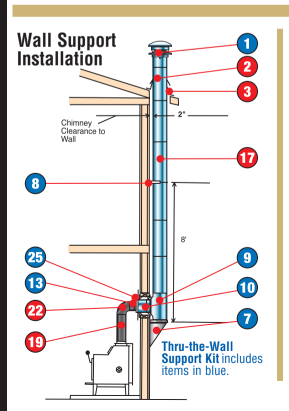
以SELKIRK。 Double Wall Insulated Chimney Systems

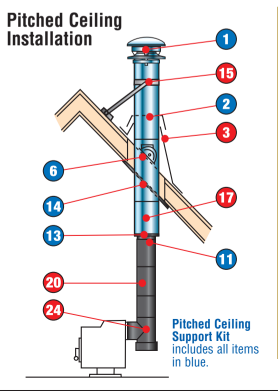
Step 1 Select type of installation by determining where your chimney will run. (Installations may vary. Please refer to the installation instructions @ www.selkirkcorp.com

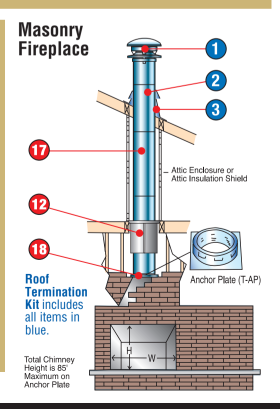












		RRANGE			
	Installation Planning Workshoot			RRAT	MATE
	Installation Planning Worksheet SCS CHIMNEY	PRICE		OTY TO	TAL
		THOE		Q11 101	
	Chimney Kits	Φ.	V		
		\$	X	=	
	, , , , , , , , , , , , , , , , , , , ,	\$	X	=	
	, , , , , , , , , , , , , , , , , , , ,	\$	X	=	
		\$	X	=	
		\$	X	=	
		\$	Х	=	
3	Roof Flashing (See Step 3)	•	.,		
		\$	X	=	
Not		\$	X	=	
		\$	X		
5		\$	X	=	
		\$	X	=	
6		\$	X	=	
7		\$	X	=	
8		\$	Х	=	
9		\$	Χ	=	
10		\$	Χ	=	
		\$	Χ	=	
12		\$	Χ	=	
13		\$	Χ		
14	3 (\$	Χ		
15	If Chimney extends more than 5' above roof line	φ	Χ		
16		\$	^	=	
	If an Offset is required use an Elbow Kit. (See Step 4) 15° Elbow Kit - kits contain 2 elbows, 2 lockbands, and 1 Interior Resupport (T-15EL)	\$	Χ	=	
	30° Elbow Kit - kits contain 2 elbows, 2 lockbands, and 1 Interior Resupport (T-30EL)	\$	Χ	=	
W	Chimney Lengths (See Step 2)	Φ.	V		
		\$ \$	X	=	
		φ \$	X	= =	
		\$ \$	X	-	
		\$ \$	X		
18		\$	Х	=	
Not	Universal Shielding Insulation (SUSI) for use with 4, or 10 To use the SUSI on a pitched ceiling, use	the T-SB Support Box			
muərididü	MODEL DSP DOUBLE WALL STOVE PIPE	PRICE		QTY TO	TAL
19	Vertical Installation Kit (DSP-VK)	1 1110 2		v	
	, ,	\$	Χ	=	
20	Smoke Pipe Lengths				
	•	\$	Χ	=	
	24" Length (DSP-P24)	\$	Χ	=	
	12" Length (DSP-P12)	\$	Χ	=	
-	6" Length (DSP-P6)	\$	Χ	=	
21	12" Adjustable Length (DSP-AL)adjusts from 12" - 18"	\$	Χ	=	
22	90°Elbow (DSP- E9)	\$	Χ	=	
23	45°Elbow (DSP- E4)	\$	Χ	=	
24	Tee with Cap (DSP-TE)	\$	Χ	=	
25		\$	Χ	=	
26		\$	Χ	=	
Not Illustrated		\$	Χ	=	
	SSTBG 09/18		T	DTAL \$	