SURE-TEMP®

All-Fuel Chimney Systems





TABLE OF CONTENTS



This catalog references Selkirk Chimney Systems with maximum test temperatures under Underwriters Laboratories Safety Standard for Factory-Built Chimneys. Diameter Sizes: 5", 6", 7" & 8"

Clearances: 2" of Airspace to Combustibles

Listing: UL 103 HT

Temperature Ratings: 2100°F (Maximum Test 10 min.)

1400°F (Maximum for 60 min.) 1400°F (Maximum for 60 min.) 1000°F (Maximum Continuous Operating Temperatures)

2 Elbows

10", 12" & 14"

2" of Airspace to Combustibles

UL 103

2 Elbows

1700°F (Maximum Test 10 min.) 1400°F (Maximum for 60 min.) 1000°F (Maximum Continuous Operating Temperatures)

2 Elbows

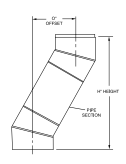
2 Elbows

The Selkirk Chimney System (SCS) is ideal for venting residential heating appliances burning wood, #2 oil, and natural and LP gas. They have been specifically designed for today's modern, high–efficiency "airtight" wood stoves. They are designed for gravity (natural draft), nonpositive internal pressure venting only. The SCS is usable on any appliance having a power burner (such as an oil furnace) if that appliance operates with neutral or negative draft at its outlet. Non–residential appliances which may cause positive pressure in the chimney should use a Selkirk Commercial Model PS or IPS system.

2 Elbows

2 Elbows

Chimney Offset Table



				50115		20113				,0113		,0113		,0113		,0113
Part No.	w/o	Pipe	+ 6" 5	Section	+ 9" :	Section	+ 12"	Section	+ 18" 9	Section	+ 24" 5	Section	+ 36"	Section	+ 48"	Section
	0	Н	0	Н	0	Н	0	Н	0	Н	0	Н	0	Н	0	Н
5ST HT - EL 15°	0.93	7.03	2.16	11.62	2.94	14.52	N/A	N/A	5.72	23.21	N/A	N/A	9.92	40.60	N/A	N/A
6ST HT - EL 15°	1.04	7.88	2.27	12.47	3.05	15.37	3.82	18.26	5.38	24.06	6.92	29.85	10.03	41.25	13.03	53.04
7ST HT - EL 15°	1.00	7.62	2.23	12.21	3.01	15.11	3.78	18.00	5.34	23.80	6.89	29.59	10.00	41.19	13.10	52.78
8ST HT- EL 15°	0.97	7.36	2.20	11.95	2.98	14.85	3.75	17.74	5.31	23.54	6.85	29.33	9.96	40.93	13.07	52.52
5ST HT - EL 30° (2-15)	3.64	13.59	6.02	17.70	7.52	20.30	9.02	22.90	12.02	28.10	15.02	33.29	21.02	43.69	27.02	54.08
6ST HT - EL 30° (2-15)	4.08	15.23	6.45	19.34	7.96	21.94	9.45	24.54	12.45	29.74	15.45	34.93	21.45	45.33	27.45	55.72
7ST HT - EL 30° (2-15)	3.95	14.73	6.33	18.84	7.83	21.44	9.33	24.04	12.33	29.24	15.33	34.43	21.33	44.83	27.33	55.22
8ST HT - EL 30° (2-15)	3.81	14.23	6.19	18.34	7.69	20.94	9.19	23.54	12.19	28.74	15.19	33.93	21.19	44.33	27.19	54.72
5ST HT - EL 30°	3.67	13.75	6.05	17.86	7.55	20.46	N/A	N/A	12.05	28.26	N/A	N/A	21.05	43.84	N/A	N/A
6ST HT - EL 30°	3.82	14.26	6.20	18.37	7.70	20.97	9.19	23.57	12.20	28.76	15.20	33.96	21.20	44.35	27.20	54.75
7ST HT - EL 30°	3.96	14.76	6.34	18.87	7.84	21.47	9.33	24.07	12.34	29.26	15.34	34.46	21.34	44.85	27.34	55.25
8ST HT - EL 30°	4.09	15.26	6.47	19.37	7.97	21.97	9.46	24.57	12.46	29.76	15.47	34.96	21.47	45.35	27.47	55.75
10ST - EL 15°	1.24	9.43	2.47	14.02	3.25	16.92	4.02	19.81	5.58	25.61	7.12	31.40	10.23	43.00	N/A	N/A
12ST - EL 15°	1.00	7.72	2.23	12.31	3.01	15.21	3.78	18.10	5.33	23.90	6.88	29.69	9.99	41.28	N/A	N/A
14ST - EL 15°	1.06	8.25	2.29	12.84	3.07	15.74	3.84	18.63	5.39	24.43	6.95	30.22	10.05	41.82	N/A	N/A
10ST - EL 30°	3.92	15.18	6.30	19.29	7.80	21.89	9.30	24.49	12.30	29.70	15.30	34.88	21.30	45.27	N/A	N/A
12ST - EL 30°	3.92	14.63	6.30	18.74	7.80	21.34	9.30	23.93	12.30	29.14	15.30	34.33	21.29	44.72	N/A	N/A
14ST - EL 30°	4.19	15.63	6.57	19.74	8.07	22.34	9.56	24.93	12.57	30.14	15.57	35.33	21.56	45.72	N/A	N/A

2 Elbows

NOTE: 0 = Offset; H = Height

All dimensions and indicated lengths assume a 1.25" overlap... 5" through 10"; 15 degree elbows are new 2 gore design. "(2-15)" are for a pair of 15 deg elbows.

CHIMNEY PARTS GUIDE

The following section offers pictorial references, specifications and a brief description of major components to aid in the design of a Sure-Temp - Type HT and Sure-Temp Chimney Systems.





READ AND FOLLOW THE INSTALLATION INSTRUCTIONS WHEN INSTALLING ANY CHIMNEY SYSTEM.

Insulated Pipe



Size	Product No.	Part No.	Α	В	C
FII	205006U	5UT-6	6"	5"	7"
	205009U	5UT-9	9"	5"	7"
	205018U	5UT-18	18"	5"	7"
	205036U	5UT-36	36"	5"	7"
SURE-1	TEMP - TYPE HT	Davit No.	4	D	ſ

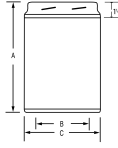
SUKE-II	EMP				
Size	Product No.	Part No.	Α	В	C
10"	210006U	10UT-6	6"	10"	12"
10	210009U	10UT-9	9"	10"	12"
	210018U	10UT-18	18"	10"	12"
	210036U	10UT-36	36"	10"	12"

CUDE TEMP

- 1		-	7	ĺ	
			п		
			н		
			н		
			н		
		ш	-		
			п		
			-11		
			п		
			п		
			н		
			п		
			н		
			п		
			-1		
			-	9	- 9
			F	-	
				-11	
			н.	-10	
				-	
	-		4	-	
			U		

SUKE-I	IEMIP - IYPE AI				
Size	Product No.	Part No.	Α	В	
Z"	206006	6ST-6	6"	6"	8"
0	206009	6ST-9	9"	6"	8"
	206012	6ST-12	12"	6"	8"
	206018	6ST-18	18"	6"	8"
	206024	6ST-24	24"	6"	8"
	206036	6ST-36	36"	6"	8"
	206148	6ST-48	48"	6"	8"

SURE-T					
Size	Product No.	Part No.	Α	В	(_
10"	212006U	12UT-6	6"	12"	14"
12	212009U	12UT-9	9"	12"	14"
	212018U	12UT-18	18"	12"	14"
	212036U	12UT-36	36"	12"	14"



SURE-1	TEMP - TYPE HT	•			
Size	Product No.	Part No.	Α	В	(
7"	207006	7ST-6	6"	7"	9"
	207009	7ST-9	9"	7"	9"
	207012	7ST-12	12"	7"	9"
	207018	7ST-18	18"	7"	9"
	207024	7ST-24	24"	7"	9"
	207036	7ST-36	36"	7"	9"
	207148	7ST-48	48"	7"	9"

SURE-TI	ЕМР				
Size	Product No.	Part No.	Α	В	
1 //"	214006U	14UT-6	6"	14"	16"
14	214009U	14UT-9	9"	14"	16"
	214018U	14UT-18	18"	14"	16"
	214036U	14UT-36	36"	14"	16"

NOTE:
All insulated pipe
lengths are
furnished with a
Locking Band.

SURE-1	TEMP - TYPE HT	7			
Size	Product No.	Part No.	Α	В	
0"	208006	8ST-6	6"	8"	10"
0	208009	8ST-9	9"	8"	10"
	208012	8ST-12	12"	8"	10"
	208018	8ST-18	18"	8"	10"
	208024	8ST-24	24"	8"	10"
	208036	8ST-36	36"	8"	10"
	208148	8ST-48	48"	8"	10"

LOCKING BAND					
Product No.	Part No.				
205450	5T-LB				
206450	6T-LB				
207450	7T-LB				
208450	8T-LB				
210450	10S-LB				
212450	12S-LB				
214450	14S-LB				



NOTE: Locking Bands are pre-assembled with captured nut and screw.

ELBOWS AND TEES

15°/30° Insulated Elbow Kits

 15° Insulated Elbows can be used for fixed offsets of 15° slope or in pairs for offsets adjustable from 0 degrees to 30 degrees slope. The 30° Insulated Elbow in 5° , 6° , 7° and 8° sizes can be used for fixed offsets of 30 degrees slope. Greater angles are prohibited by UL® Standard 103 and by the terms of the product listing.

Now includes 2 Elbows, 2 Locking Bands, and 1 Interior Resupport—all in One Box!

SELKIRK 15° EL Kits



SURE-TEMP-TY			
Product No.	Part No.	Α	В
205206	5T-EL 15 KIT	11%"	31/4"
206206	6T-EL 15 KIT	11%"	31/4"
207206	7T-EL 15 KIT	12½"	3%"
208206	8T-EL 15 KIT	12%"	3%"

<u>Product</u>	t No.	Part No.		Α	В
21020	6 10	S-EL 15	KIT	13%"	3 %"
21220	6 12	S-EL 15	KIT	14%"	313%,"
21420	6 14	S-EL 15	KIT	15%"	4%"

<i>Sure-temp-ty</i>	i		
Product No.	Part No.	Α	В
205211	5T-EL 30 KIT	12½"	6¼"
206211	6T-EL 30 KIT	12½"	61/4
207211	7T-EL 30 KIT	13¾"	7"
208211	8T-FL 30 KIT	14%"	7%"

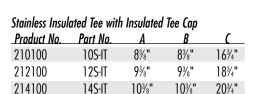
SELKIRK 30° EL Kits						
Product No.	Part No.	A	В			
210211	10S-EL 30 KIT	13%"	7"			
212211	12S-EL 30 KIT	14%"	7½"			
214211	14S-EL 30 KIT	15%"	8"			

REQUIRED: Locking Bands (2 packaged with each elbow kit) are to be used at each joint. Each offset must be resupported. Elbows rotate 360° to provide the exact orientation required. Insulated Elbows can be used at the same two-inch airspace clearance as chimney sections.

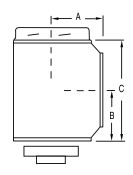
Insulated Tee

The Insulated Chimney Tee may be used to start chimneys indoors or outdoors using a Wall Support Kit or a masonry pier. A length of insulated chimney pipe is attached to the Tee snout, to pass safely through combustible walls. An Insulated Tee Cap is included and can be removed from the bottom opening for inspection and cleanout. **Maximum** height of chimney which can be supported by a Wall Support Kit is 50 feet.

Stainless Insulated Tee with Insulated Tee Cap - Type HT					
Product No.	Part No.	Α	В		
205100	5T-IT	61/4"	61/4"	121/2"	
206100	6T-IT	6%"	6%"	12¾"	
207100	7T-IT	61/8"	6%"	13¾"	
208100	8T-IT	7%"	7%"	14¾"	







Insulated Tee Cap Only				
Product No.	Part No.			
205102	5T-IP			
206102	6T-IP			
207102	7T-IP			
208102	8T-IP			
210102	10S-IP			
212102	12S-IP			
214102	14S-IP			

SUPPORTS

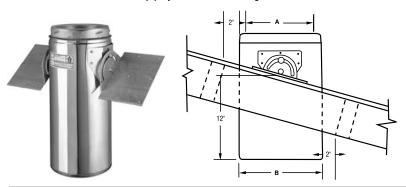
Roof Support Package

An ideal support assembly for freestanding fireplaces and open cathedral ceiling installations. Fits all roof pitches and requires only simple framing. Mounts easily on to top of roof through opening that allows two inch clearance. Maximum length of chimney which can be suspended below is 20 feet supported. Maximum total length is 30 feet.

The Roof Support Package (RSP) contains one 18 inch length of pipe, roof brackets and necessary hardware.

The roof brackets and hardware may be purchased without the pipe section by ordering a Roof Support Kit (RSK).

The brackets may be assembled to any standard pipe length at any desired height. Locking Bands must be used at each pipe joint when installing either the RSP or RSK.



Product No.	Part No.	Α	В	Framing	
205420	5T-RSP	5"	7"	11" x t"	
206420	6T-RSP	6"	8"	12" x t"	
207420	7T-RSP	7"	9"	13" x t"	
208420	8T-RSP	8"	10"	14" x t"	
SURE-TEMP					
SURE-TEMP Product No.	Part No.	A	В	Framing	
	<i>Part No.</i> 10S-RSP	A 10"	B	Framing	
Product No.		10" 12"			
Product No. 210420	10S-RSP		12"	16" x t"	

SIIRF-TFMP - TYPF HT

ROOF SUPPORT KIT Brackets and mounting hardware only				
200420	RSK	(works on all diameters)		

NOTE: Framing dimension for the installation of the RSK is identical to the RSP dimension. "t" varies with slope.

Universal Roof Support Assembly

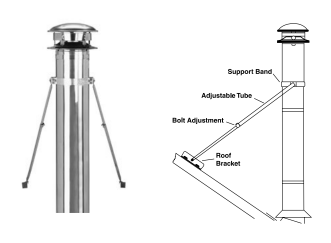
This new design gives you the flexibility of securing the 5, 6, 7 or 8 inch diameter chimney with a heavy duty band. The band allows you to slide the installed length vertically to properly position this section in the system. Installation requirements are the same as our standard RSP. The URSA can hold 30 feet of pipe total – only 20 feet can be below.



UNIVERSAL ROOF SUPPORT KIT - 5"- 8" Dia. Pipe				
Product No.	Part No.	Α	В	(
200250	URSA	8"	Adjustable 7"-10"	53/4"

Roof Brace Kit

A Roof Brace Kit can be used whenever there is a need to stabilize the chimney above the roof level. The Roof Brace Kit should be used at a midpoint on the chimney. Braces adjust from 4 to 6 feet.



UNIVERSAL ROOF BRACE KIT					
Product No.	Part No.	Dia. Pipe			
200240	URBK	5"-14"			

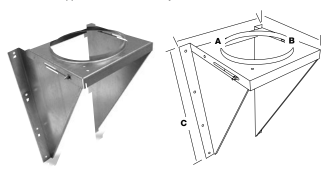
Product No.	Part No.	Dia. Pipe
206440	6T-RBK	6"
207440	7T-RBK	7"
208440	8T-RBK	8"

ROOF BRACE KITS REQUIREMENTS				
up to 4'	None			
5' to 10'	1			
over 10'	1 every 5'			

SUPPORTS

Wall Support Kit

The Type HT Wall Support Kit has been tested for use fully enclosed and has been designed in 5, 6, 7 and 8 inch sizes to carry up to 60 feet of height at 2" from wall. The capacity of the larger sizes, 10, 12 and 14 inches, is 40 feet of chimney. The Wall Support is intended for use with the Insulated Tee as an interior or exterior support where the chimney has a lateral connection. It is also useful where the pipe connection passes through a combustible interior or exterior wall.



Product No.	Part No.	Α	В	(
205430	5T-WSK	12"	10%"	18%"
206430	6T-WSK	12"	10%"	18%"
207430	7T-WSK	13"	11%"	20½"
208430	8T-WSK	14"	125/8"	211//8"
210430	10S-WSK	16"	14%"	251/4"
212430	12S-WSK	19"	16½"	23"
214430	14S-WSK	21"	18½"	27"

NOTE: 5"-9" will allow for an adjustment of 2" to 6" from a vertical wall. 10", 12" and 14" are non-adjustable at 2" from a vertical wall.

Universal Wall Support / Resupport Assembly

Designed to support a vertical wall installation above the tee or above an offset. It can also serve as an intermediate support. This universal design will work on 5, 6, 7 and 8 inch diameters.



UNIVERSAL WALL SUPPORT/RESUPPORT ASSEMBLY				
Product No.	Part No.	Size		
200260	UWRSA	5"- 8" Dia. Pipe		

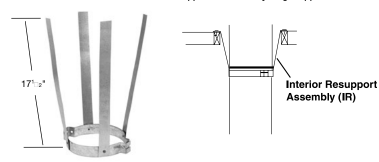
NOTE: 4" of horizontal adjustability on 6" diameter pipe

VERTICAL SUPPORT CHART

Diameter	Height of Support (FT.)
5"	29'
6"	28'
7"	25'
8"	20'

Interior Resupport

Interior resupport assembly allows for two different methods of chimney resupport. The first method is used at the immediate section of chimney above the upper elbow of an offset. With the appropriate Fire Stop/Joist Shield (JS) in place, clamp the Support Band around chimney and attach with six sheet metal screws. The second means of support is used primarily when the immediate sections of the upper offset do not pass through a joist area and resupport is necessary. The Support Band is clamped around the chimney immediately below a Locking Band. In both methods, the straps are nailed to suitable framing at two inch clearance. The 18 foot limit of supportable chimney length applies.



<u>Dia.</u>	Product No.	Part No.
5"	205435	5T-IR
6"	206435	6T-IR
7"	207435	7T-IR
8"	208435	8T-IR
10"	210435	10S-IR
12"	212435	12S-IR
14"	214435	14S-IR

NOTE: Straps measure 171/2".

Universal Interior Resupport

Incorporates the flexibility to work on 5, 6, 7 and 8 inch diameters and is an excellent method for resupporting chimney systems that have offsets or vertical runs that require additional support (up to 18 feet).



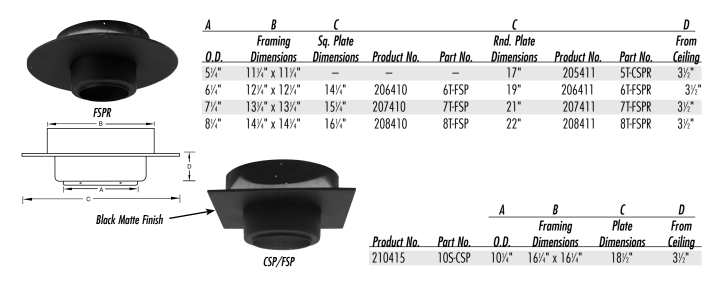
Product No.	Part No.	Size
200230	UIRA	5"- 8" Dia. Pipe

NOTE: Straps measure 18".

SUPPORTS

Ceiling Supports

The Finish Ceiling Support (FSP) in 5, 6, 7 and 8 inch sizes, is available with either a round or square trim plate. With proper framing, all ceiling supports assure at least 2 inch minimum clearance to combustibles at the support level and can carry up to 50 feet of vertical chimney height.

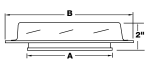


NOTE: The Ceiling Support (CSP) in 10" size is unpainted and comes with a square trim plate only.

Anchor Plate

The Anchor Plate provides a secure attachment for the chimney to smoke chamber outlet on masonry fireplaces, reducing footing loads and speeding construction. Stainless steel and heavy gauge steel construction for long life. Retains chimney with a twist–lock connection.





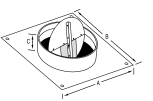
ANCHOR PLATE						
Prod. No.	Part No.	Α	В			
206400	6T-AP	6"	9¼"			
207400	7T-AP	7"	10¼"			
208400	8T-AP	8"	11¼"			
210400	10S-AP	10"	13¼"			
212400	12S-AP	12"	15¼"			
214400	14S-AP	14"	17¼"			

Anchor Plate with Damper

Now when installing Selkirk's large diameter chimney on a masonry fireplace, you can use our new Anchor Plate with an easy operating, built—in damper.

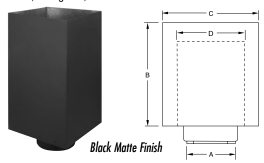
ANCHOR PLATE W/DAMPER Product No. Part No. 210404 16" 16" 5.13" 10S-APD 212404 12S-APD 18" 18" 5.13" 20" 20" 214404 14S-APD 5.13"





Support Box / Cathedral Ceiling / Mobile Home Support

The Support Box is intended for use when installing chimney in an A-frame, in a mobile home, or in a ceiling under a narrow section of roof. It provides a finished installation at the ceiling level and will support up to 20 feet of 6, 7 or 8 inch diameter chimney. The part also provides shielding from insulation when installed in an unoccupied attic space. The Support Box assembly is comprised of a black box designed for installation inside 16 inch 0.C. joists, a cylindrical shield, support bucket, ceiling trim, and four screws.



Product No.	Part No.	A	В	(D	_
206424	6T-SB	6¼"	24"	14¼"	10"	
207424	7T-SB	7¼"	24"	14¼"	11"	
208424	8T-SB	8¼"	24"	14¼"	12"	

SURE-TEMP® CHIMNEY KITS

Roof Termination Kit (RTK)

Includes the basic components for a standard installation. Contents: CT, AF-6 & SC

Product No.	Part No.	Dia.	Description
206600	6T-RTK	6"	Roof Termination Kit (2/12 - 6/12)
208600	8T-RTK	8"	Roof Termination Kit $(2/12 - 6/12)$



SURE-TEMP HT CHIMNEY KITS

Three basic Chimney Kits designed around one of the standard support systems. Select the kit that is right for your installation along with the required insulated pipe sections and you'll have what you need to complete most installations.

Flat Ceiling Support Kit (FCK)

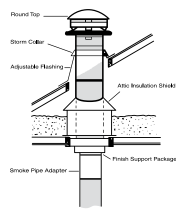
Provides the support package and termination parts for a chimney that is supported by a flat ceiling and passes through an attic area and penetrates a 2/12 to 6/12 pitch roof. Just add Pipe Lengths and the Flat Ceiling Support Kit (FCK) has all necessary parts for complete installation. However, depending upon your roof design and the position of your chimney on the roof, it may be necessary to install a Roof Brace Kit to provide required support for your chimney above the roof.

An Attic Insulation Shield is a required part of the installation even if you have no insulation in the area where your chimney passes through the attic. The only exception to this AIS installation is if you install a full enclosure around the chimney in the attic area at the minimum two inch clearance.

Product No.	Part No.	Dia.	Description
206620	6T-FCK	6"	Flat Ceiling Support Kit
208620	8T-FCK	8"	Flat Ceiling Support Kit



Contents:	
Round Top	СТ
Attic Insulation Shield	AIS
Storm Collar	SC
Finish Support Pkg.	FSP
Adjustable Flashing	AF-6
Smoke Pipe Adapter	DSAC



Pitched Ceiling Support Kit (PCK)

For installation of a chimney in a cathedral or pitched ceiling such as standard A–Frame construction.

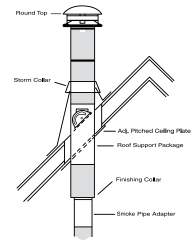
The Pitched Ceiling Support Kit provides all necessary parts for a complete installation with the exception of the required Insulated Pipe Lengths and Adjustable Flashing (AF). Selection of the Adjustable Flashing is determined by the pitch of your roof as explained on page 10.

In calculating the number of insulated Pipe Lengths your chimney run requires, note that the Roof Support Package (RSP) comes with one 18" pipe length as part of the support.

Product No.	Part No.	Dia.	Description	
206621	6T-PCK	6"	Pitched Ceiling Support Kit	
208621	8T-PCK	8"	Pitched Ceiling Support Kit	



Contents:	
Round Top	СТ
Storm Collar	SC
Finishing Collar	FC
Roof Support Pkg.	RSP
Adj. Pitched Ceiling Plate	PCPAJ
Smoke Pipe Adapter	DSAC



Thru-the-Wall Support Kit (TWK)

For a wall—supported chimney system with a horizontal connector passing through an exterior wall, connecting to a Tee and running vertically up the exterior wall to termination above the roof line. The Thru—the—Wall Support Kit provides all necessary parts for a complete installation with the exception of required Insulated Pipe Lengths to reach your desired chimney height.

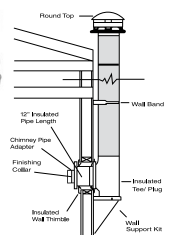
One Wall Band (WB) is included in the kit. Additional Wall Bands could be required if your vertical chimney run is more than 16 feet high. In the event that your vertical chimney run penetrates the roof eave, your installation could also require an Adjustable Flashing (AF) and Storm Collar (SC).

Product No.	Part No.	Dia.	Description	
206622	6T-TWK	6"	Thru-the-Wall Support Kit	
208622	8T-TWK	8"	Thru-the-Wall Support Kit	

USE DSP STOVE PIPE FOR OPTIMUM SYSTEM PERFORMANCE



Contents:	
Round Top	СТ
12" Insulated Pipe Length	T-12
Wall Band	WB
Insulated Tee/Plug	IT
Finishing Collar	FC
Wall Support Kit	WSK
Chimney Pipe Adapter	CPA
Insulated Wall Thimble	IWT



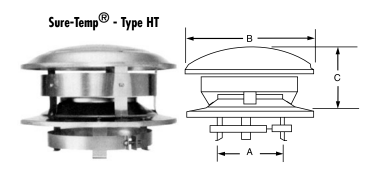
TERMINATIONS AND FLASHINGS

Round Top

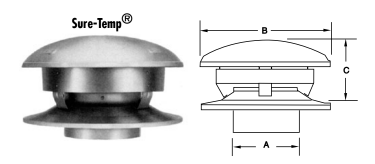
Part of the chimney system roof assembly, the Round Top is designed with a dome to exclude rain and leaves and a lower skirt to deflect wind for proper chimney draft.

In the Sure—Temp—Type HT Chimney (5", 6", 7" and 8" sizes) the Round Top is designed with three legs that slide down over the outside of the chimney. A cinch band is then positioned over the legs and tightened to hold the top firmly in place. This design makes cap removal for cleaning a breeze.

In the 10, 12 and 14 inch sizes, the Round Top is designed with a squeeze collar that fits inside the chimney pipe. The squeeze collar expands as a set screw is tightened to hold the top firmly in place.



Sure-Temp-Type HT					
Product No.	Part No.	A	В		
205800	5T-CT	7"	10"	5"	
206800	6T-CT	8"	12"	51/2"	
207800	7T-CT	9"	14"	61/4"	
208800	8T-CT	10"	16"	7"	



Sure-Temp				
Product No.	Part No.	Α	В	C
210800	10S-CT	10"	20"	81/2"
212800	12S-CT	12"	24"	10"
214800	14S-CT	14"	28"	11½"

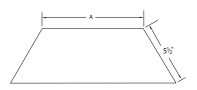
Storm Collar

The Storm Collar is designed to fit on the round chimney pipe just above the roof flashing. The upper edge of the Storm Collar should be waterproofed with silicone sealer to prevent any water from leaking between the Storm Collar and chimney pipe. Part is tightened with adjusting screws or tabs after proper positioning.

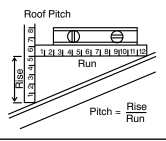
Product No.	Part No.	A	
206810	5/6T-SC	8"	
208810	7/8T-SC	10"	

Product No.	Part No.	A	
210810	10S-SC	12"	
212810	12S-SC	14"	
214810	14S-SC	16"	





FLASHINGS FOR VARIOUS ROOF PITCHES

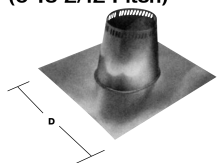


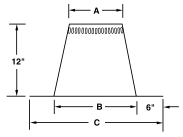
Flashings are used to seal the opening where the chimney penetrates the roof and to divert rain and snow down from the roof and away from the chimney system.

A series of adjustable flashings are available depending on your roof pitch. A flat and low pitch flashing is used to seal flat and low pitch roof (up to 2/12 pitch) openings.

To determine your roof pitch, measure the number of inches from the end of a level 12" ruler down to the roof. This is the rise for 12 inches of run. A rise of 5 inches is a 5/12 pitch. . .4 inches, a 4/12 pitch, etc.

Flat and Low Pitch Flashing (0 To 2/12 Pitch)





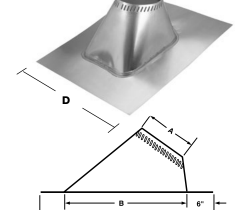
0 To 2/12 Pit	ch				
Product No.	Part No.	Α	В	(D
206815	6T-TF	81/8"	12"	24¾"	21"
207815	7T-TF	91/8"	15¾"	27¾"	24"
208815	8T-TF	101/8"	15¾"	27¾"	24"
210815	10S-TF	121/8"	17¾"	29¾"	29¾"
212815	12S-TF	141/8"	20"	32"	32"
214815	14S-TF	161/4"	221/4"	341/4"	341/4"

NOTE: All TF flashings come with a roof shield set.

6/12 To 12/12 Pitch

Adjustable Flashing

Safety Vents on all Flashings



2/12 To 6/12	2 Pitch				
Product No.	Part No.	Α	В	(D
206825	6TAF-6	81/8"	16½"	28½"	24"
207825	7TAF-6	91/8"	161/2"	28½"	24"
208825	8TAF-6	101/8"	19%"	31%"	27"
210825	10SAF-6	121/8"	19%"	31%"	27"
212825	12SAF-6	141/8"	19%"	36%"	36"
214825	14SAF-6	16%"	19%"	36%"	36"

Product No.	Part No.	Α	В	(D
206830	6TAF-12	81/8"	19%"	31%"	27"
207830	7TAF-12	91/8"	19%"	31%"	27"
208830	8TAF-12	101/8"	191/8"	31%"	27"
210830	10SAF-12	121/8"	25½"	37½"	36"
212830	12SAF-12	141/8"	281/2"	40½"	36"
214830	14SAF-12	16%"	31½"	43½"	36"

12/12 To 24/12 Pitch						
Product No.	Part No.	Α	В	(D	
206835	6TAF-24	81/8"	28¾"	40¾"	24"	
207835	7TAF-24	91/8"	311/4"	431/4"	24"	
208835	8TAF-24	10%"	33%"	45%"	24"	

24/12 To 36	/12 Pitch					
Product No.	Part No.	A	В	(D	
206840	6TAF-36	81/8"	411/4"	531/4"	24"	
207840	7TAF-36	91/8"	441/8"	56¾"	24"	
208840	8TAF-36	101/8"	47¾"	59¾"	24"	

NOTE: For 5 inch chimney use 6 inch Selkirk $^{\circledR}$ Flashing with % inch storm collar. All Flashings have .025 Aluminum Bases.



Dead Soft Flashing 2/12 To 6/12 Pitch

Product No.	Part No.	Α	В	C	D	
206845	6T-AF6D	81/8"	161/2"	30"	33"	
207845	7T-AF6D	91/8"	161/2"	30"	33"	
208845	8T-AF6D	101/8"	197/8"	30"	33"	

NOTE: Dead Soft Aluminum base is designed to be molded to uneven roof surfaces.



Universal Rubber Boot Flashing Kit Fits Up To 12/12 Pitch

Product No.	Part No.	Description
200275	URBAK	for 5"-8" diameter chimney

NOTE: Used for installations on corrugated roofs flat to 12/12 pitch. Kit includes rubber boot (23% x 21%, spacers kit, special storm collar, and mounting screws.



Universal Metal Roof Flashing Kit Product No. Part No.

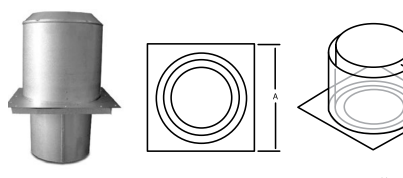
200280 URFK

NOTE: Used in conjunction with a standard Selkirk Flashing to seal the opening when penetrating a corrugated metal roof. *Flashing sold separately.*

SHIELDS

Attic Insulation Shield

The Insulation Shield is required to guard against the hazard of blown—in or blanket insulation filling any framed opening or contacting the chimney and possible contact of combustibles against the chimney.

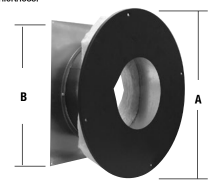


Product No.	Part No.	A
205490	5T-AIS	13"
206490	6T-AIS	14"
207490	7T-AIS	15"
208490	8T-AIS	16"
210490	10S-AIS	18"
212490	12S-AIS	20"
214490	14S-AIS	22"

NOTE: Add SUSI to this part for increased performance and safety.

Insulated Wall Thimble

Our Insulated Wall Thimble installs quickly and eliminates the need for using individual firestops. Interior plate has black matte finish. The round shielding acts as a radiation shield and provides the required two inch airspace clearance to combustibles. The two sections telescope to accommodate 6 to 11 inch wall thickness.

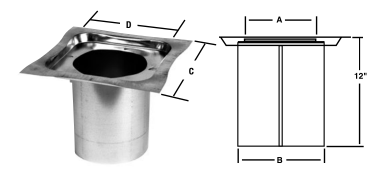


Product No.	Part No.	A	В	Opening Required
205463	5T-IWT	17"	16"	11½" by 11½"
206463	6T-IWT	19"	16"	121/8" by 121/8"
207463	7T-IWT	21"	16"	13¼" by 13¼"
208463	8T-IWT	22"	16"	141/8" by 141/8"
210463	10S-IWT	24"	181/4"	161/8" by 161/8"
212463	12S-WT	20"	20"	181/8" by 181/8"
214463	14S-WT	24"	24"	201/8" by 201/8"

NOTE: 12" and 14" are uninsulated. Add SUSI to this part for increased performance and safety.

Firestop / Joist Shield

Used in floor/ceiling penetrations other than those which include a ceiling support or attic insulation shield. Not required when passing through roof.

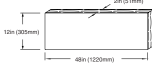


<u>Product No.</u>	Part No.	Dia.	A	В	(D
205465	5T-JS	5"	71/8"	9"	13"	11"
206465	6T-JS	6"	81/8"	10"	14"	12"
207465	7T-JS	7"	91/8"	11"	15"	13"
208465	8T-JS	8"	10%"	12"	16"	14"
210465	10S-JS	10"	121/8"	14"	18"	16"
212465	12S-JS	12"	14%"	16"	20"	18"
214465	14S-JS	14"	16%"	18"	22"	20"

SUSI (Selkirk Universal Shielding Insulation)

Optional insulation for use with the Support Box, Attic Insulation Shield and Insulated Wall Thimble. The SUSI protects building materials against radiant heat from the chimney and helps maintain temperatures within the chimney system. The SUSI also stops air infiltration into the dwelling. The **only** insulation approved for use with the Selkirk Chimney System.





Universal Shielding Insulation						
Product No.	Part No.					
200001	SUSI					

ADAPTERS

Dripless Stove Pipe Adapters

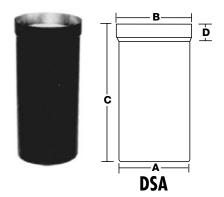
Dripless Stove Pipe Adapters are used to connect single wall stove pipe to Sure—Temp[®] Systems. Dripless Stove Pipe Adapters are designed to slip inside single wall stove pipe to contain any creosote dripping down the chimney to inside the stove pipe. There are two Dripless Stove Pipe Adapters:

Dripless Smoke Pipe Adapter (DSA)—For use in retrofit installations, this part can be installed from below with a Finish Support Package and secured with screws.

DRIPLESS SMOKE PIPE ADAPTER

Product No.	Part No.	Α	В	C	D
206242	6T-DSA	5 ¹⁵ /16"	67/32"	15¾"	15/8"
207242	7T-DSA	615/16"	77/32"	15¾"	15/8"
208242	8T-DSA	715/16"	87/32"	15¾"	15/8"

NOTE: DSA is 316 Stainless Steel



Dripless Smoke Pipe Adapter w/Coupler (DSAC)—For use in new installations, this part can be installed by twist–locking the coupler on the DSAC into the first section of Sure–Temp $^{\textcircled{r}}$ –Type HT chimney pipe.

DRIPLESS SMOKE PIPE ADAPTER w/COUPLER

Product No.	Part No.	A	В	
206240	6T-DSAC	515/16"	15¾"	
207240	7T-DSAC	615/16"	15¾"	
208240	8T-DSAC	715/16"	15¾"	

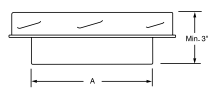
NOTE: DSAC is 430 Stainless Steel



Chimney Pipe Adapter

The Chimney Pipe Adapter is used to connect Sure–Temp $^{\textcircled{R}}$ to either Double Wall or Single Wall Stove Pipe. The 6" and 8" CPAs provide proper connection to Model DS — Selkirk's Double Wall, Close Clearance Connector Pipe.





CHIMNEY PIPE ADAPTER

Product No.	Part No.	A
205240	5T-CPA	415/16"
256240*	6T/DSP-CPA	515/16"
258240*	8T/DSP-CPA	715/16"
210240	10S-CPA	915/16"
212240	12S-CPA	1115/16"
214240	14S-CPA	1315/16"

***NOTE:** Refers to DSP Double Wall Stove Pipe. Finishing Band sold separately (DSP-FB).

ACCESSORIES

Wall Band

The Wall Band is used along the wall to provide for two inch clearance and assure stability. Also useful for suspending offsets. Required at 8 foot or closer intervals to stabilize the chimney, wherever it is supported along a vertical wall.



STAINLESS STEEL						
Product No.	Part No.	Α	В			
205520	5T-WB	7"	17"			
206520	6T-WB	8"	17"			
207520	7T-WB	9"	17"			
208520	8T-WB	10"	17"			
Product No.	Part No.	Α	В			
210520	10S-WB	12"	17"			
212520	12S-WB	14"	18"			
214520	14S-WB	16"	20"			

Universal Wall Band

Our new Universal Adjustable Wall Band (UWB) has more than 4" of horizontal adjustability (on 6" diameter chimney pipe) to clear many overhangs and obstructions. Fits 5", 6", 7" and 8" diameter chimney pipe.



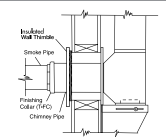
UNIVERSAL
Product No. Part No.
200270 UWB

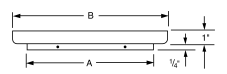
Finishing Collar

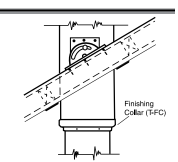
The Finishing Collar fits over lower end of suspended insulated chimney pipe to provide finished appearance. Used to attach T–DSA Smoke Pipe Adapter to lower end of chimney or to insulated Tee.







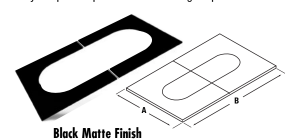




Product No.	Part No.	Α	В
206480	6T-FC	61/4"	8"
207480	7T-FC	71/4"	9"
208480	8T-FC	81/4"	10"

Adjustable Pitched Ceiling Plate

The Pitched Ceiling Plate provides a finished appearance where the chimney passes through a sloped ceiling. Only two parts required to fit the full range of pitches. 0/12 - 6/12 PITCH



Size	Product No.	Part No.	Α	В
5"	205512	5T-PCPAJ	15½"	18 - 29"
6"	206512	6T-PCPAJ	161/2"	19 - 30"
7"	207512	7T-PCPAJ	171/2"	20 - 31"
8"	208512	8T-PCPAJ	181/2"	21 - 33"
10"	210512	10S-PCPAJ	201/2"	23 - 37"
12"	212512	12S-PCPAJ	221/2"	25 - 41"
14"	214512	14S-PCPAJ	241/2"	27 - 45"

6/12 - 12/12 PITCH

Size Product No. Part No. A B

6" 206514 6T-PCPAJ2 16½" 19 - 30"

7" 207514 7T-PCPAJ2 17½" 20 - 31"

8" 208514 8T-PCPAJ2 18½" 21 - 33"

10" 210514 10S-PCPAJ2 20½" 23 - 37"

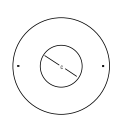
12" 212514 12S-PCPAJ2 22½" 25 - 41"

14" 214514 14S-PCPAJ2 24½" 27 - 45"

Trim Plate Spacer

Used to trim ceiling and close off airspace around the pipe, which is supported from above, extending down into the room. Use in conjuction with the Firestop/Joist Shield.







<u>Product No.</u>	Part No.	Dia.	A	В	(
206488	5T-TPS	5"	17"	11"	71/8"
206488	6T-TPS	6"	19"	12"	81/8"
207488	7T-TPS	7"	21"	13"	91/8"
208488	8T-TPS	8"	22"	14"	101/8"

TYPICAL CHIMNEY INSTALLATIONS

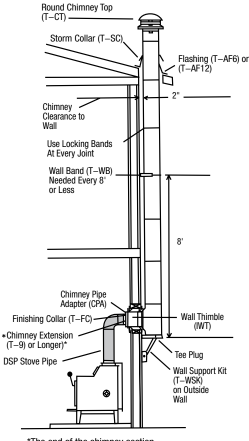
Short or tall, large or small, there is a Sure—Temp Chimney System to suit every need or appliance. The following diagrams are intended as guides to proper part selection for several common chimney installations. Keep in mind these diagrams do not show the exact details for installation of the various chimney parts. They supplement the instructions by illustrating a wider variety of complete chimney systems. While the primary emphasis in the diagrams is on solid—fuel appliances, the type of appliance originally selected must never affect the installation of the chimney.

Whether the chimney is initially connected to a gas, oil or wood-burning appliance, the parts used and clearances to combustibles are always the same. Remember that at some future time, the same chimney may serve a wood furnace, even if it started out with gas or oil.

- 1. Maintain the minimum 2" AIRSPACE clearance to combustibles and to any insulation except SUSI.
- 2. For joint security—use Locking Bands or screws for the chimney and its connector.

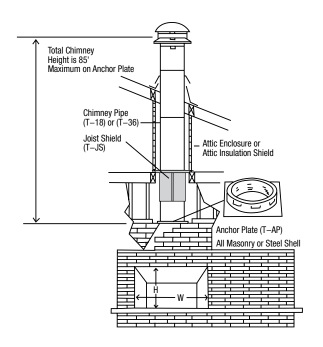
NOTE: The drawings shown of these installations are solely for assistance in product selection. Reference should be made to the Sure–Temp Chimney System installation instructions for full and exact details of a correct installation.

6. Basement Heater with Tee-supported outside chimney

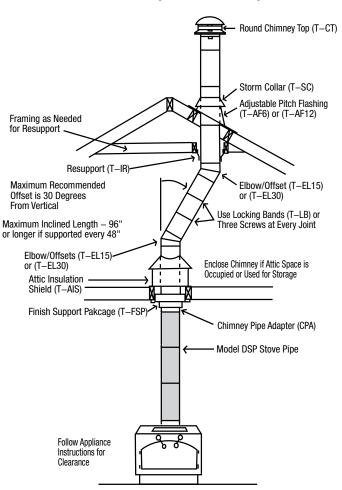


*The end of the chimney section must extend into the room a minimum of 4–1/2" beyond the face of the wall.

8. Masonry Fireplace using Sure-Temp $^{\circledR}$ Chimney



7. Wood Stove with chimney offset to avoid ridge

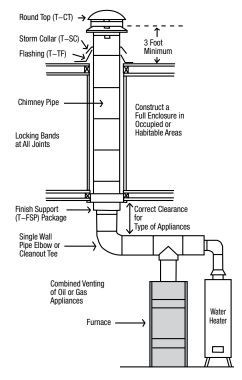


TYPICAL CHIMNEY INSTALLATIONS

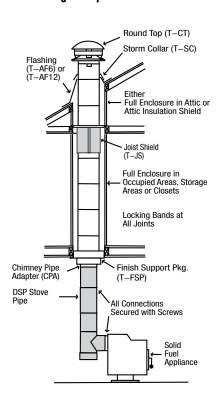
1. Solid Fuel Appliance with a short vertical chimney

Round Top (T–CT) Storm Collar (T–SC) Attic Insulation Shield (T–AIS) Attic Insulation Shield (T–AIS) Finish Support Pkg. (T–FSP) Chimney Pipe Adapter Adapter (CPA) DSP Stove Pipe Solid Fuel Appliance

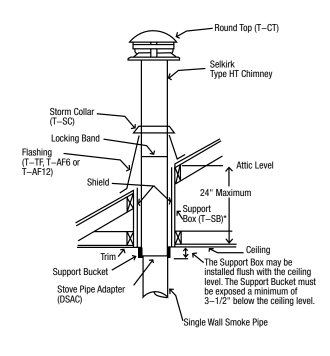
2. Combination of Furnace and Water Heater on one chimney



3. Wood Heater with its chimney through an upstairs enclosure

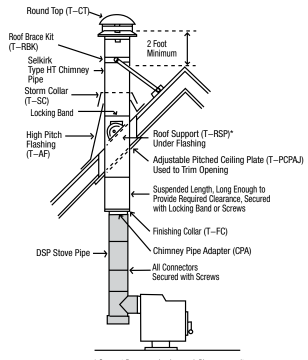


4. Pitched Roof with Attic



Support box also intended for use in mobile home and A-frame installations.

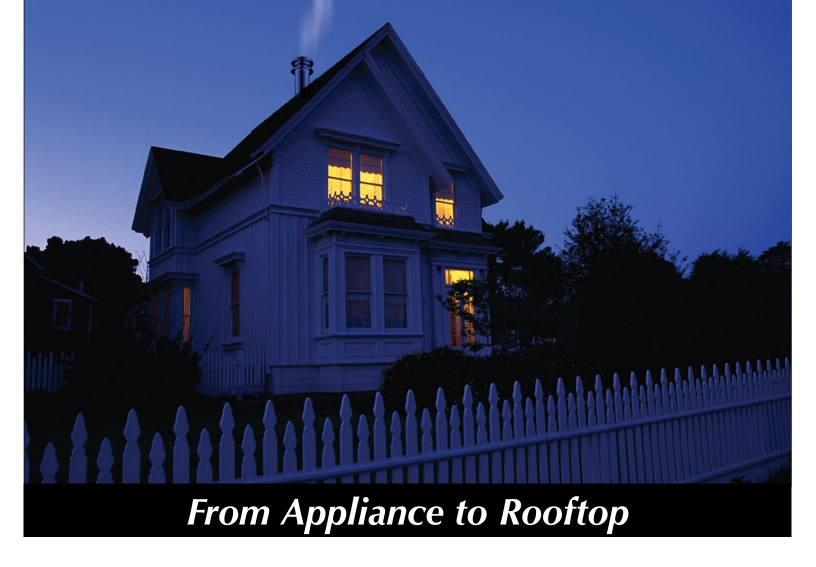
5. A-Frame with chimney on a steep pitch roof



* Support Box may also be used. Please consult installations instructions for more information.

NOTE ON CHIMNEY/STOVE PIPE CONNECTIONS:

Diagrams on pages 14 and 15 show Sure—Temp Temp Chimney Systems connected to Selkirk DSP Double—Wall Stove Pipe using the Chimney Pipe Adapter. Sure—Temp Chimneys may be connected to Single—Wall Stove Pipe using either DSA, DSAC or CPA.





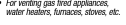
THE COOLEST **UNDER THE HOTTEST**

> When independently tested at 2100° F in accordance with the UL 103HT chimney test

protocol, "The Selkirk Sure-Temp Chimney exhibited the coolest (outer skin) temperatures..." Not surprising! Our unique insulation is designed and is thoroughly tested to meet our own strict internal standards before being pressure packed into each chimney section, ensuring a 100% fill. This special blend of insulation allows Sure-Temp Chimneys to outperform the major brands tested at containing heat and controlling heat surge. These characteristics ensure that Sure-Temp Chimneys maintain higher internal flue temperatures, creating a stronger draft and reducing the potential for creosote formation...the leading cause of chimney fires.

IMPROVED FEATURE FOR TYPE "B" RV GAS VENTS







Selkirk Type "B" Gas Vent assembles with a snap and our non-positional lock system rotates 360° to easily handle offsets. Die formed ends ensure consistency of the double wall construction which provides a built-in airspace that keeps the heat in. This creates a quick, strong vent action, enhancing appliance performance. The use of our new LockTab® feature gives installers the option of engaging this tab instead of using sheet metal screws.

USE DSP STOVE PIPE FOR OPTIMUM CHIMNEY SYSTEM PERFORMANCE



Model DSP is a connector pipe that links your wood stove or oil fired appliance to an insulated chimney. The connector is an important component to these systems because its

correct size, arrangement and

installation improve the performance and safety of

the heating system. The inner liner of Model DSP is made from corrosion resistant 400 series stainless steel. Together with the stainless steel insulated chimney this combination forms an allstainless steel system to help your appliance perform safely and efficiently. The Double Wall Stove Pipe is listed to ULC S-641 and UL 103 Standards-your guarantee of safety.

COMPLETE CHIMNEY AND VENTING SYSTEMS FOR YOUR HOME.



5030 Corporate Exchange Blvd. Grand Rapids, MI 49512 Toll Free: 1.800.992.VENT (8368) www.selkirkcorp.com

MBSTMPCAT 07/12