# SELKIRK TWIN-WALL CHIMNEY



Diameter range: 127mm - 203mm (5" - 8")
Twin Wall, insulated
Stainless Steel
Multi Fuel Chimney System





## **UK PRODUCT CATALOGUE**

### **INTRODUCTION**

The Selkirk Twin Wall chimney system is designed for use with oil, gas and solid fuel when used with the appropriate fire stopping components. The system is designed for gravity flow application. The Selkirk Twin Wall chimney system is available in a range of diameters and this brochure relates to the 127mm (5") – 203mm (8") range.

The system consists of straight lengths and fittings which are constructed entirely from stainless steel and a 25mm (1") insulated annulus. The external skin is manufactured from 304 grade matt finish stainless steel and carries the structural load, and the inner liner is resistant to the often corrosive products of combustion, and is free to expand or contract as flue gas temperatures change. The 316 grade inner liner heats rapidly to produce a strong draught which ensures that waste gases are exhausted and condensation of the harmful products of combustion is minimised.

The system can be used internally or externally. The relatively low external wall temperature permits installation with only a 50mm (2") air gap clearance to combustible materials.

### **KEY DIMENSIONS**

### Size (internal diameter)

127mm (5") 152mm (6") 178mm (7") 203mm (8")

#### Maximum outside diameter

178mm (7") 203mm (8") 230mm (9") 255mm (10")



### COMPOSITION

Lengths and fittings are twin-walled with a 25mm (1") cavity. The outer casing is joined to both male and female couplers, while the inner liner is connected only to the male coupler, as flue gas temperatures vary the inner liner can expand and contract without affecting the structural performance.

Selkirk Twin Wall chimney is insulated with rockwool and this high quality insulation has an optimum and carefully controlled density which maintains a relatively high flue gas temperature throughout the chimney lengths. Lengths and fittings are twist-locked together with a one eighth turn. Locking bands fit over the two rolled seams at joints between lengths and fittings and MUST be used.

### **APPLICATIONS**

Typical equipment includes boilers, stoves and heaters. The Selkirk chimney system must be installed in accordance with all appropriate building regulations, codes of practice and manufacturers installation instructions. Selkirk Twin Wall chimney in diameters 127mm (5") – 203mm (8") are manufactured to comply with BS4543 parts 2 and 3 and EN1856-1.

The STC product designation is: T450 N1 D Vm L50045 G(50)

### INSTALLATION

Installation instructions can be found at www.selkirkchimney.co.uk and are provided with all support components. These should be consulted to accurately determine the components that are required to enable any installation to be correctly assembled.

### Jointing

Lengths and fittings are designed to be installed with the male coupling uppermost. Joints are achieved by placing the female coupling over the male coupling and making a one-eighth turn. A Locking band must be used to secure every joint and to ensure a firm connection.

### **Connecting to the appliance**

The Adaptor is designed to make the connection to the appliance flue gas outlet or to a section of flue pipe to building regulation requirements.

### Supports

The weight of the chimney may be carried by a number of different support components depending on whether the chimney is installed internally or externally, and whether it is supported by the roof, ceiling, floor or external wall. These components include the Wall Support, Ceiling Support and Roof Support. Lateral stability is provided by Wall Bands.

### Supporting free-standing chimneys

Where the chimney exceeds 1.5 metres (4.9ft) beyond the last support it must be braced with a roof brace kit or similar. The bracket should be fitted above a locking band and as close to the joint as possible.

### **Roof Support**

The Roof Support is designed to support the chimney on the roof timbers and is provided with adjustable gimbal plates.

#### Load Bearing data

The weight of the chimney can be borne in a number of ways and this table states the maximum length of chimney that can be supported by various components.

Chimney size (mm)				
127	152	178	203	
6m*	6m*	6m*	6m*	
Wall Support				
15m	15m	15m	15m	
9m	9m	9m	9m	
16.7m	16.7m	16.7m	16.7m	
9m*	9m*	9m*	9m*	
	<b>127</b> 6m* 15m 9m 16.7m	127         152           6m*         6m*           15m         15m           9m         9m           16.7m         16.7m	127         152         178           6m*         6m*         6m*           15m         15m         15m           9m         9m         9m           16.7m         16.7m         16.7m	

\*part of the flue up to a maximum of 6m may be suspended beneath the roof support. NB: Wall Bands are not load-bearing and must be used at intervals not exceeding 2.5 to provide lateral stability.

### Weight

The weight of each diameter per metre run installed is shown in the table below.

Chimney size (mm)				
	127	152	178	203
TWIN-WALL CHIMNEY	6.7kg	8.2kg	9.7kg	11.2kg

### Clearance

The relatively low external casing temperature experienced in normal operation permits installation with only 50mm air gap clearance to combustible materials. Where the Twin-Wall Chimney passes through a combustible floor the appropriate firestopping components must be used.

#### **Lengths of Chimney**

Standard lengths of 1219mm, 914mm, 610mm, 457mm, 305mm and 152mm and an adjustable length are available. Individual tables provide details.

### Elbows

Building regulations stipulate that where bends are essential, they should be angled at no more than  $45^{\circ}$  to the vertical.  $15^{\circ}$ ,  $30^{\circ}$  and  $45^{\circ}$  elbows are available.

### **Floor and Ceiling Penetration**

Where the chimney penetrates a combustible floor or ceiling a 50mm air gap clearance must be maintained from the outer skin of the chimney to any combustible materials. Components are available which cater for such requirements. Please refer to floor penetration requirements at the rear of this brochure.

#### **Roof Penetrations**

Where the chimney penetrates the roof an appropriate flashing should be used. The Seldek range of flashings is specifically designed for this purpose. To fit, trim the E.P.D.M. cone to suit the external pipe size using sharp tin snips or scissors, slide down pipe using water as a lubricant. Dress the aluminium or lead base over the profile of the tiles. Providing the cone has been cut to the appropriate size, the use of a storm collar or sealant is not required. If the chimney has a raised seam on the outer skin a small amount of silicone sealant should be applied where the chimney penetrates the E.P.D.M. cone of the flashing.

### Termination

Two types of terminations are available. Both have female couplers and are fixed to the top chimney length and secured with a locking band. The rain cap is a domed stainless steel cap. The AD cowl provides aerodynamic down-draught protection. Both terminations are deemed to be sacrificial components.

### LENGTHS



### LENGTHS

Available in 4 sizes and 6 lengths. They are easy to assemble and can be combined to obtain the required installation height.

Each length is 38mm longer than its effective length.

### All lengths are seam welded.

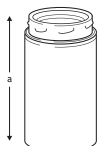
127 mm	5STC-L48	1219	127	178
127 mm	5STC-L36	914	127	178
127 mm	5STC-L24	610	127	178
127 mm	5STC-L18	457	127	178
127 mm	5STC-L12	305	127	178
127 mm	5STC-L6	152	127	178

Size	Part #	amm	bmm	cmm
152 mm	6STC-L48	1219	152	203
152 mm	6STC-L36	914	152	203
152 mm	6STC-L24	610	152	203
152 mm	6STC-L18	457	152	203
152 mm	6STC-L12	305	152	203
152 mm	6STC-L6	152	152	203

Size	Part #	amm	bmm	cmm
178 mm	7STC-L48	1219	178	229
178 mm	7STC-L36	914	178	229
178 mm	7STC-L24	610	178	229
178 mm	7STC-L18	457	178	229
178 mm	7STC-L12	305	178	229
178 mm	7STC-L6	152	178	229

Size	Part #	amm	bmm	cmm
203 mm	8STC-L48	1219	203	254
203 mm	8STC-L36	914	203	254
203 mm	8STC-L24	610	203	254
203 mm	8STC-L18	457	203	254
203 mm	8STC-L12	305	203	254
203 mm	8STC-L6	152	203	254





#### **ADJUSTABLE LENGTH**

The Adjustable Length is designed to provide small increments in length between 2 fixed points. This length is not a load bearing component, it fits over the length below and by removing the required amount of insulation material the length will adjust from 50mm to 200mm. Because the components application and installation and therefore performance cannot be accurately controlled this component should be installed 300mm from any combustible material.

Size	Part #	amm
127 mm	5STC-AL	300
152 mm	6STC-AL	300
178 mm	7STC-AL	300
203 mm	8STC-AL	300





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Inward flanges around the band fit into grooves at chimney length joints. Reinforces joints of chimney and prevents accidental uncoupling. Locking Band is included with all insulated lengths, tees and elbows.

Part #	amm
5STC-LB	178
6STC-LB	203
7STC-LB	229
8STC-LB	254
	5STC-LB 6STC-LB 7STC-LB



### 135° INSULATED TEE & PLUG

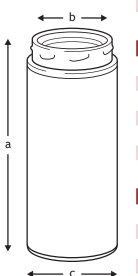
The 135° Insulated Tee is used at the base of a vertical flue. Each Tee is supplied with one Locking Band and plug. Can be used on the base or branch to provide access. Each Tee has silicone sealant applied for added protection against rain ingress.

See Table 4A and diagrams for dimensions of the 135° Insulated Tee and a 45° Elbow positioned in a vertical or horizontal direction.

Size	Part #	amm	bmm
127 mm	5STC-E135	450	453
152 mm	6STC-E135	550	457
178 mm	7STC-E135	600	533
203 mm	8STC-E135	650	565

#### Dimension Table 4A – 135° Tee/45° Elbow

	125mm ID Chimney	150mm ID Chimney	175mm ID Chimney	200mm ID Chimney
а	368	394	432	457
b	419	445	483	533
С	267	292	318	343
d	453	457	533	565
e	502	546	584	635
f	286	298	337	356





### **INSULATED TEE PLUG**

The insulated Tee Plug allows access for inspection and cleaning.

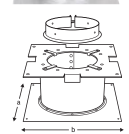
Size	Part #
127 mm	5STC-ITP
152 mm	6STC-ITP
178 mm	7STC-ITP
203 mm	8STC-ITP

### 90° INSULATED TEE & PLUG

The insulated Tee allows the horizontal connection of the chimney to the appliance. The Tee Cap provided allows access for inspection and cleaning.

Size	Part #	amm	bmm	cmm
127 mm	5STC-E90	159	159	318
152 mm	6STC-E90	162	162	324
178 mm	7STC-E90	175	175	349
203 mm	8STC-E90	187	187	375





### **CEILING SUPPORT (Galvanised)**

These supports MUST be used whenever the weight of the STC chimney is to be taken at ceiling level and where it is applied with solid fuel, multi-fuel or wood burning appliances. The component incorporates a radiation shield, and is used where the chimney passes through a combustible floor. The maximum length of any sections of the chimney which can be carried by the Ceiling Support is 15ms, part of which can be suspended beneath it.

Size	Part #	amm	bmm	
127 mm	5STC-CS	333	333	
152 mm	6STC-CS	355	355	
178 mm	7STC-CS	380	380	
203 mm	8STC-CS	405	405	

Please refer to floor penetration requirements at the rear of this brochure.



### SUPPORTS



### ROOF SUPPORT (Universal)

Provided with gimbal plates to permit a chimney to be supported on roof joists, trussed rafters etc.

Maximum length of chimney which can be suspended below the roof support is 6.08 metres. Maximum total length (both above and below is 9.12 metres).

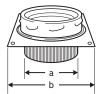
Size	Part #
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Universal STC-RS



### ANCHOR PLATE

The Anchor Plate can be used for adapting the Selkirk Twin-Wall Chimney System to a "brick built chimney". Stainless steel and heavy gauge steel construction for long life. Retains chimney with a twist-lock connection.



Size	Part #	amm	bmm	
127 mm	5STC-AP	127	235	
152 mm	6STC-AP	152	235	
178 mm	7STC-AP	178	260	
203 mm	8STC-AP	203	286	



### **ADJUSTABLE WALL SUPPORT**

The Adjustable Wall Support will allow for an adjustment of 51mm to 152mm from a vertical wall. For use with an insulated tee. Consists of two wall brackets, plate and hardware. Two angled brackets are supplied with the adjustable wall support to hold the T plug in place as illustrated.



For support heights refer to chart below.

Size	Part #	amm	bmm	cmm
127 mm	5STC-AWS	479	270	235
152 mm	6STC-AWS	479	270	235
178 mm	7STC-AWS	521	295	260
203 mm	8STC-AWS	556	321	286

### WALL SUPPORT CHIMNEY HEIGHT CHART

Distance from Wall to Chimney	127mm dia. Max. Height m	152mm dia. Max. Height m	178mm dia. Max. Height m	203mm dia. Max. Height m
51 mm	22.50	19.15	17.02	14.90
64 mm	22.19	18.85	16.72	14.59
76 mm	21.58	18.24	16.11	14.29
89 mm	19.15	17.94	15.50	13.98
102 mm	20.06	17.02	14.90	13.38
114 mm	18.85	16.11	13.98	12.77
127 mm	17.63	15.20	13.07	11.86
140 mm	15.81	13.68	11.55	10.64
152 mm	13.68	11.86	10.34	9.12





### **INTERMEDIATE WALL SUPPORT**

Designed to provide intermediate support for the chimney at any point throughout its length. Will support chimney heights as per chart on page 3.

Chimney length is not supplied.

Size	Part #	amm	bmm	cmm
127 mm	5STC-AIWS	435	250	375
152 mm	6STC-AIWS	435	275	375
178 mm	7STC-AIWS	435	300	375
203 mm	8STC-AIWS	435	325	375

### **ELBOWS**



### **ELBOW**

Elbows do not have barbs on either female or male couplers. This allows 360 degree rotation and locking bands secure the components together at the exact offset required. Elbows can be used on the same 50mm air space clearance as chimney sections.

		30° Elbow	
Size	Part #	Part #	Part #
127 mm	5STC-E15	5STC-E30	5STC-E45
152 mm	6STC-E15	6STC-E30	6STC-E45
178 mm	7SCT-E15	7STC-E30	7STC-E45
203 mm	8STC-E15	8STC-E30	8STC-E45

To determine offset dimension requirements, see chart below.

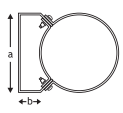


### **ANODISED WALL BAND**

The Wall Band is used along the wall to provide for 50mm clearance and assure stability, required at 2.4 metres or closer intervals to stabilise the chimney. Stainless steel band, anodised back plate.

Part #	amm	bmm	
5STC-WB	125	50	
6STC-WB	145	50	
7STC-WB	175	50	
8STC-WB	200	50	
	5STC-WB 6STC-WB 7STC-WB	5STC-WB     125       6STC-WB     145       7STC-WB     175	5STC-WB         125         50           6STC-WB         145         50           7STC-WB         175         50







### **STAINLESS STEEL WALL BAND**

All stainless steel construction provides 50mm clearance from the wall and lateral stability.

Size	Part #	amm	bmm
127 mm	5STC-WBSS	175	50
152mm	6STC-WBSS	190	50
178 mm	7STC-WBSS	210	50
203 mm	8STC-WBSS	220	50



**←**b→

### STAINLESS STEEL WALL BAND EXTENSION BRACKETS

Attaches to stainless steel wall band (as shown) to extend clearance between chimney and wall surface.

1219

955

1144

955

980

1144

1196

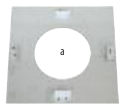
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Part #	amm	bmm	
STC-WBEB	40	300	

STC ELBOW OF	FSET C	HARTS						
15° OFFSET CH Chimney Length mm		ım dia. bmm	152 m amm	ım dia. bmm	178 m amm	ım dia. bmm	203 m amm	ım dia. bmm
none	25	210	25	232	25	225	25	219
152	57	327	57	348	57	342	57	335
305	95	474	95	496	95	489	95	483
457	136	621	136	643	136	636	136	630
610	175	769	175	790	175	784	175	777
305 & 457	206	885	206	907	206	900	206	894
914	254	1063	254	1085	254	1078	254	1071
305 & 914	325	1327	325	1348	325	1342	325	1335
457 & 914	364	1474	364	1495	364	1489	364	1482
305 & 457 & 914	435	1738	435	1759	345	1753	345	1746
1219	333	1357	333	1379	333	1372	333	1366
30° OFFSET CH	ART							
Chimney		ım dia.		ım dia.		m dia.		ım dia.
Length mm	amm	bmm	amm	bmm	amm	bmm	amm	bmm
none	90	340	90	394	105	407	105	407
152	150	444	150	499	164	511	164	524
305	228	576	228	630	241	643	241	656
457	303	708	303	762	317	775	317	788
610	379	840	379	894	395	907	395	920
305 & 457	517	953	517	1131	530	1144	530	1156
914	532	1104	532	1158	545	1171	545	1184
305 & 914	669	1341	669	1395	681	1407	681	1420
457 & 914	745	1472	745	1527	758	1539	758	1552
305 & 457 & 914	821	1605	821	1659	835	1672	835	1684
1219	679	1351	679	1405	691	1417	691	1430
45° OFFSET CH		ım dia.	152		170	m dia.	202	
Chimney Length mm	amm	bmm	amm	ım dia. bmm	amm	bmm	amm	ım dia. bmm
none	120	304	120	305	140	356	140	384
152	205	389	205	390	225	441	225	469
305	313	497	313	498	333	549	333	577
457	421	605	421	606	441	657	441	685
610	529	713	529	713	548	765	548	793
305 & 457	722	906	722	906	742	958	742	986
914	744	928	744	929	764	980	764	1008
305 & 914	937	1121	937	1122	958	1173	958	1201
457 & 914	1045	1229	1045	1230	1065	1281	1065	1309
305 & 457 & 914	1153	1337	1153	1337	1173	1388	1173	1417

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### FIRESTOP SPACER

Firestop Spacers are non-load bearing and provide lateral bracing. They can be used where the chimney passes through a non-combustible floor or where the chimney below is not enclosed. If an enclosure is applied to within 50mm of the outside skin, four grilles must be used, two each side, top and bottom.

Size	Part #	amm	bmm	cmm
127 mm	5STC-FS	191	343	279
152 mm	6STC-FS	206	356	305
178 mm	7STC-FS	232	381	330
203 mm	8STC-FS	257	406	356

Please refer to floor penetration requirements at the rear of this brochure.

The Attic Insulation Shield is used wherever the

included for use when the chimney is enclosed below the ceiling. Refer to installation instructions for full

The Attic Insulation Shield acts as an insulation shield

to keep blown in or blanket insulation from filling in

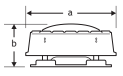
any framed opening or contacting the chimney.

chimney enters an open attic. A Joist Shield is

ATTIC INSULATION SHIELD

details.





Also available in black

This Anti-downdraught Cowl provides aerodynamic downdraught protection whilst being compact and incorporating a coupler which allows the cowl to be connected to a Selkirk Twin-Wall chimney with use of a Locking Band (not supplied). Powder coated silver. (Also available in Black - code number DADB)

ANTI-DOWNDRAUGHT COWL

This product is tested to BS715 and against BS EN1856 Part 2 as being suitable for all types of fuel.

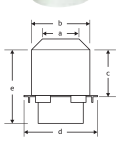
Size	Part #	amm	bmm
127 mm	5STC-DADS	330	130
152 mm	6STC-DADS	330	130
178 mm	7STC-DADS	330	130
203 mm	8STC-DADS	330	130

### STORM COLLAR

The Storm Collar is designed to fit around the chimney pipe just above the upstand of a standard roof flashing. The upper edge of the Storm Collar should be waterproofed with non-hardening silicone caulking to prevent any water from leaking between the Storm Collar and chimney pipe.

NOTE: Storm Collar is not required with Seldek flashings.

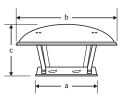
Size	Part #
127 mm	5STC-SC
152 mm	6STC-SC
178 mm	7STC-SC
203 mm	8STC-SC



DIAMETER OF CHIMNEY	5STC-AIS 127 mm	6STC-AIS 152 mm	7STC-AIS 178 mm	8STC-AIS 203 mm
FRAMED OPENING	11 x 11 280 x 280	12 x 12 305 x 305	13 x 13 330 x 330	14 x 14 358 x 358
amm	180.8 mm	180.8 mm	231.6 mm	257 mm
bmm	279.4 mm	304.5 mm	330.2 mm	355.6 mm
cmm	250 mm	250 mm	250 mm	250 mm
dmm	330.2 mm	355.6 mm	381 mm	406.4 mm
emm	516 mm	516 mm	516 mm	516 mm

### **TERMINATIONS**





### RAIN CAP

Secured with Locking Band (not supplied).

Size	Part #	amm	bmm	cmm
127 mm	5STC-RC	127	254	160
152 mm	6STC-RC	152	305	160
178 mm	7STC-RC	178	356	190
203 mm	8STC-RC	203	406	190

### FLASHINGS



#### SELDEK

The Seldek Flashing is used to form a watertight seal when the chimney penetrates a slate or tiled roof, available with lead or aluminium base (as shown). For external pipe diameters from 50mm to 170mm (Seldek No. 1), or 110mm to 200mm (Seldek No. 2), or 160mm to 300mm (Seldek No. 3).

Pai	rt#	amm	bmm	
SDA	A 101	500	500	Seldek No. 1
SDA	102	600	600	Seldek No. 2
SDA	A 103	764	764	Seldek No. 3



### **MISCELLANEOUS ACCESSORIES**



### **VENTILATION GRILLE**

Ventilation Grilles are required when the chimney is enclosed and non-ventilated firestops are used.

Please refer to floor penetration requirements at the rear of this brochure.

a		
	← b>	

Part #	amm	bmm	
VG	140	240	





Used as a vertical or horizontal connection between chimney lengths and connector pipe or to connect directly to an appliance.

Size	Part #	amm	bmm	cmm
127 mm	5STC-A	127	178	40
152 mm	6STC-A	152	203	40
178 mm	7STC-A	178	229	40
203 mm	8STC-A	203	254	40





### **ROOF BRACE KIT**

A Roof Brace Kit can be used whenever there is a need to stabilise the chimney above the roof level. The roof brace kit must be used if the chimney extends 1.5 + metres above the roof. The arms can be adjusted from 1.5 metres to 2.9 metres in length.

Size	Part #	
Universal	STC-RBK	

ROOF BRACE K	IT REQUIREMENTS
Up to 1.2 metres	None
1.5 metres to 3 metres	1
over 3 metres	1 every 1.5 metres



### **COSMETIC COVER RING**

Used to finish the transition between the single skin flue pipe and the Twin-Wall chimney held in place by the locking band. Black powder coated. Available in Brushed Aluminium at same price.

Part #
05STC CCR - for 127mm adaptor
06STC CCR - for 152mm adaptor
07STC CCR - for 178mm adaptor
08STC CCR - for 203mm adaptor
05STC CCRI - for 100 - 127mm increasing adaptor
06STC CCRI - for 127 - 152mm increasing adaptor
07STC CCRI - for 152 - 178mm increasing adaptor
08STC CCRI - for 178 - 203mm increasing adaptor

### **TRIM PLATES**

Used as a cosmetic cover plate where the chimney penetrates a sloped wall or ceiling available in flat, 20°, 30° or 45° angles.

Flat	20°	30°	45°
05STC-TPFTP	05STC-TP20	05STC-TP30	05STC-TP45
06STC-TPFTP	06STC-TP20	06STC-TP30	06STC-TP45
07STC-TPFTP	07STC-TP20	07STC-TP30	07STC-TP45
08STC-TPFTP	08STC-TP20	08STC-TP30	08STC-TP45



VVA	- 11	- 12	F 1	

Used to allow chimney to pass through a cavity wall.

Part #	amm	bmm
WS05F	195	400
WS06F	225	400
WS07F	280	400
WS08F	300	400



### 100 – 127mm INCREASING ADAPTER

Used to connect from 100mm outlet on appliance or 100mm flue pipe to 127mm Twin-Wall chimney.

Part #	amm	bmm	cmm
05STC-IA	100	178	40
127 - 152	mm INCRF	ASER AD	APTER
<b>127 – 152mm INCREASER ADAPTER</b> Used to connect from 127mm outlet on appliance			
	pipe to 152m		

Part #	amm	pmm	cmm
06STC-IA	125	203	40

### 152 – 178mm INCREASER ADAPTER

Used to connect from 152mm outlet on appliance or 152mm flue pipe to 178mm Twin-Wall chimney.

Part #	amm	bmm	cmm
07STC-IA	150	230	40

### 178 – 203mm INCREASER ADAPTER

Used to connect from 178mm outlet on appliance or 178mm flue pipe to 203mm Twin-Wall chimney.

Part #	amm	bmm	cmm
08STC-IA	175	255	40



Building Regulations as well as the approval procedure to which all prefabricated system chimneys are required to be certificated, dictate that an adequate air gap clearance MUST be maintained between the outside skin of the chimney and any combustible material. Clearances becomes more crucial if the chimney is enclosed. The increase in temperature within any enclosure must be dissipated for safety reasons. The approval process for the Selkirk STC Chimney system requires the air gap distance to be not less than 50mm. Where the chimney passes through a room or cupboard and is enclosed, four ventilation grilles MUST be used as shown in fig. 1 on page 8.

2 Screw or nail the trim plate to the underside of the frame, so that the

radiation shield locates over the lower half of the radiation shield projecting

from the lower trim plate. Push down until the two halves of the radiation

shield telescope together and the Support Plate rests on top of the frame.

3 Locate the Support Plate in position so that the upper half of the

4 Lower the chimney through the Support Plate with the support

lower half of the integral radiation shield is centrally located.

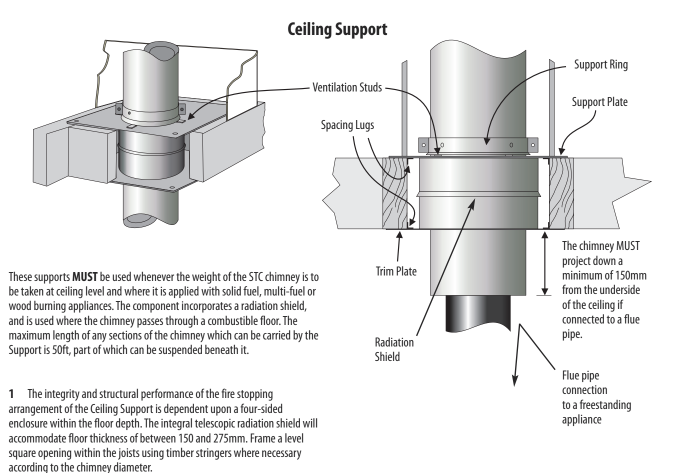
Screw or nail into position.

clamping ring loosely positioned.

### Floor penetration and chimney enclosure requirements for the Selkirk STC Chimney System assessed to BS EN 1856-1 at T450.

Appropriate components to be used and how they are applied are described in these illustrations and related text and must be followed to ensure that the STC system is applied in accordance with its certificated approval.

These illustrations represent typical configurations over a freestanding solid fuel or wood burning appliance. NOTE: If the STC Chimney System serves an appliance which is located within a false chimney breast, it is good practice to provide an air gap clearance of at least 100mm between any combustible material located within the false chimney breast and the outer surface of the chimney.



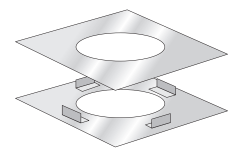
**5** Once the position of the chimney is determined, tighten the clamp support ring to the chimney so that the flared edge rests on the ventilating studs of the Support Plate.

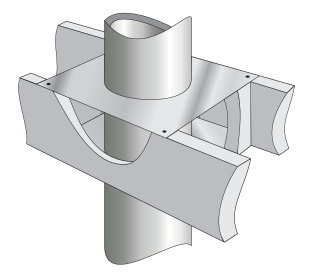
**6** Using four holes in the clamping support ring as a guide, drill four 3mm holes through the outer wall of the chimney taking care not to pierce the inner skin of the chimney. Using the self-tapping screws provided secure the clamping ring to the chimney wall.

NOTE. The illustrations in this section are Copyright protected and are representative of support components. They are not drawn to scale, and details may vary from those illustrated where design improvements are made.

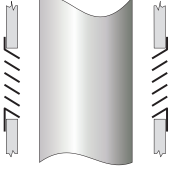
### **Firestop Spacers**

These non-load bearing supports provide the alternative method for bracing the chimney at the ceiling penetration point into the roof space where the chimney below is enclosed not less than 50mm of the outer skin of the chimney surface **AND THE ENCLOSURE IS VENTILATED TOP AND BOTTOM WITH PURPOSE DESIGNED GRILLES**, as shown in fig. 1. They are also used where the chimney penetrates a non-combustible floor.

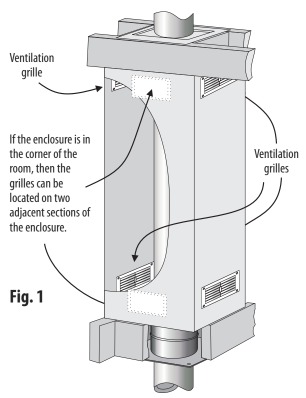




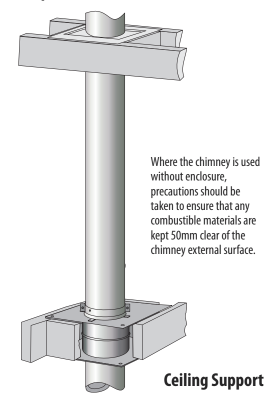
In every case, where grilles are required and used, EACH must have a minimum unrestricted air ingress area of 110cm2. They MUST also be used so that the slopes of the inlets point downwards into the enclosures as shown here.



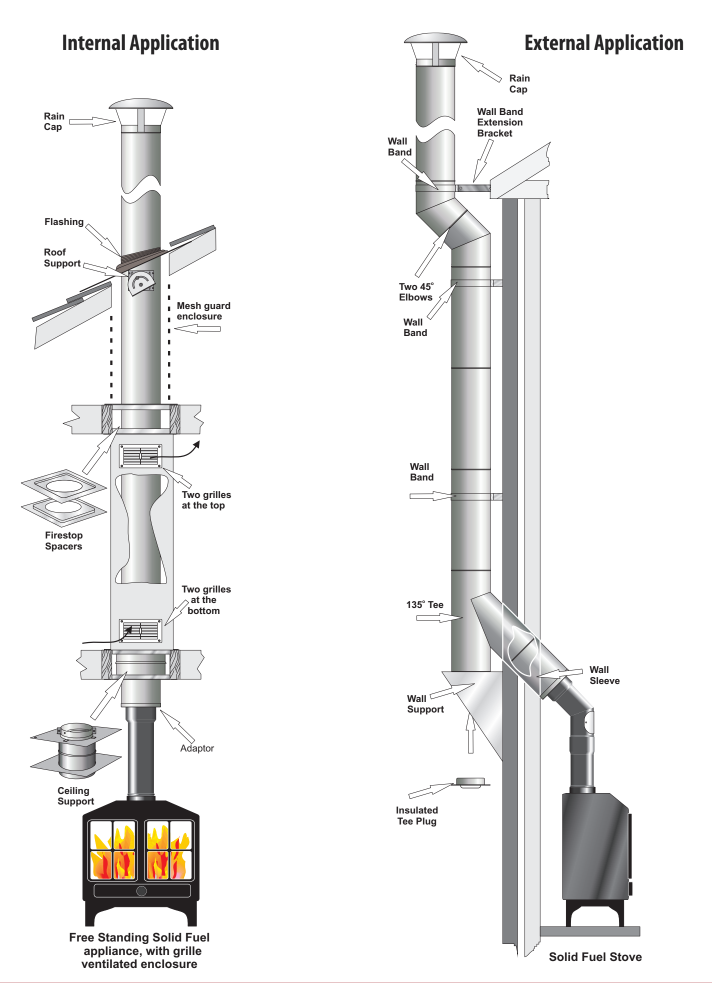
# Firestop Spacers used where the chimney beneath is enclosed



# Firestop Spacers used where the chimney beneath is exposed



## **TYPICAL INSTALLATIONS**



## **DESIGN YOUR SYSTEM HERE**







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