

### INTRODUCTION

IL is a factory-made twin-wall gas vent system comprising a range of straight pipe lengths and associated fittings and accessories. It is constructed with an aluminium liner protected by an outer casing of Zalutite.

An air gap between the outer casing and the inner lining insulates the vent and thus ensures a strong draft at the start of firing to minimise condensation. The resulting low external temperature under operating conditions permits installation with only 50mm (2in) clearance to combustible materials.

Lengths and fittings lock together positively to provide a strong rigid flue system and to ensure maximum ease of site assembly. Available in three diameters from 100mm to 150mm (4in to 6in).

The IL gas vent is suitable for gas appliances, typically in domestic or small commercial installations, with draught-hoods or with a flue gas temperature not exceeding 250°C and zero or negative pressure in the flue.

If the gas appliance is of the Vertex type, do NOT use this system. BS 5440: Part 1, now requires such systems to be served with a stainless steel flue, such as the Supra System.

Note: The system is unsuitable for Decorative Gas Fires, unless they are manufactured to comply with BS 7977-1, or have specific flue diameter/type references in their respective approval documentation.

### Authority

The IL gas vent system must be installed to comply with the requirements of BS 5440 Part 1. Code of practice for flues and air supply for gas appliances of rated input not exceeding 70kW, the requirements of Approved Document J of the D.O.E. Building Regulations and Section F of The Building Standards (Scotland) Regulations.

# **Quality/Approvals**

The IL product is manufactured and certified to BS EN 1856-1 and tested to BS EN 1859 to the performance designations as defined in Table A. Products unless otherwise stated are CE certified under our FPC Certificate 0086-CDP-496040.

All components are manufactured under a Quality Assurance Scheme, certificate No. FM557622,

BSI

administered by British Standards in accordance with BS EN 9001:2000. In addition, SFL operates a CE approved Factory Production Control System as required under the Constructions Products Directive 93/68/EEC.

## **DESCRIPTION**

# Composition and manufacture

All lengths and fittings are available with the outer casing fabricated from Zalutite. The flue liner is aluminium. Vertical seams are rolled and securely locked.

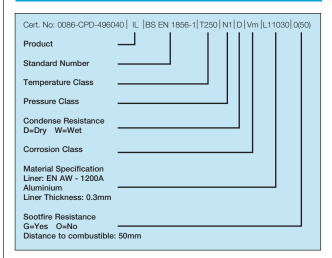
The inner and outer casing are joined at one end only and a 6mm (1/4in) air gap is incorporated: the inner liner is thus free to expand as the temperature changes in the vent.

### Size range and limits of application

The system comprises three diameters to provide for appliances rated up to 75kW (63,000kcal/h, 250,000Btu/h). Unless otherwise stated, all fittings and accessories are available in the three sizes.

The IL product is only suitable for atmospheric appliances and is NOT suitable for condensing or positive pressure systems. For these applications please refer to either our Supra or Nova products.

### Table A - IL Product Designations To BS EN 1856-1



### **INSTALLATION**

Installation instructions will be found on pages 6 & 7 and are provided with Terminals, Ridge Tile Adaptors, Draughthood Connectors and Flue Gas Boxes.

### **Jointing**

All lengths and fittings are designed to be installed with the male coupling uppermost. The female swaged coupling of the next component is simply pushed into place and twisted to provide a firm and secure connection by a simple locking device. See fig 2 on page 6.

### Supports and clearance from combustibles

Wall bands are available in the full range of sizes to suit the vents and, for wall-fixed installations should be used at 3m (10ft) centres. The bands give a nominal 50mm (2in) clearance to the wall and provide lateral stability.

Note: Where the Gas Vent extends more than 1 metre above last support, (excluding the terminal), it MUST be braced.

A Support Plate is available which, together with the Flanged Collar, provides support for the vent at floor penetrations. The heavy Support Plate is fixed on top of the floor joists or slab and the Flanged Collar is clamped around the vent. The flange rests on the plate. A Firestop Plate is used on the underside of the ceiling penetration. Both components provide a 50mm (2in) minimum required air gap clearance from combustibles.

The maximum height of vent that can be supported is 18m (60ft).

### Lengths of vent

Five lengths are available from 152mm to 1524mm (6in to 5ft) and these may be used in combination to make-up the required height. The installed length of each unit is 38mm ( $1^{1/2}in$ ) less than the overall length.

In addition, two adjustable lengths are available to provide sufficient flexibility to obtain an exact required height of vent. These units telescope over any standard length to permit extension from 75mm to 356mm (3in to 14in) for the 457 (18in) unit and 75mm to 203mm (3in to 8in) for the 305mm (12in) unit.

### **Roof penetrations**

Flat and Adjustable Flashings of sheet aluminium are available to provide suitable weather cover where the vent penetrates a roof.

The Flat Flashing is suitable for flat or nearly-flat roofs. The adjustable flashings are suitable for pitches from nearly-flat to 45°. The Adjustable Flashings are available to order with a malleable base for shaped tile flashing.

# **INSTALLATION**

Aluminium Storm Collars are provided separately from Flashings and should be fitted to the vent immediately above the Flashing. The Collars are a tight fit to the vent and should be sealed with the silicone sealant provided.

Seldek Flashings are also ideal for the IL Gas Vent system. See separate literature.

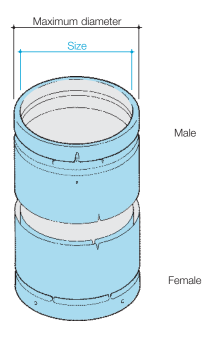
Note: If a lead flashing is used, make sure that the seal is thoroughly made so that the risk of moisture influenced corrosion cannot occur where the lead touches the outer skin of IL Gas Vent.

### **Terminations**

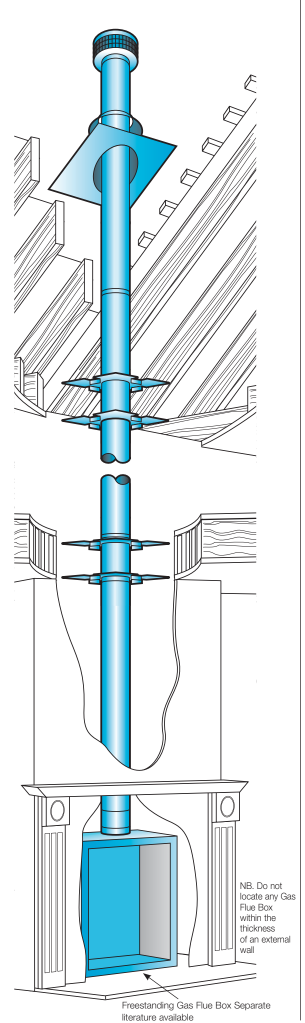
Terminating components include Ridge Tile Adaptor and a fabricated aluminium Gas Vent Terminal. Terminals have been designed for effective exclusion of rainwater while permitting rapid exit of gases.

# **PRINCIPAL DIMENSIONS**

Size (internal diameter)	Maximum outside diameter
100mm <i>(4in)</i>	114mm <i>(4¹/₂in)</i>
125mm <i>(5in)</i>	140mm <i>(5¹/₂in)</i>
150mm <i>(6in)</i>	165mm <i>(6<sup>1</sup>/2in)</i>



Note: Both IL and ILS are only suitable for natural draught (negative pressure) venting systems operating under dry flue gas conditions. Under **NO** circumstances should either product be used on condensing appliances or where the venting system is deigned to operate under positive pressure conditions. For condensing appliances and positive pressure systems, products such as Nova twin wall or Supra single wall should be used.



# **LENGTHS**



1486mm

75-203mm

75-356mm

Straight Lengths Fixed straight lengths are available in five sizes: 152mm, 305mm, 457mm, 914mm and 1524mm (6in, 12in, 18in, 36in and 60in). Installed effective length is 38mm (11/2in) less than stated actual length.



	132mm (om) lengths	
+	Size (mm)	Code number
	100 <i>4in</i>	0421304
	125 <i>5in</i>	0421305
	150 <i>6in</i>	0421306
1		

305mm (12in) lengths

(	, - 5	
Size (mm)		Code number
100 <i>4in</i>		0421204
125 <i>5in</i>		0421205
150 <i>6in</i>		0421206

457mm (18in) lengths

To Titiliti (Tonin) To Tiguito	
Size (mm)	Code number
100 <i>4in</i>	0421104
125 <i>5in</i>	0421105
150 <i>6in</i>	0421106

914mm (36in) lengths

Size (mm)	Code number
100 <i>4in</i>	0420304
125 <i>5in</i>	0420305
150 <i>6in</i>	0420306

1524mm (60in) lengths

Size (mm)	Code number
100mm <i>4in</i>	0420104
125mm <i>5in</i>	0420105
150mm <i>6in</i>	0420106

### **Adjustable Lengths**

Available in two sizes to ensure that an exact required vent length can be obtained.

305mm (12in) adjustable length

ocorrini (1211) adjustable length		
Size (mm)	Code number	
100 <i>4in</i>	0421504	
125 <i>5in</i>	0421505	
150 <i>6in</i>	0421506	

457mm (18in) adjustable length

10111111 (1011) daga	otaloro rorrigiti i
Size (mm)	Code number
100 <i>4in</i>	0421604
125 <i>5in</i>	0421605
150 <i>6in</i>	0421606

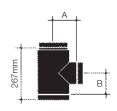
# **FITTINGS**

# **Draughthood Connector**

This component *must* be used to connect the system to an appliance spigot and also where the system is connected to a Transfer or Adaptor block for a BS EN 1858 Flue Block system. It cannot be used as a substitute for the Adaptor to Flue Liner

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Size (mm)	Code number
100 <i>4in</i>	0429304
125 <i>5in</i>	0429305
150 <i>6in</i>	0429306





# 90° Adjustable Elbow

Provides variable angles or offset to be made but must not be used to exceed 45° from the vertical.

Size	Code number
100 <i>4in</i>	0422104
125 <i>5in</i>	0422105
150 <i>6in</i>	0422106

## **Equal Tee**

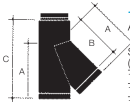
A Tee cap is supplied.

Size	Dime	ension	Code	
(mm)	Α	В	С	number
100 <i>4in</i>	210	83	102	0424304
125 <i>5in</i>	241	96	102	0424305
150 <i>6in</i>	267	102	108	0424306



Reducing Tee
A Tee cap is available; it is not normally included unless specified.

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Size	Dimension	ons	Co	de	
(mm)	Branch	Α	В	number	
125 <i>5in</i>	100 <i>4in</i>	79	83	0425801	
150 <i>6in</i>	125 <i>5in</i>	100	96	0425803	
150 <i>6in</i>	100 <i>4in</i>	108	102	0425802	



### 135° Tee A Tee cap is supplied.

Size (mm)	Dime A	Dimensions A B C		Code number
100 <i>4in</i>	285	247	419	0424404
125 <i>5in</i>	285	247	419	0424405
150 <i>6in</i>	315	277	419	0424406



Size (mm)	Code number
100 <i>4in</i>	0405304
125 <i>5in</i>	0405305
150 <i>6in</i>	0405306





# Disconnector Section

Located immediately above the Appliance Connector, this component provides maintenance access without disturbing the flue system.

Size (mm)	Code number
100 <i>4in</i>	0420804
125 <i>5in</i>	0420805
150 <i>6in</i>	0420806

# Increasers

moroa	00.	•		
Size				Code
Α		В		number*
100mm	Χ	125mm	4x5in	0428101
100mm	Χ	150mm	4x6in	0428102
125mm	Χ	150mm	5x6in	0428115

<sup>\*</sup>size should also be specified when ordering

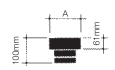
76mm to 100mm



# Connectors Smaller end is straight connector for

	numbe
Size	Code
romini (oin) appliance spigot.	

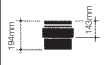
Size				Code
				number
76mm	Χ	100mm	3x4in	0428304
				-

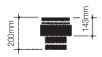


# Adaptor to flexible flue liner

Lower end of this all aluminium component connects to standard product, upper end fits over fibre cement flue liner. Also used to connect to flexible flue liner.

Size	Dimension	Code
(mm)	Α	number
100 <i>4in</i>	115	0471604
125 <i>5in</i>	144	0471605
150 <i>6in</i>	169	0471606





### Flexible liner to IL Connector

Designed to be secured into the top of a stainless steel flexible flue liner at the point where the liner exits an existing masonry, or similar chimney. Connection would normally be in the roof space, and the IL Gas Vent continues to termination in the normal manner.

Size (mm)	Code number
100 <i>4in</i>	0421004
125 <i>5in</i>	0421005
150 <b>6in</b>	0421006

# **FIXINGS & SUPPORTS**



Used to support vents at floor penetrations in conjunction with the Support Flange (supplied)

Dimensions

224 254

249 304

A\*

B\*\*

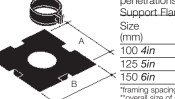
Code

number

0403204

0403205

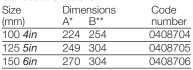
0403206



<sup>270 304</sup> \*framing spacing
\*\*overall size of square plate

# **Firestop Spacer**

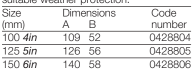
Used at floor or ceiling penetration or in conjunction with the Support Plate to maintain the required clearance to combustible materials

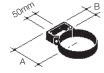


<sup>\*</sup>framing spacing
\*\*overall size of square plate

# Wall Band

Use at intervals not exceeding 3m to provide lateral support. If used externally, the galvanised component will require suitable weather protection.





securing holes are 7mm diameter

### Stand-Off Wall Bracket

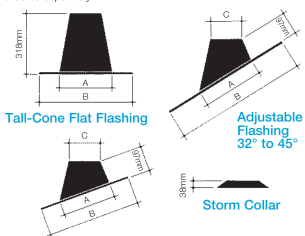
Made from galvanised steel, this component is designed to provide internal lateral bracing support off a wall or structure. The strut can be cut to length to provide variation in wall clearance.



### Size Dimensions Code (mm) A max A min number 0429804 100 *4in* 238 80 125 *5in* 240 80 0429805 150 *6in* 237 80 0429806

### **FLASHINGS & TERMINALS**

Note: Flashings and Storm Collars (with sealant supplied) must be ordered separately.



# Adjustable Flashing 5° to 30°

To find the appropriate component, combine the Family, Pitch and Identifer Codes to obtain the Part Order Code. Eg: Storm Collar for 125mm IL is 70-1234-03: Part Order Code is 70123403.

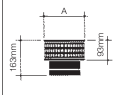
Family Code	Pitch Code	Identifier Code	Product	Α	B(sq)	C(diam)
		STORM	COLLAR			
70	1234	02	100mm IL	-	-	-
70	1234	03	125mm IL	-	-	-
70	1234	08	150mm IL	-	-	-
		FLAT FL	ASHING			
70	0000	02	100mm IL	190	495	-
70	0000	03	125mm IL	190	495	-
70	0000	08	150mm IL	279	495	-
	5° - 30° FLASHING					
70	0530	02	100mm IL	200	495	120
70	0530	03	125mm IL	238	495	145
70	0530	08	150mm IL	279	495	171
32° - 45° FLASHING						
70	3245	02	100mm IL	277	660	120
70	3245	03	125mm IL	308	660	145
70	3245	08	150mm IL	362	660	171



# Ridge Tile Adaptor

Designed to be used with any approved ridge tile vent.

Size	Dime	ensions	Code
(mm)	Α	В	number
Fabricated	d alumin	ium:	
100 <i>4in</i>	285	45	0401804
125 <i>5in</i>	305	45	0401805



# Gas Vent Terminal

Fabricated aluminium.				
Size	Dimension	Code		
(mm)	A dia	number		
100 <i>4in</i>	184	0407304		
125 <i>5in</i>	211	0407305		
150 <i>6in</i>	238	0407306		

### **GENERAL**

THE IL GAS VENT SYSTEM, WITH THE EXCEPTION OF THE DRAUGHTHOOD CONNECTOR AND THE ADJUSTABLE LENGTH, MUST NOT BE CUT, DRILLED OR ALTERED IN ANY WAY.

# 1 MANDATORY REQUIREMENTS

Building Regulations and BS 5440 Part 1 stipulate the minimum criteria for all types of chimney systems serving gas fired appliances. These instructions embody appropriate requirements.

# 2 LOCATION

IL GAS VENT has an aluminium liner and a Zalutite outer skin, and can be applied both internally and externally. However, care should be taken to site the chimney so that it is not excessively cooled. Long external runs of Gas Vent must be avoided and where external runs exceed 3 metres, ILS must be used. ILS is an insulated venting system and is totally interchangeable with IL Gas Vent without the need for adaptors. Any galvanised components used externally should be suitably weather protected.

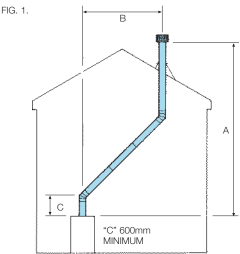
### 3 FIXED FLUE SYSTEMS

Where IL is used to connect to a BS EN 1858 Gas Flue Block system, connection into the Transfer or Adaptor block must be made with a Draughthood Connector, and the joint thoroughly sealed with a fire cement or high temperature silicone sealant. However, it is known that a badly constructed flue gas block system can result in a significant drop in flue gas temperature, such that condensation will occur. For that reason, where such systems are contemplated, it is advisable to ensure that the flue gas blocks have been correctly assembled, ie no leaks or projecting sealant/mortar into the flue way. Note that BS 5440: Part 1, prohibits the connection of some types of gasfired appliance to gas flue block systems, unless they have been specifically assessed for such application. If in doubt, consult the appliance manufacturer, Gas Safe, or BS 5440.

### 4 APPLICATION

A straight and vertical flue provides the most effective evacuation of the products of combustion. Whilst the IL Gas Vent System is extremely flexible, excessive changes of direction and angles greater than 45° from the vertical in any flue system must be avoided, as they will create considerable resistance to the movement of the flue gases. HORIZONTAL RUNS MUST NOT BE USED whatever the configuration. Always ensure that the first section of vent rises vertically from the appliance, (or the Flue Gas Box), a distance of not less than 600mm (2ft).

As a general rule, the vertical distance between the appliance and the flue terminal should always be twice the horizontal distance between the appliance and terminal. See Fig 1.



"A" should not be less than 2 x "B" or should be sized either in accordance with BS EN 13384-1/2, or the equivalent height data in BS 5440 Part 1.

# 5 CLEARANCE FROM COMBUSTIBLES

Support components provide a 50mm (2in) clearance from all combustible materials and this clearance MUST be maintained throughout the system.

### 6 JOINTING COMPONENTS

Vent pipe lengths and fittings must be installed with the male coupler upwards and female coupler downwards, fitting over the male. Make sure that the joining ends are round and undamaged, if any component is out of round, hand manipulation to correct the shape is recommended before attempting to fit the components.

To assemble the components, line up the three dimples on the male and female couplers, push the lengths together and turn to lock firmly. See Fig 2.

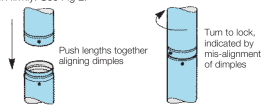


FIG. 2.

NB: For clarity the dimples are illustrated larger than actual size.

### CONNECTING TO THE APPLIANCE

Always use a Draughthood Connector to connect the IL system to the appliance spigot or draughthood. The inner lining must be fitted inside, but NOT project below the spigot/outlet and can be cut to an appropriate length.

### 8 CONNECTING TO THE APPLIANCE - Gas Flue Boxes

Freestanding and Recessed Gas Flue Boxes accept a straight connection WITHOUT A DRAUGHTHOOD CONNECTOR.

The Back Boiler Flue Box requires a Draughthood Connector to be attached to a straight length and passes through the hole in the top of the Box and into the boiler draughthood spigot. Both joints should be sealed with fire cement.

Handling - The product is relatively easy to handle, but care should be taken when holding, fitting or assembling any part of the system. Users are advised to take suitable precautions, gloves etc., to avoid injury on any sharp exposed edges.

# **COMPONENT APPLICATION**

### 9 DISCONNECTOR SECTION

This component may be used close to the appliance, preferably immediately above the Draught Hood Connector. Unclipping the lock band, will permit removal of the gas appliance without dismantling the remainder of the flue system.

### 10 ADJUSTABLE LENGTHS

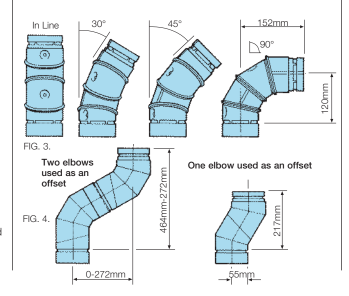
These provide flexibility in the height or length of a vent run and allow for adjustment between two fixed points. Position the Adjustable Length over the top (male) of a straight length and adjust to the required dimension. Position the separate band towards end of the component and tighten the fixing.

### 11 TEES

These may be used at the base of the vent configuration, (with a Tee Cap in the base or branch), so as to provide access for inspection or cleaning.

# 12 ELBOWS

The Adjustable Elbow can be used to form variable angles and Fig 4 is for demonstration purposes as the elbow must not be used to set an angle of more than 45° measured from the vertical. Angles can be set by manipulating the segments. Elbows are usually used in pairs or singly to create an offset as shown.



### **13 CEILING PENETRATION**

Where the vent passes through a floor or ceiling without support, a Firestop Spacer must be used on both sides of the penetration to provide a barrier to fire and maintain a minimum 50mm (2in) air gap clearance to combustible materials. If the Gas Vent is required to be supported where it penetrates the floor/ceiling Support Plates should be applied. These square heavy gauge galvanised plates must be fixed through the corner holes on top of the floor joist or slab through which the chimney is passing. The flanged collar is clamped to the vent so that the lower flange rests on the support plate. A Firestop Spacer must be used on the underside of the opening at ceiling level. The MAXIMUM height that can be supported, including any suspended lengths, is 18m (60ft). The combination of lengths and fittings used should be such that no joint occurs within the floor space.

### 14 ADAPTOR TO FLEXIBLE FLUE LINER

This is a fitting for connecting an IL Gas Vent to a flue liner. The adaptor makes a normal joint to the top (male) of the gas vent length. The flue liner then sits in the 60mm deep socket and is secured with self tapping screws (not provided). Seal the joint with fire cement.

### 15 WALL FIXING

In addition to structural support, the IL Gas Vent system MUST be secured with wall bands at intervals not exceeding 3m (10ft). Use fixings which ensure adequate attachment and support.

### **16 ROOF PENETRATION**

The system must be braced with a Wall Band where it passes through the roof line.

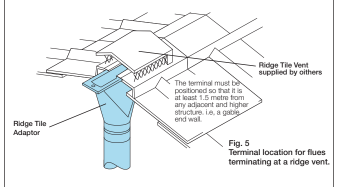
Three Flashings are available for flat and pitched roofs. Tall Cone (for flat), and 5°-30° and 32°-45° (for pitched). Position the flashing over the projecting IL Vent, and flash to the tiles or slates as appropriate. Fix the Storm Collar over the Flashing and seal the joint with the silicone sealant provided. NB If a lead flashing is used, make sure that the seal is thoroughly made so that the risk of moisture influenced corrosion cannot occur where the lead touches the outer skin. Seldek Flashings can also be used with IL Gas Vent, please refer to separate brochure for details.

# 17 TERMINATIONS

Three methods of terminating the IL Gas Vent are available:

Gas Vent Terminal. An aluminium terminal/cap, with a perforated sheet metal bird screen, which allows rapid exhaust of combustion products.

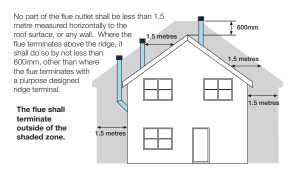
18 Ridge Tile Adaptor Used to adapt the vent to the rectangular opening or Ridge Tile Vents which exhaust the combustion products only at the apex of the roof. Separate instructions are provided with this component. See Fig 5.

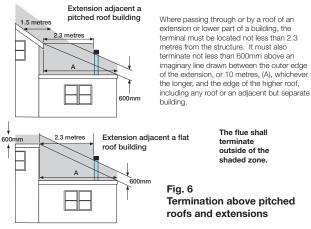


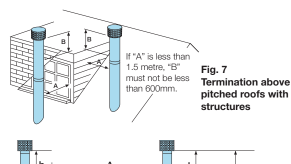
### 19 TERMINAL LOCATION

Terminals should be sited to allow the products of combustion to disperse freely at all times.

To avoid adverse wind or pressure effects which might impede vent flow, the termination must be correctly located in relation to the roof and any nearby structures. Building Regulations, via BS 5440, stipulate the legal requirements shown in Figs 5 to 8. NB A ridge tile vent terminal must be positioned so that it is not less than 1.5m from any adjacent structure. ie the gable end wall of an adjacent and higher dwelling. See Fig 5.







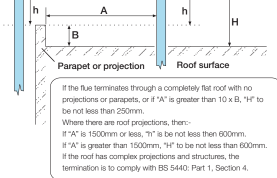


Fig. 8
Termination above a flat roof with structures

NB. Where the system extends more than 1m, but no more than 1.5m above the last support, (excluding the terminal), joints must be braced with a Joint Support Band, Product Code 04289. If it extends more than 1.5 metres, the extension above that level must also be braced with rigid stays.