

current roof flue kit and pitched weather collar information

Richard Maskell <Richard.Maskell@idealboilers.com>  
 To: "ajewsbury@alliesandmorrison.com" <ajewsbury@alliesandmorrison.com>

Afternoon Andrew,

Further to our conversation I am writing to confirm that the current flue terminal is finished in black plastic and the pitched weather collar is made of a lead substitute to help it be instal

I have screen printed pictures of both below for you perusal.

Roof flue kit

152520-5.pdf - Adobe Acrobat Reader DC

File Edit View Window Help

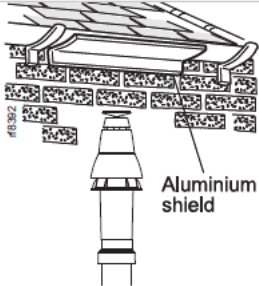
Home Tools Document 5 / 16

The terminal should be positioned so that products of combustion can safely disperse at all times.

**Plumbing may occur at the termination so, where possible, terminal positions where this could cause a nuisance should be avoided.**

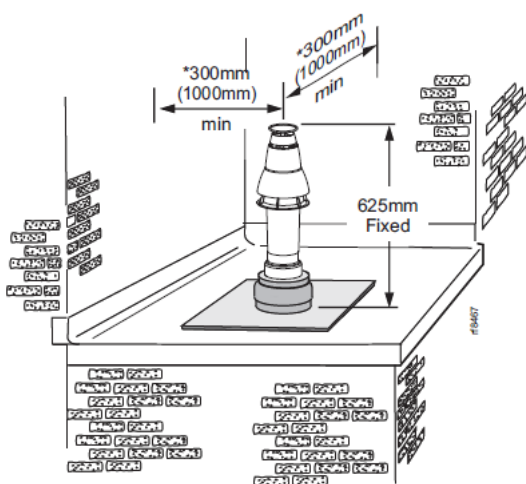
*Minimum dimensions are shown below.*

**IMPORTANT**  
 Dimensions marked thus \* are applicable to the following models:  
 icos range, icos system range, isar range, istor range, evo H range and evo C range.  
 All other models - The dimensions shown in brackets must be used.

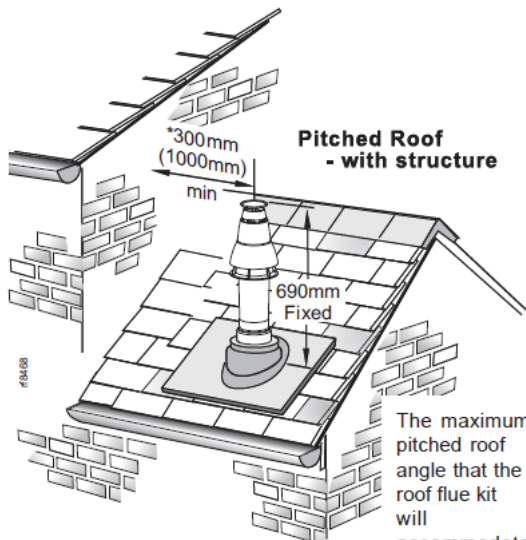


Aluminium shield

If the terminal is fitted less than 500mm below plastic gutters or less than 500mm below painted eaves or any other painted surface then an aluminium shield at least 1m long should be fitted to protect the surface.



Flat roof - with structure



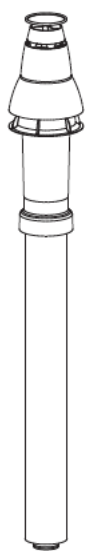


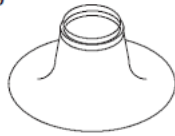


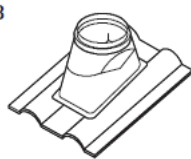


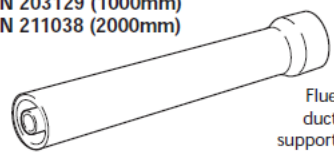

Pitched Roof - with structure

The maximum pitched roof angle that the roof flue kit will accommodate is 45°.

Terminal position	Minimum dimension
Directly below an opening, air brick, windows, etc.	300mm
Below plastic / painted gutters	300mm

Pitched weather collar (labelled Flue seal collar)

### 19 ROOF FLUE KIT CONTENTS / OPTIONS

<p><b>Flue Terminal</b> UIN 211039</p>  <p><b>Vertical Connector</b></p>  <p><b>Flue duct support</b></p> 	<p><b>Flue Seal Collar - Flat Roof</b> UIN 152259</p> 	<p><b>Vertical connector</b> UIN 208175</p> 	<p><b>90° elbow</b> UIN 203130</p> 
	<p><b>Flue Seal Collar - Tile Roof</b> UIN 152258</p> 	<p><b>45° elbow</b> UIN 203131</p> 	
	<p><b>Soffit Flue Kit</b> UIN 211067</p> 	<p><b>Roof Flue Extension Duct</b> UIN 211037 (500mm) UIN 203129 (1000mm) UIN 211038 (2000mm)</p>  <p><b>Flue duct support</b></p> 	

FLUE OUTLET

## INSTALLATION

### 20 FLUE TERMINAL POSITION

The terminal should be positioned so that products of combustion can safely disperse at all times.



Kind regards

Richard Maskell

Ideal boilers

Technical support



**ideal** THE NEW  
**LOGIC+ & LOGIC**  
THE BEST JUST GOT BETTER  
FIND OUT MORE AT:  
[IDEALNEWLOGIC.COM](http://IDEALNEWLOGIC.COM)

This e-mail and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this e-mail in error, please notify the system manager. This footer also confirms that this e-mail message has been scanned for the presence of computer viruses. Any views expressed in this message are those of the individual and with authority, states them to be the views of Ideal Boilers Limited, registration number 322137, registered office PO Box 103, National Avenue, Kingston upon Hull, East Yorkshire, East of England, HU8 8JH, United Kingdom.