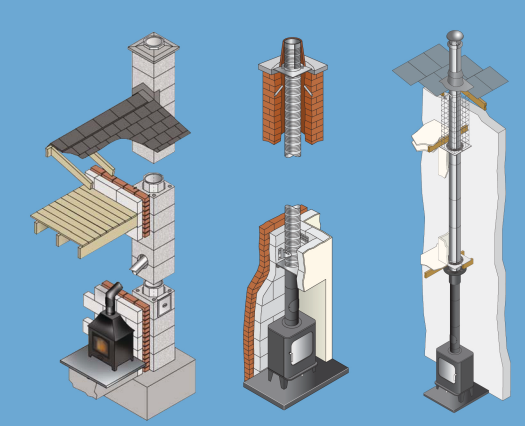


CHANGES ITED TO INCLUDE
OF BS EN THE NEW VERSION
February 2014



# Installation Guidelines

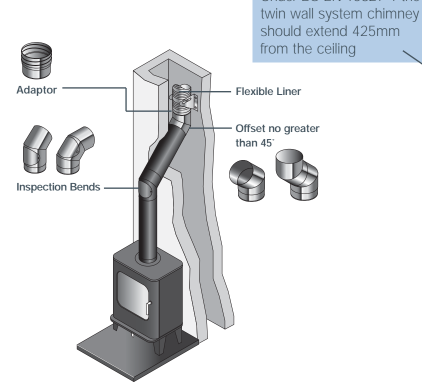
for Wood Burning & Multi Fuel Appliances

Published by the
British Flue and Chimney Manufacturers Association.
2 Waltham Court, Milley Lane, Hare Hatch, Berks, RG10 9TH.
Tel: 0118 940 3416 Fax: 0118 940 6258 Email: info@feta.co.uk



### **Connecting Flue Pipe**

The stove should be connected to the flue using vitreous enamel or 1mm thick single wall stainless steel pipe.



Under BS EN 15827-1 the twin wall system chimney should extend 425mm from the ceiling

ble Liner

et no greater
45'

Inspection
Length

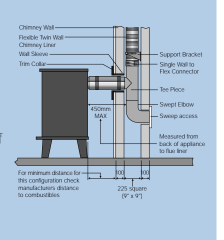
Cover Band

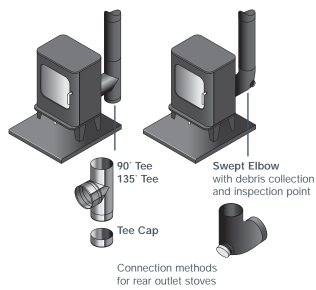
### **Existing Masonry Chimney**

Top outlet on stove

Under BS EN 15827-1 there should be a straight length of 600mm before a change in direction. The flue can be horizontal for a maximum of 450mm. The flue can be single wall or double wall.

This diagram shows one of the alternative installation methods. The 5 options are shown on the page headed - Alternative Methods of Installation.





**New System Chimney** 

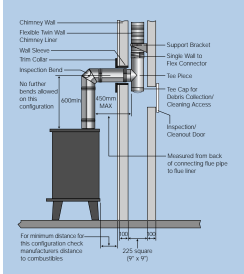
Top outlet on stove



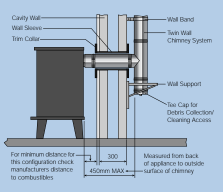
### Alternative methods of installation of under BS EN 15287-1

Under the new BS EN 15287 the horizontal distance for the connecting flue can be up to a maximum of 450mm provided:

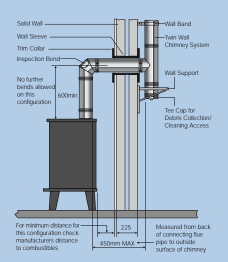
- A Defra exempt appliance or an appliance, which is limited to burning authorised smokeless fuel only, is installed.
- A calculation according to BS EN 13384-1 has indicated safe operation of the proposed configuration, and the results of the calculation are left with the householder along with the appliance installation instructions.
- The chimney manufacturer appliance manufacturers agree in writing to the proposed configuration;
- The total length of single wall connecting flue pipe is not more than 1.5m;
- The appropriate distances to combustible materials from both the appliance and the connecting flue pipe are maintained.



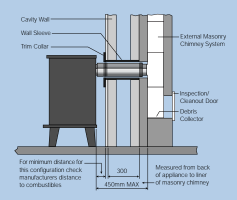
Top outlet twin wall connecting flue pipe into re-lined masonry chimney



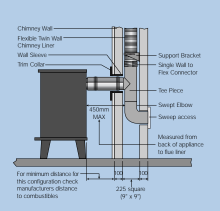
Rear outlet twin wall connecting flue pipe through cavity wall into twin wall system chimney



Top outlet twin wall connecting flue pipe through solid wall into twin wall system chimney



Rear outlet twin wall connecting flue pipe into external masonry chimney through a cavity wall

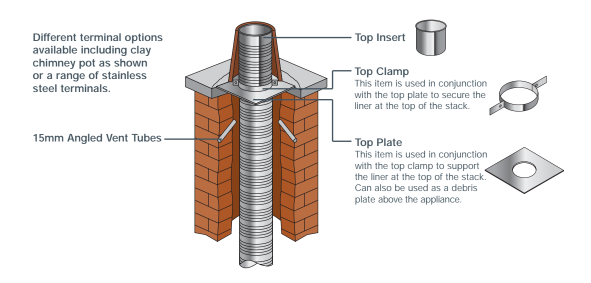


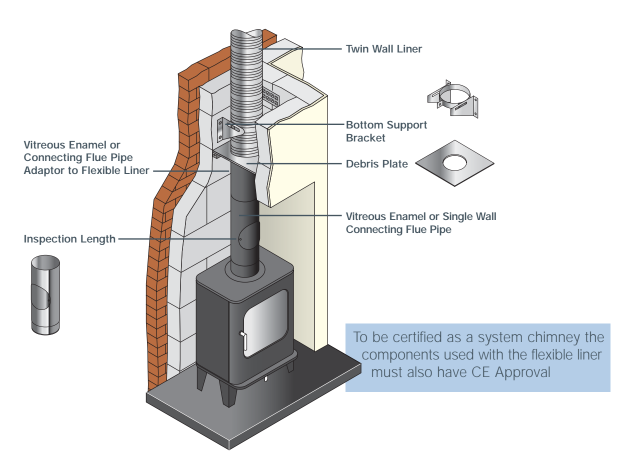
Rear outlet twin wall connecting flue pipe into re-lined masonry chimney



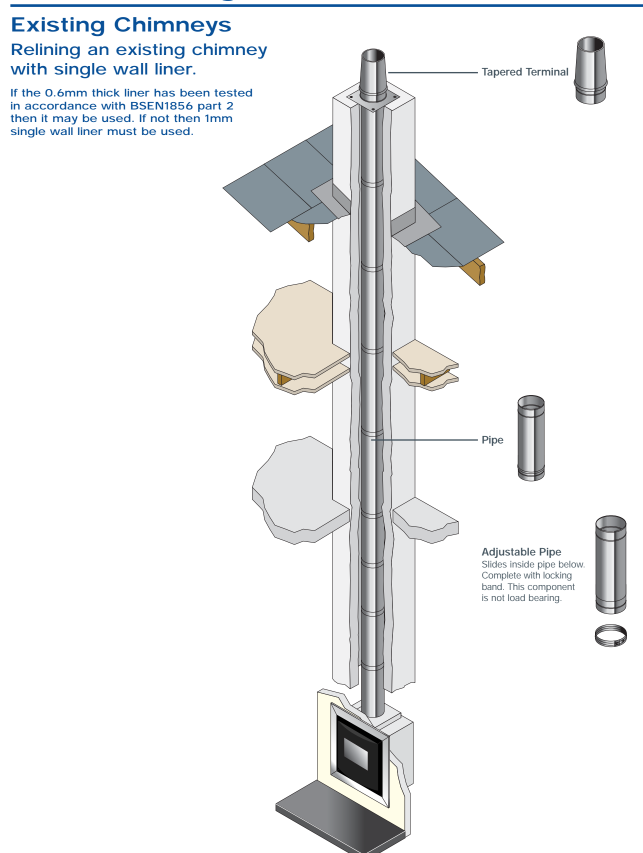
### **Existing Chimneys**

Relining an existing chimney with twin wall flexible liner



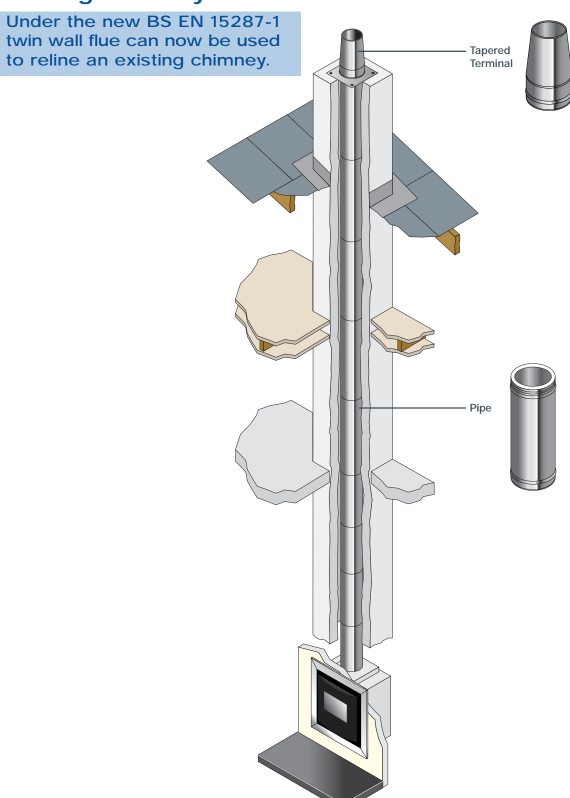




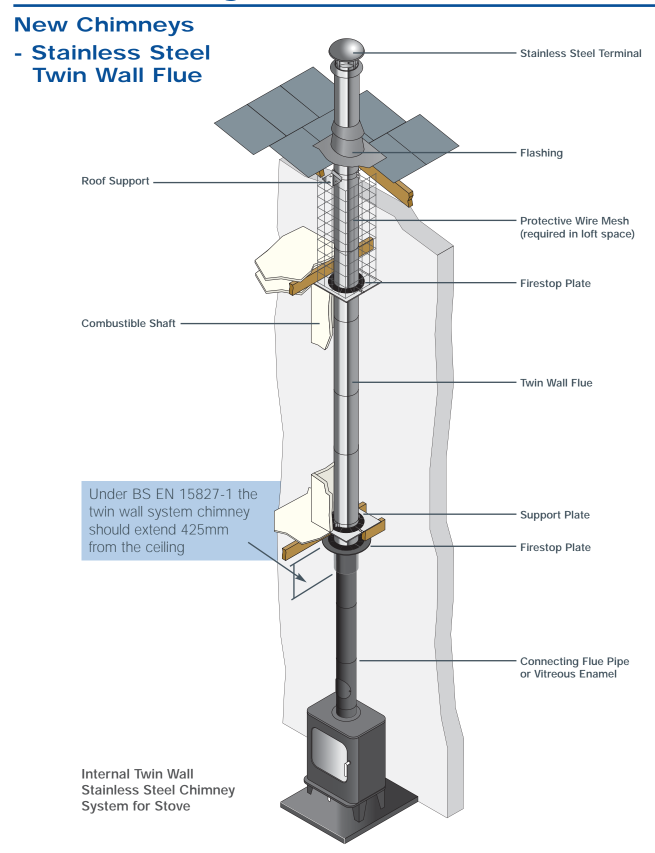




### **Existing Chimneys**

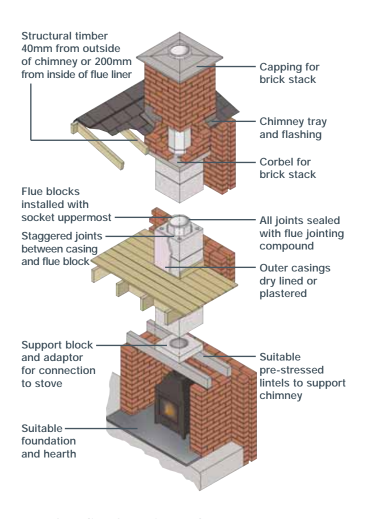




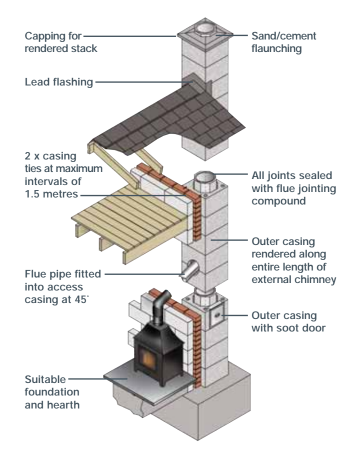




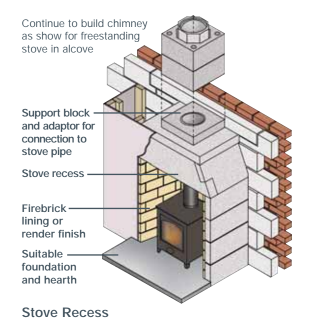
# Clay Concrete & Pumice - Chimney Systems



Free Standing Stove in an Alcove



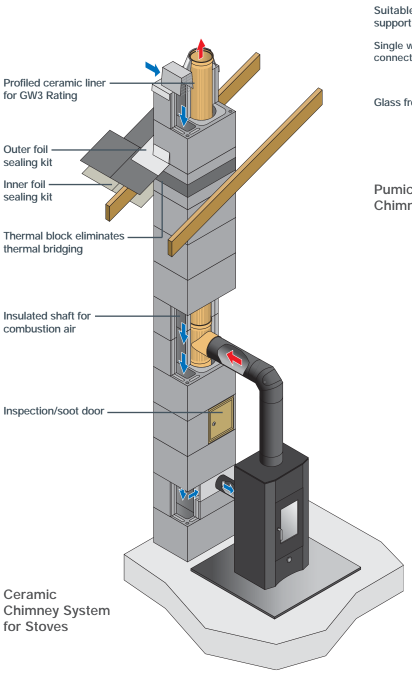
Free standing stove with external chimney with preformed stove entry kit

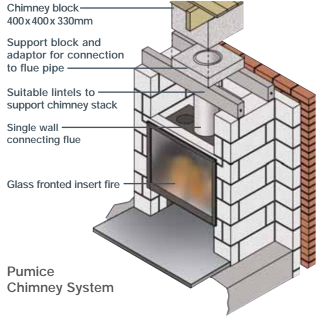




### Clay Concrete & Pumice

- Chimney Systems

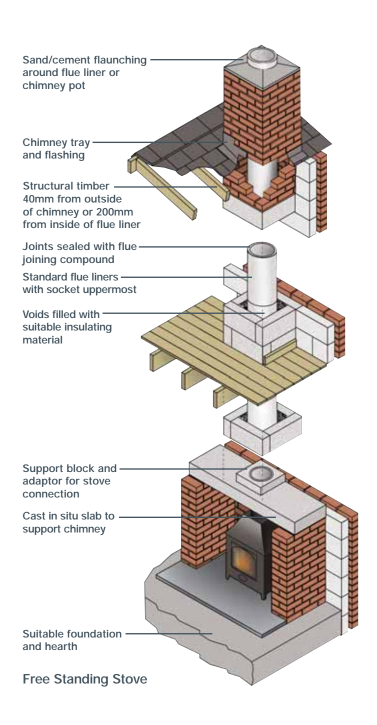




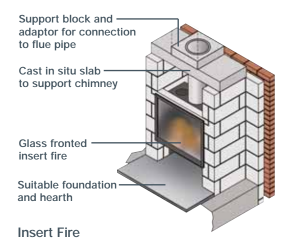


### Clay Concrete & Pumice

### - Liners



Continue to build chimney as in free standing stove

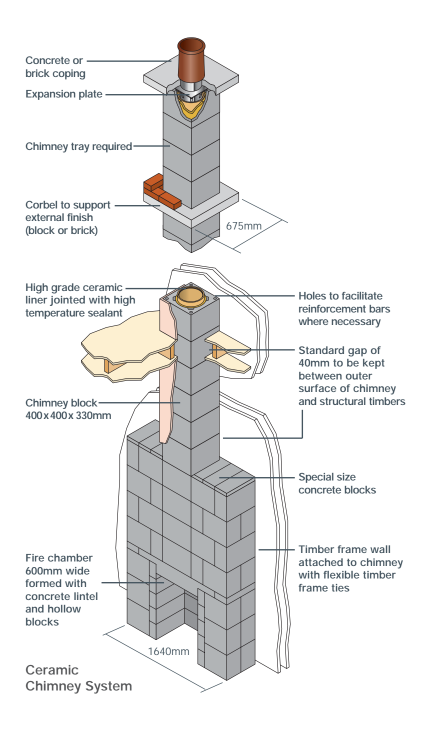


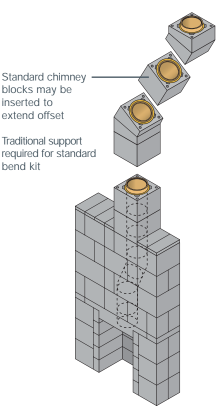


# **Open Fires**

### Clay Concrete & Pumice

### - Chimney Systems





### **Chimney Breast Bend Kit**

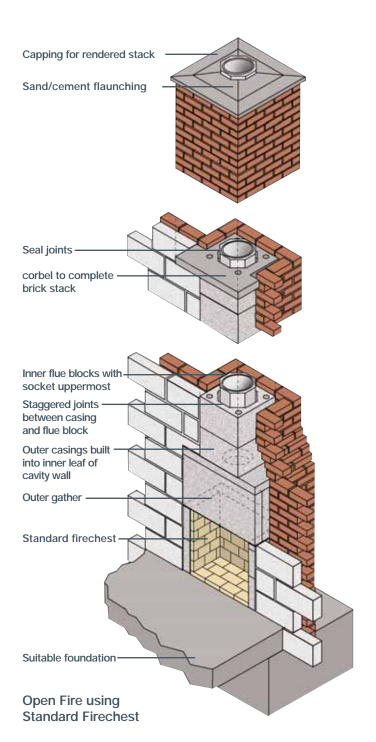
Two Bend Kits are available. The Breast Bend Kit allows the flue to be removed from 200 - 400mm within the chimney breast. The Standard Bend Kit allows the flue to be moved horizontally as desired so long as it is supported in the traditional manner.

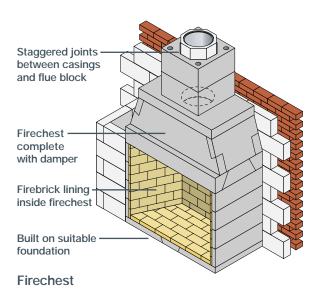


# **Open Fires**

### Clay Concrete & Pumice

### - Chimney Systems



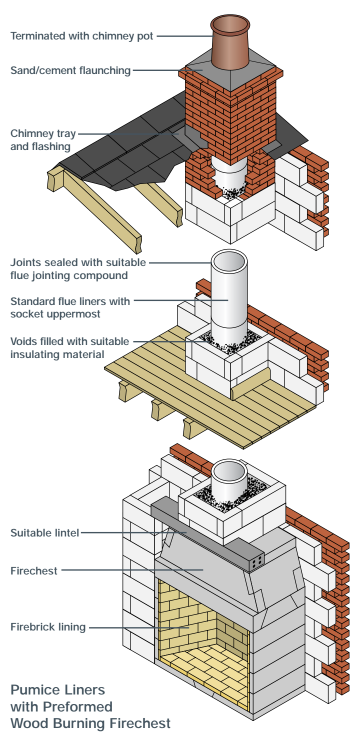


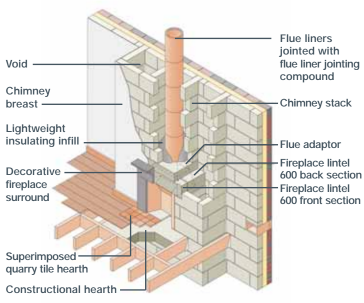


# **Open Fires**

### Clay Concrete & Pumice

### - Liners



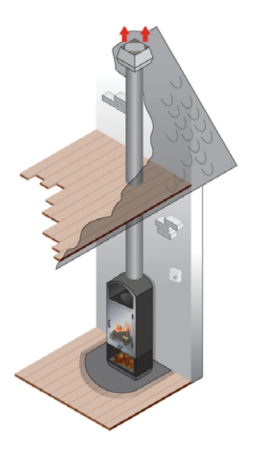


Standard Methodology for Clay, Concrete & Pumice Liners



# Wood Burning & Multi Fuel Appliances

## **Chimney Fan System**









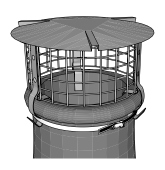
Installations show are by way of illustration only. Manufacturer's installation instructions should always be consulted before installation.

Drawings courtesy of Exodraft Page 14



# **Examples of Terminals**

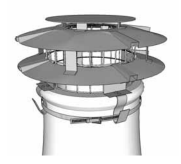
# Examples of Stainless Steel Terminals, Birdguards & Anti-Downdraught Terminals



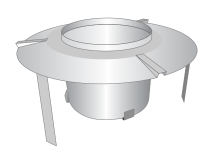
Birdguard fitted to Chimney Pot



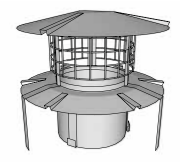
Raincap fitted to Chimney Pot



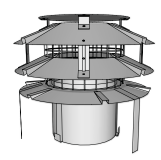
Solid Fuel Anti-Downdraught fitted to Chimney Pot (with or without mesh)



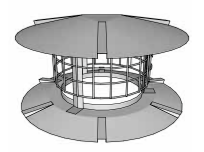
Pot Hanger fitted to Twin Wall Flexible Liner



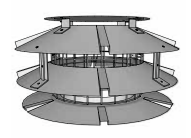
Birdguard Pot Hanger fitted to Twin Wall Flexible Liner (with or without mesh)



Anti-Downdraught Pot Hanger fitted to Twin Wall Flexible Liner (with or without mesh)



Birdguard fitted to Twin Wall System (with or without mesh)



Anti-Downdraught fitted to Twin Wall System (with or without mesh)



### **List of Members**

#### **Brewer Metalcraft**

Brewer Metalcraft Units C & D, Ford Lane Industrial Estate, Ford, Arundel, West Sussex, BN18 0DF, T: 0745 676 0702 F: 0845 676 0703 E: sales@brewercowls.co.uk www.brewercowls.co.uk

#### **Deks Industries Europe**

West End Trading Estate Blackfriars Road, Nailsea, Bristol, BS48 4DJ, T: 01275 858 866 F: 01275 855 887 E: sales@deks.co.uk www.deks.co.uk

#### **Exodraft**

Preston, PR4 6BE, T: 01494 465166 F: 01494 465163 E: info@exodraft.co.uk

#### H. Docherty

15/16 Colthrop Business Park, Inatcham, Berkshire, RG19 4NB, T: 01635 292 400 F: 01635 201 737 E: sales@docherty.co.uk www.docherty.co.uk

#### **HETAS**

HETAS
Severn House,
Unit 5 Newtown Trading Estate,
Green Lane,
Tewkesbury,
GL20 8HD,
T: 01684 278170
F: 01684 273929
E: info@hetas.co.uk
www.hetas.co.uk

### **Hanson Red Bank**

Atherstone Hoad,
Measham,
Swadlincote,
Derbyshire,
DE12 7EL,
T: 01530 270333
F: 01530 273667
E: sales@redbankmfg.co.uk
www.redbankmfg.co.uk

Hepworth Terracotta Hazlehead, Crow Edge, Crow Edge, Sheffield, South Yorkshire, S36 4HG, T: 0844 856 5152 E: customerservices@wavin.co.uk www.hepworthterracotta.co.uk

#### Jeremias UK

Jeremias UK
Unit 2-4, Long Stoop Way,
Sovereign Court
Crown Farm Industrial Estate,
Forest Town,
Mansfield
NG19 0FQ,
T: 01623 889219 F: 01623 423733 E: info@jeremias-fluesystems.co.uk www.jeremias-fluesystems.co.uk

#### Lagan

The Swan, Athy, Co. Kildare, Ireland T: 00353 (0)59 86 35 513 F: 00353 (0)59 86 35 582 E: info@laganbrick.com www.laganbrick.com

Taymin Business Park, Mitcham Road, Lancashire, FY4 4QN, T: 01253 600060 F: 01253 600061 E: sales@mi-flues.com www.mi-flues.com

Midtherm Flue Systems
Kirklands Estate,
New Road,
Netherton,
Dudley,
West Midlands,
DY2 8SY,
T: 01384 458800
F: 01384 458811
E: sales@midtherm.co.uk

### Muelink & Grol B.V.

Postbus 509, 9700 AM Groningen - Holland, Duinkeerkenstraat 27, 9723 BP Groningen - Holland, T: +31 (0) 50 313 9944 F: +31 (0) 50 318 5423 E: sales@muelink-grol.com www.muelink-grol.com

Pennine Systems Crossley Works, Stockfield Mount, Off Peel Street, Chadderton, Oldham, Lancashire, OL9 9LR, T: 0161 678 2998 F: 0161 678 2997 E: sales@penninesystems.co.uk www.penninesystems.co.uk

Poujoulat (UK) Unit 1, Quadrum Park, Old Portsmouth Road, Surrey, GU3 1LU, T: 01483 461700 F: 01483 533435 E: sales@poujoulat.co.uk www.poujoulat.co.uk

Schiedel Chimney Systems
Crowther Estate, Washington,
Tyne & Wear,
NE38 0AQ
Schiedel Rite-Vent
T: 0191 416 1150
F: 0191 415 1263
Schiedel Isokern
T: 01202 861650
F: 01202 861632
F: info@schiedel co.uk

#### **SFL Flues & Chimneys**

Pottington Business Park, Barnstappe, Devon, EX31 1LZ, T: 01271 326633 F: 01271 334303 E: info@sflchimneys.com www.sflchimneys.com

### Simplefit

Central Crescent,
Marchwood Industrial Park,
Marchwood,
Southampton,
SO40 4BJ,
T: 023 8066 3210
F: 023 8066 3086
E: sales@simplefit.co.uk
www.simplefit.co.uk

8 Curzon Road, Chilton Industrial Estate, Sudbury, Suffolk, CO10 2XW, T: 01787 880333 F: 01787 880555 E: sales@specflue.com www.specflue.com

### W.T. Knowles & Sons

Ash Grove Pipe Works, West Yorkshire,
HX5 9JA,
T: 01422 372 833
F: 01422 370 900
E: sales@wtknowles.co.uk
www.wtknowles.co.uk