

Proheat

MMF LTD
Head Office & Contracts Division
Flue House, 55 Woodburn Road
Smethwick, West Midlands
B66 2PU
Tel: 0121 555 6555
Fax: 0121 555 1606
Fax: 0121 555 6816 (Contracts)
E-mail: mmf@fluepipes.com
Website: <http://www.fluepipes.com>

MMF (North Eastern)
Crowley Road, Swalwell, Gateshead,
Tyne and Wear NE16 3HF
Tel: 0191 488 1111
Fax: 0191 488 0088

MMF (Northern)
Flue House, Victoria Street,
Mansfield, Notts NG18 5SU
Tel: 01623 658040
Fax: 01623 660583

MMF (North Western)
Unit 3, Montford Enterprise Centre,
West Ashton Street, Salford,
Greater Manchester M50 2SN
Tel: 0161 737 8855
Fax: 0161 737 1777

MMF (Midlands)
Flue House, 55 Woodburn Road
Smethwick, West Midlands B66 2PU
Tel: 0121 555 6789
Fax: 0121 555 6727

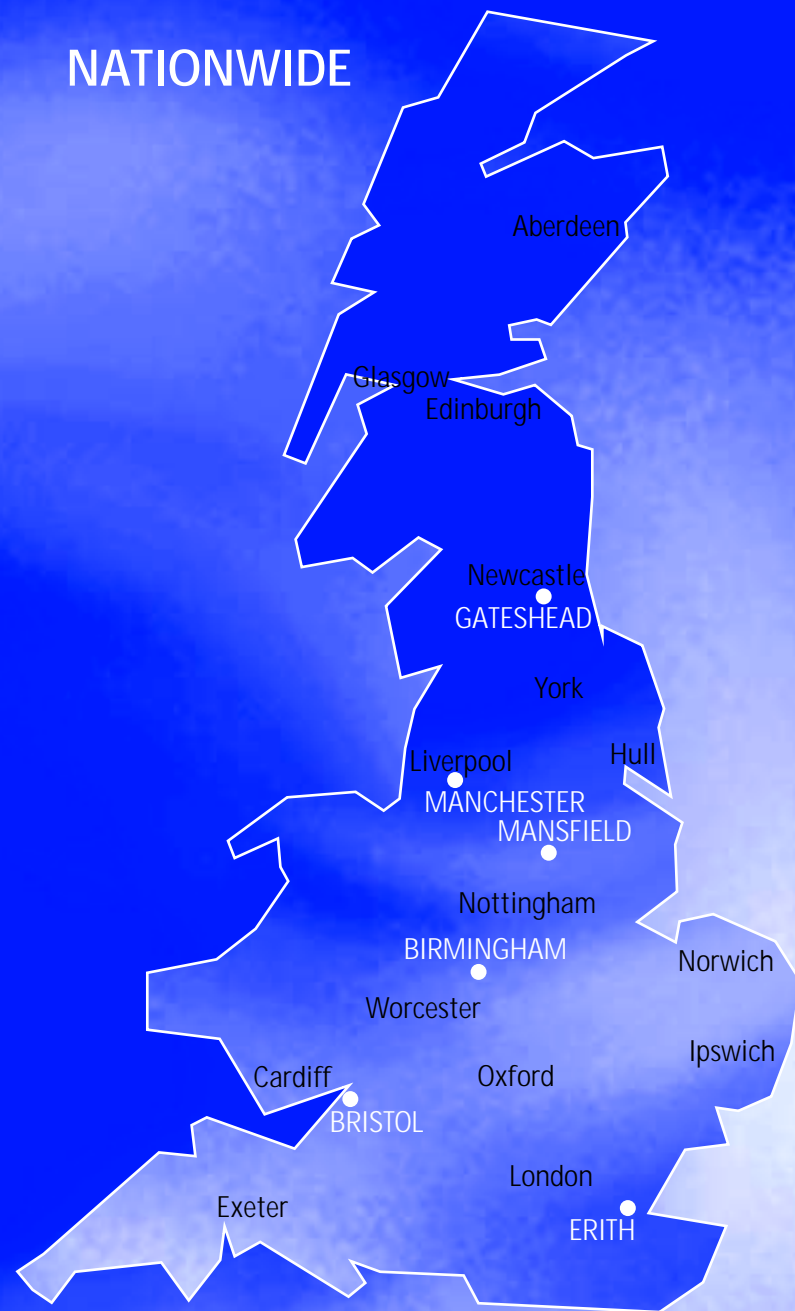
MMF (South Western)
Flue House, Portway Trading Estate,
Portview Road, Bristol BS11 9LQ
Tel: 0117 982 8252
Fax: 0117 982 8225

MMF (South Eastern)
5 Manor Park, Manor Road, Erith,
Kent DA8 2AT
Tel: 01322 346444
Fax: 01322 348999

EFFICIENT DISTRIBUTION

AND DELIVERY

NATIONWIDE



COMPETITIVE PRICES

VAST STOCKS

SPEEDY DELIVERIES

Proheat

Vitreous Enamelled Range



Proheat

Vitreous Enamelled Stovepipe

Proheat Matt Black stovepipe has been specifically designed to ensure authentic visual blending with multi-fuel stoves.

Brass clean-out doors enhance the image of a top quality product.

By employing the latest advances in modern technology and designing specially built machinery Proheat are able to offer a very economical highly efficient, Vitreous Enamelled Flue System that is good to look at, simple to install, easy to maintain and competitively priced.

- Innovative *Spigot & Socket* connection
- Quick locking *Joint Clamp Band* gives a strong attractive joint without drilling, thus preventing damage to the enamel
- *Telescopic Pipes* for simple installation without cutting - no damage to enamel to cause corrosion
- *Top Quality Enamel*
- Suitable for *All Fuels*
- *Fully Guaranteed*

Proheat is an exclusive, technically advanced vitreous enamelled flue system designed for easy installation and minimum maintenance with a range of top quality components to suit most applications. The smooth coloured appearance created by the use of close fitting joints, enhances the top quality highly efficient, British made, all-fuel flue system. Manufactured in 1.2mm vitreous enamelled quality steel, the system has two coats of superior class A quality enamel applied to both inside and outside the pipes and accessories.

Proheat have designed the various inter-reacting components to make installation quick, safe and simple. Telescopic pipes, various pre-formed elbows and the joint clamp bands with high temperature ceramic seals eliminate the need for cutting and drilling. Adjustable support bracket, 90° condense trap (tee), draught regulators, pipe adaptors, ceiling and wall rosettes increase the flexibility of the Proheat system.

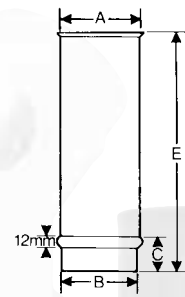
Proheat vitreous enamelled flue systems conform to BS6999 part 2 1989 – Installation of Flues and Chimneys for Class 1 Appliances. Minimum Quality Class A Enamel when tested to BS1344 Part 3. Enamel conforms to to BS1344 parts 1 and 7 for temperature and thermal shock.

Proheat vitreous enamelled flues are available as standard in nominal bore diameters of 100mm, 125mm, 175mm and 200mm. These are available in black, white and brown gloss enamel finish in addition to the matt black range. Special colours are available subject to quantity negotiations.

We reserve the right to change product specification without prior notice

STANDARD PIPE

Manufactured to ensure perfect fit with spigot and clamp band connection.

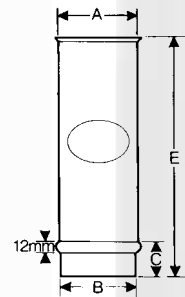


A Nominal Pipe I/D	B Spigot O/D	C
100*	97	30
125	122	40
150	147	40
175	172	40
200	197	40

Available in 300mm, 600mm and 1000mm lengths E (except 100* available in 980mm lengths)

STANDARD PIPE WITH CLEAN OUT DOOR

Manufactured with spigot connection and non corrosive access door with ceramic high temperature gasket and corrosion proof re-useable locking nuts.

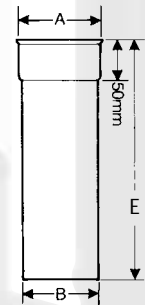


A Nominal Pipe I/D	B Spigot O/D	C
100	97	30
125	122	40
150	147	40
175	172	40
200	197	40

Available in 300mm and 600mm lengths E

TELESCOPIC PIPE

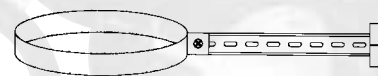
Manufactured spigot size to fit down into a standard pipe giving maximum adjustment without cutting.



A Nominal Pipe I/D	B Spigot O/D
100	97
125	122
150	147
175	172
200	197

Available in 300mm and 600mm lengths E

ADJUSTABLE WALL BRACKET

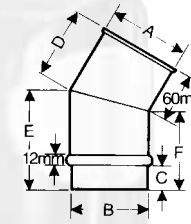


Provides lateral stability and is adjustable from 2° to 10°

30° ELBOW

A two segment welded elbow, manufactured with spigot connection.

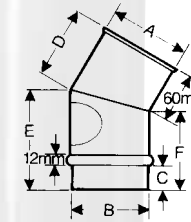
A Nom PIPE I/D
B Spigot O/D



A	B	C	D	E	F
100	97	30	87	126	99
125	122	40	94	143	109
150	147	40	107	150	109
175	172	40	107	156	109
200	197	40	114	163	109

30° ELBOW WITH CLEAN OUT DOOR

As above with fitted non corrosive access door with ceramic high temperature gasket and corrosion proof re-useable locking nuts.

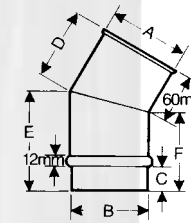


A	B	C	D	E	F
100	97	30	87	126	99
125	122	40	94	143	109
150	147	40	107	150	109
175	172	40	107	156	109
200	197	40	114	163	109

45° ELBOW

A two segment welded elbow, manufactured with spigot connection.

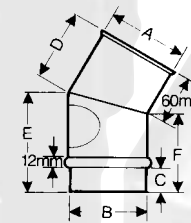
A Nom PIPE I/D
B Spigot O/D



A	B	C	D	E	F
100	97	30	102	141	99
125	122	40	113	162	109
150	147	40	123	172	109
175	172	40	133	192	109
200	197	40	143	193	109

45° ELBOW WITH CLEAN OUT DOOR

As above with fitted non corrosive access door with ceramic high temperature gasket and corrosion proof re-useable locking nuts.

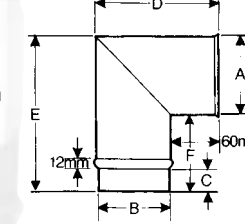


A	B	C	D	E	F
100	97	30	102	141	99
125	122	40	113	162	109
150	147	40	123	172	109
175	172	40	133	192	109
200	197	40	143	193	109

90° ELBOW

A two segment welded elbow, manufactured with spigot connection.

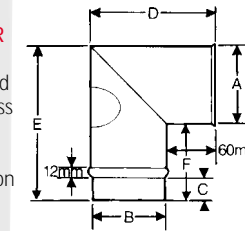
A Nom PIPE I/D
B Spigot O/D



A	B	C	D	E	F
100	97	30	162	201	99
125	122	40	188	236	109
150	147	40	212	261	109
175	172	40	237	286	109
200	197	40	262	311	109

90° ELBOW WITH CLEAN OUT DOOR

As above with fitted non corrosive access door with ceramic high temperature gasket and corrosion proof re-useable locking nuts.

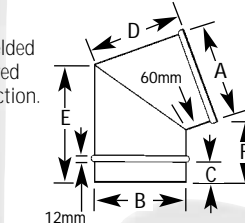


A	B	C	D	E	F
100	97	30	162	201	99
125	122	40	188	236	109
150	147	40	212	261	109
175	172	40	237	286	109
200	197	40	262	311	109

110° ELBOW

A two segment welded elbow, manufactured with spigot connection.

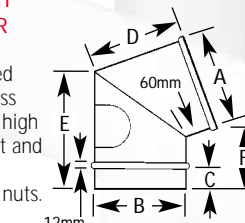
A Nom PIPE I/D
B Spigot O/D



A	B	C	D	E	F
100	97	30	135	175	110
125	122	40	150	200	110
150	147	40	165	215	110

110° ELBOW WITH CLEAN OUT DOOR

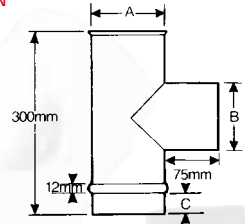
As above with fitted non corrosive access door with ceramic high temperature gasket and corrosion proof re-useable locking nuts.



A	B	C	D	E	F
100	97	30	135	175	110
125	122	40	150	200	110
150	147	40	165	215	110

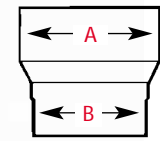
90° CONDENSATION TRAP

A combination Condensation Trap (Tee) designed to accept a Proheat Draught Stabilizer.



A Nominal Pipe I/D	B Spigot O/D	C
100	102	30
125	127	40
150	152	40
175	177	40
200	202	40

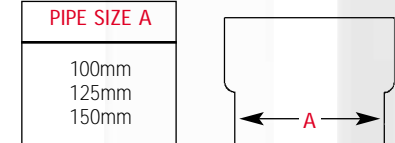
INCREASER



A	B
125mm	100mm
150mm	125mm
175mm	150mm

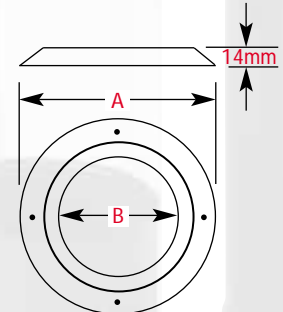
May be used for boiler connection to flue etc.

ADAPTOR TO FLEX



To connect Proheat to Flexible Liner

ROSETTE



Nominal Pipe Dia/Int	A	B
100mm (4")	200mm	110mm
125mm (5")	200mm	136mm
150mm (6")	225mm	162mm

To tidy hole in ceiling or wall

JOINT CLAMP BAND

Profile Telescopic Clamp Band

Marked with DOT

Standard Clamp Band

