Woodburning / Multifuel

Vitreous Enamel Matt Black	1.2
Vitreous Enamel Gloss Black	1.6
Specvit - Matt Black Vitreous Enamel	1.10
Prima Smooth - Single Wall Stainless Steel	1.12
Schiedel UED - Twin Wall Connecting Flue Pipe	1.15
Flexible Flue Liner & Fittings	1.16
ICID Plus - Twin Wall Chimney System	1.19
ICID Plus Matt Black - Twin Wall Chimney System	1.26

Vitreous Enamel Matt Black

Suitable for: Woodburning, Solid Fuel, Gas & Oil								
Condensing	Locking Bands Req.	Locking Bands Inc.	Distance to Combustibles	Material	Insulation Thickness	Manufacturer	Manufactured in the UK	Warranty
X	X	X	3 x Diameter	1.2mm Mild Steel 2 coats of enamel	N/A	Pennine	/	1 Year

				or ena
Product Des	orintion	Diameter	Part No.	Price
	Cription	Diameter	Fait No.	FIICE
Adaptors	Economy Adaptor	100mm	2504063	£67.10
	To Flex Liner	125mm	2505063	£72.83
	Enables connection	150mm	2506063	£77.06
	to flexible liner Liner pushes in to	175mm	2507063	£99.47
	socket	200mm	2508063	£86.88
	Increasing Adapter			
	Increasing Adaptor To Flex Liner	100 – 125mm	2505096	£73.38
	Enables connection to flexible liner with an increase in	125 – 150mm	2506096	£78.94
	diameter			
	Cut Length Adaptor	100mm	2504097	£64.00
	Enables connection of cut vitreous	125mm	2505097	£64.00
	lengths.	150mm	2506097	£64.00
	Replaces socket on	175mm	2507097	£71.99
	the cut end	200mm	2508097	£74.70
	Increasing Spun Adaptor Enables an increase in diameter of the vitreous length	100 – 125mm	2504081	£61.75
		125 – 150mm	2505081	£62.75
		150 – 175mm	2506081	£66.98
		175 – 200mm	2507081	£82.01
	Tapered Adaptor Increases diameter by one step over 300mm taper	100 – 125mm	2504090	£76.86
		125 – 150mm	2505090	£78.16
		150 – 175mm	2506090	£89.94
		175 – 200mm	2507090	£101.22
	Double Socket	100mm	2504603	£60.81
- 1	Adaptor Enables female	125mm	2505603	£64.63
	to female end	150mm	2506603	£70.39
	connection in one length	175mm	2507603	£72.28
	i viigui	200mm	2508603	£74.15
	Double Spigot	100mm	2504604	£60.81
	Adaptor Enables male to male	125mm	2505604	£64.63
	end connection in	150mm	2506604	£70.39
	one length	175mm	2507604	£72.28
		200mm	2508604	£74.15
	Continental Adaptor Allows for continental	117– 125mm	2505094	£72.39
	appliance spigot sizes	135 – 150mm	2506094	£76.24

Product Des	cription	Diameter	Part No.	Price
Lengths	150,000	105	0505000	004.00
	150mm Straight Pipe	125mm	2505006	£61.38
	Standard length 150mm	150mm	2506006	£73.07
	300mm	100mm	2504012	£56.77
	Straight Pipe 260mm installed	125mm	2505012	£66.68
	length	150mm	2506012	£78.88
		175mm	2507012	£90.34
		200mm	2508012	£105.29
	300mm Straight	100mm	2504015	£81.27
	Pipe With Door Installed length	125mm	2505015	£91.23
	260mm with	150mm	2506015	£103.31
	provision for inspection and	175mm	2507015	£114.85
	cleaning	200mm	2508015	£129.86
1	500mm	125mm	2505009	£82.90
	Straight Pipe Installed length 460mm	150mm	2506009	£94.25
60	500mm Straight	125mm	2505011	£115.66
	Pipe With Door Installed length 460mm with provision for inspection and cleaning	150mm	2506011	£126.93
1	600mm	100mm	2504005	£81.67
-	Straight Pipe Installed length	125mm	2505005	£82.90
	560mm	150mm	2506005	£94.25
		175mm	2507005	£109.38
		200mm	2508005	£125.38
	600mm Straight	100mm	2504010	£113.33
	Pipe With Door Installed length	125mm	2505010	£115.66
	560mm with	150mm	2506010	£126.93
	provision for inspection and	175mm	2507010	£142.14
	cleaning	200mm	2508010	£158.00
n	900mm	100mm	2504003	£109.28
	Straight Pipe Installed length	125mm	2505003	£113.00
	860mm	150mm	2506003	£125.50
		175mm	2507003	£143.85
		200mm	2508003	£174.18

Product Des	cription	Diameter	Part No.	Price
8	900mm Straight	100mm	2504004	£141.99
- 11	Pipe With Door	125mm	2505004	£145.74
	Installed length 860mm with	150mm	2506004	£158.12
	provision for	175mm	2507004	£194.28
	inspection and cleaning	200mm	2508004	£206.89
	1000mm	125mm	2505002	£113.00
	Straight Pipe	150mm	2506002	£125.50
	Installed length 960mm			
11	1000mm Straight	125mm	2505001	£145.74
	Pipe With Door Installed length 960mm with provision for inspection and cleaning	150mm	2506001	£158.12
	1200mm Straight	100mm	2504007	£141.90
	Pipe	125mm	2505007	£149.64
	Installed length 1160mm	150mm	2506007	£165.39
	FIOGRAFI	175mm	2507007	£181.32
		200mm	2508007	£223.79
	1200mm Straight	100mm	2504014	£174.65
- 11	Pipe With Door	125mm	2505014	£182.43
- 11	Installed length 1160mm with	150mm	2506014	£198.08
	provision for	175mm	2507014	£214.03
	inspection and	200mm	2508014	£256.46
	cleaning	20011111	200014	2200.40
	350 – 550mm Adj	100mm	2504016	£113.46
	Pipe No Door Adjustable pipe used to achieve specific flue lengths.	125mm	2505016	£133.26
300		150mm	2506016	£147.37
		175mm	2507016	£180.80
		200mm	2508016	£210.59
	600 – 900mm Adj	100mm	2504017	£138.93
100	Pipe With Door Adjustable pipe used	125mm	2505017	£157.45
	to achieve specific	150mm	2506017	£175.88
	flue lengths	175mm	2507017	£197.99
	Provision for inspection and cleaning	200mm	2508017	£220.10
n	600 – 1020mm Adj	125mm	2505013	£137.61
M	Pipe No Door	150mm	2506013	£155.84
	Adjustable pipe used to achieve specific flue lengths			
fi	900 – 1450mm Adj	100mm	2504018	£230.95
	Pipe With Door	125mm	2505018	£259.74
	Adjustable pipe used to achieve specific	150mm	2506018	£276.78
	flue lengths	175mm	2507018	£326.92
	Provision for inspection and cleaning	200mm	2508018	£360.35
n	900 – 1600mm Adj	125mm	2505018N	£231.22
	Pipe No Door	150mm	2506018N	£259.82
	Adjustable pipe used to achieve specific	175mm	2507018N	£279.29
	flue lengths			

Product Des	cription	Diameter	Part No.	Price
	Damper Unit	100mm	2504008	£106.26
	Reduces the adverse effects of a strong	125mm	2505008	£112.51
	flue up draught,	150mm	2506008	£123.90
	75mm installed	175mm	2507008	£152.08
Panda / Tag	length			
Bends / Tees	165° / 15°	100mm	2504025	£93.75
	Mitred Bend	125mm	2505025	£105.70
	Enables angling of	150mm	2506025	£103.70
	flue run if necessary	175mm	2507025	£143.85
		200mm	2508025	£175.43
	165° / 15° Mitred	100mm	2504027	£127.55
	Bend With Door	125mm	2505027	£140.98
	Enables angling of flue run if necessary	150mm	2506027	£152.57
	Provision for	200mm	2508027	£205.84
	inspection and cleaning	20011111	2300027	2200.04
	150° / 30°	100mm	2504024	£93.75
	Mitred Bend Enables angling of	125mm	2505024	£105.70
	flue run if necessary	150mm	2506024	£121.86
		175mm	2507024	£143.85
		200mm	2508024	£175.43
	150° / 30° Mitred Bend With Door Enables angling of flue run if necessary	100mm	2504026	£127.55
		125mm	2505026	£140.98
		150mm	2506026	£152.57
-	Provision for	175mm	2507026	£174.01
	inspection and cleaning	200mm	2508026	£205.93
	135° / 45°	125mm	2505022	£105.70
	Swept Bend Enables angling of flue run if necessary	150mm	2506022	£121.86
	135° / 45° Swept	125mm	2505020	£140.98
	Bend With Door Enables angling of flue run if necessary	150mm	2506020	£152.57
	Provision for inspection and cleaning			
1	90° Swept Bend	125mm	2505019	£123.59
	Enables angling of flue run if necessary	150mm	2506019	£135.20
4	90° Swept Bend	125mm	2505021	£161.52
	With Door Enables angling of flue run if necessary Provision for inspection and cleaning	150mm	2506021	£173.78
	135°/45°	100mm	2504022	£93.75
	Mitred Bend Enables angling of	175mm	2507022	£143.85
	flue run if necessary	200mm	2508022	£175.43
177 <u>0-1</u> 7	135°/45° Mitred	100mm	2504020	£127.55
A SECOND	Bend With Door	175mm	2507020	£174.01
	Enables angling of flue run if necessary. Provision for inspection and cleaning	200mm	2508020	£205.93

oduct Des	cription	Diameter	Part No.	Price	Product Des	cription	Diameter	Part No.	Pric
	90° Mitred Bend	100mm	2504019	£112.20		135° Tee	100mm	2504044	£160
	Enables angling of flue run if necessary	175mm	2507019	£157.83		Without Cap Angled tee with	125mm	2505044	£170
	nuc run n necessary	200mm	2508019	£185.33		branch spigot	150mm	2506044	£179
	90° Mitred Bend	100mm	2504021	£149.18	2 1000		175mm	2507044	£259
1	With Door Enables angling	175mm	2507021	£196.64			200mm	2508044	£292
	of flue run if	200mm	2508021	£221.94		Tee Cap	100mm	2504053	£39.
	necessary. Provision					(Stainless Steel) Enables closure of	125mm	2505053	£39.
	for inspection and cleaning					tee piece at bottom	150mm	2506053	£41.
	90° Bend with	125mm	2505021DT	£206.39		of system	175mm	2507053	£46
	Debris Trap	150mm	2506021DT	£218.74		Enables cleaning and inspection	200mm	2508053	£55
1	Bend with debris trap and cap, for cleaning				Accessories				
	and inspection				Accessories	Maintenance Clip	100mm	2504508	£37
	135° Long Tail Bend	125mm	2505122	£231.14	*	Enables connection			
wit Use	with Door	150mm	2506122	£255.17		of cut lengths to	125mm	2505508	£37
	Used when the install requires a greater					provide a means of manual inspection	150mm	2506508	£37
17	distance between the					and cleaning	175mm	2507508	£50
	appliance and flue than usual				_		200mm	2508508	£50
	Door on short vertical				\bigcirc	Painted Wall Band Enables lateral	125mm	2505067	£52
	section					support of vitreous	150mm	2506067	£53
	Provides 480mm			pi			175mm	2507067	£56
offset	offset					Can be cut to requirements			
	Offset Section Enables connection	125mm	2505028	£212.29		Enamel Pole Type	100mm	2504088	£70
	of chimney to	150mm	2506028	£218.98	~	Wall Band	125mm	2505088	£70
joi 10 52	appliance without				\mathcal{O}	Enables lateral	150mm	2506088	£70
	joints 100mm offset,					support of vitreous pipe	175mm	2507088	£70
	520mm installed length					Can be cut to			
						requirements	200mm	2508088	£73
_	Offset Section with Door 100mm Offset Section with door placed 250mm up from base	125mm	2505029	£237.95		Ceiling Trim Ring	100mm	2504085	£36
		150mm	2506029	£265.06		Fits around pipe as it	125mm	2505085	£36
					enters ceiling or wall	150mm	2506085	£36	
						1 piece	175mm	2507085	£48
	520mm installed						200mm	2508085	£48
	length					45° Angled	100mm		£80
	Adjustable Height	125mm	2505030	£272.06		Trim Ring		2504085A	£80
	Offset Section 100mm Offset	150mm	2506030	£312.22		Fits around pipe as it	125mm	2505085A	
	Section minimum					enters ceiling or wall at an angle	150mm	2506085A	£91
	installed height 415mm maximum					2 piece	175mm	2507085A	£91
	520mm					Florale Trime Dines	200mm	2508085A	£95
	90° Tee Without Cap	100mm	2504043	£145.49		Flush Trim Ring Fits around pipe as it	125mm	2505085F	£71
Sec	(Type D)	125mm	2505043	£154.96		enters ceiling or wall,	150mm	2506085F	£79
	Enables connection at rear of appliance	150mm	2506043	£163.32		with upstand on one edge			
-	with horizontal	175mm	2507043	£174.20		2 piece			
	connection (spigot	200mm	2508043	£264.75		Split Trim Ring	100mm	2504085S	£81
_	branch) 90° Stabliser Tee	100mm		£145.49		Fits around pipe as it	125mm	2505085S	£84
	(Type B)		2504042			enters ceiling or wall	150mm	2506085S	£84
	Standard 90° tee	125mm	2505042	£154.96		2 piece	175mm	2507085S	£85
	with socket branch	150mm	2506042	£163.32			200mm	2508085S	£86
		175mm	2507042	£174.20		1D5 Gasket	125mm	2500104	£7.6
		200mm	2508042	£264.75		MK1 Door Gasket for 125mm swept bend	120mm	2000104	21.0
						1D6 Gasket MK1 Door Gasket for	150mm	2500105	£7.6

Product Des	cription	Diameter	Part No.	Price
~	MK2 Gasket 100 – 150mm Oval Door Gasket		2500107	£7.96
	MK3 Gasket 130 – 190mm Oval Door Gasket		2500108	£7.61
	MK4 Gasket 200 – 240mm Square Door Gasket		2500109	£7.96
O	1D5 Door – Matt Black MK1 Replacement Swept Bend Door for 125mm	125mm	2505MK1	£16.26
	1D6 Door – Matt Black MK1 Replacement Swept Bend Door for 150mm	150mm	2506MK1	£22.88
	MK2 Door –	100mm	2504MK2	£23.08
-	Matt Black Replacement Oval	125mm	2505MK2	£23.08
	Door for Mitred Bends 100 – 150mm & all 100mm pipes	150mm	2506MK2	£23.08
	MK3 Door –	125mm	2505MK3	£23.08
	Matt Black Replacement Door	150mm	2506MK3	£23.08
	for 125 – 150mm	175mm	2507MK3	£23.08
	300mm pipes & 175	200mm	2508MK3	£23.08

125mm

150mm

2505MK4

2506MK4

£28.39

£28.39

- 200mm 300mm pipes & bends MK4 Door -

Replacement Door

for 125 – 200mm, 500mm - 1200mm

Stainless Steel Replacement Oval Door for Mitred

& all 100mm pipes

Matt Black

pipes MK2 Door -

Product Des	cription	Diameter	Part No.	Price
	MK3 Door – Stainless Steel Replacement Door for 125 – 150mm 300mm pipes & 175 – 200mm 300mm pipes & bends		2300MK3	£11.64
	MK4 Door – Stainless Steel Replacement Door for 125 – 200mm, 500mm – 1200mm pipes		2300MK4	£13.63
	8mm Universal Test Point Can be retro fitted to allow draught reading to be taken		34UTP	£12.75





Vitreous Enamel Gloss Black

Suitable for: Woodburning, Solid Fuel, Gas & Oil								
Condensing	Locking Bands Req.	Locking Bands Inc.	Distance to Combustibles	Material	Insulation Thickness	Manufacturer	Manufactured in the UK	Warranty
X	X	X	3 x Diameter	1.2mm Mild Steel 2 coats of enamel	N/A	Pennine	/	1 Year

Product Des Adaptors	cription	Diameter	Part No.	Price
	Economy Adaptor	100mm	2304063	£67.10
	To Flex Liner Enables connection	125mm	2305063	£72.83
	to flexible liner	150mm	2306063	£77.06
	Liner pushes in to	175mm	2307063	£99.47
	socket	200mm	2308063	£86.88
	Increasing Adaptor To Flex Liner	100 – 125mm	2305096	£73.38
	Enables connection to flexible liner with an increase in diameter	125 – 150mm	2306096	£78.94
1	Cut Length Adaptor	100mm	2304097	£64.00
	Enables connection of cut vitreous	125mm	2305097	£64.00
	lengths.	150mm	2306097	£64.00
	Replaces socket on	175mm	2307097	£71.99
	the cut end	200mm	2308097	£74.70
	Increasing Spun Adaptor Enables an increase in diameter of the vitreous length	100 – 125mm	2304081	£61.75
		125 – 150mm	2305081	£62.75
		150 – 175mm	2306081	£66.98
		175 – 200mm	2307081	£82.01
	Tapered Adaptor Increases diameter	100 – 125mm	2304090	£76.86
	by one step over 300mm taper	125 – 150mm	2305090	£78.16
		150 – 175mm	2306090	£89.94
		175 – 200mm	2307090	£101.22
	Double Socket	100mm	2304603	£60.81
	Adaptor Enables female	125mm	2305603	£64.63
	to female end	150mm	2306603	£70.39
	connection in one length	200mm	2308603	£74.15
	Double Spigot	100mm	2304604	£60.81
	Adaptor Enables male to male	125mm	2305604	£64.63
	end connection in	150mm	2306604	£70.39
37-	one length	175mm	2307604	£72.28
		200mm	2308604	£74.15

Product Des	cription	Diameter	Part No.	Price
Lengths				
	300mm	100mm	2304012	£56.77
	Straight Pipe 260mm installed	125mm	2305012	£66.68
	length	150mm	2306012	£78.88
		175mm	2307012	£90.34
		200mm	2308012	£105.29
	300mm Straight	100mm	2304015	£81.27
-	Pipe With Door Installed length	125mm	2305015	£91.23
	260mm with	150mm	2306015	£103.31
	provision for inspection and	175mm	2307015	£114.85
	cleaning	200mm	2308015	£129.78
	600mm	100mm	2304005	£81.67
	Straight Pipe Installed length	125mm	2305005	£82.90
	560mm	150mm	2306005	£94.25
	-	175mm	2307005	£109.38
At 1		200mm	2308005	£125.38
	600mm Straight Pipe With Door Installed length 560mm with provision for inspection and cleaning	100mm	2304010	£113.33
		125mm	2305010	£115.66
		150mm	2306010	£126.93
		175mm	2307010	£142.14
1,44.		200mm	2308010	£158.00
	900mm	100mm	2304003	£109.28
- 1	Straight Pipe Installed length	125mm	2305003	£113.00
	860mm	150mm	2306003	£125.50
		175mm	2307003	£143.85
		200mm	2308003	£174.18
•	900mm Straight	100mm	2304004	£141.99
	Pipe With Door Installed length	125mm	2305004	£145.74
	860mm with	150mm	2306004	£158.12
7	provision for inspection and	175mm	2307004	£194.28
U	cleaning	200mm	2308004	£206.89
•	1200mm	100mm	2304007	£141.90
	Straight Pipe Installed length	125mm	2305007	£149.64
	1160mm	150mm	2306007	£165.39
b		175mm	2307007	£181.32
u.		200mm	2308007	£223.79

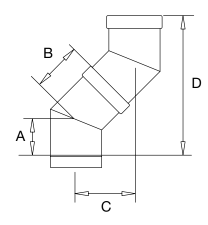
Product Des	cription	Diameter	Part No.	Price
	1200mm Straight	100mm	2304014	£174.65
	Pipe With Door	125mm	2305014	£182.43
	Installed length 1160mm with	150mm	2306014	£198.08
	provision for	175mm	2307014	£214.03
¥	inspection and	200mm	2308014	£256.46
-	cleaning			
	350 – 550mm Adj Pipe No Door	100mm	2304016	£113.46
	Adjustable pipe used	125mm	2305016	£133.26
	to achieve specific flue lengths.	150mm	2306016	£157.82
	nue lenguis.	175mm	2307016	£180.80
_		200mm	2308016	£210.59
	600 – 900mm Adj Pipe With Door	100mm	2304017	£138.93
	Adjustable pipe used	125mm	2305017	£157.45
	to achieve specific	150mm	2306017	£175.88
7.50	flue lengths Provision for			
	inspection and			
	cleaning			
	600 – 1020mm Adj Pipe No Door	150mm	2306013	£137.61
	Adjustable pipe used			
	to achieve specific			
	flue lengths		0000010	
	900 – 1450mm Adj Pipe With Door	150mm	2306018	£276.78
	Adjustable pipe used			
	to achieve specific flue lengths			
M	Provision for			
4.	inspection and			
वस	cleaning			
ı	900 – 1600mm Adj Pipe No Door	150mm	2306018N	£259.82
	Adjustable pipe used			
	to achieve specific			
<u>.</u>	flue lengths Damper Unit	100mm	2304008	£106.24
	Reduces the adverse	125mm	2305008	£112.51
	affects of a strong flue up draught	150mm	2306008	£123.90
-	nao ap uraugnt	175mm	2307008	£152.08
Elbows / Tee	es			12.00
	165° / 15°	100mm	2304025	£93.75
6	Mitred Bend	125mm	2305025	£105.70
	Enables angling of flue run if necessary	150mm	2306025	£121.86
No.	165° / 15° Mitred	100mm	2304027	£127.55
1	Bend With Door	125mm	2305027	£140.98
	Enables angling of flue run if necessary	150mm	2306027	£152.57
NOT.	Provision for	TOOTHIII	2000021	LIGEIGI
	inspection and cleaning			
A	150° / 30°	100mm	2304024	£93.75
	Mitred Bend	125mm	2305024	£105.70
11	Enables angling of flue run if necessary	150mm	2306024	£121.86
		175mm	2307024	£143.85
		200mm	2308024	£175.43

Product Des	cription	Diameter	Part No.	Price
	150° / 30° Mitred	100mm	2304026	£127.55
	Bend With Door Enables angling of	125mm	2305026	£140.98
	flue run if necessary	150mm	2306026	£152.57
	Provision for	175mm	2307026	£174.01
	inspection and cleaning	200mm	2308026	£205.93
	135° / 45°	125mm	2305022	£105.70
	Swept Bend Enables angling of flue run if necessary	150mm	2306022	£121.86
-	135° / 45° Swept	125mm	2305020	£140.98
	Bend With Door Enables angling of flue run if necessary Provision for inspection and cleaning	150mm	2306020	£152.57
	90° Swept Bend	125mm	2305019	£123.59
	Enables angling of flue run if necessary	150mm	2306019	£135.20
	90° Swept Bend	125mm	2305021	£161.52
7	With Door Enables angling of flue run if necessary Provision for inspection and cleaning	150mm	2306021	£173.78
A.	135°/45°	100mm	2304022	£93.75
	Mitred Bend Enables angling of	175mm	2307022	£143.85
	flue run if necessary	200mm	2308022	£175.43
	135°/45° Mitred	100mm	2304020	£127.55
4	Bend With Door Enables angling	175mm	2307020	£174.01
	of flue run if necessary. Provision for inspection and cleaning	200mm	2308020	£205.93
	90° Mitred Bend	100mm	2304019	£112.20
	Enables angling of flue run if necessary	175mm	2307019	£157.83
	nuo run n noocosury	200mm	2308019	£185.33
	90° Mitred Bend	100mm	2304021	£149.18
	With Door Enables angling	175mm	2307021	£196.64
	of flue run if necessary. Provision for inspection and cleaning	200mm	2308021	£221.94
	Offset Section	100mm	2304028	£193.26
	Enables connection of chimney to	125mm	2305028	£212.29
	appliance without	150mm	2306028	£218.90
	joints 100mm offset, 520mm installed length			
Trans	90° Tee Without Cap	100mm	2304043	£145.49
	(Type D) Enables connection	125mm	2305043	£154.96
	at rear of appliance	150mm	2306043	£163.32
	with horizontal connection (spigot	175mm	2307043	£174.20
	branch)	200mm	2308043	£264.75

Product Des	cription	Diameter	Part No.	Price	Product Des	scriptio
_	90° Stabliser Tee	100mm	2304042	£145.49	~ .	MK2
	(Type B) Standard 90° tee	125mm	2305042	£154.96		100 - Door
	with socket branch	150mm	2306042	£163.29		DUUI
		175mm	2307042	£174.20		МКЗ
		200mm	2308042	£264.75		130 - Door
	135° Tee	100mm	2304044	£160.10		Door
40	Without Cap Angled tee with	125mm	2305044	£170.40		MK4
6	branch spigot	150mm	2306044	£179.61	-	200 - Squai
		175mm	2307044	£259.32		Oqua
-3	Tee Cap	100mm	2504053	£39.30	4	MK2
	(Stainless Steel) Enables closure of	125mm	2505053	£39.30		Stain Repla
	tee piece at bottom	150mm	2506053	£41.51		Door
	of system	175mm	2507053	£46.55		Benda & all
	Enables cleaning and inspection	200mm	2508053	£55.70		MK3
Accessories						Stain
	Painted Wall Band	150mm	2306067	£52.65		Repla
	Enables leteral	13011111	2300007	232.03		for 12 300m
	support of vitreous					- 200
	pipe					pipes
	Can be cut to requirements					MK4 Stain
_	Enamel Pole Type	100mm	2304088	£70.93		Repla
	Wall Band	125mm	2305088	£70.93		for 12
	Enables lateral support of vitreous	150mm	2306088	£70.93		500m pipes
	pipe				4	1D5 [
	Can be cut to					Gloss
	requirements					MK1 I Swep
	Ceiling Trim Ring Fits around pipe as it	100mm	2304085	£36.75		125m
	enters ceiling or wall	125mm	2305085	£36.75		1D6 [
	1 piece	150mm	2306085	£36.75		Gloss MK1 I
		175mm	2307085	£48.01		Swep
_		200mm	2308085	£48.01		150m
	45° Angled Trim Ring	100mm	2304085A	£80.13		MK2
	Fits around pipe as it	125mm	2305085A	£80.30		Gloss Repla
	enters ceiling or wall	150mm	2306085A	£91.06		Door
	at an angle 2 Piece					Bends & all
	Flush Trim Ring	100mm	2304085F	£77.62		MK3
	Fits around pipe as it					Gloss
	enters ceiling or wall, with upstand on one	125mm	2305085F	£79.99		Repla
	edge					for 12 300m
	2 piece					- 200
	Split Trim Ring	100mm	2304085S	£81.71		pipes
	Fits around pipe as it	125mm	2305085S	£84.41		MK4 Gloss
	enters ceiling or wall 2 piece	150mm	2306085S	£84.41		Repla
	z piece	175mm	2307085S	£85.79		for 12
		200mm	2308085S	£86.88		500m pipes
	1D5 Gasket	125mm	2500104	£7.67	100	8mm
	MK1 Door Gasket for					Test I
	125mm swept bend					Can b
	1D6 Gasket	150mm	2500105	£7.67		to be
-	MK1 Door Gasket for		200100			
	150mm swept bend					

Product Description		Diameter	Part No.	Price
-	MK2 Gasket 100 – 150mm Oval Door Gasket		2500107	£7.96
	MK3 Gasket 130 – 190mm Oval Door Gasket		2500108	£7.61
	MK4 Gasket 200 – 240mm Square Door Gasket		2500109	£7.96
	MK2 Door – Stainless Steel Replacement Oval Door for Mitred Bends 100 – 150mm & all 100mm pipes		2300MK2	£9.78
	MK3 Door – Stainless Steel Replacement Door for 125 – 150mm 300mm pipes & 175 – 200mm 300mm pipes & bends		2300MK3	£11.64
	MK4 Door – Stainless Steel Replacement Door for 125 – 200mm, 500mm – 1200mm pipes		2300MK4	£13.63
	1D5 Door – Gloss Black MK1 Replacement Swept Bend Door for 125mm	125mm	2305MK1	£16.26
	1D6 Door – Gloss Black MK1 Replacement Swept Bend Door for 150mm	150mm	2306MK1	£22.88
	MK2 Door –	100mm	2304MK2	£23.08
	Gloss Black Replacement Oval	125mm	2305MK2	£23.08
	Door for Mitred Bends 100 – 150mm & all 100mm pipes	150mm	2306MK2	£23.08
	MK3 Door – Gloss Black	125mm	2305MK3	£23.08
	Replacement Door	150mm	2306MK3	£23.08
	for 125 – 150mm 300mm pipes & 175	175mm	2307MK3	£23.08
	– 200mm 300mm pipes & bends	200mm	2308MK3	£22.00
	MK4 Door – Gloss Black	125mm	2305MK4	£28.39
	Replacement Door	150mm	2306MK4	£28.39
	for 125 – 200mm, 500mm – 1200mm pipes	175mm 200mm	2307MK4 2308MK4	£28.39 £26.97
	8mm Universal Test Point Can be retro fitted to allow draught reading to be taken		34UTP	£12.75

Premier Vitreous Enamelled Mitred Bend Dimensions

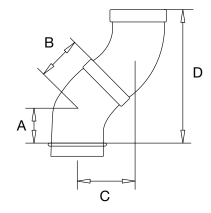


15 / 165° Elbow							
Diameter	100	125	150	175	200		
A	100	114	100	153	159		
В	143	156	150	193	197		
C	60	70	89	184	100		
D	492	543	518	718	732		

30 / 150° Elbow						
Diameter	100	125	150	175	200	
A	137	88	82	128	121	
В	140	137	140	179	185	
C	130	127	134	190	165	
D	554	453	438	638	624	

90° Elbow						
Diameter	175	200				
A	160	185				
В	195	220				
С	350	405				
D	385	440				

45 / 135° Elbow						
Diameter	175	200				
A	135	140				
В	165	175				
C	215	220				
D	530	570				



90° Elbow				
Diameter	100	125	150	
Α	115	140	165	
В	150	170	195	
С	265	320	365	
D	300	320	365	

45 / 135° Elbow						
Diameter	100	125	150			
A	109	65	80			
В	145	95	110			
C	180	110	137			
D	468	285	330			

Specvit

Suitable for: Wo	Suitable for: Woodburning, Solid Fuel, Gas & Oil							
Condensing	Locking Bands Req.	Locking Bands Inc.	Distance to Combustibles	Material	Insulation Thickness	Manufacturer	Manufactured in the UK	Warranty
X	X	X	3 x Diameter	0.9mm Mild Steel, 1 Coat Enamel	N/A	Pennine	/	1 Year

	'			'
Product Des	cription	Diameter	Part No.	Price
Adaptors				
	Double Socket	125mm	2105603	£40.64
	Adaptor Enables female to female end connection	150mm	2106603	£41.87
	Double Spigot	125mm	2105604	£40.64
	Adaptor Enables male to male end connection	150mm	2106604	£41.87
Lengths				
	Length 250mm	125mm	2105012	£41.73
	205mm installed length	150mm	2106012	£43.02
	Length 500mm	125mm	2105009	£54.26
	455mm installed length	150mm	2106009	£55.83
-	Length 1000mm	125mm	2105002	£83.49
	955mm installed length	150mm	2106002	£85.95
	Length 330mm c/w	125mm	2105015	£97.47
-	Soot Door 285mm installed length with provision for inspection and cleaning (door 145mm up from base)	150mm	2106015	£100.67
	Length 500mm	125mm	2105011	£103.59
	c/w Soot Door 455mm installed length with provision for inspection and cleaning (door 145mm up from base)	150mm	2106011	£106.17

Product Des	cription	Diameter	Part No.	Price
	Length 1000mm c/w Soor Door 955mm installed	125mm 150mm	2105001 2106001	£132.87 £138.11
	length with provision for inspection and cleaning (door 145mm up from base)			
	Damper Unit	125mm	2105008	£110.20
	Reduces the adverse affects of a strong flue up draught, 205mm installed length	150mm	2106008	£122.21
	Adjustable Length 1 Piece Max 275mm Telescopic length used to extend a standard length up to 275mm	125mm	2105016	£94.20
		150mm	2106016	£102.39
月	Offset Section	125mm	2105028	£211.41
	100mm offset in a one piece 515mm installed length	150mm	2106028	£218.04
月	Offset Section	125mm	2105029	£260.20
	with Door 100mm offset in a one piece 515mm installed length with access door (271mm up from base)	150mm	2106029	£272.40
	Adjustable	125mm	2105030	£263.13
	Offset Section 100mm offset one piece 395mm installed length, used with another fixed length to telescope with	150mm	2106030	£276.63

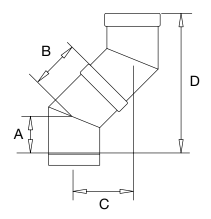


as standard

#designedtobebetter

Product Des	crintian	Diameter	Part No.	Price
Elbows / Tee		Diameter	rait No.	11106
	30° Bend No Door Used for changing	125mm	2105024 2106024	£86.23
	flue direction			
	45° Bend No Door	125mm	2105022	£86.23
7	Used for changing flue direction	150mm	2106022	£89.00
	45° Bend	125mm	2105020	£135.70
4	c/w Soot Door Used for changing flue direction with provision for inspection and cleaning	150mm	2106020	£144.04
	90° Bend No Door	125mm	2105019	£86.23
	Used for changing flue direction	150mm	2106019	£88.70
4	90° Bend	125mm	2105021	£135.33
	c/w Soot Door Used for changing flue direction with provision for inspection and cleaning	150mm	2106021	£143.66
•	90° Tee Piece	125mm	2105043	£182.15
	Enables connection at rear of appliance with horizontal connection Cap included	150mm	2106043	£183.88

Specvit Mitred Bend Dimensions



30° Elbow				
Diameter	125mm	150mm		
A	63	90		
В	83	130		
C	73	90		
D	273	381		

45° Elbow				
Diameter	125mm	150mm		
A	105	110		
В	120	150		
C	122	140		
D	336	383		

90° Elbow				
Diameter	125mm	150mm		
A	75	110		
В	165	175		
C	303	357		
D	348	402		



? Did you know?

Specvit is friction fit so only needs fire cement or sealant adhesive used at the appliance connection

#designedtobebetter

Prima Smooth

Suitable for: W	Suitable for: Woodburning, Solid Fuel, Gas & Oil							
Designation Nu	Designation Number: Connecting pipe: T600 N1 W V2 L50060 G / Liner: T600 N1 DV2 L50060 G							
Condensing	Locking Bands Req.	Locking Bands Inc.	Distance to Combustibles	Material	Insulation Thickness	Manufacturer	Manufactured in the UK	Warranty
X	X	X	3 x Diameter	1mm Stainless Steel	N/A	Schiedel	/	10 years

	•	•		Olcci
Product Des	cription	Diameter	Part No.	Price
Adaptors				
7	Increaser Adaptor used	100 – 125mm	1905081	£48.93
	to increase flue diameter	125 – 150mm	1906081	£48.93
	-	150 – 180mm	1907081	£62.14
		180 – 200mm	1908081	£66.73
	Appliance Connector	123– 125mm	1905094	£56.45
	Allows connection from appliance outlet to flue pipe	128– 125mm	1905095	£56.45
		148– 150mm	1906094	£57.65
		153– 150mm	1906095	£33.39
		178– 180mm	1907094	£73.35
		183– 180mm	1907095	£44.49
		198– 200mm	1908094	£78.74
		203 – 200mm	1908095	£47.26
	1000mm Swaged Starter Pipe	123 – 125mm	1905003	£129.11
	Starter pipe with swage 40mm from base	148 – 150mm	1906003	£137.54
Ш	500mm Swaged Starter Pipe	123 – 125mm	1905006	£83.73
	Starter pipe with swage 40mm from base	148 – 150mm	1906006	£88.37
	250mm Swaged Starter Pipe Starter pipe with	123 – 125mm	1905013	£49.69
	swage 40mm from base	148 – 150mm	1906013	£54.42
Lengths				
П	1000mm Length	125mm	1905002	£111.23
	(950mm Effective)	150mm	1906002	£115.68
	Standard straight flue pipe	180mm	1907002	£151.81
		200mm	1908002	£191.19
	950mm Inspection	125mm	1905004NEW	£164.62
	Pipe (New)	150mm	1906004NEW	£177.96
	Flue pipe with door for inspection access	180mm	1907004NEW	£253.01
	located in middle	200mm	1908004NEW	£268.20

Product Description		Diameter	Part No.	Price
	500mm Length	125mm	1905005	£80.06
-	(450mm Effective) Standard straight	150mm	1906005	£84.54
- 10	flue pipe	180mm	1907005	£105.64
		200mm	1908005	£126.54
	450mm	125mm	1905010NEW	£115.68
	Inspection Pipe Flue pipe with door	150mm	1906010NEW	£124.56
	for inspection access	180mm	1907010NEW	£159.36
	located in middle	200mm	1908010NEW	£166.97
	250mm Length	125mm	1905012	£44.49
	(200mm Effective) Standard straight	150mm	1906012	£44.49
	flue pipe	180mm	1907012	£65.78
		200mm	1908012	£70.94
	250mm	125mm	1905011	£97.88
	Inspection Pipe Flue pipe with door	150mm	1906011	£106.76
	for inspection access	180mm	1907011	£122.36
		200mm	1908011	£127.90
-	500mm Adjustable	125mm	1905015	£119.55
	Pipe (1 Piece) Max Adj. 370mm One piece pipe used to adjust the length of existing pipe inc locking band	150mm	1906015	£139.03
		180mm	1907015	£144.59
		200mm	1908015	£150.15
	Lowering Pipe	125mm	1905008	£108.44
4 4	Can be used to lower pipe down tall shaft / stack when being used as a chimney liner	150mm	1906008	£116.78
		180mm	1907008	£122.36
8.35.		200mm	1908008	£133.47
	200mm Adjustable	125mm	1905009	£63.19
E 5	Pipe (1 Piece) Max Adj. 70mm	150mm	1906009	£66.78
	One piece pipe used	180mm	1907009	£69.50
	to adjust the length of existing pipe inc locking band	200mm	1908009	£72.30
1	Cover Band	125mm	1905999	£13.21
\bigcirc	Used to provide an aesthetic finish to the joint from a cut down length	150mm	1906999	£13.21
m	Probe Length	125mm	1905014	£82.52
Ш	450mm flue pipe with test point	150mm	1906014	£87.26
Ш	with took pollik	180mm	1907014	£103.01
		200mm	1908014	£109.43

Product Des		Diameter	Part No.	Price
Elbows / Tee		105	100500:	0400 00
	0 – 90° Adjustable Bend	125mm	1905021	£122.36
	Rotating segmented	150mm	1906021	£133.47
	bend to allow changeable angles	180mm	1907021	£135.14
-	0 0	200mm	1908021	£151.81
	90° Fixed Bend Used for changing	125mm	1905028	£80.07
	flue direction	150mm	1906028	£84.54 £108.44
		180mm	1907028	2.00
	00° Fixed	200mm	1908028	£125.13
	90° Fixed Inspection Bend	125mm	1905029	£124.56
	(Access Door)	150mm	1906029	£133.47
	Used for changing flue direction with	180mm	1907029	£177.96
	added access door	200mm	1908029	£191.86
	45° Fixed Bend	125mm	1905022	£62.29
	Used for changing flue direction	150mm	1906022	£66.73
		180mm	1907022	£91.10
		200mm	1908022	£116.37
	45° Fixed	125mm	1905020	£111.23
	Inspection Bend (Access Door)	150mm	1906020	£115.68
V	Used for changing	180mm	1907020	£155.69
	flue direction with added access door	200mm	1908020	£161.26
	0 – 45°	125mm	1905026	£86.05
	Adjustable Bend Rotating segmented bend to allow	150mm	1906026	£91.10
		180mm	1907026	£106.18
	changeable angles	200mm	1908026	£116.37
Л	45° Integral Offset Section 50mm	125mm	1905128	£87.84
Ш	300mm high one piece offset	150mm	1906128	£110.19
Л	45° Integral Offset Section 100mm	125mm	1905129	£89.48
	300mm high one piece offset	150mm	1906129	£110.49
	30° Fixed Bend	125mm	1905023	£62.29
	Used for changing flue direction	150mm	1906023	£66.73
-	nae unection	180mm	1907023	£91.10
		200mm	1908023	£116.37
	30° Fixed	125mm	1905024	£111.23
	Inspection Bend (Access Door)	150mm	1906024	£115.68
	Used for changing	180mm	1907024	£155.69
	flue direction with added access door	200mm	1908024	£161.26
	15° Fixed Bend	125mm	1905025	£62.28
	Used for changing flue direction	150mm	1906025	£66.73
	ao an outon	180mm	1907025	£91.10
	90° Tee Without	125mm	1905043	£106.76
1	Tee Cap Used for rear flue	150mm	1906043	£111.23
	outlet or for draught	180mm	1907043	£152.92
	stabiliser location on branch	200mm	1908043	£166.97
	135° Tee Without	125mm	1905044	£253.59
	Tee Cap Used to connect at	150mm	1906044	£266.94
70	45° angle from outlet	180mm	1907044	£355.90
		200mm	1908044	£378.16

Product Des	cription	Diameter	Part No.	Price
AND	Wrap Around Door	125mm	1905107	£58.58
200	Used when creating access in flue pipe	150mm	1906107	£64.85
	or replacement for	180mm	1907107	£68.97
	inspection pipe door with clip fastening	200mm	1908107	£91.26
	Tee Cap	125mm	1905053	£33.92
	For use on base of tee	150mm	1906053	£40.03
	Locking band	180mm	1907053	£45.90
	recommended to fasten	200mm	1908053	£50.05
Support Con	nponents			
M	Wall Band 60mm	125mm	1905088	£36.25
	Lateral support for flue pipe to wall or	150mm	1906088	£37.28
	other surface	180mm	1907088	£39.39
		200mm	1908088	£39.39
	Wall Band 300mm	125mm	1905067	£93.39
	Adjustable Extended lateral support for flue pipe to wall or other surface	150mm	1906067	£98.02
		180mm	1907067	£100.15
		200mm	1908067	£100.15
14	Support Plate Can be used in conjunction with cantilevers to use as a wall support	125mm	1905027	£278.05
		150mm	1906027	£291.94
		180mm	1907027	£305.84
		200mm	1908027	£333.66
-	Cantilever Support	Type 325	0600004	£158.76
1 4	Used in conjunction with Support Plate to	Type 475	0600005	£170.96
No. of the Assessment of the A	create a wall support	Type 570	0600006	£219.81
	Locking Band	125mm	1905086	£29.21
	Used to provide extra support when	150mm	1906086	£29.21
18	an offset is in the	180mm	1907086	£34.79
	system or to secure joints when being lowered into a chimney stack as a liner.	200mm	1908086	£34.79
	Adjustable Pipe	125mm	1905087	£42.89
	Locking Band Provides joint	150mm	1906087	£44.47
L.	integrity on	180mm	1907087	£46.98
	adjustable pipes	200mm	1908087	£108.45



Do you need?

Self Tapping Screws or Rivets

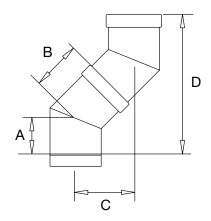
See the Installation **Essentials section** on page 5.12



1.13

Product Des	scription	Diameter	Part No.	Price
Terminals /				
	Rain Cap	125mm	1905074	£101.20
SE	Used in conjunction with the Expansion	150mm	1906074	£111.31
	Joint (19**087) at	180mm	1907074	£121.44
	the top of an existing masonry stack when Prima Smooth is used as a liner	200mm	1908074	£126.54
	Adaptor to Eco ICID	125mm	1905063	£66.73
	Adaptor designed to exclusively slide into	150mm	1906063	£71.27
	the female top of	180mm	1907063	£88.98
	Prima Smooth when using ICID twinwall above	200mm	1908063	£97.31
	Adaptor to Tecnoflex Prima Smooth to flexible flue liner	125mm	1905090	£44.49
		150mm	1906090	£44.49
		180mm	1907090	£97.31
	(plain end style)	200mm	1908090	£97.31
	Adjustable Flashing	125mm	1905035	£144.04
N. San	5 – 45° Aluminium adjustable	150mm	1906035	£146.41
	pitch flashing	180mm	1907035	£168.46
	complete with storm collar	200mm	1908035	£184.92
200	Flat Flashing	125mm	1905038	£140.20
Y	Aluminium flat roof flashing complete	150mm	1906038	£142.73
	with storm collar	180mm	1907038	£164.08
		200mm	1908038	£184.92
M	Storm Collar	125mm	1905041	£61.67
3	Storm collar provides	150mm	1906041	£65.82
	protection from water ingress	180mm	1907041	£66.03
		200mm	1908041	£68.37
	8mm Universal Test Point Can be retro fitted to allow draught reading		34UTP	£12.75

Prima Smooth Mitred Bend Dimensions



30° Elbow				
Diameter	125	150	180	200
A	50	50	50	50
В	98	98	98	98
С	74	74	74	74
D	276	276	276	276

45° Elbow									
Diameter	125	150	180	200					
Α	73	73	73	73					
В	122	122	122	122					
С	138	138	138	138					
D	333	333	333	333					

90° Elbow				
Diameter	125	150	180	200
A	131	131	134	134
В	190	190	184	184
C	338	331	336	336
D	338	331	336	336



Schiedel UED

Suitable for: W	Suitable for: Woodburning, Solid Fuel, Gas & Oil												
Designation Number: T400 N1 D V3 L50040 G200													
Condensing	Locking Bands Req.	Locking Bands Inc.	Distance to Combustibles	Material	Insulation Thickness	Manufacturer	Manufactured in the UK	Warranty					
/	X	X	200mm	0.4mm 316/304	Air Gap – 7.5mm	Ontop	X	2 years					

Product Des	cription	Diameter	Part No.	Price
Starting Cor	nponents			
	Appliance Adaptor	130mm	1705094	£98.69
	VEDAS 70mm Installed length with 149mm diameter spigot	150mm	1706094	£109.18
Lengths				
	250mm Pipe UED 25	130mm	1705012	£116.96
	200mm Installed length	150mm	1706012	£117.06
	500mm Pipe UED 50	130mm	1705005	£148.39
	450mm Installed length	150mm	1706005	£150.08
I	1000mm Pipe	130mm	1705002	£198.19
	960mm Installed length	150mm	1706002	£206.62
	Adjustable Pipe	130mm	1705015	£116.96
	UEDPP Adjust between 70mm – 250mm installed length	150mm	1706015	£218.41

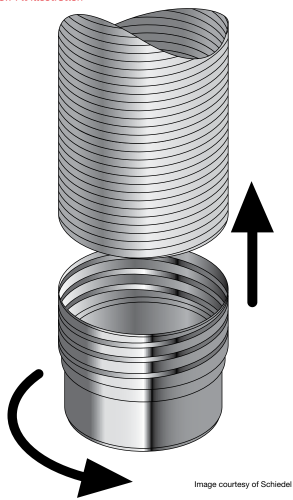
Product Des	cription	Diameter	Part No.	Price
Elbows				
	45° Elbow UEDB45	130mm	1705022	£93.04
	Used for change of flue direction	150mm	1706022	£173.61
Support / Pe	netration Components			
4	Mounting Band	130mm	1705088	£24.33
	UEEB Lateral support for flue pipe back to wall	150mm	1706088	£28.23
	Rosette Smooth	130mm	1705108	£37.19
	Trim Collar UEDR Fits around pipe as it enters ceiling or wall	150mm	1706108	£40.48

Flex & Fittings

Product Des	cription	Diameter	Part No.	Price
Tecnoflex		105	0707444	0100.00
*****	316 Tecnoflex Plus Liner (per metre)	125mm	9705111	£162.27
,,,,,	Twin skinned 316L	155mm 180mm	9706111	£227.27
	grade stainless steel flexible liner	200mm	9707111	£309.10
	Lifetime warranty T450 N1 W V2 L50012 G	200111111	9700111	2309.10
*****	904 Tecnoflex Plus	125mm	9205904R	£261.45
	Liner (per metre) Twin skinned 904L	155mm	9206904R	£315.87
	grade stainless steel	180mm	9207904R	£359.10
	flexible liner 25 year warranty T450 N1 W V2 L70012 G	200mm	9208904R	£411.84
Tecnoflex Fi	ttings			
	Adaptor to	125mm	1305090RV	£43.50
	Tecnoflex (screw / twist on)	155mm	1306090RV	£50.70
	Adaptor to connect	180mm	1307090RV	£57.97
	between connecting flue pipe and	200mm	1308090RV	£65.22
	Tecnoflex 316 or 904L liner	100 – 125mm	1305097RV	£61.97
	Sealant not required on high temperature	125 – 155mm	1306097RV	£69.49
	applications.	155 – 180mm	1307097RV	£68.03
		180 – 200mm	1308097RV	£75.30
(P.	Nose Cone	125mm	9505105S	£43.20
6	(screw / twist on for tecnoflex)	155mm	9506105S	£43.19
	Lightweight nose	180mm	9507105S	£43.20
	cone used to help pull the liner down the stack.	200mm	9508105S	£43.20
1	Pot Hanger	125mm	9505041RV	£106.71
	(screw / twist on for tecnoflex) Screw fit fastening on to top of liner used to hang liner from the chimney pot (up to 15m)	155mm	9506041RV	£109.80
1	Pot Hanger and Terminal	125mm	9505040RV	£191.09
	(screw / twist on for tecnoflex) Screw fit fastening on to top of liner used to hang liner from the chimney pot with rain cap terminal attached (up to 15m)	155mm	9506040RV	£203.83
	Joiner (screw	125mm	9505100S	£79.70
	/ twist on for tecnoflex)	155mm	9506100S	£86.95
	Used to join two	180mm	9507100S	£94.21
	pieces of tecnoflex liner together.	200mm	9508100S	£101.45



Screw Fit Illustration



Product Des	cription	Diameter	Part No.	Price
Specflex				
The same of the sa	316 Specflex	125mm	9805111	£82.93
1	(per metre) Twin skinned 316l	155mm	9806111	£103.66
	grade stainless steel	180mm	9807111	£165.87
	flexible liner	200mm	9808111	£186.60
	10 year warranty T600 N1 W V2 L50012 G			
	904 Specflex	125mm	9305904	£184.29
The state of the s	(per metre) Twin skinned 904L	155mm	9306904	£230.37
	grade stainless steel	180mm	9307904	£368.56
	flexible liner	200mm	9308904	£414.66
	25 year warranty			
	T600 N1 W V2 L70012 G			

Product Des		Diameter	Part No.	Price
Universal Fi	,	100	0.504440	
	Top Plate 375mm² top plate	100mm	9504113	£69.56
	used with top clamp	125mm	9505113	£65.34
	to support liner on top of brick stack	155mm	9506113	£65.52
	top of brick stack	180mm	9507113	£65.52
		200mm	9508113	£65.52
	Top Clamp Used with top plate	100mm	9504114	£40.92
	to support liner on	125mm	9505114	£41.62
	top of brick stack	155mm	9506114	£41.62
		180mm	9507114	£60.41
		200mm	9508114	£60.41
	Top Insert	100mm	9504101	£40.10
	Used to protect the top of the liner	125mm	9505101	£40.10
	194mm high	155mm	9506101	£43.72
		180mm	9507101	£51.08
		200mm	9508101	£65.66
	Top Insert	125mm	9505101E	£144.48
- 11	1000mm Long Used to protect the	155mm	9506101E	£160.60
	top of the liner with	180mm	9507101E	£225.15
U	longer length	200mm	9508101E	£188.88
	Adaptor to Flex	100mm	1304090	£66.86
7	(1mm Thick) Pushfit adaptor from	125mm	1305090	£66.86
	connecting flue to	155mm	1306090	£66.86
	flexible liner	180mm	1307090	£86.75
		200mm	1308090	£89.36
	Adaptor to Flex	125mm	1305090T	£91.22
	(Extended) Pushfit adaptor from	155mm	1306090T	£100.38
	connecting flue to	180mm	1307090T	£127.79
	flexible liner with 195mm tail	200mm	1308090T	£141.49
	Increasing Adaptor to Flex	100 – 125mm	1305097	£100.55
	Pushfit adaptor from connecting flue to flexible liner allowing	100 – 150mm	1306096	£139.66
	an increase in diameter	125 – 155mm	1306097	£100.55
		155 – 180mm	1307097	£118.27
		180 – 200mm	1308097	£118.27
8	Register Plate	125mm	1305065	£150.37
	Adaptor to Flex 300mm ² Plate with	155mm	1306065	£158.56
	pushfit adaptor	180mm	1307065	£183.67
		200mm	1308065	£196.57
8	Increasing Register Plate	100 – 125mm	1305066	£214.88
	Adaptor to Flex (300mm SQ Plate) 300mm ² plate with	125 – 155mm	1306066	£158.56
	pushfit adaptor allowing an increase	155 – 180mm	1307066	£183.67
	in diameter	180 –	1308066	£196.57

Product Des	cription	Diameter	Part No.	Price
	Register Plate	125mm	1305063	£118.11
	Slip Adaptor 300mm² plate with pushfit adaptor	155mm	1306063	£123.94
	Underside allows connecting pipe to slip into the adaptor for a neat finish			
1 4	Bottom Support Bracket	125mm	9505028	£59.39
F	Used to fasten the	155mm	9506028	£62.63
	liner to the wall of	180mm	9507028	£65.93
	the masonry chimney to prevent lateral movement	200mm	9508028	£65.93
	Rain Cap (Top Insert	125mm	9505074	£93.35
4	Required) Used to help prevent	155mm	9506074	£106.31
	excess water	180mm	9507074	£115.04
	entering the chimney	200mm	9508074	£124.87
	Pot Hanger	100mm	9504041	£89.87
TOTAL STREET	Easyfit fastening to top of liner used to hang liner from the	125mm	9505041	£90.83
		155mm	9506041	£98.45
	chimney pot	180mm	9507041	£102.32
		200mm	9508041	£106.90
	Pot Hanging Cowl –	125mm	3505001	£197.16
AD	S/S Terracotta All in one liner	155mm	3506001	£197.16
	hanger from pot with rain & birdguard attached	180mm	3507001	£197.16
(A	Pot Hanging Cowl –	125mm	3505001B	£197.16
	S/S Buff All in one liner hanger from pot with rain & birdguard attached	155mm	3506001B	£197.16
9	S/S Nose Cone	125mm	9505105	£156.01
	(Heavy Duty) 316 1mm stainless	155mm	9506105	£178.91
	steel heavy duty	180mm	9507105	£186.59
	nose cone used to help pull liner down chimney stack	200mm	9508105	£194.15
20	Ali Nose Cone and	100mm	9504105F	£16.23
	Cord (Lightweight) Lightweight nose	125mm	9505105F	£20.30
	cone used to help	155mm	9506105F	£20.30
	pull the liner down the stack	180mm	9507105F	£20.30
	นาช อเสบก	200mm	9508105F	£20.30



Our pot hanging cowls will support up to 20m of liner (not including chimwrap or rockwool pipe sections)

#designedtobebetter

200mm

Product Des	cription	Diameter	Part No.	Price
	Gather Adaptor	125mm	9505089	£166.38
4	(300mm x 300mm Base)	155mm	9506089	£185.31
	45° angled gather	180mm	9507089	£194.89
	with liner adaptor attached	200mm	9508089	£197.22
	Gather Adaptor	125mm	9505088	£166.38
	(300mm x 230mm Base)	155mm	9506088	£185.31
	45° angled gather	180mm	9507088	£194.89
	with liner adaptor attached	200mm	9508088	£197.22
	Gather Adaptor	155mm	9506087	£185.31
	(230mm x 230mm Base)	180mm	9507087	£194.89
	45° angled gather with liner adaptor attached	200mm	9508087	£197.22
	Gather Adaptor	180mm	9507090	£194.89
	(230mm x 350mm Base) 45° angled gather with liner adaptor attached	200mm	9508090	£197.22
0	Gather Adaptor	155mm	9506091	£196.34
	(230mm x 400mm Base) 45° angled gather with liner adaptor attached	180mm	9507091	£194.89
		200mm	9508091	£197.22
	Joiner (Flex to Flex)	100mm	9504100	£78.91
	Used to join two pieces of flexible liner	125mm	9505100	£79.80
	together.	155mm	9506100	£87.16
		180mm	9507100	£93.21
		200mm	9508100	£96.81
	Sump Adaptor –	125mm	1305087	£121.64
1	280mm Dish Used to attach stove	155mm	1306087	£130.76
	connecting pipe to	180mm	1307087	£139.93
	the underside of a masonry stack	200mm	1308087	£150.97
	Sump Adaptor –	125mm	1305050	£121.64
A 10	330mm Dish Used to attach stove	155mm	1306050	£130.76
	connecting pipe to	180mm	1307050	£139.93
	the underside of a masonry stack	200mm	1308050	£150.97







Chimney Pots

See page 5.9 or for a wider selection speak to our Sales Team



© Can't find what you're looking for?

Send us a drawing and we can get a quote to get it especially made for you.

#designedtobebetter

ICID Plus

Suitable for: W	Suitable for: Woodburning, Solid Fuel, Gas & Oil												
Designation Number: T450 N1 D V3 L50050 G50 (in free air / non combustible shaft), T450 N1 D V3 L50050 G60 (in combustible shaft)													
Condensing Locking Locking Distance to Material Insulation Manufacturer Manufactured Warranty Bands Req. Bands Inc. Combustibles								Warranty					
(add seals)	/		60mm	316 / 304 Stainless Steel	25mm	Schiedel		20 years or lifetime of appliance					

(add seals)								арр	oliance
Product Des	cription	Diameter	Part No.	Price	Product Des	cription	Diameter	Part No.	Price
Starting Con	1ponents				-	SW-DW Increasing	125 –	0906104	£264.03
	SW-DW Connector	125mm	0905093	£84.50		Starter Pipe 1018mm (Long)	150mm		
	Closed Closed around base	150mm	0906093	£89.76	- 81	Gives a tapered			
	for connecting to	180mm	0907093	£110.90	- 11	increase from single			
	stove pipe. Must be sealed for a gas tight joint	200mm	0908093	£132.02		to twinwall – must only be used on stove connection pipe, not directly onto			
	SW-DW Connector	125mm	0905094	£47.51		appliance			
The same of	(Open Uninsulated) For connecting to	150mm	0906094	£52.82		SW-DW Starter Pipe	125mm	0905202	£227.07
	stove pipe. Must be	180mm	0907094	£68.65		973mm (Long) Gives a tapered	150mm	0906202	£237.63
	sealed for a gas tight joint	200mm	0908094	£73.92	4	increase from single to twinwall – must			
9	Insulated Appliance Connector	125mm	0905101	£135.02	- 10	only be used on			
	For connecting	150mm	0906101	£139.22	100	stove connection pipe, not directly onto			
	directly on to	180mm	0907101	£163.08	8	appliance			
	appliance	200mm	0908101	£176.52	60	Prima Smooth to ICID Starter Pipe 1200mm Tapered adaptor	125mm	0905201	£332.06
9	Increasing S/W –	125mm	0905098	£95.05	W		150mm	0906201	£356.63
180	ICID Adaptor With Case (Insulated)	150mm	0906098	£105.60	111				
3	Increasing adaptor	180mm	0907098	£126.74	- 181	designed exclusively			
	from single wall / appliance with step covered by insulated case to provide an appealing aesthetic	200mm	0908098	£140.76		for Prima Smooth to slide inside the spigot end of the adaptor, giving a smooth transition to twinwall			
	Increasing S/W	125mm	0905097	£105.60	-	Anchor Plate (Plain)	125mm	0905089	£179.52
	 ICID Adaptor Closed (Uninsulated 	150mm	0906097	£116.18		For use on top of a firechest or the top	150mm	0906089	£179.52
	For Use On Rear					of an existing cut off	180mm	0907089	£211.23
	Outlets)					stack	200mm	0908089	£242.91
	Increasing adaptor from single					Anchor Plate	125mm	0905089S	£208.44
	wall/appliance.				400	(Screw Type) For use on top of a	150mm	0906089S	£208.44
	Uninsulated and increasing step					firechest or top of	180mm	0907089S	£241.36
	shown – best for rear outlet installations					an existing cut off stack. For use with Tecnoflex Liner	200mm	0908089S	£274.23
	SW-DW Starter Pipe 473mm (Short)	125mm	0905102	£179.52		Prima Smooth to	125mm	0905099	£157.40
	Gives a tapered	150mm	0906102	£190.11		ICID Starter Adaptor (Slip In Adaptor)	150mm	0906099	£167.57
	increase from single to twinwall – must					Tapered adaptor	180mm	0907099	£177.32
o s p	only be used on stove connection pipe, not directly onto appliance					designed exclusively for Prima Smooth to slide inside the spigot end of the adaptor, giving a smooth transition to twinwall	200mm	0908099	£226.56

	cription	Diameter	Part No.	Price	Product Des	cription	Diameter	Part No.	Pr
	Increasing Prima	125 –	0906100	£219.25		350 – 570mm	125mm	0905016	£2
	Smooth Starter Adaptor (Slip In	150mm			100	Adjustable Length 2 piece adjustable	150mm	0906016	£2
	Adaptor)				-	sliding length	180mm	0907016	£2
	Tapered adaptor						200mm	0908016	£
	designed exclusively for Prima Smooth to					215 – 310mm	125mm	0905018	£
-	slide inside the spigot	ne spigot	Adjustable Length 2 piece adjustable	150mm	0906018	£			
	end of the adaptor, giving a smooth				- 4	sliding length	180mm	0907018	£
	transition to twinwall						200mm	0908018	£
Thi	Adjustable Starter	125mm	0905014	£296.14		585 – 885mm	125mm	0905017	£
Ш	Section 1035mm Designed for ease of	150mm	0906014	£323.30	-	Adjustable Length 2 piece adjustable	150mm	0906017	£
8	use when installing and disconnecting a					sliding length Inspection Length	125mm	0905013	£
0	stove for inspection				The	460mm	150mm	0906013	£
Mi	Adjustable Starter Section 890mm	180mm	0907014	£388.77	1	Installed as a	180mm	0907013	£
	Designed for ease of use when installing and disconnecting a stove for inspection	200mm	0908014	£412.31		standard length the inspection hatch offers facility for flue access & cleaning For dry systems only	10011111	0307013	2.1
Tili i	Adjustable Starter	125mm	0905999	£224.65		Inspection Pipe	125mm	0905013D	£
W	Section 600mm	150mm	0906999	£235.77		with Test Point	150mm	0906013D	£
use when installing	Designed for ease of use when installing	180mm	0907999	£299.69		(Dry Only) Installed as a	180mm	0907013D	£
88	and disconnecting a	200mm	0908999	£318.62	200	standard length the	200mm	0908013D	£
0	stove for inspection					inspection hatch	20011111	0300013D	۷.
ngths					700	offers facility for flue access & cleaning			
1	1460mm Straight Length	125mm	0905001	£324.32		and a locking plug			
Á	Standard straight length of flue	150mm	0906001	£343.13		with a spring gasket. 302mm installed length			
	960mm	125mm	0905002	£175.32		Stabiliser Section	125mm	0905007	£
	Straight Length Standard straight	150mm	0906002	£198.56		Stabiliser Section	150mm	0906007	£
	length of flue	180mm	0907002	£253.47		which can be fitted to a tee branch	180mm	0907007	£
.		200mm	0908002	£264.03		a too branon	200mm	0908007	£
	750mm	125mm	0905004	£158.42		Locking Band	125mm	0905086	£
	Straight Length Standard straight	150mm	0906004	£174.27		Standard fastening	150mm	0906086	£
	length of flue	180mm	0907004	£211.23		for joints, included as standard on all	180mm	0907086	£
		200mm	0908004	£232.34		ICID Plus parts with	200mm	0908086	£
9	460mm	125mm	0905005	£133.05		a female collar /	200		
	Straight Length Standard straight	150mm	0906005	£145.74	Filhanna / Tag	socket joint			
	length of flue	180mm	0907005	£168.97	Elbows / Tee		105	0005005	0-
-		200mm	0908005	£174.27		15° Bend Used for changing	125mm	0905025	£
Sec.	293mm	125mm	0905012	£96.11		flue direction	150mm	0906025	£
11/14	Straight Length Standard straight	150mm	0906012	£103.51			180mm	0907025	£
B.V.	length of flue	180mm	0907012	£132.02	4	000 P 1	200mm	0908025	£
100	-	200mm	0908012	£137.29		30° Bend Used for changing	125mm	0905023	£
-	160mm	125mm	0905006	£85.54	1	flue direction	150mm	0906023	£
1	Straight Length	150mm	0906006	£92.95			180mm	0907023	£1
14 173	Standard straight length of flue	180mm	0907006	£105.60	4	450 5	200mm	0908023	£
100		200mm	0908006	£110.90		45° Bend Used for changing	125mm	0905022	£
	50 – 230mm	125mm	0905015	£154.19		flue direction	150mm	0906022	£
Telescopic (1 Piece)	Telescopic Length	150mm	0906015	£158.42			180mm	0907022	£
	(1 Piece) 1 piece section used						200mm	0908022	£1
	to add length to a				1	90° Bend	125mm	0905021	£1
	standard length				SOF !	Used for changing flue direction	150mm	0906021	£2
					100	nue unecuon	180mm	0907021	£2

	scription	Diameter	Part No.	Price	Product Des	•	Diameter	Part No.	Price
A.	90° Inspection Bend	125mm	0905019	£270.38		90° Wall Sleeve	125mm	0905052	£31.68
	Used for changing flue direction with	150mm	0906019	£298.88		(Non Combustible Wall)	150mm	0906052	£31.68
	facilty for inspection via door	200mm	0908019	£395.22		Sleeve used to protect the building			
	90° Tee Including	125mm	0905043	£402.36		where the flue passes through			
M	Cap (Cap Suitable For Tee Only)	150mm	0906043	£439.34		Top Plate	125mm	0905066	£137.2
110	Connect from	180mm	0907043	£475.25		Supporting plate with	150mm	0906066	£147.8
-	connecting flue pipe to a chimney system	200mm	0908043	£501.64		Socket above and spigot below	180mm	0907066	£184.8
	or the branch may be used to locate a draft stabiliser, complete with drain cap for base					Can use with side plates or cantilever brackets for the weight bearing wall supports (includes	200mm	0908066	£190.
	135° Tee Including	125mm	0905044	£375.96		locking band)			
0	Cap (Cap Suitable For Tee Only)	150mm	0906044	£439.34		Wall Support Side Plates	125mm	0905994	£121.
9 60	Used in combination	180mm	0907044	£501.64		Triangular side plates	150mm	0906994	£132.
	with a 45° bend from connecting flue pipe	200mm	0908044	£528.07	4	for standard wall	180mm	0907994	£137.
	to a chimney system, complete with drain cap for base					support offering 60mm distance away from wall	200mm	0908994	£147.
	Tee Cap	125mm	0905091	£52.82	8	Standard Wall Support 60mm	125mm	0905998	£258.
Standard	Standard tee cap	150mm	0906091	£52.82		Stand Off	150mm	0906998	£279.
	for tee – fits base of tee only	180mm	0907091	£63.37		Support plate with	180mm	0907998	£322.
	too only	200mm	0908091	£73.92		triangular side plates for standard wall	200mm	0908998	£337.
	Tee Cap & Drain	125mm	0905532	£63.37		support offering			
Tee fitt	Tee cap with drain off	150mm	0906532	£63.37		60mm distance away from wall			
	fitting – fits base of tee only	180mm	0907532	£73.92	T .	Adj Wall Support	125mm	0905325	£306
	too only	200mm	0908532	£84.50	11	100mm Stand Off	150mm	0906325	£316
	Insulated Tee Cap	125mm	0905053	£155.78		(Type 325 Arms) Support plate with	180mm	0907325	£353.
1	(Fits Wall Support Top Plate) Tee cap designed to fit onto tee or any ICID fitting	150mm	0906053	£165.02		325mm cantilever arms allowing up to 100mm extension distance away from wall	200mm	0908325	£352.
A	Insulated Tee Cap	125mm	0905533	£158.42	CO TT	Adj Wall Support	125mm	0905475	£322.
-	& Drain (Fits Wall Support Top Plate)	150mm	0906533	£168.97	11	100 – 250mm Stand	150mm	0906475	£332
	Tee cap designed	180mm	0907533	£179.52		Off (Type 475 Arms) Support plate with	180mm	0907475	£369.
	to fit onto tee or any ICID fitting with added drain off fitting	200mm	0908533	£184.82		475mm cantilever brackets allowing up to 250mm extension	200mm	0908475	£374
4 ALL	H&S Stabiliser	125mm	09050999	£78.99		distance away from			
	Adaptor Used with 90° tee	150mm	09060999	£83.82	T71.	wall Adj Wall Support	125mm	0905570	£374.
	to connect H&S	200mm	09080999	£93.48	N/	100 – 350mm Stand	150mm	0905570	£374.
	stabiliser				- steeling	Off (Type 570 Arms)	180mm	0900570	£422.
pport / Pe	enetration Components		0007055	052 = -		Support plate with 570mm cantilever	200mm	0907570	£422.
	135° Wall Sleeve (Combustible Wall)	125mm	0905050	£66.54		brackets allowing up	ZUUIIIIII	0300070	L461.
	Mitred sleeve used to	150mm	0906050	£100.66		to 350mm extension distance away from			
1	protect the building where the flue	180mm	0907050	£100.66		wall			
1	passes through	200mm	0908050	£100.66		Retrofit Wall	125mm	0905200	£150.
	135° Wall Sleeve	125mm	0905051	£66.54		Support Band with triangular	150mm	0906200	£152.
	(Non Combustible	150mm	0906051	£66.54		side plates providing			
Contract of the Contract of th	Wall) Mitred sleeve used to	180mm	0907051	£66.54		60-200mm stand off			
1	protect the building	200mm	0908051	£66.54	F	Wall Band 60mm	125mm	0905088	£32.8
	where the flue passes through				95	Standard lateral support wall	150mm	0906088	£32.8
pa	paccoo unough					band (suitable for	180mm	0907088	£36.9



Do you need?

Guy Wire, Grips and Strainers or Rigid Roof Stays



See the Fixings section on page 5.10

Product Des	cription	Diameter	Part No.	Price
CED	Adjustable Wall	125mm	0905067	£89.76
3-8	Band 60 – 300mm (Band & Bracket)	150mm	0906067	£95.05
	09**088 & 09**067	180mm	0907067	£105.60
	combined as an extension band and bracket kit	200mm	0908067	£116.18
	Wall Band	125mm	0905064	£16.00
	Extension 50 – 100mm Back bracket allowing extension of flue when using 09**088	150mm	0906064	£17.13
	Retrofit Wall	125mm	0905088RF	£58.02
	Band 60mm Can be used on their	150mm	0906088RF	£62.86
$\overline{}$	own or combined	180mm	0907088RF	£72.53
	with extension brackets for further adjustment	200mm	0908088RF	£77.39
The state of the s	Retrofit Wall Band Extension W1 – 130mm Short brackets to offer up to 100mm extension away from wall for retrofit wall bands	One Size	0900001	£44.91
T	Retrofit Wall Band Extension L1 – 300mm Extension arms to allow up to 250mm extension away from wall for retrofit wall bands	One Size	0900002	£145.20
TL	Retrofit Wall Band Extension L2 – 450mm Extension arms to allow up to 440mm extension away from wall for retrofit wall bands	One Size	0900003	£158.42
	Guy Wire Bracket	125mm	0905092	£43.00
1	Used to secure unsupported chimney	150mm	0906092	£43.44
	sections above the	180mm	0907092	£47.51
	roof level with wires or rigid stays	200mm	0908092	£47.51

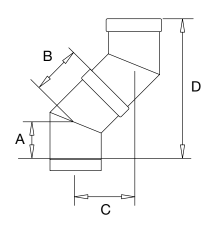
Flue Enclosure Kit 2400mm (Mesh, Bands & Fittings) 150mm 0906559 £389.00 180mm 0907557 £389.00 180mm 0908557 £389.00 180mm 0908557 £389.00 180mm 0908029 £107.04 150mm 0908029 £112.13 180mm 0907029 £117.20 180mm 0908029 £117.20 180mm 0907029 £117.20 180mm 0908029 £117.20 180mm 0908029 £117.20 180mm 0908029 £117.20 180mm 0908033 £174.14 150mm 0906033 £173.99 180mm 0907033 £203.00 180mm 09070366 £35.69 180mm 0907086 £42.51 180mm 0907086 £41.11 180mm 0907086 £21.11 180mm 0908032 £52.82 180mm 0908032 £52.82 180mm 0908032 £52.82 180mm 0908032 £52.82 180mm 0907032 £52.82 180mm 0908032 £52.82 180mm 0908032 £52.82 180mm 0908032 £52.82 180mm 0908032 £53.84 180mm 0907032 £52.82 180mm 0908032 £53.84 180mm 0907032 £52.82 180mm 0908032 £53.84 180mm 0907032 £52.82 180mm 0908032 £53.84 180mm 0908032	Product Des	cription	Diameter	Part No.	Price
2400mm (Mesh, Bands & Fittings) 2 x 1200mm long galvanised mesh enclosures with bands and fittings, designed to be used within a loft space to ensure distance & ventilation around chirmney system 150mm 0905029 117.04		•			
Bands & Fittings) 2 x 1200mm long galvanised mesh enclosures with bands and fittings, designed to be used within a loft space to ensure distance 8 ventilation around chirmney system Roof (Rafter) Support Flue band with side gimble plates comes as a kit for fixing to the roof trusses, offering lateral support Ceiling / Joist Support Plate With 700mm Arms Ventilated support plate for use where chirmney systems passes through ceiling joists, complete with joist arms for support Extended / Structural Locking Band Locking Band Locking Band As the extended standard locking bands but thinner to allow fitting on bends where offset is used Ceiling / Joist Support Plate (Non- Combustible Floor) Used where the chirmney system passes through a non-combustible floor for weight bearing support Firestop Spacer Two Piece (Non- Combustible Floor) Two piece plate for use where chirmney system passes through a non-combustible floor Two piece plate for use where chirmney system passes through a non combustible ceiling	111	2400mm (Mesh,	150mm		£389.00
galvanised mesh enclosures with bands and fittings, designed to be used within a loft space to ensure distance & ventilation around chimney system Roof (Rafter) Support Flue band with side gimble plates comes as a kit for fixing to the roof trusses, offering lateral support Ceiling / Joist Support Plate With 700mm Arms Ventilated support Plate for use where chimney system passes through ceiling joists, complete with joist arms for support Extended / Structural Locking Band Used where the flue is freestanding above the roof and height exceeds 1.5m above the last support or roof Can support up to 3m from last support Structural Locking Band Tor Bend As the extended standard locking bands but thinner to allow fitting on bends where offset is used Ceiling / Joist Support Plate (Non-Combustible Floor) Used where the chimney system passes through a non-combustible floor for weight bearing support Firestop Spacer Two Piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non-combustible ceiling 125mm 0905032 £52.82 125mm 0905086E £15.84 150mm 0906086E £11.11 200mm 0906086E £21.11 200mm 0908086E £21.11 200mm 0907082 £52.82 150mm 0907032 £52.82 150mm 0906032 £52.82 150mm 0907032 £52.82 150mm 0906032 £52.82 150mm 0907032 £52.82 150mm 0906032 £52.82 150mm 0907032 £52.82 150mm 0906082 £53.84 150mm 0907032 £52.82		• .			£389.00
Support Flue band with side gimble plates comes as a kit for fixing to the roof trusses, offering lateral support Ceiling / Joist Support Plate With 700mm Arms Ventilated support plate for use where chimney systems passes through ceiling joists, complete with joist arms for support Locking Band Used where the flue is freestanding above the roof and height exceeds 1.5m above the last support or roof Can support up to 3m from last support Structural Locking Band For Bend As the extended standard locking bands but thinner to allow fifting on bends where offset is used Ceiling / Joist Support Plate (Non- Combustible Floor) Used where the chimney system passes through a non-combustible floor for weight bearing support Firestop Spacer Two Piece (Non- Combustible Floor) Use where chimney system passes through a non combustible ceiling 150mm 0906029 £117.20 200mm 0906033 £174.14 150mm 0906033 £174.14 150mm 0907033 £202.71 200mm 0908086 £35.69 215.84 200mm 0908086 £35.69 215.84 200mm 0907086 £42.51 200mm 0908086 £45.94 200mm 0908086 £15.84 200mm 0907086 £21.11 200mm 0906086 £21.11 200mm 0908086 £21.11 200mm 090808 £25.82 200mm 090808 £25.82 200mm 090808 £25.84 200mm 090808 £36.97	n.	galvanised mesh enclosures with bands and fittings, designed to be used within a loft space to ensure distance & ventilation around			
Flue band with side gimble plates comes as a kit for fixing to the roof trusses, offering lateral support Plate With 700mm Arms Ventilated support plate for use where chimney systems passes through esign for support Plate with joist arms for support Plate file is freestanding above the roof and height exceeds 1.5m above the last support or roof Can support up to 3m from last support Structural Locking Band For Bend As the extended standard locking bands but thinner to allow fitting on bends where offset is used Ceiling / Joist Support Plate With 700mm 0906086E	wa O may	Roof (Rafter)	125mm	0905029	£107.04
gimble plates comes as a kit for fixing to the roof trusses, offering lateral support Ceiling / Joist Support Plate With 700mm Arms Ventilated support plate for use where chimney systems passes through ceiling joists, complete with joist arms for support Extended / Structural Locking Band Used where the flue is freestanding above the roof and height exceeds 1.5m above the last support or roof Can support up to 3m from last support Structural Locking Band As the extended standard locking bands but thinner to allow fitting on bends where offset is used Ceiling / Joist Support Plate (Non-Combustible Floor) Used where the chimney system passes through a non-combustible floor for weight bearing support Firestop Spacer Two Piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non-combustible ceiling Two piece plate for use where chimney system passes through a non-combustible ceiling Two piece plate for use where chimney system passes through a non-combustible ceiling Two piece plate for use where chimney system passes through a non-combustible ceiling Two piece plate for use where chimney system passes through a non-combustible ceiling Two piece plate for use where chimney system passes through a non-combustible ceiling Two piece plate for use where chimney system passes through a non-combustible ceiling Two piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non-combustible ceiling Two piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non-combustible ceiling		• •	150mm	0906029	£112.13
to the roof trusses, offering lateral support Ceiling / Joist Support Plate With 700mm Arms Ventilated support plate for use where chimney systems passes through ceiling joists, complete with joist arms for support Extended / Structural Locking Band Used where the flue is freestanding above the last support or roof Can support up to 3m from last support Structural Locking Band Used where the flue is freestanding above the last support or roof Can support up to 3m from last support Structural Locking Band For Bend As the extended standard locking bands but thinner to allow fitting on bends where offset is used Ceiling / Joist Support Plate (Non-Combustible Floor) Used where the chimney system passes through a non-combustible floor for weight bearing support Firestop Spacer Two Piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non-combustible ceiling Times of the victor of the vic			180mm	0907029	£117.20
Support Plate With 700mm Arms Ventilated support plate for use where chimney systems passes through ceiling joists, complete with joist arms for support Extended / Structural Locking Band Used where the flue is freestanding above the roof and height exceeds 1.5m above the last support or roof Can support up to 3m from last support Structural Locking Band For Bend As the extended standard locking bands but thinner to allow fitting on bends where offset is used Ceiling / Joist Support Plate (Non- Combustible Floor) Used where the chimney system passes through a non-combustible Floor Two piece plate for use where chimney system passes through a non combustible ceiling 150mm 0905086E £35.69 125mm 0906086E £42.51 200mm 0908086E £45.94 200mm 0908086E £15.84 150mm 0907086EB £15.84 150mm 0907086EB £21.11 200mm 0908086EB £23.84 200mm		as a kit for fixing to the roof trusses, offering lateral	200mm	0908029	£127.37
Ventilated support plate for use where chimney systems passes through ceiling joists, complete with joist arms for support Extended / Structural Locking Band Locking Band For Bend As the extended standard locking bands but thinner to allow fitting on bends where offset is used Structural Locking Band For Bend As the extended standard locking bands but thinner to allow fitting on bends where offset is used Ceiling / Joist Support Plate (Non-Combustible Floor) Used where the chimney system passes through a non-combustible Floor Two Piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non-combustible Floor) Two piece plate for use where chimney system passes through a non-combustible ceiling Toomm D905086E £35.69 150mm D907086E £42.51 200mm D905086E £45.94 200mm D905086E £15.84 150mm D905086E £15.84 150mm D905086E £15.84 150mm D905032 £52.82 150mm D905032 £52.82 150mm D906082 £15.84 150mm D907032 £79.21 200mm D908082 £15.84 200mm D907082 £15.84 200mm D907082 £15.84 200mm D907082 £15.84	1	_	125mm	0905033	£174.14
Ventilated support plate for use where chimney systems passes through ceiling joists, complete with joist arms for support Extended / Structural Locking Band Used where the flue is freestanding above the roof and height exceeds 1.5m above the last support or roof Can support up to 3m from last support Structural Locking Band For Bend As the extended standard locking bands but thinner to allow fitting on bends where offset is used Ceiling / Joist Support Plate (Non-Combustible Floor) Used where the chimney system passes through a non-combustible Floor) Two piece plate for use where chimney system passes through a non combustible ceiling Ventilated support 200mm 0908033 £203.00 125mm 0907086E £35.69 150mm 0907086E £42.51 2200mm 0908086E £15.84 150mm 0907086EB £15.84 150mm 0907086EB £21.11 2200mm 0908086EB £21.11 220mm 0908086EB £21.11 2200mm 0908086EB £21.11 2200mm 0908086EB £15.84	0	• • •	150mm	0906033	£173.99
chimney systems passes through ceiling joists, complete with joist arms for support Extended / Structural Locking Band Used where the flue is freestanding above the roof and height exceeds 1.5m above the last support or roof Can support up to 3m from last support Structural Locking Band Used where the flue is freestanding above the roof and height exceeds 1.5m above the last support or roof Can support up to 3m from last support Structural Locking Band For Bend As the extended standard locking bands but thinner to allow fitting on bends where offset is used Ceiling / Joist Support Plate (Non-Combustible Floor) Used where the chimney system passes through a non-combustible floor for weight bearing support Firestop Spacer Two Piece (Non-Combustible Floor) Use where chimney system passes through a non combustible ceiling Firestop Spacer Two Piece (Non-Combustible Floor) Used where chimney system passes through a non combustible ceiling			180mm	0907033	£202.71
Structural Locking Band Used where the flue is freestanding above the roof and height exceeds 1.5m above the last support or roof Can support up to 3m from last support Structural Locking Band For Bend As the extended standard locking bands but thinner to allow fitting on bends where offset is used Ceiling / Joist Support Plate (Non- Combustible Floor) Used where the chimney system passes through a non-combustible floor for weight bearing support Firestop Spacer Two Piece (Non- Combustible Floor) Two piece plate for use where chimney system passes through a non combustible ceiling 150mm 0907086EB £15.84 150mm 0907086EB £21.11 200mm 0908086EB £15.84 150mm 0907082 £52.82 150mm 0908082 £15.84 150mm 0907082 £15.84 150mm 0907082 £15.84 150mm 0908082 £15.84 150mm 0908082 £15.84		chimney systems passes through ceiling joists, complete with joist	200mm	0908033	£203.00
Locking Band Used where the flue is freestanding above the roof and height exceeds 1.5m above the last support or roof Can support up to 3m from last support Structural Locking Band For Bend As the extended standard locking bands but thinner to allow fitting on bends where offset is used Ceiling / Joist Support Plate (Non-Combustible Floor) Used where the chimney system passes through a non-combustible Floor) Two piece plate for use where chimney system passes through a non-combustible ceiling Locking Band 180mm 0907086E £42.51 200mm 0905086E £15.84 125mm 0906086E £15.84 150mm 0907086EB £15.84 150mm 0907086EB £15.84 150mm 0907086EB £21.11 200mm 0908086EB £21.11 200mm 0908086EB £15.84 150mm 0907086EB £15.84 150mm 0907086EB £15.84 150mm 0907086EB £15.84 150mm 0908082 £52.82 150mm 0906082 £15.84 150mm 0906082 £15.84 150mm 0907082 £26.41 200mm 0908082 £36.97	1		125mm	0905086E	£35.69
Used where the flue is freestanding above the roof and height exceeds 1.5m above the last support or roof Can support up to 3m from last support Structural Locking Band For Bend As the extended standard locking bands but thinner to allow fitting on bends where offset is used Ceiling / Joist Support Plate (Non-Combustible Floor) Used where the chimney system passes through a non-combustible floor Two Piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non-combustible ceiling Used where the chimney system passes through a non-combustible ceiling 180mm 0905086EB £15.84 150mm 0906086EB £15.84 180mm 0907086EB £15.84 150mm 0906082 £52.82 180mm 0907032 £52.82 180mm 0907032 £79.21 125mm 0908032 £84.50 125mm 0906082 £15.84 150mm 0907082 £15.84 150mm 0906082 £15.84 150mm 0907082 £26.41 200mm 0908082 £36.97	1		150mm	0906086E	£37.50
the roof and height exceeds 1.5m above the last support or roof Can support up to 3m from last support Structural Locking Band For Bend As the extended standard locking bands but thinner to allow fitting on bends where offset is used Ceiling / Joist Support Plate (Non-Combustible Floor) Used where the chimney system passes through a non-combustible Floor) Two piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non-combustible ceiling The roof and height exceeds 1.5m above the last support 125mm 0905086EB £15.84 150mm 0907086EB £21.11 200mm 0908086EB £21.11 200mm 0908032 £52.82 125mm 0906032 £52.82 180mm 0907032 £79.21 200mm 0908032 £84.50 215.84 150mm 0906082 £15.84 150mm 0907082 £15.84 150mm 0907082 £15.84 150mm 0907082 £26.41 200mm 0908082 £36.97			180mm	0907086E	£42.51
Band For Bend As the extended standard locking bands but thinner to allow fitting on bends where offset is used Ceiling / Joist Support Plate (Non-Combustible Floor) Used where the chimney system passes through a non-combustible Floor) Two Piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non-combustible ceiling Firestop Spacer Two Piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non-combustible ceiling		the roof and height exceeds 1.5m above the last support or roof Can support up to	200mm	0908086E	£45.94
As the extended standard locking bands but thinner to allow fitting on bends where offset is used Ceiling / Joist Support Plate (Non-Combustible Floor) Used where the chimney system passes through a non-combustible Floor) Two piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non-combustible ceiling Firestop Spacer Two Piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non-combustible ceiling		Structural Locking	125mm	0905086EB	£15.84
standard locking bands but thinner to allow fitting on bends where offset is used Ceiling / Joist Support Plate (Non-Combustible Floor) Used where the chimney system passes through a non-combustible floor for weight bearing support Firestop Spacer Two Piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non-combustible ceiling Firestop Spacer Two Piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non-combustible ceiling			150mm	0906086EB	£15.84
allow fitting on bends where offset is used Ceiling / Joist Support Plate (Non-Combustible Floor) Used where the chimney system passes through a non-combustible floor for weight bearing support Firestop Spacer Two Piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non-combustible ceiling Firestop Spacer Two Piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non-combustible ceiling			180mm	0907086EB	£21.11
Support Plate (Non-Combustible Floor) Used where the chimney system passes through a non-combustible floor for weight bearing support Firestop Spacer Two Piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non-combustible ceiling 150mm 0906032 £79.21 200mm 0908032 £84.50 125mm 0905082 £15.84 150mm 0906082 £15.84 180mm 0907082 £26.41 200mm 0908082 £36.97		allow fitting on bends	200mm	0908086EB	£21.11
Combustible Floor) Used where the chimney system passes through a non-combustible floor for weight bearing support Firestop Spacer Two Piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non combustible ceiling		•	125mm	0905032	£52.82
Used where the chimney system passes through a non-combustible floor for weight bearing support Firestop Spacer Two Piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non combustible ceiling 180mm 0908032 £84.50 200mm 0905082 £15.84 150mm 0906082 £15.84 180mm 0907082 £26.41 200mm 0908082 £36.97			150mm	0906032	£52.82
passes through a non-combustible floor for weight bearing support Firestop Spacer Two Piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non combustible ceiling	4	Used where the	180mm	0907032	£79.21
Two Piece (Non-Combustible Floor) Two piece plate for use where chimney system passes through a non combustible ceiling Two Piece (Non-Combustible Floor) 150mm 0906082 £15.84 180mm 0907082 £26.41 200mm 0908082 £36.97		passes through a non-combustible floor for weight	200mm	0908032	£84.50
Combustible Floor) Two piece plate for use where chimney system passes through a non combustible ceiling	NAME OF TAXABLE PARTY.		125mm	0905082	£15.84
Two piece plate for use where chimney system passes through a non combustible ceiling 180mm 0907082 £26.41 200mm 0908082 £36.97		•	150mm	0906082	£15.84
system passes through a non combustible ceiling	Section 1	•	180mm	0907082	£26.41
/ 11001		system passes through a non	200mm	0908082	£36.97

Product Des	cription	Diameter	Part No.	Price	Product Des	cription	Diameter	Part No.	Price
1	90° Trim Collar	125mm	0905111	£53.81		Ventilated	125mm	0905028	£123.43
\mathbf{U}	One Piece To cover when	150mm	0906111	£54.75		Firestop Support Plate 1 Piece	150mm	0906028	£129.15
	chimney system	180mm	0907105	£64.69		(Combustible Floor)	180mm	0907028	£135.79
	passes through a wall Covers 100mm (125 & 150mm) or 75mm (180 & 200mm)	200mm	0908105	£74.73		To be used where the chimney passes through a combustible floor or ceiling	200mm	0908028	£150.87
	around external					Ventilated	125mm	0905083S	£68.65
	diameter of the flue	105	0005110	005.04		Firestop Round One Piece Steel	150mm	0906083S	£73.92
	135° Trim Collar One Piece	125mm	0905113	£65.64		(Combustible Floor)	180mm	0907083S	£84.50
	To cover when	150mm	0906113	£67.05		Circular firestop to be used where chimney	200mm	0908083S	£95.05
	chimney system passes through the wall at 135°	180mm 200mm	0907106 0908106	£94.91 £97.32		passes through a combustible floor or ceiling			
	Covers 100mm (125					Ventilated	125mm	0905083W	£93.85
	& 150mm) or 75mm (180 & 200mm)					Firestop Round	150mm	0906083W	£93.85
	around external					One Piece White			
	diameter of the flue					(Combustible Floor) Circular firestop to be	180mm 200mm	0907083W 0908083W	£104.88 £115.94
0	135° Trim Collar Two Piece To cover when	125mm 150mm	0905114 0906114	£56.61 £61.93		used where chimney passes through a combustible floor or	20011111	090000344	2110.94
	chimney system passes through the	180mm	0907107	£84.39		ceiling			
	wall at 135°	200mm	0908107	£89.30		Ventilated	125mm	0905084S	£79.21
	Covers 100mm (125					Firestop Round Two Piece Steel	150mm	0906084S	£84.50
	& 150mm) or 75mm (180 & 200mm)					(Combustible Floor)	180mm	0907084S	£95.05
	around external diameter of the flue	105	0005107W	075 50		Circular firestop to be used where chimney passes through a combustible floor or	200mm	0908084S	£105.60
	135° Trim Collar Two Piece (White)	125mm 150mm	0905107W 0906107W	£75.52 £82.91		combustible floor or ceiling			
W. JI	To cover when chimney system	180mm	0907107W	£108.75		Ventilated	125mm	0905084W	£93.85
	passes through the	200mm	0907107W	£115.89	(Firestop Round Two Piece White (Combustible Floor)	150mm	0906084W	£99.36
	wall at 135°	200111111	000010711	2110.00			180mm	0907084W	£115.94
	Covers 75mm around external diameter of flue				4112	Circular firestop to be used where chimney passes through a	200mm	0908084W	£121.46
	0 – 20° Trim Collar	125mm	0905245	£65.99		combustible floor or			
	Two Piece Elliptical collar	150mm	0906245	£65.99		Ceiling	10Emm	00051930	633.00
	allowing multiple	180mm	0907245	£81.23		Bungalow Circular Firestop One Piece	125mm 150mm	0905183S 0906183S	£33.08 £34.09
	angles between 0 – 20°	200mm	0908245	£91.39		Steel (Unvented)			
	20 – 35° Trim Collar	125mm	0905246	£65.99		Used for when chimney passes	180mm 200mm	0907183S 0908183S	£39.25 £40.74
	Two Piece	150mm	0906246	£65.99		through a	200111111	00001000	£10.14
	Elliptical collar allowing multiple	180mm	0907246	£81.23		combustible ceiling in a bungalow into an			
	angles between 20 – 35°	200mm	0908246	£91.39		open roof space Bungalow Circular	125mm	0905183W	£58.79
(35 – 45° Trim Collar	125mm	0905247	£65.99		Firestop One Piece	150mm	0906183W	£62.98
	Two Piece Elliptical collar	150mm	0906247	£65.99		White (Unvented) Used for when	180mm	0907183W	£72.05
	allowing multiple	180mm	0907247	£81.23		chimney passes	200mm	0908183W	£77.28
24.0	angles between 35 – 45°	200mm	0908247	£91.39		through a combustible ceiling in a bungalow into an			
67	Ventilated Firestop Two	125mm	0905087	£68.65		open roof space			
	Piece Rectangular	150mm	0906087	£68.65					
	(Combustible Floor)	180mm	0907087	£89.76					
	To be used where the chimney passes through a combustible floor or ceiling	200mm	0908087	£95.05					

Product Des	cription	Diameter	Part No.	Price
0	Bungalow Circular Firestop Two Piece Steel (Unvented) Used for when chimney passes through a combustible ceiling in a bungalow into an open roof space	150mm	0906184G	£81.86
0	Bungalow Circular Firestop Two Piece White (Unvented) Used for when chimney passes through a combustible ceiling in a bungalow into an open roof space	150mm	0906184W	£85.58
	Magnetic Cover	125mm	0905110W	£65.72
z 1	Ring White Optional decorative	150mm	0906110W	£65.72
	addition to ventilated	180mm	0907110W	£75.83
	firestop plate	200mm	0908110W	£75.83
Terminals / I	Flashings			
0	Rain Cap No Mesh	125mm	0905074	£95.05
5	Rain Cap terminal without mesh,	150mm	0906074	£101.42
	terminates flue and	180mm	0907074	£110.90
	offers rain protection	200mm	0908074	£116.18
	Rain Cap With Mesh	125mm	0905076	£116.18
	Rain Cap terminal with 25mm anti-bird	150mm	0906076	£121.45
	mesh, terminates	180mm	0907076	£132.02
	flue and offers rain protection	200mm	0908076	£137.29
	Anti Splash	125mm	0905075	£225.67
	Terminal (Without Mesh)	150mm	0906075	£239.64
	Some	180mm	0907075	£291.39
	antidowndraught properties, terminates flue and helps reduce downdraught and rain entering the chimney system	200mm	0908075	£318.42
	Insulated Tapered	125mm	0905073	£168.97
19.	Terminal Open tapered	150mm	0906073	£184.82
-	terminal, terminates	180mm	0907073	£184.82
	chimney system	200mm	0908073	£195.38
	Round Terminal	125mm	0905079	£225.83
	Terminal offering extra protection in excessive rain	150mm	0906079	£234.45
	Adaptor To Flex	125mm	0905090	£85.54
	Twinwall chimney system to flexible	150mm	0906090	£87.66
	liner adaptor	180mm	0907090	£95.05
		200mm	0908090	£105.60
(Top Adaptor for	125mm	0905078	£101.86
	Kevington Allows connection	150mm	0906078	£102.45
	to prefabricated	180mm	0907078	£119.88
	Kevington chimney	200mm	0908078	£123.56

Product Des	cription	Diameter	Part No.	Price
ALCOHOL:	Flat Flashing	125mm	0905038	£157.01
-	(Including Storm Collar)	150mm	0906038	£169.05
	Aluminium flat roof	180mm	0907038	£190.11
	flashing including storm collar	200mm	0908038	£195.38
	Angled Flashing	125mm	0905035	£158.43
A P	5 – 45° (Including Storm Collar) Aluminium angled roof flashing including storm collar	150mm	0906035	£169.05
		180mm	0907035	£190.11
		200mm	0908035	£195.38
-	Storm Collar	125mm	0905041	£63.25
9	Used to prevent water ingress where flue passes through a	150mm	0906041	£65.35
		180mm	0907041	£63.37
	roof flashing	200mm	0908041	£63.37

ICID Mitred Bend Dimensions



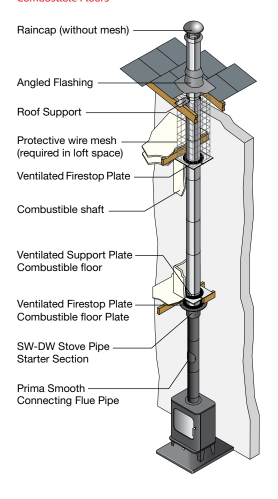
15° Elbow								
Diameter	125	150	180	200				
A	63	63	63	64				
В	55	56	56	57				
C	31	31	31	31				
D	232	234	234	238				

30° Elbow									
Diameter	125	150	180	200					
A	66	70	73	77					
В	57	61	64	68					
C	62	66	69	73					
D	230	244	256	271					

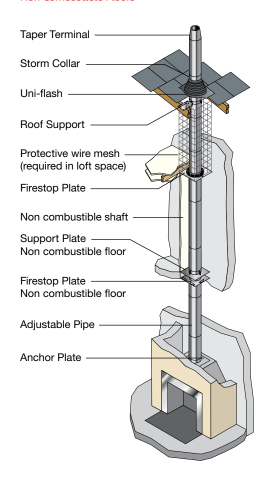
45° Elbow								
Diameter	125	150	180	200				
Α	79	83	91	95				
В	70	74	82	86				
С	105	111	122	128				
D	254	268	295	309				

Typical ICID Plus Installations

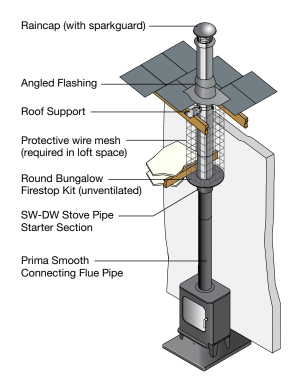
INTERNAL HOUSE Combustible Floors



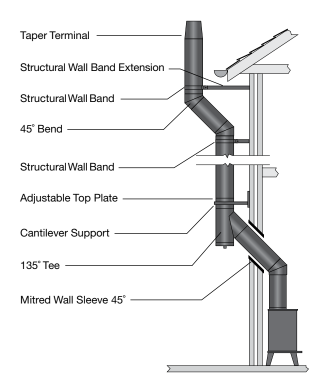
INTERNAL HOUSE Non Combustible Floors



INTERNAL BUNGALOW (VENTILATED LOFT SPACE) Combustible and Non-Combustible floors



EXTERNAL System Chimney



ICID Plus Matt Black

Suitable for: W	Suitable for: Woodburning, Solid Fuel, Gas & Oil										
Designation Nu	Designation Number: T450 N1 D V3 L50050 G50 (in free air / non combustible shaft), T450 N1 D V3 L50050 G60 (in combustible shaft)										
Condensing	Locking Bands Req.	Locking Bands Inc.	Distance to Combustibles	Material	Insulation Thickness	Manufacturer	Manufactured in the UK	Warranty			
(add seals)	/	/	60mm	316 / 304 Stainless Steel	25mm	Schiedel		20 years or lifetime of appliance			

(add seals)						
Product Des	cription	Diameter	Part No.	Price	Product De	scription
Starting Con	ponents				2	SW-DW Increasing
	SW-DW Connector	125mm	0905093MB	£101.58	T	Starter Pipe 1018mm (Long)
	Closed Closed around base for connecting to stove pipe. Must be sealed for a gas tight joint	150mm	0906093MB	£108.58		Gives a tapered increase from single to twinwall – must only be used on stove connection pipe not directly onto
	SW-DW Connector	125mm	0905094MB	£57.12		appliance
	(Open Uninsulated) For connecting to stove pipe. Must be sealed for a gas tight joint	150mm	0906094MB	£63.50		Prima Smooth to ICID Starter Adaptor (Slip In Adaptor) Tapered adaptor designed exclusively
	Insulated Appliance	125mm	0905101MB	£163.08		for Prima Smooth to
	Connector For connecting directly on to appliance	150mm	0906101MB	£167.77		slide inside the spigo end of the adaptor, giving a smooth transition to twinwall
	Increasing S/W -	125mm	0905098MB	£124.98		Increasing
	ICID Adaptor With Case (Insulated) Increasing adaptor from single wall / appliance with step covered by insulated case to provide a more appealing aesthetic		0906098MB	£126.97		Prima Smooth Starter Adaptor (Slip In Adaptor) Tapered adaptor designed exclusively for Prima Smooth to slide inside the spigo end of the adaptor, giving a smooth transition to twinwall
	Increasing Appliance Connector Closed (Insulated) Closed around base for connecting to stove pipe or directly onto appliance. Must be sealed for a gas tight joint	100 – 125mm	0905097MB	£120.91	db	Prima Smooth to
		125 – 150mm	0906097MB	£139.68		ICID Starter Pipe 1200mm Tapered adaptor designed exclusively for Prima Smooth to slide inside the spigo end of the adaptor, giving a smooth transition to twinwall
4	SW-DW Starter Pipe	125mm	0905103	£206.47		
V	473mm (Short) Gives a tapered increase from single to double wall – must only be used on stove connection	150mm	0906103	£218.62		Adjustable Starter Section 1035mm Designed for ease of use when installing and disconnecting a stove for inspection
	pipe not directly onto appliance					Adjustable Starter Section 600mm
m	SW-DW Starter Pipe	125mm	0905203	£261.12		Designed for ease of
M	973mm (Long) Gives a tapered increase from single to double wall – must	150mm	0906203	£273.25		use when installing and disconnecting a stove for inspection
	only be used on stove connection pipe not					

	SW-DW Increasing Starter Pipe 1018mm (Long) Gives a tapered increase from single to twinwall – must only be used on stove connection pipe not directly onto appliance	125 – 150mm	0906104MB	£331.23
T	Prima Smooth to ICID Starter Adaptor (Slip In Adaptor) Tapered adaptor designed exclusively for Prima Smooth to slide inside the spigot end of the adaptor, giving a smooth transition to twinwall	150mm	0906099MB	£218.99
	Increasing Prima Smooth Starter Adaptor (Slip In Adaptor) Tapered adaptor designed exclusively for Prima Smooth to slide inside the spigot end of the adaptor, giving a smooth transition to twinwall	125 – 150mm	0906100MB	£232.55
dib	Prima Smooth to	125mm	0905201MB	£407.38
	ICID Starter Pipe 1200mm Tapered adaptor designed exclusively for Prima Smooth to slide inside the spigot end of the adaptor, giving a smooth transition to twinwall	150mm	0906201MB	£435.77
	Adjustable Starter	125mm	0905014MB	£484.22
	Section 1035mm Designed for ease of use when installing and disconnecting a stove for inspection	150mm	0906014MB	£333.59
	Adjustable Starter	125mm	0905999MB	£240.92
	Section 600mm Designed for ease of use when installing and disconnecting a stove for inspection	150mm	0906999MB	£259.46

Diameter Part No.

Price

directly onto appliance

Product Des	cription	Diameter	Part No.	Price
Lengths				
	1460mm Straight Length	125mm	0905001MB	£392.26
	Standard straight length of flue	150mm	0906001MB	£412.31
	960mm	125mm	0905002MB	£210.77
	Straight Length Standard straight length of flue	150mm	0906002MB	£238.75
	750mm	125mm	0905004MB	£190.46
	Straight Length Standard straight length of flue	150mm	0906004MB	£209.79
	460mm	125mm	0905005MB	£159.98
	Straight Length Standard straight length of flue	150mm	0906005MB	£175.74
	293mm	125mm	0905012MB	£115.53
	Straight Length Standard straight length of flue	150mm	0906012MB	£124.68
	160mm	125mm	0905006MB	£102.86
	Straight Length Standard straight length of flue	150mm	0906006MB	£111.80
	50 – 230mm	125mm	0905015MB	£236.48
	Telescopic Length (1 Piece) 1 Piece section used to add length to a standard length	150mm	0906015MB	£190.46
	350 – 570mm Adjustable Length 2 Piece adjustable sliding length	125mm	0905016MB	£260.32
		150mm	0906016MB	£266.68
	215 – 310mm	125mm	0905018MB	£234.89
	Adjustable Length 2 Piece adjustable sliding length	150mm	0906018MB	£241.25
	585 – 885mm	125mm	0905017MB	£282.00
	Adjustable Length 2 piece adjustable sliding length	150mm	0906017MB	£300.15
	Locking Band	125mm	0905086MB	£12.69
	Standard fastening for joints, included as standard on all ICID Plus parts with a female collar / socket joint	150mm	0906086MB	£12.87
	Inspection Pipe with Test Point (Dry	125mm	0905013 DMB	£394.72
	Applications Only) Installed as a standard length the inspection hatch offers facility for flue access & cleaning and a locking plug with a lip seal gasket. 302mm installed length	150mm	0906013 DMB	£443.94

	cription	Diameter	Part No.	Price			
Elbows / Tees							
	15° Elbow Used for changing	125mm	0905025MB	£172.68			
	flue direction	150mm	0906025MB	£200.62			
	30° Elbow	125mm	0905023MB	£172.68			
	Used for changing flue direction	150mm	0906023MB	£200.58			
	45° Elbow	125mm	0905022MB	£172.68			
	Used for changing flue direction	150mm	0906022MB	£200.58			
	90° Elbow Used for changing flue direction	150mm	0906021MB	£251.39			
77	90° Tee Including	125mm	0905043MB	£483.78			
	Cap (Cap Suitable For Tee Only) Connect from connecting flue pipe to a chimney system or the branch may be used to locate a draft stabiliser, complete with drain cap for base	150mm	0906043MB	£528.14			
	135° Tee Including	125mm	0905044MB	£452.03			
4	Cap (Cap Suitable For Tee Only) Used in combination with a 45° bend from connecting flue pipe to a chimney system, complete with drain cap for base	150mm	0906044MB	£528.14			
	Tee Cap Standard tee cap for tee – fits base of tee only	150mm	0906091MB	£63.50			
	Insulated Tee Cap	125mm	0905053MB	£187.30			
	(Fits Wall Support Top Plate) Tee cap designed to fit onto tee or any ICID fitting	150mm	0906053MB	£198.40			
	Insulated Tee Cap	125mm	0905533MB	£186.59			
	& Drain (Fits Wall Support Top Plate) Tee cap designed to fit onto tee or any ICID fitting with added drain off fitting	150mm	0906533MB	£203.34			



Guy Wire, Grips and Strainers or Rigid Roof Stays





length

Product Desc		Diameter	Part No.	Price	Product Des	cription	Diameter	Part No.	Price
Support / Pe	netration Components					Wall Band	125mm	0905064MB	£13.
	Top Plate Supporting plate with socket above and spigot below. Can use with side plates or cantilever	125mm 150mm	0905066MB 0906066MB	£169.34 £177.74	7	Extension 50 – 100mm Back bracket allowing extension of flue when using 09**088MB	150mm	0906064MB	£27.
	brackets for the weight bearing wall supports (includes locking band)					Adjustable Wall Band 60 – 300mm (Band & Bracket) 09**088MB &	125mm 150mm	0905067MB 0906067MB	£99.
V	Wall Support Side Plates Triangular side plates for standard wall	125mm 150mm	0905994MB 0906994MB	£146.02 £158.74		09**067MB combined as an extension band and bracket kit			
	support offering 60mm distance away from wall				O	Retrofit Wall Band 60mm Can be used on their	125mm	0905088 RFMB	£94.
	Standard Wall	125mm	0905998MB	£311.08		own or combined	150mm	0906088 RFMB	Lyy.
	Support 60mm Stand Off Support plate with	150mm	0906998MB	£336.48		with extension brackets for further adjustment			
	triangular side plates for standard wall support offering 60mm distance away from wall	105	0005005MD	0070 07	The same of the sa	Structural Wall Band Extension W1 - 130mm Short brackets to offer up to 100mm extension away from	One Size	0900001MB	£60.
To	Adj Wall Support 100mm Stand Off	125mm 150mm	0905325MB 0906325MB	£372.67 £380.92		wall for retrofit wall bands			
	(Type 325 Arms) Support plate with 325mm cantilever arms allowing up to 100mm extension distance away from wall	105			1	Structural Wall Band Extension L1 - 300mm Extension arms to allow up to 250mm extension away from wall for retrofit wall	One Size	0900002MB	£178
	Adj Wall Support 100 – 250mm Stand	125mm	0905475MB	£391.17		bands			
7	Off (Type 475 Arms) Support plate with 475mm cantilever brackets allowing up to 250mm extension distance away from wall	150mm	0906475MB	£399.96	1	Structural Wall Band Extension L2 - 450mm Extension arms to allow up to 440mm extension away from wall for retrofit wall bands	One Size	0900003MB	£190
	Adj Wall Support 100 – 350mm Stand	125mm	0905570MB	£450.74		Guy Wire Bracket Used to secure unsupported chimney sections above the roof level with wires or rigid stays	125mm	0905092MB	£51.
	Off (Type 570 Arms) Support plate with 570mm cantilever brackets allowing up to 350mm extension	150mm	0906570MB	£463.73			150mm	0906092MB	£48.
	distance away from wall					Extended / Structural	125mm	0905086 EMB	£42.
3	Retrofit Wall Support	125mm	0905200MB	£157.11	40	Locking Band Used where the flue	150mm	0906086	£44.
	Band with triangular side plates providing 60-200mm stand off	150mm	0906200MB	£159.20		is freestanding above the roof and height exceeds 1.5m above the last support or roof		EMB	
	Wall Band 60mm	125mm	0905088MB	£43.82					
	Standard lateral support wall band (suitable for internal & external	150mm	0906088MB	£45.53		Can support up to 3m from last support	105	0007007	64.5
	application)					Structural Locking Band For Bend	125mm	0905086 EBMB	£19.
						As the extended standard locking bands but thinner to allow fitting on bends	150mm	0906086 EBMB	£19.

Product Des	orintion	Diamater	Part No.	Price
Product Des	•	Diameter		
	90° Trim Collar One Piece	125mm	0905111B	£67.17
	To cover when	150mm	0906111B	£68.17
	chimney system passes through a	180mm	0907105B	£83.04
	wall	200mm	0908105B	£95.07
	Covers 100mm (125 & 150mm) or 75mm (180 & 200mm) around external diameter of the flue			
	135° Trim Collar	125mm	0905113B	£78.70
	One Piece To cover when	150mm	0906113B	£87.37
	chimney system	180mm	0907106B	£120.59
	passes through the wall at 135°	200mm	0908106B	£125.23
	Covers 100mm (125 & 150mm) or 75mm (180 & 200mm) around external diameter of the flue			
	135° Trim Collar Two Piece To cover when chimney system passes through the wall at 135°	125mm	0905114B	£74.28
()		150mm	0906114B	£81.56
		180mm	0907107B	103.57
		200mm	0908107B	£115.89
	Covers 100mm (125 & 150mm) or 75mm (180 & 200mm) around external diameter of the flue			
	0 – 20° Trim Collar Two Piece Elliptical collar allowing multiple angles between 0 – 20°	125mm	0905245B	£86.95
		150mm	0906245B	£79.61
		180mm	0907245B	£100.86
		200mm	0908245B	£106.17
	20 – 35° Trim Collar Two Piece Elliptical collar allowing multiple angles between 20 – 35°	125mm	0905246B	£79.61
		150mm	0906246B	£79.61
		180mm	0907246B	£100.86
		200mm	0908246B	£106.17
	35 – 45° Trim Collar	125mm	0905247B	£79.61
	Two Piece Elliptical collar allowing multiple angles between 35 – 45°	150mm	0906247B	£79.61
		180mm	0907247B	£100.86
		200mm	0908247B	£105.45
	Ventilated Firestop	125mm	0905083B	£93.85
O	Round One Piece	150mm	0906083B	£93.85
	Black (Combustible Floor) To be used where chimney passes through a combustible	180mm	0907083B	£104.88
		200mm	0908083B	£115.94
	floor or ceiling			

(?)	Did	uou	know	?
·		900		•

ICID can terminate with 3 metres unsupported, with the use of extended locking bands

#designedtobebetter

Product Des	crintion	Diameter	Part No	Price
Product Des			Part No.	
	Ventilated Firestop Round Two Piece	125mm	0905084B	£93.85
	Black (Combustible	150mm	0906084B	£99.36
	Floor) To be used where	180mm	0907084B	£115.94
	chimney passes through a combustible floor or ceiling	200mm	0908084B	£121.46
	Bungalow Circular	125mm	0905183B	£58.79
	Firestop One Piece Black (Unvented)	150mm	0906183B	£62.98
	Used for when	180mm	0907183B	£72.05
	chimney passes through a combustible ceiling in a bungalow into an open roof space	200mm	0908183B	£77.28
-	Magnetic Cover	125mm	0905110B	£65.72
U	Ring Black	150mm	0906110B	£65.72
	Optional decorative addition to ventilated	180mm	0907110B	£75.83
	firestop plate	200mm	0908110B	£75.83
Terminals /	Flashings			
	Rain Cap No Mesh	125mm	0905074MB	£114.31
B	Rain Cap terminal without mesh, terminates flue and offers rain protection	150mm	0906074MB	£120.53
	Rain Cap With Mesh	125mm	0905076MB	£139.67
	Rain Cap terminal with 25mm anti-bird mesh, terminates flue and offers rain protection	150mm	0906076MB	£146.01
	Anti Splash Terminal (Without Mesh) Some antidowndraught properties, terminates flue and helps reduce downdraught and rain entering the chimney system	150mm	0906075MB	£355.58
	Insulated Tapered	125mm	0905073MB	£203.15
	Terminal Open tapered terminal, terminates chimney system	150mm	0906073MB	£242.98
	Round Terminal	125mm	0905079MB	£246.04
	Terminal offering extra protection in excessive rain	150mm	0906079MB	£262.85
	Angled Flashing 5 – 45° (Including Storm Collar) Aluminium angled roof flashing including storm collar	150mm	0906035MB	£360.85
	Storm Collar	125mm	0905041MB	£75.93
	Used to prevent water ingress where flue passes through a roof flashing	150mm	0906041MB	£75.93