

NOVA®

Ideal for biomass

UK PRICE LIST 1ST MAY 2015 (GBP)

TWIN WALL, INSULATED, STAINLESS STEEL MULTI-FUEL CHIMNEY SYSTEM (Including Condensing Appliances)

BS EN 1856-1 T450 N1 D V2 L50050 G(50)

BS EN 1856-1 T200 P1 W V2 L50050 O(50) (Seals Required)

FOR NOVA SIZES 250MM-350MM, PLEASE REFER TO PAGES 4-6 OF THIS PRICELIST

DESCRIPTION	Vertical Code	100mm 4"	130mm 5"	150mm 6"	180mm 7"	200mm 8"
STARTING COMPONENTS						
Appliance Adaptor	45785	37.32	41.18	43.60	48.68	52.67
Appliance Adaptor (Imperial)	45784	-	32.21	-	40.43	-
80mm - 100ID Increasing Appliance Adaptor	45794	80.71	-	-	-	-
130mm - 150ID Increasing Appliance Adaptor	45794	-	83.72	-	-	-
123mm - 150ID Increasing Appliance Adaptor	45795	-	79.73	-	-	-
Baxi Biomass Adaptor	45718	-	50.58	52.93	-	-
Nova - Flex Adaptor	45734	36.32	41.54	47.66	52.67	55.08
Flex - Nova Adaptor	45732	35.90	39.82	43.64	50.64	55.02
Nova - SM250 / SMW Adaptor	45747	-	84.51	91.24	98.92	105.97
SM250 / SMW - Nova Adaptor	45748	-	84.51	91.24	98.92	105.97
Nova - Supra Adaptor	45797	48.30	54.58	58.64	66.39	70.98
Supra - Nova Adaptor	45796	45.41	49.38	54.08	61.93	68.27
80mm Supra - 100mm Nova Increaser	45798	78.36	-	-	-	-
80mm Supra - 130mm Nova Increaser	45798	-	95.24	-	-	-
100mm Supra - 130mm Nova Increaser	45728	-	45.35	-	-	-
Horizontal Code		04N	05N	06N	07N	08N

LENGTHS

Length 1500 mm	45799	-	-	257.37	-	-
Length 1000 mm	45750	143.99	164.74	180.57	203.38	224.93
Length 500 mm	45751	110.47	123.52	129.86	149.23	160.78
Length 250 mm	45719	80.79	89.46	90.73	105.52	113.92
Length 120 mm	45753	67.09	71.53	75.81	81.08	89.80
Starter Length - 996mm - Stainless Steel (304 BA)	45704	-	169.34	184.02	208.37	210.94
Starter Length - 996mm - Satin Black (xxx = Horiz. Code)	45704xxxB	-	173.22	187.95	212.30	214.87
Adjustable Length - Long 310 - 500mm (For P1/W 100ID - 250ID, add 2off 40063xx seals)	45746	138.79	143.98	151.27	163.01	179.01
Adjustable Length - Short 210 - 320mm (For P1/W 100ID - 250ID, add 2off 40063xx seals)	45766	135.43	141.75	144.26	156.74	172.52
Adjustable Length - Slip 48 - 295mm (max) (maximum extension varies by internal diameter - see Product Update for further details)	45700	156.58	162.43	167.81	179.04	187.06
Damper Length - 250mm Long	45740	134.34	146.14	154.99	164.36	173.74
Inspection Length - Standard (For N1/D Applications)	45762	-	551.18	572.35	582.85	607.18
Inspection Length - Metu (For P1/W Applications)	45763	331.01	345.64	346.52	360.25	370.64
Probe Length	45767	142.75	147.02	156.36	182.09	185.23
Horizontal Code		04N	05N	06N	07N	08N

TEES / ELBOWS / COMPONENTS

90° Tee	45730	207.79	209.20	226.19	255.69	278.78
93° Tee	45733	216.80	224.00	244.31	273.89	301.61
95° Tee	45764	216.80	224.00	244.31	273.89	301.61
135° Tee	45765	278.80	348.58	369.02	432.23	464.59
135° Tee (N1/Dry Systems Only)	45701	228.78	278.80	312.51	389.68	428.16
Locking Plug	45791	89.16	91.41	95.84	100.90	110.33
Condensate Collector (Drain Tee Cap)	45769	99.17	103.28	107.84	112.78	117.78
Duct Drain	45768	172.62	181.35	191.67	213.81	225.22
15° Elbow	45754	121.98	125.25	134.20	141.72	155.85
30° Elbow	45755	121.98	125.25	134.20	141.72	155.85
40° Elbow	45756	121.98	125.25	134.20	141.72	155.85
45° Elbow	45757	121.98	125.25	134.20	141.72	155.85
85° Elbow	45758	206.92	211.23	219.10	233.63	257.12
87° Elbow	45749	206.92	211.23	219.10	233.63	257.12
90° Elbow	45759	205.28	208.35	216.92	234.68	248.67
90° Inspection Elbow - Metu	45761	POA	POA	POA	POA	POA
Horizontal Code		04N	05N	06N	07N	08N

DESCRIPTION	Vertical Code	100mm 4"	130mm 5"	150mm 6"	180mm 7"	200mm 8"
-------------	---------------	-------------	-------------	-------------	-------------	-------------

TERMINALS

Top Stub	45708	52.94	54.80	57.08	59.66	72.64
Top Stub c/w Mesh	45707	104.66	110.83	126.40	130.49	135.54
Round Top	45731	89.63	97.75	104.27	113.08	125.75
Rain Cap	45773	62.75	65.01	67.82	75.59	93.48
Storm Cowl	45787	79.93	88.48	96.60	97.76	103.76
Storm Cowl c/w Mesh	45789	81.45	91.27	100.66	103.10	110.80
Gas Terminal	45524	89.09	89.84	97.60	115.51	122.35
Horizontal Code		04	05	06	07	08
Mini Eurocowl - 150mm ID Only	45745	-	-	216.00	-	-
Horizontal Code		04N	05N	06N	07N	08N

SUPPORT & BRACING COMPONENTS

Support Plate - Galvanised (includes Support Length)	45714	148.94	163.34	192.14	196.40	220.43
Support Plate - Stainless Steel (includes Support Length)	45717	174.34	188.36	216.62	227.50	254.69
Anchor / Lintel / Pre-Cast Chamber Support Plate c/w 32mm Single Skin Tail	45775	77.12	84.25	103.83	111.19	123.55
Support Length / Guy Attachment Length	45788	122.51	128.49	152.30	153.80	173.13
Horizontal Code		04N	05N	06N	07N	08N
Locking Band - Standard	45786	8.66	9.12	9.21	9.33	9.72
Locking Band - Screw Toggle (for Elbows/135° Tees)	45786xxMT	10.54	10.71	10.83	11.01	11.24
Wall Support Bracket - Galvanised (includes Support Length)	45722	131.10	139.32	157.10	162.22	176.38
Wall Support Bracket - Stainless Steel (includes Support Length)	45723	178.85	191.79	220.96	238.55	259.74
Horizontal Code		04	05	06	07	08

PICK & MIX SUPPORT SYSTEM

Wall Band / Universal Wall Guide Assembly	31095	35.78	38.95	41.73	45.35	48.27
Support Plate Set	31097	36.65	41.19	45.19	51.17	55.31
Horizontal Code		10	13	15	18	20
Support Length / Guy Attachment Length	45788	122.51	128.49	152.30	153.80	173.13
Horizontal Code		04N	05N	06N	07N	08N
Universal Extension Bracket Set (for 31095xx Wall Guide)	31093	35.78	38.95	45.61		
Universal Bracing Bracket Set (for 31095xx Wall Guide)	31094	48.09	49.66	50.30		
Horizontal Code		ST	MD	LG		

*Please see Nova brochure for Pick & Mix Support System product information

MISCELLANEOUS FITTINGS

Concentric/Eccentric Increasers

Concentric Increaser 100ID - 130ID	4573604N	113.62
Concentric Increaser 130ID - 150ID	4573605N	118.64
Concentric Increaser 150ID - 180ID	4573606N	128.38
Concentric Increaser 180ID - 200ID	4573607N	133.79
Concentric Increaser 200ID - 250ID	4573608N	137.88
Concentric Increaser 100ID - 150ID	4573704N	115.38
Concentric Increaser 150ID - 200ID	4573706N	132.45
Eccentric Increaser 150ID - 200ID	4570606N	242.06
Eccentric Increaser 180ID - 250ID	4570607N	255.28
Eccentric Increaser 200ID - 250ID	4570608N	271.73
Eccentric Increaser 200ID - 304ID	4570708N	311.73

DESCRIPTION	Vertical Code	100mm 4"	130mm 5"	150mm 6"	180mm 7"	200mm 8"
-------------	---------------	-------------	-------------	-------------	-------------	-------------

COMMON COMPONENTS

Penetration Components for Solid Fuel & Oil ≥ 250°C

Roof / Rafter Support (New Design)	70726	74.87	75.43	75.78	76.34	76.69
Ventilated Ceiling Support (For white add 'ZW' and for black add 'ZB' after the full part number)	70727	121.23	131.00	138.09	152.24	154.06
Ventilated Firestop Spacer	55083	68.01	75.38	82.72	94.64	110.28
Horizontal Code		10	13	15	18	20
Flat Ventilated Ceiling Support (D5) - White Only	70728	121.23	131.00	138.09	152.24	154.06
Horizontal Code		10ZW	13ZW	15ZW	18ZW	20ZW

Penetration Components for Oil & Gas ≤ 250°C

Ceiling Support	45027	34.52	36.72	40.86	48.87	73.60
Firestop Spacer	45087	6.15	7.16	7.97	9.00	10.68
Horizontal Code		04	05	06	07	08

DESCRIPTION	Vertical Code	100mm 4"	130mm 5"	150mm 6"	180mm 7"	200mm 8"
Wall Band - Stainless Steel (for internal & external use)	3115	31.98	33.08	33.83	34.84	35.68
Wall Band - Galvanised (for internal use only)	3116	26.99	27.46	27.81	28.21	28.59
Horizontal Code		154	185	205	234	255

Wall Band Side Extension Brackets - Stainless Steel	3119	19.21	19.21	19.21	19.21	19.21
Wall Band Side Extension Brackets - Galvanised	3120	17.61	17.61	17.61	17.61	17.61
Horizontal Code		136	136	136	136	136

(min/max extension varies by internal diameter - see brochure for further details)

Roof Support	0102900	77.45
Intumescent Sealant (310ml) (Solid Fuel / Oil > 250°C)	0199900	14.43
Seal Lubricant Compound (250ml)	3107500	25.77

Adjustable Split Bands	3123	47.89	49.01	49.67	51.52	53.22
Horizontal Code		150	180	200	230	250

Joint Sealing Ring (For P1 / W Applications)	40063	1.87	2.21	2.43	2.72	2.93
Horizontal Code		10	13	15	18	20

ANCILLARIES

Draught Regulator (requires 45785xxN Adaptor)	31920	217.42	230.06	244.20	255.21	273.01
Wall Sleeve - Masonry (100-180mm ID)	01071	34.82	50.98	68.40	71.67	-
Wall Sleeve - Masonry (200mm ID)	02071	-	-	-	-	80.54
Wall Sleeve - 50mm Clearance (100-200mm ID)	31072	71.52	71.75	73.54	73.54	76.41
Storm Collar - Stainless Steel	45041	46.75	50.05	50.93	51.88	52.69
Trim Collar - Stainless Steel	45832	23.65	25.17	26.88	28.78	30.71
Horizontal Code		04	05	06	07	08

0° - 10° Angled Wall Cover Ring	55712	-	34.24	38.91	40.35	43.42
10° - 20° Angled Wall Cover Ring	55713	-	34.24	38.91	40.35	43.42
20° - 30° Angled Wall Cover Ring	55700	-	33.24	37.78	39.18	42.15
30° - 40° Angled Wall Cover Ring	55703	-	34.24	38.91	40.35	43.42
40° - 50° Angled Wall Cover Ring	55702	-	36.76	42.69	44.68	47.27
Horizontal Code		10N	13N	15N	18N	20N

Nova Draught Regulator c/w Pressure Relief	45742	-	-	556.42	-	596.18
Adaptor - 150mm Pressure Relief Draught Stabiliser to 180mm Nova	45743	-	-	-	95.14	-
Horizontal Code		04N	05N	06N	07N	08N

FLASHINGS

Alloy Flashings & Storm Collar

Flat Flashing	700000	40.39	41.81	44.16	49.69	52.79
5° - 30° Adjustable Flashing (Low Pitched Roofs)	700530	40.39	41.81	44.16	49.69	52.79
32° - 45° Adjustable Flashing (High Pitched Roofs)	703245	48.13	49.69	52.79	68.31	71.42
Storm Collar (Supplied with Sealant)	701234	20.19	20.97	22.42	25.62	27.18
Horizontal Code		06	07	09	10	11

Eco-Pro Flashings (see brochure for more information)

5° - 30° Adjustable Flashing (Low Pitched Roofs)	700530	214.31	227.01	242.56	250.92	274.16
32° - 45° Adjustable Flashing (High Pitched Roofs)	703245	230.10	243.00	258.55	266.91	275.26
Horizontal Code		06P	07P	09P	10P	11P

Seldek Flashing No.1 (to suit 55mm - 150mm external diameter)	4901015	44.11
Seldek Flashing No.2 (to suit 110mm - 200mm external diameter)	4901020	61.46
Seldek Flashing No.3 (to suit 160mm - 300mm external diameter)	4901030	115.06
Seldek Flashing No.4 (to suit 300mm - 450mm external diameter)	4901045	179.63

Note: A Locking band is supplied complete with all components where necessary

Use Product Codes when ordering - combine Vertical Code with Horizontal Code.

e.g. Length 1000mm, size 150mm, Vertical Code 45750, Horizontal Code 06N, Product Code 4575006N



100% Manufactured in the UK

LIT NOVA 05/15

Every effort is made to ensure accuracy at time of going to press, however as part of our ongoing policy of continual product development we reserve the right to alter specifications without prior notice.

TWIN WALL, INSULATED, STAINLESS STEEL MULTI-FUEL CHIMNEY SYSTEM (Including Condensing Appliances)

BS EN 1856-1 T450 N1 D V2 L50050 G(50)

BS EN 1856-1 T200 P1 W V2 L50050 O(50) (Seals Required)

FOR NOVA SIZES 100MM-150MM, PLEASE REFER TO PAGES 1-3 OF THIS PRICELIST

DESCRIPTION	Vertical Code	180mm 7"	200mm 8"	250mm 10"	300mm 12"	350mm 14"
-------------	---------------	-------------	-------------	--------------	--------------	--------------

STARTING COMPONENTS

Appliance Adaptor	45785	48.68	52.67	56.88	65.44	67.71
Appliance Adaptor (Imperial)	45784	40.43	-	-	-	-
Nova - Flex Adaptor	45734	52.67	55.08	59.05	61.19	67.78
Flex - Nova Adaptor	45732	50.64	55.02	58.84	81.01	85.75
Nova - SM250 / SMW Adaptor	45747	98.92	105.97	121.78	123.61	144.22
SM250 / SMW - Nova Adaptor	45748	98.92	105.97	121.78	123.61	144.22
Nova - Supra Adaptor	45797	66.39	70.98	77.18	87.05	94.04
Supra - Nova Adaptor	45796	61.93	68.27	69.19	72.59	82.62

LENGTHS

Length 1000 mm	45750	203.38	224.93	253.26	313.98	337.27
Length 500 mm	45751	149.23	160.78	173.98	200.03	231.95
Length 250 mm	45719	105.52	113.92	118.08	126.92	138.47
Length 120 mm	45753	81.08	89.80	90.93	96.89	101.38
Starter Length - 996mm - Stainless Steel (304 BA)	45704	208.37	210.94	-	-	-
Starter Length - 996mm - Satin Black (xxx = Horiz. Code)	45704xxxB	212.30	214.87	-	-	-
Adjustable Length - Long 310 - 500mm (For P1/W 100ID - 250ID, add 2off 40063xx seals) (For P1/W 300ID - 350ID, add 1off 40064xx seal and 1off 40065xx seal)	45746	163.01	179.01	208.76	326.59	346.54
Adjustable Length - Short 210 - 320mm (For P1/W 100ID - 250ID, add 2off 40063xx seals) (For P1/W 300ID - 350ID, add 1off 40064xx seal and 1off 40065xx seal)	45766	156.74	172.52	195.42	303.35	303.40
Adjustable Length - Slip 48 - 295mm (max) (maximum extension varies by internal diameter - see Product Update for further details)	45700	179.04	187.06	194.44	-	-
Damper Length - 250mm Long	45740	164.36	173.74	182.38	226.06	238.75
Inspection Length - Standard (For N1/D Applications)	45762	582.85	607.18	621.15	764.39	791.99
Inspection Length - Metu (For P1/W Applications)	45763	360.25	370.64	423.81	457.26	475.83
Probe Length	45767	182.09	185.23	187.70	209.10	220.55
Horizontal Code		07N	08N	10N	12N	14N

TEES / ELBOWS / COMPONENTS

90° Tee	45730	255.69	278.78	350.56	627.95	664.45
93° Tee	45733	273.89	301.61	362.12	639.05	678.78
95° Tee	45764	273.89	301.61	362.12	639.05	678.78
135° Tee	45765	432.23	464.59	540.91	740.25	786.91
135° Tee (N1/Dry Systems Only)	45701	389.68	428.16	491.35	601.79	714.20
Locking Plug	45791	100.90	110.33	124.23	129.23	141.92
Condensate Collector (Drain Tee Cap)	45769	112.78	117.78	138.18	144.22	154.45
Duct Drain	45768	213.81	225.22	253.96	294.92	276.17
15° Elbow	45754	141.72	155.85	166.17	241.47	254.44
30° Elbow	45755	141.72	155.85	166.17	241.47	254.44
40° Elbow	45756	141.72	155.85	166.17	241.47	254.44
45° Elbow	45757	141.72	155.85	166.17	241.47	254.44
85° Elbow	45758	233.63	257.12	295.42	320.69	347.51
87° Elbow	45749	233.63	257.12	295.42	320.69	347.51
90° Elbow	45759	234.68	248.67	290.80	313.14	337.92
90° Inspection Elbow - Metu	45761	POA	POA	POA	POA	POA
Horizontal Code		07N	08N	10N	12N	14N

TERMINALS

Top Stub	45708	59.66	72.64	79.19	98.28	114.63
Top Stub c/w Mesh	45707	130.49	135.54	158.97	258.05	300.21
Round Top	45731	113.08	125.75	135.38	144.57	162.79
Rain Cap	45773	75.59	93.48	128.01	173.40	225.32
Storm Cowl	45787	97.76	103.76	116.74	-	-
Storm Cowl c/w Mesh	45789	103.10	110.80	127.29	-	-
Gas Terminal	45524	115.51	122.35	160.16	177.01	212.69
Horizontal Code		07	08	10	12	14

DESCRIPTION	Vertical Code	180mm 7"	200mm 8"	250mm 10"	300mm 12"	350mm 14"
-------------	---------------	-------------	-------------	--------------	--------------	--------------

SUPPORT & BRACING COMPONENTS

Support Plate - Galvanised (includes Support Length)	45714	196.40	220.43	222.05	297.32	316.03
Support Plate - Stainless Steel (includes Support Length)	45717	227.50	254.69	283.24	341.57	362.22
Anchor / Lintel / Pre-Cast Chamber Support Plate c/w 32mm Single Skin Tail	45775	111.19	123.55	149.70	192.96	198.33
Support Length / Guy Attachment Length	45788	153.80	173.13	188.95	238.59	250.47
Horizontal Code		07N	08N	10N	12N	14N

Locking Band - Standard	45786	9.33	9.72	10.25	10.56	11.31
Locking Band - Screw Toggle (for Elbows/135° Tees)	45786xxMT	11.01	11.24	11.97	-	-
Wall Support Bracket - Galvanised (includes Support Length)	45722	162.22	176.38	198.41	235.64	249.95
Wall Support Bracket - Stainless Steel (includes Support Length)	45723	238.55	259.74	267.91	277.71	300.04
Horizontal Code		07	08	10	12	14

PICK & MIX SUPPORT SYSTEM

Wall Band / Universal Wall Guide Assembly	31095	45.35	48.27	54.74		
Support Plate Set	31097	51.17	55.31	65.70		
Horizontal Code		18	20	25		

Support Length / Guy Attachment Length	45788	153.80	173.13	188.95		
Horizontal Code		07N	08N	10N		

Universal Extension Bracket Set (for 31095xx Wall Guide)	31093	35.78	38.95	45.61		
Universal Bracing Bracket Set (for 31095xx Wall Guide)	31094	48.09	49.66	50.30		
Horizontal Code		ST	MD	LG		

*Please see Nova brochure for Pick & Mix Support System product information

MISCELLANEOUS FITTINGS

Concentric/Eccentric Increasers

Concentric Increaser 150ID - 180ID	4573606N	128.38				
Concentric Increaser 180ID - 200ID	4573607N	133.79				
Concentric Increaser 200ID - 250ID	4573608N	137.88				
Concentric Increaser 150ID - 200ID	4573706N	132.45				
Eccentric Increaser 150ID - 200ID	4570606N	242.06				
Eccentric Increaser 180ID - 250ID	4570607N	255.28				
Eccentric Increaser 200ID - 250ID	4570608N	271.73				
Eccentric Increaser 250ID - 304ID	4570610N	333.77				
Eccentric Increaser 200ID - 304ID	4570708N	311.73				
Eccentric Increaser 250ID - 355ID	4570710N	371.89				

DESCRIPTION	Vertical Code	180mm 7"	200mm 8"	250mm 10"	300mm 12"	350mm 14"
-------------	---------------	-------------	-------------	--------------	--------------	--------------

COMMON COMPONENTS

Penetration Components for Solid Fuel & Oil ≥ 250°C

Roof / Rafter Support (New Design)	70726	76.34	76.69	77.53	78.44	79.35
Ventilated Ceiling Support (For white add 'ZW' and for black add 'ZB' after the full part number)	70727	152.24	154.06	171.00	190.13	195.67
Ventilated Firestop Spacer	55083	94.64	110.28	145.19	150.18	139.50
Horizontal Code		18	20	25	30	35

Flat Ventilated Ceiling Support (D5) - White Only	70728	152.24	154.06	171.00	-	-
Horizontal Code		18ZW	20ZW	25ZW	30ZW	35ZW

Penetration Components for Oil & Gas ≤ 250°C

Ceiling Support	45027	48.87	73.60	83.96	95.94	114.36
Firestop Spacer	45087	9.00	10.68	10.99	13.25	24.09
Horizontal Code		07	08	10	12	14

Wall Band - Stainless Steel (for internal & external use)	3115	34.84	35.68	40.06	42.55	45.10
Wall Band - Galvanised (for internal use only)	3116	28.21	28.59	29.26	30.37	31.46
Horizontal Code		234	255	305	355	405

Wall Band Side Extension Brackets - Stainless Steel	3119	19.21	19.21	26.61	37.94	37.94
Wall Band Side Extension Brackets - Galvanised	3120	17.61	17.61	22.05	33.83	33.83
Horizontal Code		136	136	180	245	245

(min/max extension varies by internal diameter - see brochure for further details)

Roof Support	0102900	77.45				
Intumescent Sealant (310ml) (Solid Fuel / Oil > 250°C)	0199900	14.43				
Seal Lubricant Compound (250ml)	3107500	25.77				

Adjustable Split Bands	3123	51.52	53.22	55.13	55.65	63.74
Horizontal Code		230	250	300	350	400

DESCRIPTION	Vertical Code	180mm 7"	200mm 8"	250mm 10"	300mm 12"	350mm 14"
Joint Sealing Ring (For P1 / W Applications 180ID, 200ID & 250ID)	40063	2.72	2.93	3.43	-	-
Joint Sealing Ring (For P1 / W Applications 300ID & 350ID)	40064	-	-	-	6.80	6.80
Adjustable Length Joint Sealing Ring (For P1 / W Applications 300ID & 350ID)	40065	-	-	-	21.53	22.63
Horizontal Code		18	20	25	30	35

ANCILLARIES

Draught Regulator (requires 45785xxN Adaptor)	31920	255.21	273.01	330.27	339.20	393.97
Wall Sleeve - Masonry (100-180mm ID)	01071	71.67	-	-	-	-
Wall Sleeve - Masonry (200mm ID)	02071	-	80.54	89.90	104.77	116.34
Wall Sleeve - 50mm Clearance (100-200mm ID)	31072	73.54	76.41	80.57	81.53	82.50
Storm Collar - Stainless Steel	45041	51.88	52.69	-	-	-
Trim Collar - Stainless Steel	45832	28.78	30.71	36.18	40.74	46.19
Horizontal Code		07	08	10	12	14

0° - 10° Angled Wall Cover Ring	55712	40.35	43.42	46.85	-	-
10° - 20° Angled Wall Cover Ring	55713	40.35	43.42	46.85	-	-
20° - 30° Angled Wall Cover Ring	55700	39.18	42.15	48.50	-	-
30° - 40° Angled Wall Cover Ring	55703	40.35	43.42	46.85	-	-
40° - 50° Angled Wall Cover Ring	55702	44.68	47.27	50.24	-	-
Horizontal Code		18N	20N	25N	30N	35N

Nova Draught Regulator c/w Pressure Relief	45742	-	596.18	-	-	-
Adaptor - 150mm Pressure Relief Draught Stabiliser to 180mm Nova	45743	95.14	-	-	-	-
Adaptor - 200mm Pressure Relief Draught Stabiliser to 250mm/300mm Nova	45743	-	-	118.07	152.31	-
Horizontal Code		07N	08N	10N	12N	14N

FLASHINGS

Alloy Flashings & Storm Collar

Flat Flashing	700000	49.69	52.79	72.42	77.25	83.08
5° - 30° Adjustable Flashing (Low Pitched Roofs)	700530	49.69	52.79	72.42	77.25	119.87
32° - 45° Adjustable Flashing (High Pitched Roofs)	703245	68.31	71.42	88.99	102.49	125.61
Storm Collar (Supplied with Sealant)	701234	25.62	27.18	31.05	34.79	36.14
Horizontal Code		10	11	12	13	14

Eco-Pro Flashings (see brochure for more information)

5° - 30° Adjustable Flashing (Low Pitched Roofs)	700530	250.92	274.16	282.50	305.26	313.71
32° - 45° Adjustable Flashing (High Pitched Roofs)	703245	266.91	275.26	366.93	375.29	392.77
Horizontal Code		10P	11P	12P	13P	14P

Seldek Flashing No.1 (to suit 55mm - 150mm external diameter)	4901015	44.11
Seldek Flashing No.2 (to suit 110mm - 200mm external diameter)	4901020	61.46
Seldek Flashing No.3 (to suit 160mm - 300mm external diameter)	4901030	115.06
Seldek Flashing No.4 (to suit 300mm - 450mm external diameter)	4901045	179.63

Note: A Locking band is supplied complete with all components where necessary

Use Product Codes when ordering - combine Vertical Code with Horizontal Code.

e.g. Length 1000mm, size 250mm, Vertical Code 45750, Horizontal Code 10N, Product Code 4575010N



SF Limited
 Pottington Business Park
 Barnstaple, Devon EX31 1LZ
 Tel: 01271 326 633
 Fax: 01271 334 303
 Web: www.sflchimneys.com
 Email: info@sflchimneys.com



100% Manufactured in the UK

TWIN WALL, INSULATED, STAINLESS STEEL MULTI-FUEL CHIMNEY SYSTEM (Including Condensing Appliances)

BS EN 1856-1 T450 N1 D V2 L50050 G(50)

BS EN 1856-1 T200 P1 W V2 L50050 O(50) (Seals Required)

Reducing Tees	90° Tee		95° Tee	
130ID - 100ID Reducing Tee	4559001	321.19	4559501	321.19
150ID - 100ID Reducing Tee	4559002	341.31	4559502	341.31
150ID - 130ID Reducing Tee	4559003	353.51	4559503	353.51
180ID - 100ID Reducing Tee	4559009	366.34	4559509	366.34
180ID - 130ID Reducing Tee	4559011	377.76	4559511	377.76
180ID - 150ID Reducing Tee	4559013	387.25	4559513	387.25
200ID - 100ID Reducing Tee	4559015	390.13	4559515	390.13
200ID - 130ID Reducing Tee	4559017	401.78	4559517	401.78
200ID - 150ID Reducing Tee	4559019	411.27	4559519	411.27
200ID - 180ID Reducing Tee	4559021	417.72	4559521	417.72
250ID - 100ID Reducing Tee	4559023	418.17	4559523	418.17
250ID - 130ID Reducing Tee	4559025	429.81	4559525	429.81
250ID - 150ID Reducing Tee	4559026	439.25	4559526	439.25
250ID - 180ID Reducing Tee	4559027	448.40	4559527	448.40
250ID - 200ID Reducing Tee	4559028	459.20	4559528	459.20
304ID - 100ID Reducing Tee	4559029	465.53	4559529	465.53
304ID - 130ID Reducing Tee	4559030	477.12	4559530	477.12
304ID - 150ID Reducing Tee	4559031	486.55	4559531	486.55
304ID - 180ID Reducing Tee	4559032	495.71	4559532	495.71
304ID - 200ID Reducing Tee	4559033	532.50	4559533	532.50
304ID - 250ID Reducing Tee	4559034	562.18	4559534	562.18
355ID - 100ID Reducing Tee	4559035	500.80	4559535	500.80
355ID - 130ID Reducing Tee	4559036	512.44	4559536	512.44
355ID - 150ID Reducing Tee	4559037	521.93	4559537	521.93
355ID - 180ID Reducing Tee	4559038	531.03	4559538	531.03
355ID - 200ID Reducing Tee	4559039	541.66	4559539	541.66
355ID - 250ID Reducing Tee	4559040	597.50	4559540	597.50
355ID - 304ID Reducing Tee	4559041	624.12	4559541	624.12

Note: Two Locking Bands are supplied complete with all Reducing Tees - 1x body size and 1x branch size

Use Product Codes when ordering - specific codes are given for Nova Reducing Tees.