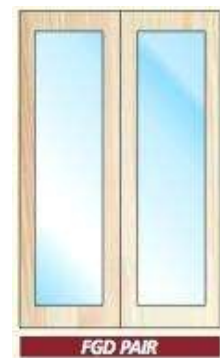
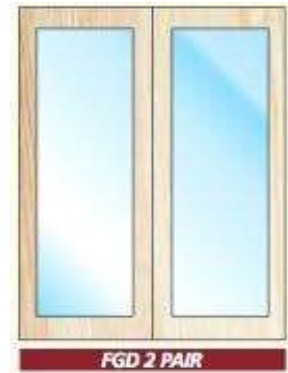


# Windows & Doors For Summerhouses, Playhouses & Chalets

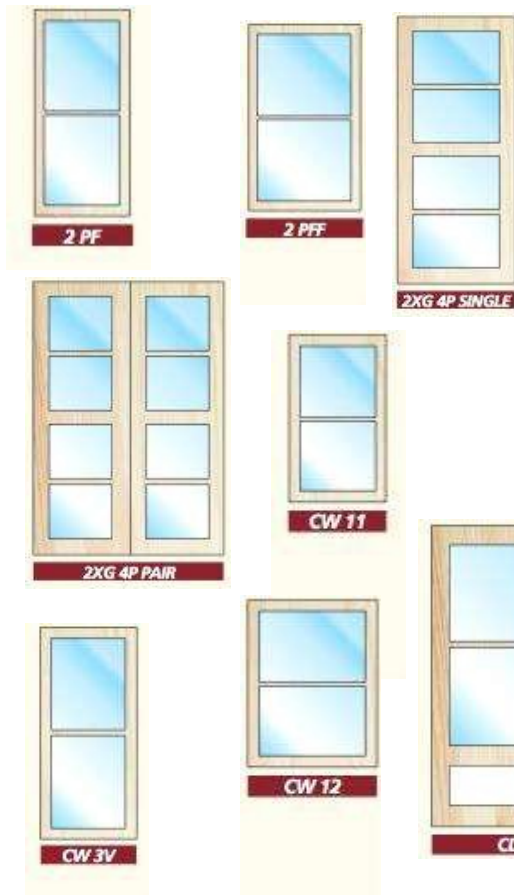
## Full Glazed Range

PR Code	FULL GLAZED RANGE Product Code	Size in mm			Weight K.G.	Glass Size In mm			Price £
		HT	WD	TH		QTY	HT	WD	
Need to ensure toughened glass is used in the Full Glazed Range for legal requirement									
PR 70	FGD PAIR	1780	1092	34	12.00	2	1574	402	
PR 71	FGD SINGLE	1780	755	34	7.10	1	1574	612	
PR 72	FGD 2 PAIR	1780	1510	34	14.20	2	1574	612	
PR 73	FGW1	1647	475	34	2.60	1	1574	402	
PR 74	FGW2	1647	685	34	2.80	1	1574	612	
PR 77	FGW2 T/L	1668	717	34		1	447	612	
						1	1043	612	
PR 75	FGW3	1252	475	34	1.70	1	1179	402	
PR 76	FGW4	1252	685	34	1.90	1	1179	612	



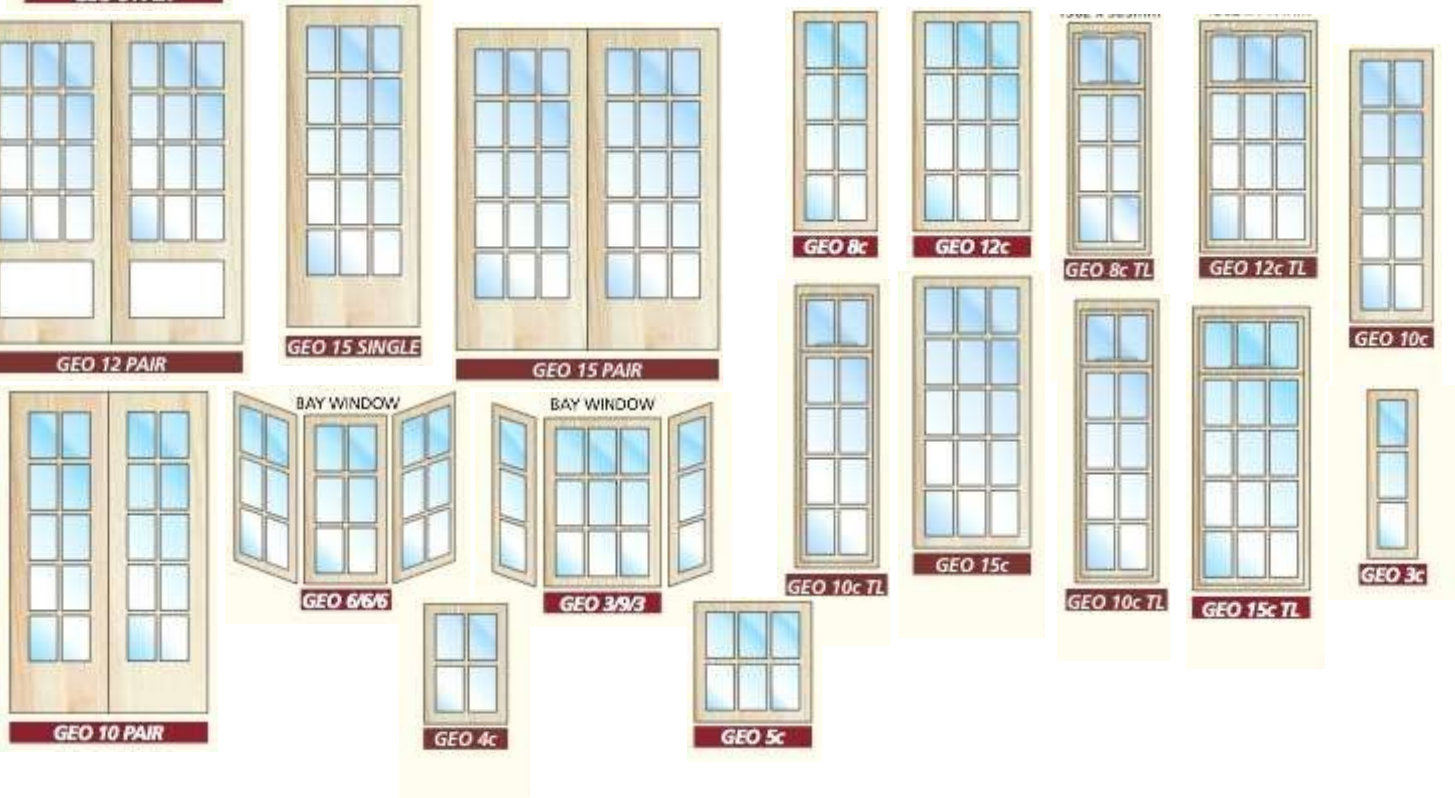
## Windsor Range

PR Code	WINDSOR RANGE Product Code	Size in mm			Weight K.G.	Glass			Price £
		HT	WD	TH		QTY	HT	WD	
PR 42	3PD PAIR	1780	1092	34	13.00	6	513	402	
	3PD SINGLE	1780	755	34	8.00	3	513	612	
PR 41	3PF	1647	475	34	2.90	3	513	402	
PR 43	3PF/O								
	3PFF	1647	685	34	3.10	3	513	612	
	2PF	1116	475	34	2.70	2	513	402	
	2PFF	1116	685	34	2.50	2	513	612	
PR 31	2XG 4P PAIR	1780	1092	34	14.70	8	365	402	
	2XG 4P SINGLE	1780	755	34	9.00	4	365	612	
	CW11	866	475	34	2.10	2	388	402	
	CW12	866	685	34	2.30	2	388	612	
	CD 3V PAIR	1780	1092	34	14.50	4	610	402	
PR 27	CW3V	1310	530	34	2.30	2	610	457	

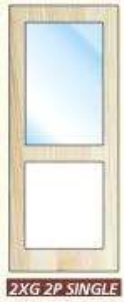


# Georgian Range

PR Code	GEORGIAN RANGE Product Code	Size in mm			Weight K.G.	Glass			Price £
		HT	WD	TH		QTY	HT	WD	
As standard the Georgian range is dummy sparrred (if fully sparrred glass size is 302 w x 194)									
PR 6	GEO 6 PAIR	1780	1092	34	14.30	6	302	402	
PR 3	GEO 9 SINGLE	1780	755	34	8.70	3	302	612	
	GEO 9 PAIR	1780	1510	34	17.40	6	302	612	
PR 10	GEO 6C	1011	475	34	2.40	3	302	402	
PR 11	GEO 9C	1011	685	34	3.20	3	302	612	
	GEO 6C TL	1043	505	34	4.10	1	238	402	
						2	302	402	
	GEO 9C TL	1043	717	34	4.80	1	238	612	
						2	302	612	
PR 5	GEO 8 PAIR	1780	1092	34	14.50	8	302	402	
PR 2	GEO 12 SINGLE	1780	755	34	8.80	4	302	612	
	GEO 12 PAIR	1780	1510	34	17.60	8	302	612	
PR 8	GEO 8C	1330	475	34	2.60	4	302	402	
PR 7	GEO 12 C	1330	685	34	3.60	4	302	612	
	GEO 8C TL	1362	505	34	5.50	1	238	402	
						3	302	402	
	GEO 12 C TL	1362	717	34	6.50	1	238	612	
						3	302	612	
PR 4	GEO 10 PAIR	1780	1092	34	14.50	10	302	402	
PR 1	GEO 15 SINGLE	1780	755	34	8.80	5	302	612	
	GEO 15 PAIR	1780	1510	34	17.60	10	302	612	
	GEO 10C	1647	475	34	3.40	5	302	402	
	GEO 15C	1647	685	34	4.50	5	302	612	
	GEO 10C TL	1679	505	34	6.90	1	238	402	
						4	302	402	
	GEO 15C TL	1679	717	34	8.20	1	238	612	
						4	302	612	
PR 13	GEO 4C	692	475	34	1.70	2	302	402	
PR 12	GEO 5C	692	685	34	2.40	2	302	612	
PR 9	GEO 3C	1011	265	34	1.60	1	938	192	
PR BAY	GEO 6/6/6	1011	?	34	7.20	9	302	402	
PR BAY	GEO 3/9/3	1011	?	34	6.40	3	302	612	57.97
	GEO 3/9/3			34		2	938	192	



# Belton Range



2XG 2P SINGLE



2XG 2P PAIR



2XG 2PP PAIR



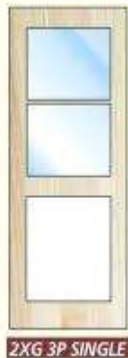
CW 5



CW 6



2XG 3P PAIR



2XG 3P SINGLE



2XG 3PP PAIR

PR Code	BELTON RANGE Product Code	Size in mm			Weight K.G.	Glass			Price £
		HT	WD	TH		QTY	HT	WD	
	2XG 2P PAIR	1780	1092	34	13.70	2	938	402	
PR 22	2XG 2P SINGLE	1780	755	34	7.70	1	938	612	
	2XG 2PP PAIR	1780	1510	34	15.60	2	938	612	
	CW5	1011	475	34	1.60	1	938	402	
	CW6	1011	685	34	1.80	1	938	612	
PR 29	2XG 3P PAIR	1780	1092	34	13.90	4	460	402	
PR 24	2XG 3P SINGLE	1780	755	34	7.90	2	460	612	
	2XG 3PP PAIR	1780	1510	34	16.20	4	460	612	
PR 32	CW7	1011	475	34	1.80	2	460	402	
	CW8	1011	685	34	2.40	2	460	612	
	BELTON ARCH TOP RA Product Code	HT	WD	TH	K.G.	QTY	HT	WD	
PR 30	2XG 2PA PAIR	1780	1092	34	13.90	2	938	402	
PR 23	2XG 2PA SINGLE	1780	755	34	7.90	1	938	612	
	2XG 2PPA PAIR	1780	1510	34	15.90	2	938	612	
PR 34	CW5A	1011	475	34	1.70	1	938	402	
	CW6A	1011	685	34	1.90	1	938	612	
	2XG 3PA PAIR	1780	1092	34	14.20	4	460	402	
PR 25	2XG 3PA SINGLE	1780	755	34	8.10	2	460	612	
	2XG 3PPA PAIR	1780	1510	34	16.20	4	460	612	
PR 33	CW7A	1011	475	34	2.20	2	460	402	
	CW8A	1011	685	34	2.50	2	460	612	



CW 7



CW 8



CW 5A



CW 6A



CW 7A



CW 8A



2XG 2PA PAIR



2XG 2PA SINGLE



2XG 2PPA PAIR



2XG 3PA PAIR



2XG 3PA SINGLE



2XG 3PPA PAIR



# Shed Range



PR Cod	SHED RANGE	Size in mm			Weight K.G.	Glass		
		HT	WD	TH		QTY	HT	WD
PR 38A	F1	657	505		2.50	1	552	402
PR 38	F2	657	980		3.80	1	552	402
						1	610	457
PR 39	F3	657	1454		5.00	1	552	402
						2	610	457
PR 40	F4	657	1928		6.70	1	552	402
						3	610	457
PR 28	CW1	685	530		1.40	1	610	457
PR 35	CW2	685	1011		2.40	2	610	457
						3	610	457
	SW1	265	530		0.70	1	192	457
	SW2	265	1011		1.30	2	192	457
	SW3	265	1483		1.90	3	192	457



# Victoriana



PR Code	Victoriana Product Code	Size in mm			Weight K.G.	Glass		
		HT	WD	TH		QTY	HT	WD
58	VIC9 SINGLE	1780	755	34	8.50	1	938	612
59	VIC9 PAIR	1780	1510	34	17.00	2	938	612
57	VIC9C	1011	685	34	2.60	1	938	612



# Miscellaneous

PR Code	MISCELLANEOUS Product Code	Size in mm	
		HT	
PR 68	PR68	Cut our ready for storm proof hinges	
PR 61	RR	Run round edges	
	RR/H	Run round edges with storm proof hinges fitted	
PR 63	RR/FF	Run round edges and fixed in a rebated frame	
PR 60	OP/W	Top hung opening window in a rebated frame c/w casement stays	
	OP/W-SH/L	Left hand side hung opening window in a rebated frame c/w casement stay and wedge fastener	
	OP/W-SH/R	Right hand side hung opening window in a rebated frame c/w casement stay and wedge fastener	
	REB/PR	Rebate pair of doors (-12mm)	
	PR65	Bulk Beading	