

GRP GARAGE DOORS

Wessex GRP Products is Europe's largest manufacturer of low maintenance G.R.P. (Glass Reinforced Polyester) garage doors and a leading innovator in the field of garage door design.

Based in Verwood, Dorset, with its head office at Blackrod, Bolton, Wessex GRP Products manufactures a range of hand built and finished doors in strong durable G.R.P. with either luxury Gloss White or faithfully reproduced Woodgrain finishes..

Welcome to the Wessex Garage Doors Price List

G.R.P. is an incredibly strong, dent resistant modern composite laminate with a better strength to weight ratio than steel. The door face is devoid of joints, seams, rivets or fastenings to detract from its good looks. All doors are supplied fully finished, won't warp, shrink or rust and are virtually maintenance free. Up and over and side hinged doors are built onto a strong, corrosion protected steel chassis that provides a protective "picture frame" edge all around the door panel.



Contents:

G.R.P. SIDE HINGED GARAGE DOORS	3
G.R.P. UP AND OVER GARAGE DOORS	4 - 7
UP & OVER DOOR OPTIONS	8
AUTOMATION	8
UP & OVER DOOR GENERAL INFORMATION	9
INSULATED ROLLER GARAGE DOORS	10
TECHNICAL DETAILS	11 - 15
WARRANTY	16

Key to symbols

Standard Sizes only	S-S
Made to Measure available	м-м
Security Multi-Point Locking	1
Glazing Options available – see page 7 for pricing	\boxtimes
Frames available – see page 9 for pricing	
Doors available over 2134mm (7'0") high	7+

PRICES & NOTES

All Prices are in £ Sterling and exclude VAT & delivery

Illustrations in this brochure are intended as a guide only to product styles and profiles. Handle positions will vary dependent upon the style, operation and size of the door. Side and top stiles (the area around a particular design) may vary in width and height dependent upon the size, even on doors of the same style.

DELIVERY CHARGES

All doors

Delivery charges any quantity of door: £55.00 NET

Mainland England, Scotland and Wales only. Northern Ireland, Channel Islands, Isle of Man, and export delivery – charges on application. Delivery charges and VAT to be added to all prices.



PLATINUM GRP SIDE-HINGED

STANDAR		Max Height Max Width Min Height Min Width	7'0" 2134mm 7'0" 2134mm 6'6" 1981mm 6'6" 1981mm	7'0" 2134mm 8'0" 2438mm 6'3" 1905mm 6'3" 1905mm	7'0" 2136mm 8'0" 2438mm 6'4" 1920mm 6'11" 2109mm	7'0" 2136mm 8'0" 2438mm 6'4" 1920mm 6'11" 2109mm	7'4" 2235mm 8'0" 2438mm 6'4" 1931mm 6'11" 2109mm	7'0" 2136mm 8'0" 2438mm 6'0" 1828mm 6'0" 1828mm	7'0" 2136mm 8'0" 2438mm 6'0" 1828mm 6'10" 2083mm	7'0" 2136mm 8'0" 2438mm 6'6" 1981mm 6'10" 2083mm	7'0" 2136mm 8'0" 2438mm 6'4" 1931mm 6'10" 2083mm
Pre-framed side hinged door Internal frame size	Pre-framed side hinged overall frame sizes shown*	GRP WOODGRAIN									
Width x Height (mm x mm)	Width x Height (mm x mm)	Size Code*	MAJESTIC	GEORGIAN Gloss White	LYMINGTON	SHERWOOD	Loxwood	York	RIPON	COUNTY	FRENSHAM
1830 x 1830	1950 x 1890	6060	-	-	-	-	-	1234	1234	_	-
1984 x 1830	2104 x 1890	6660	-	-	-	-	-	1234	1234	-	-
1984 x 1931	2104 x 1981	6664	-	1320	-	-	-	1234	1234	-	-
1984 x 1981	2104 x 2041	6666	1354	1320	-	-	-	1234	1234	-	-
1984 x 2136	2104 x 2196	6670	1354	1320	-	-	-	1234	1234	-	-
2134 x 1830	2254 x 1890	7060	-	1320	-	-	-	1234	1234	-	-
2134 x 1931	2254 x 1991	7064	-	1320	1428	1538	1429	1234	1234	-	1429
2134 x 1981	2254 x 2041	7066	1354	1320	1428	1538	1429	1234	1234	1429	1429
2134 x 2136	2254 x 2196	7070	1354	1320	1428	1538	1429	1234	1234	1429	1429
2259 x 1931	2379 x 1991	7564	-	1375	1484	1593	1484	1289	1289	1484	1484
2259 x 1981	2379 x 2041	7566	-	1375	1484	1593	1484	1289	1289	1484	1484
2259 x 2136	2379 x 2196	7570	-	1375	1484	1593	1484	1289	1289	1484	1484
2284 x 1931	2404 x 1991	7664	-	1375	1484	1593	1484	1289	1289	1484	1484
2284 x 1981	2404 x 2041	7666	-	1375	1484	1593	1484	1289	1289	1484	1484
2284 x 2136	2404 x 2196	7670	-	1375	1484	1593	1484	1289	1289	1484	1484
2439 x 1931	2559 x 1991	8064	-	1375	1484	1593	1484	1289	1289	1484	1484
2439 x 1981	2559 x 2041	8066	-	1375	1484	1593	1484	1289	1289	1484	1484
2439 x 2136	2559 x 2196	8070	-	1375	1484	1593	1484	1289	1289	1484	1484

	1	MADE TO ME.	ASURE SIZE	S IN 5MM ING	CREMENTS				
Up to 7'0"	1464	1430	1539	1648	1539	1344	1344	1539	1539
Over 7'0"	-	1486	1594	1703	1594	1399	1399	1594	1594

*Size code refers to approximate door size excluding frame. No fitting clearance allowed. If door is fitted between the brickwork a minimum of 10 mm clearance over the width and 5 mm over the height should be added to the overall frame size when selecting the door.

OPTIONS

Option	Per Door
Sherwood Clear or Stippled Windows type*	320
Lymington Clear or Stippled Windows type*	430
Georgian Clear or Stippled Windows type*	328
Lymington & Georgian Black Windows type*	160
Colour Options available for woodgrain doors, Red (RAL 3020), Blue (RAL 5011), Green (RAL 6009), Anthracite Grey (RAL 7016), Beaumont Blue, Bluebell Blue, Seagrass Green, County Cream, Charleston Grey	300
White Flowcoat to rear of door	100
Side Hinged Left Hand Leaf leading (RH standard, viewed from outside)	70
Side Hinged Pair of Stays	60
Anodised White Aluminium Handle	92
Anodised Chrome Effect Handle	117

Side hinged doors include a frame as standard in Black / White / Brown - please specify the required colour.

3

A black lever handle is supplied as standard.

The handle will be positioned approximately central to the active door leaf edge, this may vary dependent on door style and/or door feature position.

The Ripon / York / Lymington are available as 2/3: 1/3 opening on doors up to 7'0". The Majestic is 2/3: 1/3 available up to 7'. The 1/3 door leaf is a fixed width of 800mm and always leading.

*Please specify leading requirements

GRP GLOSS WHITE			5-5 (AA)				5-5 [260]								M-M	
	CI	HELTH	IENHA	M		EDWA	RDIAN	N		EMSV	VORTH	ł		GEOI	RGIAN	
	CAN	OPY	RETRA	CTABLE	CAN	IOPY	RETRA	CTABLE	CAN	IOPY	RETRA	CTABLE	CAN	IOPY	RETRA	CTA
STANDARD (WXH)	<u><u>M</u><u>3</u><u>/</u></u>	14	<u>3</u>	141	<u><u><u>3</u></u></u>	14	<u>131</u>	<u>\4</u>	<u>31</u>	14	<u>3</u>	14	<u>3</u>	14	<u>31</u>	M
2134 x 1981/2134 (7'0"x 6'6"/7'0")	1203	1333	1253	1383	1238	1368	1288	1418	1264	1394	1314	1444	1203	1333	1253	13
286 x 1981/2134 (7'6"x 6'6"/7'0")	1274	1404	1324	1454	1274	1404	1324	1454	1301	1431	1351	1481	1274	1404	1324	14
267 x 1981/2134 (14'0"x 6'6"/7'0")			2432	2642			2323	2523								
SPECIAL SIZES WIDTH						Made	то Ме	ASURE S	SIZES IN	5MM IN	CREME	NTS				
1981mm (6'6")													1288	1418	1338	14
2134mm (7′0″)		_			1325	1455	1375	1505	1353	1483	1403	1533	1288	1418	1338	14
2286mm (7'6")	1287	1417	1337	1467	1364	1494	1414	1544	1393	1523	1443	1573	1288	1418	1338	14
2438mm (8'0")	1363	1493	1413	1543	1418	1548	1468	1598	1446	1576	1496	1626	1418	1548	1468	1
2743mm (9'0")							1893	2023							1893	20
3048mm (10'0")															2070	2
3353mm (11'0")															2401	2
3658mm (12'0")															2494	27
3962mm (13'0")															2541	2
4267mm (14′0″)							*2603	*2813							2485	2
4572mm (15'0")							*2946	*3156							2946	3
4877mm (16'0")							*3380	*3590								
		: hs: 7′0″, 7′!				idths: 6'8 ³ /4					:6′10 ³/4" t		Mi	toM width	ns: 6′0″ to 1	5′0″
		SS heights	: 6′6″ or 7′0)″	*15:4	" MtoM hei	ghts: 6'4 %/4'	to /'0"	Mito	M height	s: 6′ 5³/4″ to	5 / 6"	M	toM heigl	nts: 6'3" to	7′0″
	SS widths 4267. SS	(mm): 21 heights (mm): 1981	I or 2134		ItoM height	sizes i	50 to 2134		heights (r	nm): 1975	to 2286	MtoM MtoM		mm): 1905	to 2
GRP GLOSS WHITE			mm): 1981	or 2134	*4673/ N	ItoM height	SIZES I	50 to 2134	MtoM	heights (r					nm): 1905	to 2
GRP GLOSS WHITE		i heights (mm): 1981	or 2134	*4673/ N		SIZES I	50 to 2134		heights (r	nm): 1975	to 2286	MtoM	heights (r	55	1
GRP GLOSS WHITE	4267.55	heights (mm): 1981	MAC				50 to 2134		Heights (r :NTS	nm): 1975	to 2286	MtoM			
	4267. \$\$	HAM OPY	mm): 1981	MAD MAD	*4673/ M		SIZES I			heights (r :NTS	nm): 1975		MtoM			
GRP GLOSS WHITE STANDARD (WXH)	4267. SS		mm): 1981	MAC MAC			SIZES I	50 to 2134		Heights (r INTS	nm): 1975	to 2286			S-S WOOI RETRAC	
Standard (wxh) 2134 x 1981/2134 (70° x66°/70°)	4267. SS CAN V3/ 1203	HAM OPY 1333	mm): 1981	Image: 1 Image: 2 Image: 2 <t< td=""><td>*4673/ M DE TO MI CAN V3/ 1264</td><td></td><td>SIZES I</td><td>50 to 2134 N 5MM IN CTABLE 1524</td><td>MtoM</td><td>heights (r INTS WIMB OPY 1520</td><td>nm): 1975</td><td>to 2286</td><td>MtoM</td><td>beights (r BOUTH OPY 1520</td><td>Ss5 ₩000 RETRAC 1440</td><td></td></t<>	*4673/ M DE TO MI CAN V3/ 1264		SIZES I	50 to 2134 N 5MM IN CTABLE 1524	MtoM	heights (r INTS WIMB OPY 1520	nm): 1975	to 2286	MtoM	beights (r BOUTH OPY 1520	Ss5 ₩000 RETRAC 1440	
Standard (wxh) 2134 x 1981/2134 (70°x66'/70°) 2286 x 1981/2134 (76°x66'/70°)	4267. SS		mm): 1981	Image: 1 Image: 2 Image: 2			SIZES I SIZES I M-M C SURY RETRAC V3 1314 1351	50 to 2134		Heights (r INTS	nm): 1975	to 2286			S-S WOOI RETRAC	
STANDARD (WXH) 2134 x 1981/2134 (70°x 66°/70°) 2286 x 1981/2134 (76°x 66°/70°) 1267 x 1981/2134 (140°x 66°/70°)	4267. SS CAN V3/ 1203	HAM OPY 1333	mm): 1981	CTABLE 1383 1639 2452	*4673/ M DE TO MI CAN 1264 1301	ItoM height	SIZES I SIZES I MM BURY RETRAC 1314 1351 2447	50 to 2134 N 5MM IN TABLE V4V 1524 1561 2657	MtoM	heights (r INTS WIMB OPY 1520 1658	nm): 1975	to 2286	MtoM	beights (r BOUTH OPY 1520	Ss5 ₩000 RETRAC 1440	
Standard (wxh) 2134x 1981/2134 (70°x66°770°) 2286x 1981/2134 (76°x66°770°) 2267 x 1981/2134 (140°x66°770°) 3267 x 1981/2134 (140°x66°770°) SEPECIAL SIZES WIDTH	4267. SS CAN V3/ 1203	HAM OPY 1333	mm): 1981	CTABLE 1383 1639 2452	*4673/ M DE TO MI CAN 1264 1301	ItoM height	SIZES I SIZES I MM BURY RETRAC 1314 1351 2447	50 to 2134		heights (r INTS WIMB OPY 1520 1658	nm): 1975 M·M ©RNE RETRAC 1440 1578 2563	to 2286	MtoM	beights (r BOUTH OPY 1520	Ss5 ₩000 RETRAC 1440	
STANDARD (WXH) 2134 x 1981/2134 (70 %66*770) 2286 x 1981/2134 (76 %66*770) 2267 x 1981/2134 (140 %66*770) SPECIAL SIZES WIDTH 1981mm (6'6")	4267. SS CAN V3/ 1203	HAM OPY 1333	mm): 1981	CTABLE 1383 1639 2452	*4673/ M PE TO MI CAN 3/ 1264 1301		SIZES I SIZES I SIZES I MM SURY RETRAC M3 1314 1351 2447 SIZES II	0 to 2134		Heights (r INTS WIMB OPY 1520 1658	nm): 1975 NHM	to 2286	MtoM	beights (r BOUTH OPY 1520	Ss5 ₩000 RETRAC 1440	
STANDARD (WXH) 2134 x 1981/2134 (70°x66′770°) 2286 x 1981/2134 (76°x66′770°) 2267 x 1981/2134 (140°x66′770°) 5PECIAL SIZES WIDTH 1981mm (6′6″) 2134mm (7′0″)	4267. SS CAN 1203 1459	HAM OPY 1333 1589	mm): 1981	CTABLE 1383 1639 2452 MAD	*4673/ M PE TO MI CAN CAN 1264 1301 E TO MI 1353		SIZES I SIZES I SIZES I SURY RETRAC 3 1314 1314 1314 SIZES I 1403	50 to 2134 N 5MM IN 1 1 1 1 1 1 1 1 1 1 1 1 1	MtoM	heights (r INTS WIMB OPY 1520 1658 INTS 1618 1618	Nm): 1975 NM RETRAC 1440 1538 1538	to 2286	MtoM	beights (r BOUTH OPY 1520	Ss5 ₩000 RETRAC 1440	
STANDARD (WXH) 2134x 1981/2134 (70°x66770°) 2286x 1981/2134 (76°x66770°) 2267 x 1981/2134 (140°x66770°) SPECIAL SIZES WIDTH 1981mm (6'6") 2134mm (7'0") 2286mm (7'6")	4267. SS CAN 1203 1459 1562	HAM OPY 1333 1589	mm): 1981	CTABLE 1383 1639 2452 MAD 1742	*4673/ M E TO MI CAN CAN 1264 1301 E TO MI 1353 1393	ItoM height	SIZES I SIZES I I I I I I I I I I I I I I I I I I I	50 to 2134 N 5MM IN TABLE CTABLE 1524 1561 2657 N 5MM IN 1533 1573	MtoM	heights (r INTS WIMB OPY 1520 1658 INTS 1618 1618 1618	nm): 1975 M→M M→M M→M M→M M→M M→M M→M M→	to 2286	MtoM	beights (r BOUTH OPY 1520	Ss5 ₩000 RETRAC 1440	
STANDARD (WXH) 2134x 1981/2134 (70°x66°/70°) 2286 x 1981/2134 (76°x66°/70°) 2286 x 1981/2134 (140°x66°/70°) 2007 x 1981/2134 (140°x66°/70°) SPECIAL SIZES WIDTH 1981mm (6°6″) 2134mm (7'0″) 2286mm (7'6″) 2438mm (8'0″)	4267. SS CAN 1203 1459	HAM OPY 1333 1589	mm): 1981	CTABLE 1383 1639 2452 MAD	*4673/ M PE TO MI CAN 1264 1301 E TO MI 1353		SIZES I SIZES I I I I I I I I I I I I I I I I I I I	00 to 2134 50 to 2134 15 50 MM IN 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 1	MtoM	heights (r INTS WIMB OPY 1520 1658 INTS 1618 1618	nm): 1975 MM MM MM MM MM MM MM MM MM M	to 2286	MtoM	beights (r BOUTH OPY 1520	Ss5 ₩000 RETRAC 1440	
STANDARD (WXH) 2134x 1981/2134 (70%66*7707) 2286 x 1981/2134 (76%66*7707) 2286 x 1981/2134 (140%66*7707) 2007 x 1981/2134 (140%66*7707) SPECIAL SIZES WIDTH 1981mm (6'6") 2134mm (7'0") 2286mm (7'6") 2438mm (8'0") 2743mm (9'0")	4267. SS CAN 1203 1459 1562	HAM OPY 1333 1589	mm): 1981	CTABLE 1383 1639 2452 MAD 1742	*4673/ M E TO MI CAN CAN 1264 1301 E TO MI 1353 1393	ItoM height	In the second se	0 to 2134	MtoM	heights (r INTS WIMB OPY 1520 1658 INTS 1618 1618 1618	nm): 1975 NMI	to 2286	MtoM	beights (r BOUTH OPY 1520	Ss5 ₩000 RETRAC 1440	
STANDARD (WXH) 2134 x 1981/2134 (70°x66*/70°) 2286 x 1981/2134 (76°x66*/70°) 2286 x 1981/2134 (140°x66*/70°) 2267 x 1981/2134 (140°x66*/70°) SPECIAL SIZES WIDTH 1981mm (6'6") 2134mm (7'0") 2286mm (7'6") 2438mm (8'0") 2743mm (9'0") 3048mm (10'0")	4267. SS CAN 1203 1459 1562	HAM OPY 1333 1589	mm): 1981	CTABLE 1383 1639 2452 MAD 1742	*4673/ M E TO MI CAN CAN 1264 1301 E TO MI 1353 1393	ItoM height	IS (MM): 19: SIZES I IMM SURY RETRAC V3 1314 1314 1314 1314 1314 1314 1314 1403 1403 1403 1403 1496 1933 2115	50 to 2134 N 5MM IN 5 MM IN CTABLE CTABLE 1524 1524 1524 1524 1523 1573 1573 1626 2063 2245	MtoM	heights (r INTS WIMB OPY 1520 1658 INTS 1618 1618 1618	NIM): 1975 NIM RETRAC 1440 1578 2563 1538 1538 1685 1742 2065 2244	to 2286	MtoM	beights (r BOUTH OPY 1520	Ss5 ₩000 RETRAC 1440	
STANDARD (WXH) 2134x 1981/2134 (70°x66'770°) 2286x 1981/2134 (76°x66'770°) 2267 x 1981/2134 (140°x66'770°) 2267 x 1981/2134 (140°x66'770°) 2267 x 1981/2134 (140°x66'770°) 227 x 1981/2134 (140°x66'770°) 2286 mm (6'6") 2134 mm (6'6") 2134 mm (7'0") 2286 mm (7'6") 2438 mm (8'0") 2743 mm (9'0") 3048 mm (10'0") 3353 mm (11'0")	4267. SS CAN 1203 1459 1562	HAM OPY 1333 1589	mm): 1981	CTABLE 1383 1639 2452 MAD 1742	*4673/ M E TO MI CAN CAN 1264 1301 E TO MI 1353 1393	ItoM height	In the second se	1533 1573 1524 1557 1533 1573 1626 2063 2245 2570	MtoM	heights (r INTS WIMB OPY 1520 1658 INTS 1618 1618 1618	nm): 1975 MM MM MM MM MM MM MM MM MM M	to 2286	MtoM	beights (r BOUTH OPY 1520	Ss5 ₩000 RETRAC 1440	
STANDARD (WXH) 2134x 1981/2134 (70°x66°770°) 2286x 1981/2134 (76°x66°770°) 2286x 1981/2134 (140°x66°770°) 2007 x 1981/2134 (140°x66°770°) SPECIAL SIZES WIDTH 1981mm (6'6") 2134mm (7'0") 2286mm (7'6") 2438mm (8'0") 2743mm (9'0") 3048mm (10'0") 3353mm (11'0") 3658mm (12'0")	4267. SS CAN 1203 1459 1562	HAM OPY 1333 1589	mm): 1981	CTABLE 1383 1639 2452 MAD 1742	*4673/ M E TO MI CAN CAN 1264 1301 E TO MI 1353 1393	ItoM height	In the second se	00 to 2134 50 to 2134 150 to 2134 150 to 2134 150 to 2134 150 to 2134 150 to 2134 	MtoM	heights (r INTS WIMB OPY 1520 1658 INTS 1618 1618 1618	nm): 1975 ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	to 2286	MtoM	beights (r BOUTH OPY 1520	Ss5 ₩000 RETRAC 1440	D CTA
STANDARD (WXH) 2134x 1981/2134 (70°x66°770°) 2286 x 1981/2134 (76°x66°770°) 2286 x 1981/2134 (140°x66°770°) 207 x 1981/2134 (140°x66°770°) SPECIAL SIZES WIDTH 1981mm (6'6") 2134mm (7'0") 2286mm (7'6") 2438mm (8'0") 2743mm (9'0") 3048mm (10'0") 3353mm (11'0") 3658mm (12'0") 3962mm (13'0")	4267. SS CAN 1203 1459 1562	HAM OPY 1333 1589	mm): 1981	CTABLE 1383 1639 2452 MAD 1742	*4673/ M E TO MI CAN CAN 1264 1301 E TO MI 1353 1393	ItoM height	In the second se	50 to 2134 5 5MM IN 5 5MM	MtoM	heights (r INTS WIMB OPY 1520 1658 INTS 1618 1618 1618	nm): 1975 NMM NMM NMM NMM NMM NMM NMM NM	to 2286	MtoM	beights (r BOUTH OPY 1520	Ss5 ₩000 RETRAC 1440	D CTA
STANDARD (WXH) 2134 x 1981/2134 (70%667707) 2286 x 1981/2134 (76%667707) 2286 x 1981/2134 (140%667707) 207 x 1981/2134 (140%667707) 207 x 1981/2134 (140%667707) 20134mm (6'6") 2134mm (6'6") 2134mm (6'6") 2134mm (7'0") 2286mm (7'6") 2438mm (8'0") 2743mm (9'0") 3048mm (10'0") 3353mm (11'0") 3658mm (12'0") 3962mm (13'0") 4267mm (14'0")	4267. SS CAN 1203 1459 1562	HAM OPY 1333 1589	mm): 1981	CTABLE 1383 1639 2452 MAD 1742	*4673/ M E TO MI CAN CAN 1264 1301 E TO MI 1353 1393	ItoM height	IS (MM): 19: SIZES I SIZES I AURY RETRAC 34 1315 1316	50 to 2134 N 5MM IN SMM IN CTABLE CTABLE 1524 1524 1524 1524 1524 1523 1523 1573 1626 2063 2245 2570 2753 2802 2829	MtoM	heights (r INTS WIMB OPY 1520 1658 INTS 1618 1618 1618	NUN): 1975 NUN): 1975 NUN RETRAC 1440 1578 2563 1440 1538 1538 1538 1685 1742 2065 2244 2484 2674 2715 2743	to 2286	MtoM	beights (r BOUTH OPY 1520	Ss5 ₩000 RETRAC 1440	
STANDARD (WXH) 2134x 1981/2134 (70°x66'770°) 2286x 1981/2134 (76°x66'770°) 2286x 1981/2134 (140°x66'770°) 2267 x 1981/2134 (140°x66'770°) 2007 x 1981/2134 (140°x66'770°) 2286 mm (6'6") 2134 mm (6'6") 2134 mm (7'0") 2286 mm (7'6") 2438 mm (8'0") 2743 mm (9'0") 3048 mm (10'0") 3658 mm (12'0") 3962 mm (13'0") 4267 mm (14'0") 4572 mm (15'0")	4267. SS CAN 1203 1459 1562	HAM OPY 1333 1589	mm): 1981	CTABLE 1383 1639 2452 MAD 1742	*4673/ M E TO MI CAN CAN 1264 1301 E TO MI 1353 1393	ItoM height	In the second se	00 to 2134 N 5MM IN CTABLE CTABLE 1524 1524 1561 2657 N 5MM IN 1573 1626 2063 2245 2570 2753 2802 2829 3215	MtoM	heights (r INTS WIMB OPY 1520 1658 INTS 1618 1618 1618	nm): 1975 NMM NMM NMM NMM NMM NMM NMM NM	to 2286	MtoM	beights (r BOUTH OPY 1520	Ss5 ₩000 RETRAC 1440	
STANDARD (WXH) 2134 x 1981/2134 (70%667707) 2286 x 1981/2134 (76%667707) 2286 x 1981/2134 (140%667707) 207 x 1981/2134 (140%667707) 207 x 1981/2134 (140%667707) 20134mm (6'6") 2134mm (6'6") 2134mm (6'6") 2134mm (7'0") 2286mm (7'6") 2438mm (8'0") 2743mm (9'0") 3048mm (10'0") 3353mm (11'0") 3658mm (12'0") 3962mm (13'0") 4267mm (14'0")	4267. SS CAN 32 1203 1459 1562 1614	HAM OPY 1333 1589 1692 1744	mm): 1981	CTABLE 1383 1639 2452 MAC 1742 1794	*4673/ M E TO MI CAN CAN 1264 1301 E TO MI 1353 1393 1446	ItoM height	IS (MM): 19: SIZES I AURY RETRAC 1314 1351 2447 1403 1403 1403 1496 1933 2115 2360 2543 2592 2619 3005 3449	00 to 2134 50 to 2134 15 5MM IN CTABLE	MtoM	heights (r INTS WIMB OPY 1520 1658 1618 1618 1618 1618 1618	nm): 1975 NMM NMM NMM NMM NMM NMM NMM NM	to 2286	MtoM	heights (r OPY 1520 1658	S×S ₩	
STANDARD (WXH) 2134x 1981/2134 (70°x66'770°) 2286x 1981/2134 (76°x66'770°) 2286x 1981/2134 (140°x66'770°) 2267 x 1981/2134 (140°x66'770°) 2007 x 1981/2134 (140°x66'770°) 2286 mm (6'6") 2134 mm (6'6") 2134 mm (7'0") 2286 mm (7'6") 2438 mm (8'0") 2743 mm (9'0") 3048 mm (10'0") 3658 mm (12'0") 3962 mm (13'0") 4267 mm (14'0") 4572 mm (15'0")	4267. SS CAN 23 1203 1459 1562 1614	HAM OPY 1333 1589	mm): 1981	CTABLE CTABLE 1383 1639 2452 MAD 1742 1794 55	*4673/ M E TO MI CAN CAN 1264 1301 E TO ME 1353 1393 1446 	ItoM height	In the second se	50 to 2134 N 5MM IN CTABLE CTABLE 2657 N 5MM IN 1533 1573 1626 2063 2245 2570 2753 2802 2829 3215 3659 60"	MtoM	heights (r INTS WIMB OPY 1520 1658 1618 1618 1618 1618 1765 1822	NUN): 1975 NUN): 1975 NUN RETRAC 1440 1578 2563 1440 1538 1538 1538 1685 1742 2065 2244 2484 2674 2715 2743	to 2286	MtoM	SS width	Ss5 ₩000 RETRAC 1440	

GRP			м-м	£			М-М				м-м ј Г	Ω 7+			M-M	1
		ASH	TON		F	AVONE	BROO	к		BLEN	IHEIM		CANT	FERBU		DE GRAIN)
	CAN	OPY	RETRA	CTABLE	CAN	IOPY	RETRA	CTABLE	CAN	IOPY	RETRAG	CTABLE	CAN	OPY	RETRA	CTABLE
STANDARD (WXH MM)	M3M	14	<u>\3</u>	14	<u>13</u>	MAY	131	144	M31/	14	<u>34</u>	MAY	<u><u><u>3</u></u></u>	14	131	14
2134 x 1981/2134 (7'0"x 6'6"/7'0")	1362	1492	1412	1622	1362	1492	1412	1622	2033	2163	2083	2293	1362	1492	1412	1622
2286 x 1981/2134 (7'6"x 6'6"/7'0")	1568	1698	1618	1828	1568	1698	1618	1828	2329	2459	2379	2589	1568	1698	1618	1828
4267 x 1981/2134 (14'0"x 6'6"/7'0")							2670	2880			3487	3697			2670	2880
SPECIAL SIZES WIDTH				MAC	ρε το Με	EASURE	SIZES I	N 5MM II	NCREME	NTS						
1981mm (6'6")	1458	1588	1508	1638	1458	1588	1508	1638					1458	1588	1508	1638
2134mm (7'0")	1458	1588	1508	1638	1458	1588	1508	1638	2176	2306	2226	2356	1458	1588	1508	1638
2286mm (7'6")	1678	1808	1728	1858	1678	1808	1728	1858	2493	2623	2543	2673	1678	1808	1728	1858
2438mm (8′0″)	1733	1863	1783	1913	1733	1863	1783	1913	2493	2623	2543	2673	1733	1863	1783	1913
2743mm (9'0")							2053	2183			2804	2934			2053	2183
3048mm (10'0")							2233	2363			3062	3192			2233	2363
3353mm (11′0″)							*2448	*2658			3209	3419			2448	2658
3658mm (12'0")							*2735	*2945							2735	2945
3962mm (13'0")							2830	3040							2830	3040
4267mm (14'0")							2857	3067			*3732	*3942			2857	3067
4572mm (15'0")							3270	3480			4109	4319			3270	3480
4877mm (16'0")							*3596	*3806							3596	3806
			: 6′10³/4″ tc s: 6′7³/4″ to				4" to *10'5" neights: 6'6			idths: 6'8 ³ /4 MtoM heig					ns: 6'0" to 1 nts: 6'4" to 1	
	MtoM	widths (m	nm): 2102 t nm): 2025	to 2539 to 2286		ItoM heigh	2025 to *31 hts (mm): 19 SIZES II	981 to 2134	4572 Mt	ths (mm): 2 oM heights :NTS			MtoM I		nm): 1930 i nm): 1930	
GRP Woodgrain	MtoM	widths (m neights (n	mm): 2102 t nm): 2025 б м-м	to 2539 to 2286 MAC	to *4724 N		SIZES II	981 to 2134 N 5MM II		oM heights	(mm): 2025	5 to 2438	MtoM I	heights (r	nm): 1930	to 2134
GRP Woodgrain	MtoM MtoM h	widths (m neights (n	um): 2102 t hm): 2025	to 2539 to 2286			ISIZES I	081 to 2134	4572 Mt	OM heights	(mm): 2025	5 to 2438	MtoM I	Go [.]	nm): 1930	to 2134
GRP WOODGRAIN		widths (m neights (n	um): 2102 t hm): 2025	to 2539 to 2286 MAE			ISIZES I	081 to 2134	4572 Mt	INTS	(mm): 2025	5 to 2438	MtoM I	Go [.]	nm): 1930	to 2134
			IN): 2102 ti IN): 2025	o 2539 to 2286 MAE			ISIZES I	81 to 2134 N 5MM II 7+ CTABLE	4572 Mt		(mm): 2025	GRAIN)	CAN	GO GO V4	nm): 1930	to 2134
STANDARD (WXH MM)	MtoM h MtoM h CANG	COL OPY 1492	Im): 2102 ti Im): 2025	CTABLE	to *4724 M DE TO ME CAN	ELS DPY	ISIZES I	281 to 2134 N 5MM II 7+ CTABLE V4V 1622	4572 Mt NCREME FRE CAN	INTS	(mm): 2025	GRAIN) CTABLE	CAN	GO COPY	nm): 1930	to 2134 7+ CTABLE 2293
STANDARD (WXH MM) 2134 x 1981/2134 (70°x66°/70°) 2286 x 1981/2134 (76°x66°/70°)			IN): 2102 ti IN): 2025	o 2539 to 2286 MAE			Its (mm): 15 SIZES II MM FEAD RETRAC 1412 1618	81 to 2134 N 5MM II 7+ CTABLE NAV 1622 1828	4572 Mt		(mm): 2023 M. M. M	5 to 2438 (1) (CTABLE (1622 1828	CAN	GO GO V4	nm): 1930	to 2134
STANDARD (WXH MM) 2134 x 1981/2134 (70°x66°/70°) 2286 x 1981/2134 (76°x66°/70°)	MtoM h MtoM h CANG	COL OPY 1492	Im): 2102 ti Im): 2025	CTABLE	to *4724 M DE TO ME CAN	ELS DPY	ISIZES I	281 to 2134 N 5MM II 7+ CTABLE V4V 1622	4572 Mt NCREME FRE CAN	INTS	(mm): 2025	GRAIN) CTABLE	CAN	GO COPY	nm): 1930	to 2134 7+ CTABLE 2293
STANDARD (WXH MM) 2134 x 1981/2134 (70°x 66°770°) 2286 x 1981/2134 (76°x 66°770°) 1267 x 1981/2134 (140°x 66°770°)	MtoM h MtoM h CANG	COL OPY 1492	Im): 2102 ti Im): 2025	0 2539 2286 MAE	to *4724 M DE TO ME CAN	ItoM heigh EASURE ELS ⁻ IOPY 1492 1698	Its (mm): 19 SIZES II MMM TEAD RETRAM 1412 1618 2618	281 to 2134 N 5MM II 7+ CTABLE V 1622 1828 2828	4572 Mt NCREME FRE CAN 1362 1568	INTS INTS INSHA IOPY 1492 1698	(mm): 2023 M. M. M	5 to 2438 (1) (CTABLE (1622 1828	MtoM 1	GO GO OPY 2163 2459	nm): 1930	to 2134 7+ CTABLE 2293 2589
STANDARD (WXH MM) 2134 x 1981/2134 (70°x 66°770°) 2286 x 1981/2134 (76°x 66°770°) 267 x 1981/2134 (140°x 66°770°)	MtoM h MtoM h CANG 1362 1568	COL OPY 1492 1698	Im): 2102 ti Im): 2025	CTABLE 1622 1622 1622 1828	to *4724 M DE TO ME CAN 1362 1568 DE TO ME	ELS DPY	Its (mm): 19 SIZES I MM TEAD RETRAD RETRAD 1412 1618 2618 SIZES I	162134 15 5MM II 17 7+ CTABLE 1622 1828 2828 N 5MM II	4572 Mt NCREME FRE CAN 1362 1568	INTS	(mm): 2025 M (wide RETRAC 1412 1618 2670	5 to 2438	MtoM 1	COPY	nm): 1930	to 2134 7+ CTABLE 2293 2589 2524
STANDARD (WXH MM) 2134 x 1981/2134 (70°x 66°/70°) 2286 x 1981/2134 (76°x 66°/70°) 2267 x 1981/2134 (140°x 66°/70°) 5PECIAL SIZES WIDTH 1981mm (6'6″) 2134mm (7'0″)	MtoM h MtoM h CANG 1362 1568	widths (m heights (m COL OPY 1492 1698 1588	Im): 2102 ti m): 2025	CTABLE 1622 1638	to *4724 M DE TO ME CAN 1362 1568 1458	ItoM heigh EASURE ELS OPY 1492 1698 EASURE	Its (mm): 19 SIZES II MM FEAD RETRA N3/ 1412 1618 2618 SIZES I 1508	281 to 2134 N 5MM II 7+ CTABLE 1622 1828 2828 N 5MM II 1638	4572 Mt NCREME FRE CAN 1362 1568 NCREME	INTS	(mm): 2023 M (wide RETRAC 1412 1618 2670	CTABLE 1638	MtoM 1	GO OPY 2163 2474 2474	nm): 1930	to 2134 7+ CTABLE 2293 2589 2524 2524 2524
STANDARD (WXH MM) 2134x 1981/2134 (70°x66″70°) 2286x 1981/2134 (76°x66″70°) 267 x 1981/2134 (140°x66″70°) SPECIAL SIZES WIDTH 1981mm (6′6″) 2134mm (7′0″) 2286mm (7′6″)	MtoM M MtoM h CANK 1362 1568 1458 1678	widths (m heights (n COL OPY 1492 1698 1588 1808	1508 1728	0 2539 CTABLE 1622 1638 1638 1858	to *4724 M DE TO ME CAN 33/ 1362 1568 1458 1678	ItoM heigh EASURE ELS IOPY 1492 1698 EASURE 1588 1808	Its (mm): 15 SIZES I MMM I I I I I I I I I I I I I I I I I	281 to 2134 N 5MM II 7+ CTABLE V4V 1622 1828 2828 N 5MM II 1638 1638 1858	4572 Mt NCREME FRE CAN 1362 1568 NCREME 1458 1678	INTS INTS INSHA IOPY 1492 1698 INTS 1588 1808	(mm): 2023 M.M. RETRAC 1412 1618 2670 1508 1728	5 to 2438 (CRAIN) CTABLE 1622 1828 2880 1638 1858	CAN 2033 2329 2344 2344 2659	COPY 2163 2459 2474 2474 2474	nm): 1930	to 2134 7+ CTABLE 2293 2589 2524 2524 2524 2839
STANDARD (WXH MM) 2134 x 1981/2134 (70°x 66°/70°) 2286 x 1981/2134 (76°x 66°/70°) 2267 x 1981/2134 (140°x 66°/70°) 5PECIAL SIZES WIDTH 1981mm (6'6″) 2134mm (7'0″)	MtoM h MtoM h CANG 1362 1568	widths (m heights (m COL OPY 1492 1698 1588	Im): 2102 ti m): 2025	CTABLE 1622 1638	to *4724 M DE TO ME CAN 1362 1568 1458	ItoM heigh EASURE ELS OPY 1492 1698 EASURE	Its (mm): 19 SIZES II IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1638 1838 1838 1939 1838 1838 1858 1904	4572 Mt NCREME FRE CAN 1362 1568 NCREME	INTS	(mm): 2023 M (wide RETRAC 1412 1618 2670	CTABLE 1638	MtoM 1	GO OPY 2163 2474 2474	nm): 1930	to 2134 7+ CTABLE 2293 2589 2524 2524 2524
STANDARD (WXH MM) 2134x 1981/2134 (70°x66'770') 2286 x 1981/2134 (76°x66'770') 267 x 1981/2134 (140°x66'770') 35PECIAL SIZES WIDTH 1981mm (6'6'') 2134mm (7'0'') 2286mm (7'6'')	MtoM M MtoM h CANK 1362 1568 1458 1678	widths (m heights (n COL OPY 1492 1698 1588 1808	1508 1728	0 2539 CTABLE 1622 1828 MAC 1638 1858	to *4724 M DE TO ME CAN 33/ 1362 1568 1458 1678	ItoM heigh EASURE ELS IOPY 1492 1698 EASURE 1588 1808	Its (mm): 15 SIZES I MMM I I I I I I I I I I I I I I I I I	281 to 2134 N 5MM II 7+ CTABLE V4V 1622 1828 2828 N 5MM II 1638 1638 1858	4572 Mt NCREME FRE CAN 1362 1568 NCREME 1458 1678 1678 1733 Note 76 ^o	00 heights INTS INSHA IOPY 1492 1698 ISNTS 1588 1808 1808 1808 1808	(mm): 2023 MM (WIDE: RETRAC 1412 1618 2670 1508 1728 1728 1783 mm - 2438m	5 to 2438 (CTABLE (CAN 2033 2329 2344 2344 2659	COPY 2163 2459 2474 2474 2474	nm): 1930	to 2134 7+ CTABLE 2293 2589 2524 2524 2524 2839
STANDARD (WXH MM) 2134 x 1981/2134 (70°x66°/70°) 2286 x 1981/2134 (76°x66°/70°) 2286 x 1981/2134 (140°x66°/70°) 207 x 1981/2134 (140°x66°/70°) 2134 mm (6°6″) 2134 mm (6°6″) 2134 mm (7°0″) 2286 mm (7°6″) 2438 mm (8°0″) 2743 mm (9°0″) 3048 mm (10°0″)	MtoM M MtoM h CANK 1362 1568 1458 1678	widths (m heights (n COL OPY 1492 1698 1588 1808	1508 1728	0 2539 CTABLE 1622 1828 MAC 1638 1858	to *4724 M DE TO ME CAN 33/ 1362 1568 1458 1678	ItoM heigh EASURE ELS IOPY 1492 1698 EASURE 1588 1808	Its (mm): 19 SIZES II IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1638 1838 1838 1939 1838 1838 1858 1904	4572 Mt VCREME FRE CAN 1362 1568 NCREME 1458 1678 1733 Note 76" Frensham - please a	NTS NTS NSHA OPY 1492 1698 NTS 1588 1808 1863 80° (2286r doors have sk for detail	(mm): 2023 M (wide RETRAC 1412 1618 2670 1508 1728 1728 1783 mm - 2438m m - 2438m	5 to 2438 Image: Constraint of the second states	CAN 2033 2329 2344 2344 2659	COPY 2163 2459 2474 2474 2474	nm): 1930	to 2134 7+ CTABLE 2293 2589 2524 2524 2524 2839
STANDARD (WXH MM) 2134x 1981/2134 (70°x66'770') 2286x 1981/2134 (76°x66'770') 2267 x 1981/2134 (140°x66'770') 267 x 1981/2134 (140°x66'770') 2134mm (6'6'') 2134mm (6'6'') 2134mm (7'0'') 2286mm (7'6'') 2438mm (8'0'') 2743mm (9'0'') 3048mm (10'0'') 3353mm (11'0'')	MtoM M MtoM h CANK 1362 1568 1458 1678	widths (m heights (n COL OPY 1492 1698 1588 1808	1508 1728	0 2539 CTABLE 1622 1828 MAC 1638 1858	to *4724 M DE TO ME CAN 33/ 1362 1568 1458 1678	ItoM heigh EASURE ELS IOPY 1492 1698 EASURE 1588 1808	Its (mm): 19 SIZES II IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1638 1838 1838 1939 1838 1838 1858 1904	4572 Mt VCREME FRE CAN 1362 1568 NCREME 1458 1678 1733 Note76" Frenshar - please a The featu	00 heights NTS NSHA OPY 1492 1698 NTS 1588 1808 1863 8'0' (2286r doors have	(mm): 2023 M (wide RETRAC V3/ 1412 1618 2670 1508 1728 1728 1783 1783	CTABLE CRAIN) CTABLE CTABLE 1622 1828 2880 1638 1858 1913 m) wide end stiles tering. s up to	CAN 2033 2329 2344 2344 2659	COPY 2163 2459 2474 2474 2474	nm): 1930	to 2134 7+ CTABLE 2293 2589 2524 2524 2524 2839
STANDARD (WXH MM) 2134x 1981/2134 (70°x66'7707) 2286 x 1981/2134 (76°x66'7707) 2286 x 1981/2134 (140°x66'7707) 205 PECIAL SIZES WIDTH 1981mm (6'6") 2134mm (7'0") 2286mm (7'6") 2438mm (8'0") 2743mm (9'0") 3048mm (10'0") 3353mm (11'0") 3658mm (12'0")	MtoM M MtoM h CANK 1362 1568 1458 1678	widths (m heights (n COL OPY 1492 1698 1588 1808	1508 1728	0 2539 CTABLE 1622 1828 MAC 1638 1858	to *4724 M DE TO ME CAN 33/ 1362 1568 1458 1678	ItoM heigh EASURE ELS IOPY 1492 1698 EASURE 1588 1808	Its (mm): 19 SIZES II IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1638 1838 1838 1939 1838 1838 1858 1904	4572 Mt VCREME FRE CAN 1362 1568 NCREME 1458 1678 1678 1733 Note 7'6'' Frenshan - please a The featu 6'6''(198) high and	INTS INSHA IOPY 1492 1698 INTS IS88 1808 1863 8'0' (2286r doors have sk for detail re height of mm) high, c	(mm): 2023 MM (WIDE RETRAC RETRAC 1412 1618 2670 1508 1728 1783 1783 1783 1783 1783 1783 1783	s to 2438	CAN 2033 2329 2344 2344 2659	COPY 2163 2459 2474 2474 2474	nm): 1930	to 2134 7+ CTABLE 2293 2589 2524 2524 2524 2839
STANDARD (WXH MM) 2134 x 1981/2134 (70° x 66'7707) 2286 x 1981/2134 (76' x 66'7707) 2286 x 1981/2134 (140' x 66'7707) 2286 x 1981/2134 (140' x 66'7707) 2286 mm (6'6'') 2134 mm (6'6'') 2134 mm (7'0'') 2286 mm (7'6'') 2438 mm (8'0'') 2438 mm (8'0'') 2743 mm (9'0'') 3048 mm (10'0'') 3353 mm (11'0'') 3658 mm (12'0'')	MtoM M MtoM h CANK 1362 1568 1458 1678	widths (m heights (n COL OPY 1492 1698 1588 1808	1508 1728	0 2539 CTABLE 1622 1828 MAC 1638 1858	to *4724 M DE TO ME CAN 33/ 1362 1568 1458 1678	ItoM heigh EASURE ELS IOPY 1492 1698 EASURE 1588 1808	Its (mm): 19 SIZES I I I I I I I I I I I I I I I I I I I	1638 1875 1875 1875 1875 1875 1875 1875 187	4572 Mt VCREME FRE CAN 1362 1568 NCREME 1458 1678 1678 1733 Note 7'6'' Frenshan - please a The featu 6'6''(198) high and	INTS INSHA OPY 1492 1698 INTS 1588 1808 1863 80° (2286r doors haves sk for detail doors haves sk for detail doors haves	(mm): 2023 M (wide RETRAC 1412 1618 2670 1508 1728 1728 1783 1783 1783 1783 1783	sup to states to to to to to to to to to to	CAN 2033 2329 2344 2344 2659	COPY 2163 2459 2474 2474 2474	nm): 1930	to 2134 7+ CTABLE 2293 2589 2524 2524 2524 2839
STANDARD (WXH MM) 2134x 1981/2134 (70°x 66°/70°) 2286 x 1981/2134 (76°x 66°/70°) 1267 x 1981/2134 (140°x 66°/70°) 307 X 1981/2134 (140°x 66°/70°) 2134 mm (6°6″) 2134 mm (7°0″) 2286 mm (7°6″) 2286 mm (7°6″) 2438 mm (8°0″) 2743 mm (9°0″) 3048 mm (10°0″) 3353 mm (11°0″) 3658 mm (12°0″) 3962 mm (13°0″) 4267 mm (14°0″)	MtoM M MtoM h CANK 1362 1568 1458 1678	widths (m heights (n COL OPY 1492 1698 1588 1808	1508 1728	0 2539 CTABLE 1622 1828 MAC 1638 1858	to *4724 M DE TO ME CAN 33/ 1362 1568 1458 1678	ItoM heigh EASURE ELS IOPY 1492 1698 EASURE 1588 1808	 SIZES I SIZES I SIZES I MM I RETRAD RETRAD RETRAD 1412 1618 2618 SIZES I 1508 1728 1774 2053 X2802 	881 to 2134 N 5MM II 7+ CTABLE V4/ 1622 1828 2828 N 5MM II 1638 1858 1904 2183 1904 2183	4572 Mt VCREME FRE CAN 1362 1568 NCREME 1458 1678 1678 1733 Note 7'6'' Frenshan - please a The featu 6'6''(198) high and	INTS INSHA IOPY 1492 1698 INTS IS88 1808 1863 8'0' (2286r doors have sk for detail re height of mm) high, c	(mm): 2023 M (WDE RETRAC 1412 1618 2670 1508 1728 1783 1783 1783 1783 1783 1783 1783 178	CRAIN) CRAIN) CTABLE CRAIN) CTABLE 1622 1828 2880 1638 1858 1913 m) wide end stiles tering. s up to 007mm) ry, please tering. s up to 007mm) ry, please tering.	CAN 2033 2329 2344 2344 2659	COPY 2163 2459 2474 2474 2474	nm): 1930	to 2134 7+ CTABLE 2293 2589 2524 2524 2524 2839
STANDARD (WXH MM) 2134 x 1981/2134 (70° x 66'7707) 2286 x 1981/2134 (76' x 66'7707) 2286 x 1981/2134 (140' x 66'7707) 2286 x 1981/2134 (140' x 66'7707) 2286 mm (6'6'') 2134 mm (6'6'') 2134 mm (7'0'') 2286 mm (7'6'') 2438 mm (8'0'') 2438 mm (8'0'') 2743 mm (9'0'') 3048 mm (10'0'') 3353 mm (11'0'') 3658 mm (12'0'')	MtoM M MtoM h CANK 1362 1568 1458 1678	widths (m heights (n COL OPY 1492 1698 1588 1808	1508 1728	0 2539 CTABLE 1622 1828 MAC 1638 1858	to *4724 M DE TO ME CAN 33/ 1362 1568 1458 1678	ItoM heigh EASURE ELS IOPY 1492 1698 EASURE 1588 1808	Its (mm): 19 SIZES I I I I I I I I I I I I I I I I I I I	1638 1875 1875 1875 1875 1875 1875 1875 187	4572 Mt VCREME FRE CAN 1362 1568 NCREME 1458 1678 1678 1733 Note 7'6'' Frenshan - please a The featu 6'6''(198) high and	INTS INSHA IOPY 1492 1698 INTS IS88 1808 1863 8'0' (2286r doors have sk for detail re height of mm) high, c	(mm): 2023 MI (WIDE: RETRAC 1412 1618 2670 1508 1728 1783 mm - 2438m extra wide s before orc single doo: single do	Crable GRAIN) GRAIN) CTABLE Crable A GRAIN) CTABLE A GRAIN) CTABLE A GRAIN) CTABLE A GRAIN) CTABLE A GRAIN Infata Inf	MtoM 1	COPY 2163 2459 2474 2474 2474	nm): 1930	to 2134 7+ CTABLE 2293 2589 2524 2524 2524 2839
STANDARD (WXH MM) 2134x 1981/2134 (70°x66°7707) 2286 x 1981/2134 (76°x66°7707) 267 x 1981/2134 (140°x66°7707) 36PECIAL SIZES WIDTH 1981mm (6'6") 2134mm (7'0") 2286mm (7'6") 2438mm (8'0") 2743mm (9'0") 3048mm (10'0") 3353mm (11'0") 3658mm (12'0") 3962mm (13'0") 4267mm (14'0")	MtoM M MtoM h CANK 1362 1568 1458 1678	widths (m heights (n COL OPY 1492 1698 1588 1808	1508 1728	0 2539 CTABLE 1622 1828 MAC 1638 1858	to *4724 M DE TO ME CAN 1362 1568 1458 1678 1724	LIST COPY LASURE LOPY LAY 1698 LSS 1698 LSS8 1808 1854	*2802 3270	881 to 2134 N 5MM II 7+ CTABLE V4V 1622 1828 2828 N 5MM II 1638 1858 1858 1858 1904 2183 *3012 3480	4572 Mt VCREME FRE CAN 1362 1568 1458 1678 1458 1678 1458 1678 1733 Note 7'6" Frenshan - please a The featu 6'6" (1981) high and check for	INTS INTS INSHA OPY 1492 1698 ISNTS ISSS 1588 1808 1808 80° (2286r doors have sk for detail e height of mm) high, d the double doors to be	(mm): 2023 MI (WIDE RETRAC 1412 1618 2670 1508 1728 1783 1783 1783 1783 1783 1783 1783 178	Crable GRAIN) CTABLE GRAIN) CTABLE A GRAIN) CTABLE	MtoM 1	COPY 2163 2459 2474 2474 2474	nm): 1930	to 2134 7+ CTABLE 2293 2589 2524 2524 2524 2839
STANDARD (WXH MM) 2134x 1981/2134 (70°x66'770') 2286x 1981/2134 (76°x66'770') 2267 x 1981/2134 (140°x66'770') 267 x 1981/2134 (140°x66'770') 2743 mm (6'6'') 2134 mm (7'0'') 2286 mm (7'6'') 2286 mm (7'6'') 2438 mm (8'0'') 2743 mm (9'0'') 3048 mm (10'0'') 3058 mm (11'0'') 3658 mm (12'0'') 3962 mm (13'0'') 4267 mm (14'0'') 4572 mm (15'0'')	MtoM M MtoM h CANG CANG CANG 1362 1568 1458 1678 1678 1678 1678	widths (meights (meig	1508 1728	CTABLE 1622 1622 1622 1828 1622 1828 1858 1904 1638 1858 1904 1638 1858 1904	to *4724 M E TO ME CAN CAN 1362 1568 1458 1678 1724 MtoM *13'23,	to M heigh ASURE ELS IOPY 1492 1698 1588 1808 1854 1854	 SIZES I SIZES I SIZES I MM I RETRAD RETRAD RETRAD 1412 1618 2618 SIZES I 1508 1728 1774 2053 X2802 	881 to 2134 N 5MM II 7+ CTABLE 2828 2828 N 5MM II 1638 1858 1904 2183 *3012 3480 *3012	4572 Mtt VCREME CAN CREME CAN 1362 1568 1458 1678 1733 Note 7'6" Frenshan - please a The feature 6'6" (1981 high and check for MtoM w *15'1" Mt	INTS INSHA IOPY 1492 1698 INTS IS88 1808 1863 8'0' (2286r doors have sk for detail re height of mm) high, c	(mm): 2023 MI (MDE RETRAC 1412 1618 2670 1508 1728 1728 1728 1783 mm - 2438m extra wide sbefore ord single door sbefore ord single door shefore ord single door shefore ord shefore ord sh	Cralk GRAIN GRAIN GRAIN CTABLE GRAIN CTABLE CTABLE A GRAIN CTABLE A GRAIN CTABLE A GRAIN CTABLE A GRAIN CTABLE	MtoM I	toM widtl	nm): 1930	to 2134 7 7 7 7 7 7 7 7

NOTE: Canopy doors and doors 10'0" (3048mm) wide and over are available in a maximum height of 7'0" (2134mm)

GRP Woodgrain				₽ 7+			s-s				м-м				м-м СЕС	1
				VINDOWS)	CAN	MAJE OPY	ESTIC	CTABLE		1BROI		GRAIN) CTABLE	CAN		BECK	CTADI
STANDARD (WXH MM)	M3M	M4M	M31/	MAM	M3M	MAM	N31/	MAM	M3/	M41/	<u>3</u>	MAM	M3M	M41/	M31/	M44
2134 x 1981/2134 (7'0"x 6'6"/7'0")	1410	1540	1460	1670	1336	1466	1386	1596	1362	1492	1412	1622	1607	1737	1657	1867
2286 x 1981/2134 (7'6"x 6'6"/7'0")	1480	1610	1530	1740	1373	1503	1423	1633	1568	1698	1618	1828	1655	1785	1705	1915
4267 x 1981/2134 (14'0"x 6'6"/7'0")											2670	2880			2704	2914
SPECIAL SIZES WIDTH				Mad	е то Ме	EASURE	SIZES II	N 5MM IN	ICREME	NTS						
1981mm (6'6")																
2134mm (7'0")	1490	1620	1540	1670					1458	1588	1508	1638	1720	1850	1770	190
2286mm (7'6")	1560	1690	1610	1740					1678	1808	1728	1858	1771	1901	1821	195
2438mm (8'0")	1610	1740	1660	1790	1524	1654	1574	1704	1733	1863	1783	1913	1825	1955	1875	200
2743mm (9'0")											2053	2183			1974	210
3048mm (10′0″)											2233	2363				
3353mm (11′0″)											2448	2658				
3658mm (12'0")											2735	2945				
3962mm (13'0")											2830	3040				
4267mm (14′0″)											2857	3067			*2894	*310
4572mm (15′0″)											3270	3480			3249	345
4877mm (16′0″)											*3596	*3806				
			s: 6′11″ to 8 its: 6′4″ to 7)", 7'5", 7'6", : 6'6" or 7'(6′11³/4″ to s: 6′4³/4″ to				³ /4" to *8'5' eights: 6'4	
			m): 2109 t	o 2438			34, 2261, 2				m): 2128 t			dths: 2128 AtoM heid	8 to *2565	
			nm): 1920			5 .	n): 1981 or SIZES II	2134 N 5MM IN	MtoM	5 .	1m): 1949	10 2 34	4397 1		JIILS: 1951	to 2134
GRP Woodgrain		heights (n	nm): 1920							NTS	M-M	1	4397 1		M-M	
GRP Woodgrain	MtoM I	RIF	nm): 1920						SHE	NTS		CRAIN)		Tur		
	CAN	RIF OPY	nm): 1920						SHE				CAN			
STANDARD (WXH MM)	MtoM I	RIF OPY	nm): 1920						SHE	RWOO OPY			CAN			
Standard (wxh mm) 2134 x 1981/2134 (70*x66*770*)	CAN	RIF OPY 1492	nm): 1920	MAD	E TO ME	ASURE CONTRACTOR CONTR	SIZES II	JE CTABLE	SHE CAN 1607	RWOO OPY		GRAIN) CTABLE	CAN 2190	Сору 2320		СТАВ 245
STANDARD (WXH MM) 2134 x 1981/2134 (70°x66°/70°) 2286 x 1981/2134 (76°x66°/70°)	MtoM I	RIF OPY	nm): 1920	MAD			SIZES II MALE RETRA 1510 1618	IE CTABLE 1736 1828	SHE	RWOO OPY	RETRAC 1657	GRAIN) CTABLE 1867 1915	CAN			СТАВ 245
STANDARD (WXH MM) 2134 x 1981/2134 (70°x6'6'/70') 2286 x 1981/2134 (76'x66'/70') 4267 x 1981/2134 (140'x6'6'/70')	CAN	RIF OPY 1492	nm): 1920	MAD	E TO ME	ASURE	COURN RETRA 1510 1618 2618	СТАВLЕ 1736 1828 2828	SHE CAN 1607 1655	RWO0 0PY 1737 1785		GRAIN) CTABLE	CAN 2190	Сору 2320		СТАВ 245
Standard (wxh mm) 2134 x 1981/2134 (70°x66'770') 2286 x 1981/2134 (76°x66'770') 4267 x 1981/2134 (140°x66'770') Special sizes width	CAN	RIF OPY 1492	nm): 1920	MAD	E TO ME	ASURE	COURN RETRA 1510 1618 2618	IE CTABLE 1736 1828	SHE CAN 1607 1655	RWO0 0PY 1737 1785	RETRAC 1657	GRAIN) CTABLE 1867 1915	CAN 2190 2270	TUR 0PY 2320 2400	■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	1
STANDARD (WXH MM) 2134 x 1981/2134 (70° x 66'770') 2286 x 1981/2134 (76° x 66'770') 4267 x 1981/2134 (140° x 66'70') SPECIAL SIZES WIDTH 1981mm (6'6'')	MtoM 1	RIF OPY 1492 1698	M-M M-M RETRAC 1412 1618 2670	MAD	E TO ME CAN 1457 1568 E TO ME	HERE IOPY	SIZES II COURN RETRA 1510 1618 2618 SIZES II	1 5 мм IN IE СТАВLЕ 1736 1828 2828 5 5 мм IN	SHE CAN 1607 1655	NTS RWO(OPY 1737 1785 NTS	RETRAC 1657 2704	GRAIN) CTABLE 1867 1915 2914	CAN 2190 2270 2344	COPY	U:41 EX RETRA 22240 2320 2394	1 CTAB 245 253
STANDARD (WXH MM) 2134 x 1981/2134 (70°x6'6'70°) 2286 x 1981/2134 (76°x6'6'70°) 4267 x 1981/2134 (140°x6'6'70°) SPECIAL SIZES WIDTH 1981mm (6'6") 2134mm (7'0")	MtoM I CAN 1362 1568	RIF OPY 1492 1698	NM): 1920 NM RETRAC V3/ 1412 1618 2670 1508	MAD 2 CTABLE 1622 1828 2880 MAD 1638	E TO ME S CAN 1457 1568 E TO ME	ASURE IOPY 1596 1698 ASURE 1808	SIZES II	IE CTABLE 1736 1828 2828 5 MM IN 1858	CREME CAN 1607 1655	NTS CRWOO OPY 1737 1785 NTS 1850	RETRAC 2704 11770	GRAIN) CTABLE 1867 1915 2914	CAN 2190 2270 2344 2344	COPY 2320 2400 2474 2474	мм СОС КЕТКА 2240 2394 2394	1 CTAB 245 253 252 252
STANDARD (WXH MM) 2134x 1981/2134 (70°x667707) 2286x 1981/2134 (76°x667707) 4267 x 1981/2134 (140°x667707) SPECIAL SIZES WIDTH 1981mm (6'6") 2134mm (7'0") 2286mm (7'6")	MtoM 1 CAN CAN 1362 1568 1458 1678	RIF OPY 1492 1698 1588 1808	MM 1 MM 2 CON RETRAC 1412 1618 2670 1508 1728	MAD 1 CTABLE 1622 1828 2880 MAD 1638 1858	E TO ME CAN 1457 1568 E TO ME 1678 1678	ASURE	SIZES II COURN RETRA V3/ 1510 1618 2618 SIZES II 1728 1728	СТАВLЕ СТАВLЕ 1736 1828 2828 5 5ММ IN 1858 1858	CREME CAN 1607 1655 ICREME 1720 1771	RWO0 0PY 1737 1785 NTS 1850 1901	MeM RETRAC 73/ 1657 1705 2704 1770 1821	GRAIN) CTABLE 1867 1915 2914 1900 1900	CAN 2190 2270 2344 2344 2344	COPY 2320 2400 2474 2474 2559	COR RETRA 2240 2394 2394 2479	1 CTAB 245 253 252 252 260
STANDARD (WXH MM) 2134x 1981/2134 (70°x66'770°) 2286x 1981/2134 (76°x66'770°) 4267 x 1981/2134 (140°x66'770°) SPECIAL SIZES WIDTH 1981mm (6'6") 2134mm (7'0") 2286mm (7'6") 2438mm (8'0")	MtoM I CAN 1362 1568	RIF OPY 1492 1698	MMI RETRAC 1412 1618 2670 1508 1728 1783	MAD 1 CTABLE 1622 1828 2880 MAD 1638 1858 1913	E TO ME S CAN 1457 1568 E TO ME	ASURE IOPY 1596 1698 ASURE 1808	SIZES II SOURN RETRA 1510 1618 2618 SIZES II 1728 1728 1728 1728	SMM IN SMM IN SMM IN 1736 1828 2828 SMM IN 1858 1858 1858 1913	CREME CAN 1607 1655	NTS CRWOO OPY 1737 1785 NTS 1850	M.M RETRAC 1657 1705 2704 1770 1821 1875	CRAIN) CTABLE 1867 1915 2914 1900 1951 2005	CAN 2190 2270 2344 2344	COPY 2320 2400 2474 2474	мм СОС КЕТКА 2240 2394 2394	1 CTAB 245 253 252 252 260
STANDARD (WXH MM) 2134 x 1981/2134 (70°x66'770') 2286 x 1981/2134 (76°x66'770') 4267 x 1981/2134 (140°x66'70') 4267 x 1981/2134 (140°x66'70') 2134 mm (6'6'') 2134 mm (6'6'') 2134 mm (7'0'') 2286 mm (7'6'') 2438 mm (8'0'') 2743 mm (9'0'')	MtoM 1 CAN CAN 1362 1568 1458 1678	RIF OPY 1492 1698 1588 1808	M.M. RETRAC 34 1412 1618 2670 1508 1728 1783 2053	MAD CTABLE CTABLE 1622 1828 2880 MAD 1638 1858 1913 2183	E TO ME CAN 1457 1568 E TO ME 1678 1678	ASURE	SIZES II COURN RETRA 1510 1618 2618 SIZES II 1728 1728 1728 1783 2053	S 5MM IN IE CTABLE CTABLE 2828 2828 S 5MM IN 1858 1858 1858 1913 2183	CREME CAN 1607 1655 ICREME 1720 1771	RWO0 0PY 1737 1785 NTS 1850 1901	MeM RETRAC 73/ 1657 1705 2704 1770 1821	GRAIN) CTABLE 1867 1915 2914 1900 1900	CAN 2190 2270 2344 2344 2344	COPY 2320 2400 2474 2474 2559	COR RETRA 2240 2394 2394 2479	1 CTAB 245 253 252 252 260
STANDARD (WXH MM) 2134 x 1981/2134 (70°x66'770') 2286 x 1981/2134 (76°x66'770') 4267 x 1981/2134 (140°x66'770') SPECIAL SIZES WIDTH 1981mm (6'6'') 2134mm (7'0'') 2286mm (7'6'') 2438mm (8'0'') 2743mm (9'0'') 3048mm (10'0'')	MtoM 1 CAN CAN 1362 1568 1458 1678	RIF OPY 1492 1698 1588 1808	MMI MMI MMI MMI MMI MMI MMI MMI	MAD 1 CTABLE 1622 1828 2880 MAD 1638 1858 1913 2183 2363	E TO ME CAN 1457 1568 E TO ME 1678 1678	ASURE	SIZES II SOURN RETRA 1510 1618 2618 SIZES II 1728 1728 1728 1728	SMM IN SMM IN SMM IN 1736 1828 2828 SMM IN 1858 1858 1858 1913	CREME CAN 1607 1655 ICREME 1720 1771	RWO0 0PY 1737 1785 NTS 1850 1901	M.M RETRAC 1657 1705 2704 1770 1821 1875	CRAIN) CTABLE 1867 1915 2914 1900 1951 2005	CAN 2190 2270 2344 2344 2344	COPY 2320 2400 2474 2474 2559	COR RETRA 2240 2394 2394 2479	1 1 1 1 1 1 1 1 1 1 1 1 1 1
STANDARD (WXH MM) 2134x 1981/2134 (70°x66'770') 2286x 1981/2134 (76°x66'770') 4267 x 1981/2134 (140°x66'770') SPECIAL SIZES WIDTH 1981mm (6'6'') 2134mm (7'0'') 2286mm (7'6'') 2438mm (8'0'') 2743mm (9'0'') 3048mm (10'0'') 3353mm (11'0'')	MtoM 1 CAN CAN 1362 1568 1458 1678	RIF OPY 1492 1698 1588 1808	MMI RETRAC 200N RETRAC 1412 1618 2670 1508 1728 1728 1783 2053 2233 2448	MAD 1 CTABLE 1622 1828 2880 MAD 1638 1858 1913 2183 2363 2658	E TO ME CAN 1457 1568 E TO ME 1678 1678	ASURE	SIZES II COURN RETRA V3/ 1510 1618 2618 SIZES II 1728 1728 1728 1728 1728 1728 1728 1728 1728 1728 1728 1728 1728 1728	SMM IN	CREME CAN 1607 1655 ICREME 1720 1771	RWO0 0PY 1737 1785 NTS 1850 1901	M.M RETRAC 1657 1705 2704 1770 1821 1875	CRAIN) CTABLE 1867 1915 2914 1900 1951 2005	CAN 2190 2270 2344 2344 2344	COPY 2320 2400 2474 2474 2559	COR RETRA 2240 2394 2394 2479	1 CTAB 245 253 252 252 260
STANDARD (WXH MM) 2134x 1981/2134 (70°x66'770') 2286x 1981/2134 (76°x66'770') 4267 x 1981/2134 (140°x66'770') SPECIAL SIZES WIDTH 1981mm (6'6'') 2134mm (7'0'') 2286mm (7'6'') 2438mm (8'0'') 2743mm (9'0'') 3048mm (10'0'') 3353mm (11'0'') 3658mm (12'0'')	MtoM 1 CAN CAN 1362 1568 1458 1678	RIF OPY 1492 1698 1588 1808	MMI RETRAC 200N RETRAC 1412 1618 2670 1508 1728 1783 2053 2233 2448 2735	MAD 1 CTABLE CTABLE 1622 1828 2880 MAD 1638 1858 1913 2183 2363 2658 2945	E TO ME CAN 1457 1568 E TO ME 1678 1678	ASURE	SIZES II SOURN RETRA 1510 1618 2618 1728	SMM IN SMM IN STABLE CTABLE V4/ 1736 1828 2828 SMM IN 1858 1858 1858 1913 2183 *2363 *2945	CREME CAN 1607 1655 ICREME 1720 1771	RWO0 0PY 1737 1785 NTS 1850 1901	M.M RETRAC 1657 1705 2704 1770 1821 1875	CRAIN) CTABLE 1867 1915 2914 1900 1951 2005	CAN 2190 2270 2344 2344 2344	COPY 2320 2400 2474 2474 2559	COR RETRA 2240 2394 2394 2479	1 CTAB 245 253 252 252 260
STANDARD (WXH MM) 2134x 1981/2134 (70°x66'70°) 2286x 1981/2134 (70°x66'70°) 2286x 1981/2134 (76°x66'70°) 4267 x 1981/2134 (140°x66'70°) 2267 x 1981/2134 (140°x66'70°) 2286 x 1981/2134 (140°x66'70°) 2134 mm (6'6'') 2134 mm (6'6'') 2286 mm (7'0'') 2286 mm (76'') 2438 mm (8'0'') 2743 mm (9'0'') 3048 mm (10'0'') 3353 mm (11'0'') 3658 mm (12'0'') 3962 mm (13'0'')	MtoM 1 CAN 1362 1568 1458 1678	RIF OPY 1492 1698 1588 1808	M.M. RETRAC V3 1412 1618 2670 1508 1728 1728 1783 2053 2233 2448 2735 2830	MAD CTABLE CTABLE 1622 1828 2880 MAD 1638 1858 1913 2183 2363 2658 2945 3040	E TO ME CAN 1457 1568 E TO ME 1678 1678	ASURE	SIZES II SOURN RETRA 1510 1618 2618 1728	SMM IN SMM IN	CREME CAN 1607 1655 ICREME 1720 1771	RWO0 0PY 1737 1785 NTS 1850 1901	K•M K	CRAIN) CTABLE 1867 1915 2914 1900 1951 2005 *2104	CAN 2190 2270 2344 2344 2344	COPY 2320 2400 2474 2474 2559	COR RETRA 2240 2394 2394 2479	1 CTAB 245 253 252 252 260
STANDARD (WXH MM) 2134 x 1981/2134 (70° x 66'770°) 2286 x 1981/2134 (70° x 66'770°) 2286 x 1981/2134 (76° x 66'770°) 4267 x 1981/2134 (140° x 66'770°) 2286 x 1981/2134 (140° x 66'770°) 2267 x 1981/2134 (140° x 66'770°) 2267 x 1981/2134 (140° x 66'770°) 2267 x 1981/2134 (140° x 66'770°) 2286 mm (76'') 2286 mm (76'') 2286 mm (76'') 2438 mm (8'0'') 2743 mm (9'0'') 3048 mm (10'0'') 3353 mm (11'0'') 3658 mm (12'0'') 3962 mm (13'0'') 4267 mm (14'0'')	MtoM 1 CAN 1362 1568 1458 1678	RIF OPY 1492 1698 1588 1808	MM): 1920 MM RETRAC V3/ 1412 1618 2670 1508 1728 1728 1783 2053 2233 2448 2735 2830 2857	MAD 1 CTABLE 1622 1828 2880 MAD 1638 1858 1913 2183 2363 2658 2945 3040 3067	E TO ME CAN 1457 1568 E TO ME 1678 1678	ASURE	SIZES II COURN RETRA V3/ 1510 1618 2618 2618 5IZES II 1728 1728 1728 1728 1728 1728 1728 1728 1728 1728 2633 *2233 *2233	SMM IN SMM IN SMM IN SMM IN 1736 1828 2828 2828 SMM IN 1858 1858 1913 2183 *2363 *2363 *2945 3040 3067	CREME CAN 1607 1655 ICREME 1720 1771	RWO0 0PY 1737 1785 NTS 1850 1901	NM Image: Control of the second sec	CRAIN) CTABLE 1867 1915 2914 1900 1951 2005 *2104	CAN 2190 2270 2344 2344 2344	COPY 2320 2400 2474 2474 2559	COR RETRA 2240 2394 2394 2479	1 1 1 1 1 1 1 1 1 1 1 1 1 1
STANDARD (WXH MM) 2134x 1981/2134 (70°x66'770') 2286x 1981/2134 (76°x66'770') 4267 x 1981/2134 (140°x66'770') SPECIAL SIZES WIDTH 1981mm (6'6'') 2134mm (7'0'') 2286mm (7'6'') 2438mm (8'0'') 2743mm (9'0'') 3048mm (10'0'') 3353mm (11'0'') 3658mm (12'0'') 3962mm (13'0'') 4267mm (14'0'') 42572mm (15'0'')	MtoM 1 CAN 1362 1568 1458 1678	RIF OPY 1492 1698 1588 1808	MMI 1200 MMI 1 RETRACE 1412	MAD 1 CTABLE 1622 1828 2880 MAD 1638 1858 1913 2183 2363 2658 2945 3040 3067 3480	E TO ME CAN 1457 1568 E TO ME 1678 1678	ASURE	SIZES II COURN RETRA V3 1510 1618 2618 1728 17	SMM IN IE CTABLE V4V 1736 1828 2828 2828 SMM IN 1858 185	CREME CAN 1607 1655 ICREME 1720 1771	RWO0 0PY 1737 1785 NTS 1850 1901	LINE CONTRACTOR CONTRA	CRAIN) CTABLE 1867 1915 2914 1900 1951 2005 *2104 *2104	CAN 2190 2270 2344 2344 2344	COPY 2320 2400 2474 2474 2559	COR RETRA 2240 2394 2394 2479	1 1 1 1 1 1 1 1 1 1 1 1 1 1
STANDARD (WXH MM) 2134 x 1981/2134 (70° x 66'770°) 2286 x 1981/2134 (70° x 66'770°) 2286 x 1981/2134 (76° x 66'770°) 4267 x 1981/2134 (140° x 66'770°) 2286 x 1981/2134 (140° x 66'770°) 2267 x 1981/2134 (140° x 66'770°) 2267 x 1981/2134 (140° x 66'770°) 2267 x 1981/2134 (140° x 66'770°) 2286 mm (76'') 2286 mm (76'') 2286 mm (76'') 2438 mm (8'0'') 2743 mm (9'0'') 3048 mm (10'0'') 3353 mm (11'0'') 3658 mm (12'0'') 3962 mm (13'0'') 4267 mm (14'0'')	MtoM 1	RIF OPY 1492 1698 1588 1808 1863	M.M. RETRAC 200N RETRAC 34 1412 1618 2670 1508 1728 1728 1783 2053 2233 2448 2735 2830 2857 3270 3596	MAD 1 CTABLE 1622 1828 2880 MAD 1638 1858 1913 2183 2363 2658 2945 3040 3067 3480 3806	E TO ME CAN 1457 1568 1678 1678 1678	ASURE IOPY 1596 1698 1808 1808 1808	SIZES II SOURN RETRA RETRA 1510 1618 2618 1729 1729	SMM IN SMM IN SMM IN STABLE CTABLE V4V 1736 1828 2828 2828 2828 2828 1858 1858 1858 1858 1858 1913 2183 *2363 *2363 *2363 *2363 3040 3067 3480 3806 0'5''	CREME CAN 1607 1655 1720 17711 1825	NTS 1850 1901 1955	M.M RETRAC RETRAC 1657 1705 2704 1770 1821 1875 *1974 2183 3249 3568	CRAIN) CTABLE 1867 1915 2914 1900 1951 2005 *2104 2005 *2104	CAN 2190 2270 2344 2344 2429 2620	2474 2559 2750	2394 2479 2670	CTAB CTAB
STANDARD (WXH MM) 2134x 1981/2134 (70°x66'770') 2286x 1981/2134 (76°x66'770') 4267 x 1981/2134 (140°x66'770') SPECIAL SIZES WIDTH 1981mm (6'6'') 2134mm (7'0'') 2286mm (7'6'') 2438mm (8'0'') 2743mm (9'0'') 3048mm (10'0'') 3353mm (11'0'') 3658mm (12'0'') 3962mm (13'0'') 4267mm (14'0'') 42572mm (15'0'')	MtoM I CAN CAN 1362 1568 1458 1678 1733	A contraction of the second se	MMI 1200 MMI 1 RETRACE 1412	MAD CTABLE CTABLE 1622 1828 2880 MAD 1638 1858 1913 2183 2363 2658 2945 3040 3067 3480 3806 50°	E TO ME CAN 1457 1568 1678 1678 1678 1678	ASURE HERE IOPY 1596 1698 1808 1808 1808 1808 1808	SIZES II NUM RETRA RETRA 1510 1618 2618 1728 1789 1	SMM IN	CREME CAN 1607 1655 1720 1771 1825	NTS RWOO OPY 1737 1785 1850 1901 1955 1850 1901 1955 48'14'0' Midths: *7'' & *14'0' Midths: *7''	LINE CONTRACTOR CONTRA	CRAIN) CTABLE 1867 1915 2914 1951 2914 1950 1950 1950 1950 1950 1950 1950 1950	CAN 2190 2270 2344 2344 2429 2620	2474 2474 2559 2750	COR RETRA 2240 2394 2394 2479	1 CTABI 245 252 252 260 280 280 3 3 3 3 3 3 3 3 3 3 3 3 3

NOTE: Canopy doors and doors 10'0" (3048mm) wide and over are available in a maximum height of 7'0" (2134mm)

7

GRP WOODGRAIN			м-м				M-M	1 7+
		WAR	WICK			Yo	RK	
	CAN	OPY	RETRAG	CTABLE	CAN	OPY	RETRA	CTABLE
STANDARD (WXH MM)	131	MAY	131	14	Mar	MAY	13	MAY/
2134 x 1981/2134 (7'0"x 6'6"/7'0")	1362	1492	1412	1622	1362	1492	1412	1622
2286 x 1981/2134 (7'6"x 6'6"/7'0")	1568	1698	1618	1828	1568	1698	1618	1828
4267 x 1981/2134 (14'0"x 6'6"/7'0")			2670	2880			2670	2880
SPECIAL SIZES WIDTH	٦	MADE T		URE SIZE	ES IN 5M	M INCR	EMENTS	5
1981mm (6'6")								
2134mm (7′0″)	1458	1588	1508	1638	1458	1588	1508	1638
2286mm (7'6")	1678	1808	1728	1858	1678	1808	1728	1858
2438mm (8'0")	1733	1863	1783	1913	1733	1863	1783	1913
2743mm (9'0")			2053	2183			2053	2183
3048mm (10'0")			2233	2363			2233	2363
3353mm (11′0″)			2448	2658			2448	2658
3658mm (12'0")			2735	2945			2735	2945
3962mm (13'0")			2830	3040			2830	3040
4267mm (14'0")			2857	3067			2857	3067
4572mm (15'0")			3270	3480			3270	3480
4877mm (16'0")			3596	3806			3596	3806
			ns: 7′0″ to 16 t s: 6′7³/4″ to				s: 6'0" to 10 hts: 6'4" to	
			nm): 2134 t nm): 2025				nm): 1830 t mm): 1931	
Mac	е то М	EASURI	E SIZES I	N 5MM II	NCREME	NTS		

NOTE: Canopy doors and doors 10'0" (3048mm) wide and over are available in a maximum height of 7'0" (2134mm)

WINDOWS*, LOCKS, COLOURS, LIFT	ING GEAR	, DRAUGHT STRIPS AND E	BRACKETS
Black windows on single doors up to 2438mm (8'0") wide (please specify	leading require	ements)	160 per door
Black windows on double doors over 2438mm (8'0") wide (please specify	leading require	ements)	320 per door
Clear or Stippled windows on single doors up to 2438mm (8'0") (please s	pecify leading r	requirements)	328 per door
Clear or Stippled windows on double doors over 2438mm (8'0") (please s	pecify leading	requirements)	655 per door
Clear or Stippled windows on single doors up to 2438mm (8'0") (please s	pecify leading r	requirements)	360 per door
Clear or Stippled windows on double doors over 2438mm (8'0") (please s	pecify leading	requirements)	720 per door
Clear or Stippled windows on single doors up to 2438mm (8'0") (please s	pecify leading r	requirements)	430 per door
Clear or Stippled windows on double doors over 2438mm (8'0") (please s	pecify leading	requirements)	860 per door
Colour Option available for Woodgrain doors only – blue, green and red	for single doors	s up to 2438mm (8'0") wide	300 per door
Colour Option available for Woodgrain doors only – blue, green and red	for double doo	rs over 2438mm (8'0") wide	395 per door
Coastal colour options available for Woodgrain doors only –			
Beaumont Blue, Bluebell Blue, Seagrass Green, County Cream and Charles	ston Grey for si	ngle doors up to 2438mm (8'0") wide	300 per door
Beaumont Blue, Bluebell Blue, Seagrass Green, County Cream and Charles	ston Grey for si	ngle doors over 2438mm (8'0") wide	395 per door
Special RAL colours			P.O.A
Brass effect finish lock (upgrade from black lock)			45 per set
Additional lock kit Canopy / Retractable type (single sizes)			50
Adjustable deep reveal brackets (for use with retractable gear only)	Size 1	0 - 152mm (0" - 6")	58 per pair
	Size 2	152 - 305mm (6″ - 12″)	63 per pair
	Size 3	305 - 457mm (12" - 18")	65 per pair
	Size 4	457 - 610mm (18" - 24")	67 per pair
Bottom edge strip (bottom edge brush strip helps prevent dirt and draug	hts blowing in	to your garage) single/double doors	42 (8' lengths)
Retractable Plus lifting gear - 6'0", 6'6" and 7'0" high doors only			35

*Please note: Diagonal bracings will be visible on double doors

FRAMES

Steel Frames Canopy Doors

8

Suitable for all single doors up to 2438mm x 2134mm (8'0"x 7'0"). Frames are pre-fitted to the door. Standard frame jambs are 60mm wide and the frame head is 60mm high. Minimum door height 1930mm (6'4").

Single Retractable Doors

Suitable for all single doors up to . Frames are pre-fitted to the door. Jambs are 75mm wide and the head is 60mm (2.2/3") high. Minimum door height 1930mm (6'4").

Double Retractable Doors

Suitable for all doors over 3048mm x 2134mm (10'0"x 7'0") and up to 4877mm x 2438mm (16'0"x 8'0"). Frames are supplied as a kit for on-site assembly to the door. Jambs are 75mm wide and the head is 60mm (2.2/3") high. Minimum door height 1930mm (6'4").

G.R.P. Frame Sections

Supplied in three sections, these frames are in two sizes 70mm x 70mm or 95mm x 70mm (2.3/4" x 2.3/4" or 3.3/4" x 2.3/4") for doors up to 4877mm x 2438mm (16'0" wide x 8'0" high). Frames are available in Gloss White or Woodgrain finish in standard colours. Frame sections are not pre-fitted and are supplied loose for fitment to any door.

ELECTRIC OPERATORS

Electric Operators (belt drive as standard) & Boom Opt	ions
Auto-Over 260 (For retractable doors)	371
Auto-Over 270 (For retractable doors)	450
Auto-Over 280 (For retractable doors)	500
Medium extended toothed belt drive boom	21
Long extended toothed belt drive boom	53

Steel Frames (Standard Sizes or Made to Measure)	Low maintenance white, brown or black
60mm to suit Canopy doors gear pre-fitted to doors	132
75mm to suit single Retractable doors with gear pre-fitted to doors	150
75mm to suit double Retractable doors Supplied as a kit for on-site assembly	250
	2124mm 2252mm 4572mm

G.R.P. Frames (3 section)	Up to 2134mm (7'0")	(7'0") - 3353mm (11'0")	(11'0") - 4572mm (15'0")	(15'0") - 4877mm (16'0")
Gloss White 70mm x 70mm	363	426	485	568
Gloss White 95mm x 70mm	409	501	551	634
Woodgrain 70mm x 70mm	392	457	521	605
Woodgrain 95mm x 70mm	448	520	592	683

Operator Accessories Comfort Series	
572 Uni-directional micro handset	52
564 Uni-directional mini handset	55
663 Bi-directional mini handset	75
645 wireless wall switch with status indicator & motion sensor	95
644 wireless wall switch with status indicator	90
525 four channel wireless keypad	93
526 four channel wireless keypad with cover	98
528 two channel fingerprint scanner	208
Photocell safety beam	70
Wired wall switch	12
Previous Model handset 868 mHz works with socket receiver	50
Impulse socket receiver	80
Battery Backup	180
Special 108 security device	40
Emergency release (Barrel type)	50
External two channel receiver	120
Bowden Cable 311 emergency release retractable doors with handle	28





UP & OVER DOORS

G.R.P. CROWN RANGE

• 3 Crown G.R.P. Doors (Standard)

Garage doors in standard and made to measure sizes, featuring a corrosion protected steel chassis to provide added strength and rigidity. Available with canopy or retractable gear. Available with window options where applicable.

• 4 Crown G.R.P. Doors

Garage doors in standard and made to measure sizes, featuring a corrosion protected steel chassis to provide added strength and rigidity. The back of the door panel is covered with a "flowcoat" of resin for increased rigidity and a neat interior finish in light reflecting white. Available with canopy or retractable gear. Available with window options where applicable.

Chassis Colour

White doors will come on a white chassis, ebony woodgrain doors on black chassis and all other woodgrain colours on brown chassis.

Red, Green an Blue colours and Coastal colours on a white or black chassis.

GEARING

Canopy Gear

Canopy doors between 1930mm(6'4") and 2134mm (7'0") high and up to 2438mm (8'0") wide are fitted with Canopy gear featuring high security two point locking and five point retention.

Single Retractable Gear

All retractable doors between 1930mm (6'4") and 2134mm (7'0") high and up to 3048mm (10'0") wide are supplied with straight arm gear with multi springing. Two point locking is standard on most doors.

Double Retractable Gear

All doors over 2134mm (7'0") high and all doors over 3048mm (10'0") wide are supplied with this gear. All have multi-springing feature.

LOCKING

All Wessex doors are supplied with secure two-point locking as standard. Optional brass effect lock available .

GENERAL INFORMATION

Handle Positions

These will vary between canopy and retractable doors of the same size and same style, and between doors of different sizes of the same style with the same dear

	comfort?	60 comfort	20 conton
Max. push and pull force (max. N)	59	750	1,000
Iravel speed (max. mm/s)	•• 160	00 160	60 160
Power consumption / standby (max. W)	4.0	4.0	4,0
Light equivalent to a light bulb with (W) / can be increased to	₩ ¥ 40780	-%- 40 / 80	-8- 40/80
Battery backup (optional)	V	V	
Door width (max_m)			
a) One-walled sectional doors	5.0	5.5	6.0
b) Two-walled sectional doors	30	55	60
c) Up and over doors	3.5	5.0	6.0
d) Retractable up-and- over and canopy doors up to 2 25 m door height	3.5	5.0	6.0
Door weight (max. kg)	90	1 65	200
Rechargeable battery	V		M

Handle Holes

These will be drilled as standard. If a handle hole is not required this must be clearly stated at time of ordering.

Glazed G.R.P. Doors

All window design doors are fitted with standard black (opaque) windows, which cannot be seen through. Clear and stippled translucent windows are available as options on 3 Crown doors only.

Matching Woodgrain G.R.P. Doors

Where doors are to be fitted in close proximity and are required to be coloured as closely as possible, it is vital that they are clearly requested 'To Match' at time of ordering.

Made to Measure Door Prices

Take the next door size up e.g. 3810mm (12'6") wide x 2032mm (6'8") high take the 3962mm (13'0") price. Note: Where a price is marked * please refer to the size parameter details below the price for the actual maximum / minimum door size available. Made to measure doors are available in 5mm increments.

Opening Size

All door sizes stated in this price list refer to internal frame dimensions. Due to the bespoke nature of Wessex garage doors we regret we can not accept order cancellations

• Top & Bottom Rails & End Stiles

Top, bottom and end stiles (edges) may vary in width or height between doors of the same style depending on size ordered. This is to enable us to cater for your particular size of garage door. If in doubt, please refer to Wessex before ordering.

FINISHING & MAINTENANCE

• G.R.P. Doors

Please study the cleaning and maintenance label attached to the back of the door for advice on keeping your door in top class condition.

- Steel Frames
- Primed steel frames require a suitable undercoat and topcoat to be applied shortly after delivery in order that the product warranty is not invalidated. Door Lubrication

All doors require regular (6 monthly) lubrication of the pivot points and bearings. Full details are contained in the Wessex Service Passport supplied door.

AUTOMATION





AUTO-OVER 77 INSULATED ROLLER GARAGE DOOR

PAINTED COLOURS

White, Black, Cream, Mocca Brown, Burgundy, Graphite, Home Cream, Anthracite, Blue, Racing Green,

Chartwell Green, Ruby Red, Moss Green, Silver, Irish Oak, Golden Oak, Rosewood, Walnut.

	OVER GUIDE WIDTH (70MM GUIDE) 270mm steel end plates as standard			OV	/ER GUIDE WID 300mm steel end		IDE)
GUIDE HEIGHT	2000mm	2500mm	3000mm	3500mm	4000mm	4600mm	5200mm
2000mm	£1,229	£1,316	£1,442	£1,551	£1,764	£1,960	£2,173
2150mm	£1,239	£1,327	£1,458	£1,562	£1,775	£1,966	£2,184
2300mm	£1,272	£1,360	£1,485	£1,589	£1,873	£1,993	£2,210
2450mm	£1,299	£1,387	£1,578	£1,616	£1,889	£2,124	£2,326
2600mm	£1,409	£1,551	£1,660	£1,728	£2,058	£2,217	£2,539
2750mm*	£1,431	£1,562	£1,671	£1,736	£2,097	£2,457	£2,675
2900mm*	£1,431	£1,572	£1,709	£1,747	£2,108	£2,512	-

* All doors above 2600mm guide height will be supplied with hexagonal shafts and auto locks

LAMINATE COLOURS

Golden Oak, Rosewood, Mahogany.

OVER GUIDE WIDTH (70mm GUIDE) 270mm steel end plates as standard			OVER GUIDE WIDTH (90mm GUIDE) 300mm steel end plates as standard			
2000mm	2500mm	3000mm	3500mm	4000mm	4600mm	5200mm
£1,447	£1,605	£1,780	£1,938	£2,228	£2,506	£2,779
£1,589	£1,611	£1,791	£1,949	£2,239	£2,512	£2,801
£1,633	£1,676	£1,862	£2,015	£2,288	£2,583	£2,872
£1,687	£1,714	£1,971	£2,080	£2,397	£2,757	£3,025
£1,840	£1,971	£2,097	£2,293	£2,648	£2,943	£3,172
£1,960	£1,982	£2,108	£2,299	£2,703	£2,948	£3,554
£2,004	£2,020	£2,124	£2,315	£2,839	£3,052	-
	270mm ste 2000mm £1,447 £1,589 £1,633 £1,687 £1,840 £1,960	270mm steel end plates as standard 2000mm 2500mm £1,447 £1,605 £1,589 £1,611 £1,633 £1,676 £1,687 £1,714 £1,840 £1,971 £1,960 £1,982	270mm steelend plates as standard 2000mm 2500mm 3000mm £1,447 £1,605 £1,780 £1,589 £1,611 £1,791 £1,633 £1,676 £1,862 £1,687 £1,714 £1,971 £1,840 £1,971 £2,097 £1,960 £1,982 £2,108	270mm steel end plates as standard 300mm 2000mm 2500mm 3000mm 3500mm £1,447 £1,605 £1,780 £1,938 £1,589 £1,611 £1,791 £1,949 £1,633 £1,676 £1,862 £2,015 £1,687 £1,714 £1,971 £2,080 £1,840 £1,971 £2,097 £2,293 £1,960 £1,982 £2,108 £2,299	270mm steel end plates as standard 3000mm 3000mm steel end plates as standard 2000mm 2500mm 3000mm 3500mm 4000mm £1,447 £1,605 £1,780 £1,938 £2,228 £1,589 £1,611 £1,791 £1,949 £2,239 £1,633 £1,676 £1,862 £2,015 £2,288 £1,687 £1,714 £1,971 £2,080 £2,397 £1,840 £1,971 £2,097 £2,293 £2,648 £1,960 £1,982 £2,108 £2,299 £2,703	270mm steel end plates as standard 3000mm 3000mm 4000mm 4600mm 2000nm 2500mm 3000mm 3500mm 4000mm 4600mm £1,447 £1,605 £1,780 £1,938 £2,228 £2,506 £1,589 £1,611 £1,791 £1,949 £2,239 £2,512 £1,633 £1,676 £1,862 £2,015 £2,288 £2,583 £1,687 £1,714 £1,971 £2,080 £2,397 £2,757 £1,840 £1,971 £2,097 £2,293 £2,648 £2,943 £1,960 £1,982 £2,108 £2,299 £2,703 £2,948

All doors above 2600mm guide height will be supplied with hexagonal shafts and auto locks

	OVER GUIDE WIDTH						
FULL & HALF BOX	2000mm	2500mm	3000mm	3500mm	4000mm	4600mm	5200mm
1/2 Box	£109	£120	£131	£142	£158	£169	£186
Full Box	£174	£180	£202	£229	£251	£284	£311
1/2 Box* Graphite, Golden Oak & Rosewood	£255	£265	£276	£286	£296	£307	£317
Full Box* Graphite, Golden Oak & Rosewood	£328	£338	£348	£359	£369	£380	£390

Doors supplied with half or full boxes are supplied with 300mm aluminium head plates. *Includes matching guides.

MATCHING GUIDES ONLY In Painted Golden Oak, Painted Rosewood and Graphite £50

AUTO-OVER 55 INSULATED ROLLER GARAGE DOOR

PAINTED COLOURS

	OVER GUIDE WIDTH (66mm Guide			
GUIDE HEIGHT	2000mm	2500mm		
2000mm	£1,343	£1376		
2150mm	£1,354	£1,387		
2300mm	£1,420	£1,491		

FULL BOX* *Auto-Over 55 doors are supplied with half box as standard.

	OVER GUIDE WIDTH			
Full Box	2000mm	2500mm		
	£60	£66		

OPTIONAL EXTRAS

Keygo 4 hand transmitter	£60
RTS Smoove 1 white wall switch	£45
Radio Keypad RTS	£114
Radio Keypad RTS (Metal)	£156
Lockable over-ride cover	£42
Low level emergency release	£163
Telis 1 RTS Pure remote control £55	

Vented lath Vision lath (Powdercoat colours only) 10m power lead

f 29 Linear M £34 Linear M £36

2000mm

£1,589

£1,802

£1,572 £1,693

PAINTED COLOURS: White, Black, Home Cream, Cream, Racing Green,

LAMINATE COLOURS: Golden Oak, Rosewood, Mahogany.

LAMINATE COLOURS

All powdercoating prices are NET, not subject to discount.

GUIDE HEIGHT

2000mm

2150mm

2300mm

Anthracite, Burgundy, Mocca Brown, Blue.

Actual RAL colours and finish may vary slightly from door curtain colours.

IMPORTANT NOTES

Guides/head plates are available to colour match the door colour (except laminated finishes, which are supplied in Vandyke Brown)

• Please note that guides/head plates and bottom lath may vary in colour to the door curtain.

• Approx 55mm of the bottom rail will be visible below the top of the opening when door is in the open position.

PLEASE ORDER BY OVERGUIDE WIDTH AND GUIDE HEIGHT (on official order form).

OVER GUIDE WIDTH (66mm Guide)

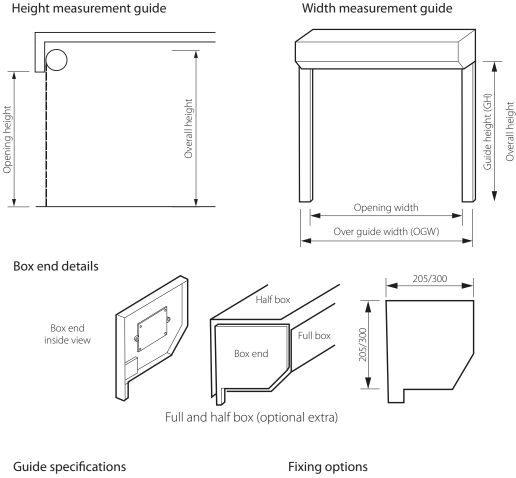
2500mm

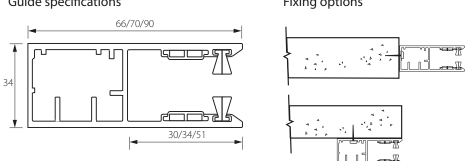
£1,709

£1,856

v	
-	

A





Standard guides: 70mm for doors up to 3500mm high 90mm guides for doors over 3500mm high Compact guides: 66mm

TECHNICAL & GENERAL INFORMATION

Canopy Gear Specifications

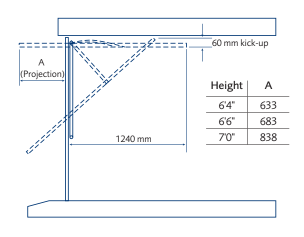
12

The canopy gear allows the door to travel in vertical tracks and is counterbalanced by an overhead torsion spring.

The nominal drive through is 40 mm less than the opening width and 130 mm less than the opening height.

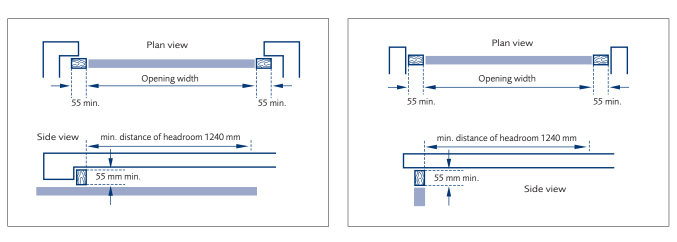
In the open position, the door projects approximately one third of the door height, forming a canopy.

For doors fitted with an operator, please respect operator specifications.



On-site timber frame

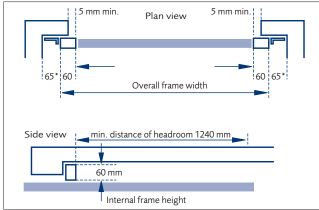
Behind brickwork fixing



Factory pre-framed with steel box frame

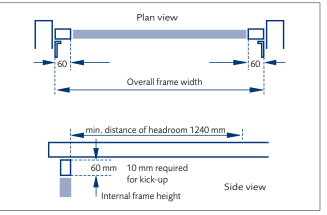
The garage door is supplied factory fitted to a steel box section frame and is secured to the brickwork by using just 7 fixings.

Behind brickwork fixing



Between brickwork fixing

Between brickwork fixing



* width of anchor in this position



TECHNICAL & GENERAL INFORMATION

UP & OVER DOORS

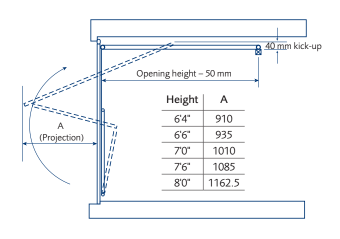
13

Single & Double Retractable Gear Specifications

The retractable gear allows the door to be retracted inside the garage when open by means of horizontal overhead tracks supported by wall or ceiling mounted suspension brackets. This gear is available as an option for single doors and comes as standard with double garage doors.

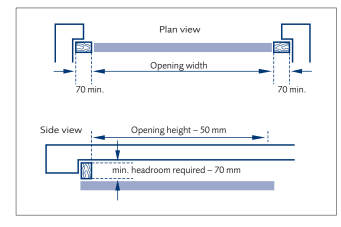
The nominal drive through clearance is 105 mm less than the opening width and 110 mm less than the opening height for single doors and 140 mm less than the opening height for double doors.

For doors fitted with an operator, please respect operator specifications.

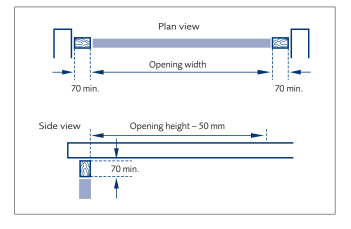


On-site timber frame

Behind brickwork fixing



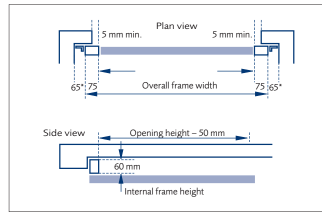
Between brickwork fixing



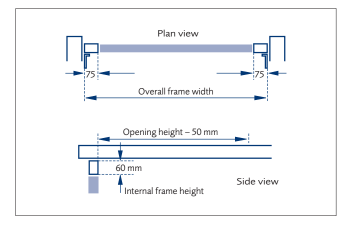
Factory pre-framed with steel box frame

The garage door is supplied factory fitted to a steel box section frame and is secured to the brickwork by using just 7 fixings.

Behind brickwork fixing



Between brickwork fixing



* width of anchor in this position

All prices exclude VAT and delivery

TECHNICAL & GENERAL INFORMATION

Frame Dimensions for Panel Doors

14



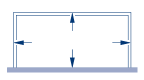
Internal frame size



Pre-framed canopy door



Pre-framed retractable door overall frame sizes shown¹



Frame kit for double door overall frame sizes shown¹

	Internal frame size	Fre-framed canopy door	Fre-frameu retractable ubbr	Frame Kit for double door
	On-site timber frame	overall frame sizes shown ¹	overall frame sizes shown ¹	overall frame sizes shown ¹
Size	Width x Height	Width x Height	Width x Height	Width x Height
Code	(mm x mm)	(mm x mm)	(mm x mm)	(mm x mm)
6660	1984 x 1830	2094 x 1888	2124 x 1888	_
6663	1984 x 1906	2094 x 1964	2124 x 1964	_
6664	1984 x 1931	2094 x 1989	2124 x 1989	_
6666	1984 x 1981	2094 x 2039	2124 x 2039	_
6670	1984 x 2136	2094 x 2194	2124 x 2194	_
61064	2084 x 1931	2194 x 1989	2224 x 1989	
61066	2084 x 1981	2194 x 2039	2224 x 1989	
61070	2084 x 2136	2194 x 2194	2224 × 2035	
7060	2134 x 1830	22194 X 2194	2274 x 1888	
7063	2134 x 1905	2244 x 1888 2244 x 1963	2274 x 1888	
7065	2134 x 1905	2244 x 1989	2274 x 1985	
7066	2134 x 1981	2244 x 2039	2274 x 2039	
7070	2134 x 2136	2244 x 2194	2274 x 2194	
7076	2134 x 2286		2274 x 2344	
7164	2170 x 1931	2280 x 1989	2310 x 1989	— —
7166	2170 x 1981	2280 x 2039	2310 x 2039	
7170	2170 x 2136	2280 x 2194	2310 x 2194	
7176	2170 x 2286	-	2310 x 2344	-
7364	2224 x 1931	2334 x 1989	2364 x 1989	_
7366	2224 x 1981	2334 x 2039	2364 x 2039	_
7370	2224 x 2136	2334 x 2194	2364 x 2194	-
7564	2259 x 1931	2369 x 1989	2399 x 1989	-
7566	2259 x 1981	2369 x 2039	2399 x 2039	_
7570	2259 x 2136	2369 x 2194	2399 x 2194	_
7576	2259 x 2286		2399 x 2344	_
7664	2284 x 1931	2394 x 1989	2424 x 1989	_
7666	2284 x 1981	2394 x 2039	2424 x 2039	_
7670	2284 x 2136	2394 x 2194	2424 x 2194	_
7676	2284 x 2286	_	2424 x 2344	_
8064	2439 x 1931	2549 x 1989	2579 x 1989	_
8066	2439 x 1981	2549 x 2039	2579 x 2039	_
8070	2439 x 2136	2549 x 2194	2579 x 2194	_
8076	2439 x 2286	_	2579 x 2344	
8666	2590 x 1981	_	2730 x 2039	_
8670	2590 x 2136	_	2730 x 2194	-
8676	2590 x 2286	_	2730 x 2344	_
9066	2744 x 1981	-	2884 x 2039	-
9070	2744 x 2136	-	2884 x 2194	-
9076	2744 x 2286	-	2884 x 2344	-
1066	3049 x 1981	-	3189 x 2039	-
1070	3049 x 2136	-	3189 x 2194	-
1076	3049 x 2286	-	-	3189 x 2344
1166	3354 x 1981	_	-	3494 x 2039
1170	3354 x 2136	_	_	3494 x 2194
1176	3354 x 2286	_	_	3494 x 2344
1266	3659 x 1981	_	_	3799 x 2039
1270	3659 x 2136	_	_	3799 x 2194
1276	3659 x 2286	_	_	3799 x 2344
1366	3964 x 1981	_	_	4104 x 2039
1370	3964 x 2136		_	4104 x 2194
1376	3964 x 2286			4104 x 2344
1466	4269 x 1981			4409 x 2039
1466				4409 x 2059 4409 x 2194
	4269 x 2136			
1566	4574 x 1981			4714 x 2039
	4574 x 2136		_	4714 x 2194 4714 x 2344
			-	
1570 1576 1666	<u>4574 x 2286</u> 4879 x 1981			5019 x 2039

¹ No fitting clearance allowed. If door is fitted between the brickwork a minimum of 10 mm clearance over the width and 5 mm over the height should be added to the overall frame size when selecting the door.



Side-hinged Garage Door Specifications

Platinum doors are built onto a steel chassis that provides a neat edge to the door panels and gives the door strength and rigidity.

The chassis is available in white, brown or black. White doors will come on a white chassis, ebony woodgrain doors on black chassis and all other woodgrain colours on brown chassis. Red, Green an Blue colours and Coastal colours on a white or black chassis.

Frames are provided in a matching colour.

Side hinged doors have a black lever handle that operates a locking latch to the active leaf, whilst the inactive leaf is secured by a shoot latch bolt.

The rear face of the Platinum side hinged doors is white.

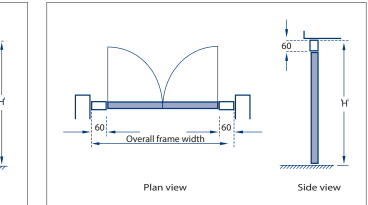
Side-hinged door factory pre-framed

Behind brickwork fixing

10 min 10 min. 10 min. 'H' Ή 60 60 60 Overall frame width Overall frame width Plan view Side view Plan view Side view

The nominal drive through clearance is 124 mm less than the opening width and 12 mm less than the opening height.

Between brickwork fixing



CI/SfE	}		Date: Jan 2017 Issue 1
127	(31.56)	Х	

Please Note:

- As Wessex GRP Products' policy is one of continuous improvement, we reserve the right to change the specification or withdraw any products without prior notice.
- All details are correct at time of going to press. E & OE.

Product Guarantee – WESSEX GRP PRODUCTS LIMITED. (Wessex)

Subject to conditions set out below;

- (a) Wessex garage doors are guaranteed against any form of manufacturing defect for a period of 2 years from the date of original purchase.
- (b) Wessex electric operators are guaranteed against any form of manufacturing defect for a period of 2 years for mechanical elements, motors and transformers and for a period of 2 years for other electronic and radio equipment.
- (c) The Exterior finish is guaranteed to provide an effective weatherproof membrane which will resist perforation of the substrate from the weather side due to corrosion for the periods indicated below.
- 2 years GRP
- (d) Colour change or fade to the exterior surface will be limited and uniform for a period of 2 years.

CONDITIONS

- 1. During the comprehensive 2 year guarantee period Wessex GRP Products Limited undertake to repair or replace (at its discretion), and without charge, products or components which have suffered any form of manufacturing defect. Claims must be notified within 3 days from the date of delivery or within a reasonable time after discovery of any defect.
- Products covered by these guarantees must have been purchased through an authorised 2. Wessex garage door distributor or as original equipment attached to a newly built dwelling.
- The warranties shall apply for normal use only. Normal use constitutes no more than 5 opera-3. tions (open/close cycles) per day.
- The warranties offered attach to the Wessex product only and no consequential damages will apply no matter how caused.
- No liability will be accepted as a result of normal wear and tear, incorrect storage, incorrect 5. handling, faulty installation, incorrect use, non adherence to routine maintenance schedule or wilful damage.
- 6 Claims under this guarantee must be made through the original supplier and accompanied by relevant documentation indicating the date of purchase (e.g. receipt).
- Wessex GRP Products Limited maximum liability shall be the original purchase price inclusive of Value Added Tax at the rate prevailing when supplied
- Any product which is the subject of a claim:
- must have been correctly installed in accordance with the installation instructions supplied and thereafter properly maintained by a suitably experienced engineer on a regular basis as set out in the Maintenance and Operating Instructions provided with every door. (Additional copies of these instructions are available by calling 01942 832 355). We recommend that regular maintenance is provided by a suitably experienced engineer. See your Yellow Pages
- for your local Wessex Garage Door or AGDS specialist. ii) must have the manufacturers reference number still intact (found on the barcode label on the door)

iii) must not have been modified in any way.

- 9. Claims will not be accepted where the cause is due to:
- impact or mechanical damage suffered during or following installation, e.g. scratches, indentations, tears, scuffs or other surface abrasion.
 - damage or discolouration caused by contact with any form of caustic, abrasive or corrosive substance, fumes, bird droppings, fire, smoke, floodwater, salts, acids, or from exposure to abnormal atmospheric pollution.
- 10. This guarantee excludes normal wear and tear on items such as cones, cables, spindles, lock cylinders, hinges or springs.

- 11. Only Wessex original spare parts must be used when required. The use of non-Wessex parts shall invalidate this guarantee. Warranty period for replacement parts is 6 months or the balance of the original warranty period if greater.
- 12. The Exterior Finish Guarantee applies only to the weatherside surface and where more than 5% of the surface area of the door is affected. Surfaces must be freely exposed to washing by rainfall and kept clear of accumulated dirt and debris and given equal exposure to local environmental conditions and consistent natural lighting conditions across the face of the door. Special attention is drawn to Clause (9) (i).
- 13. The guarantee period for electric operators excludes batteries, fuses and light bulbs.
- 14. Parts replaced free of charge become the property of Wessex GRP Products Limited.
- 15. Attempted repairs by non-qualified individuals shall invalidate this guarantee.
- 16. The specific terms of this guarantee shall only apply to products purchased on or after August 2010 within the UK and Eire.
- Wessex garage doors and associated products are sold subject to the Wessex GRP Products Limited Standard Terms and Conditions of Sale, copies of which are available upon request. Wessex GRP Products Limited shall not be liable as a result of any representation, implied warranty or other term or condition or for any consequential loss or damage, costs, expenses or other claims whatsoever except as expressly set out in these Terms and Conditions of Sale.

General Advice

Door Cleaning

Periodically clean the door panel using warm water and a soft cloth or sponge. Allow to dry naturally. Never use detergent, abrasive, caustic or solvent based cleaners as they may damage the door surface. Bird droppings should be removed immediately as these can be particularly caustic.

Customer Maintenance

Moving parts should be lubricated regularly to ensure smooth operation. Every six months visually inspect all wear items (including cables) for signs of wear. If wear is detected we recommend you contact your local Wessex approved service engineer to arrange for a replacement. Garage door springs are under extreme tension and should only be repaired or replaced by a suitably qualified engineer.

Other performance issues affecting Wessex. garage doors are:

- Wessex G.R.P. doors are individually handcrafted products manufactured to specific customer order. Due to the nature of the product and the hand finishing processes used they may occasionally display small blemishes which do not detract from the overall appearance of the product. These are regarded as being within manufacturers tolerance when such blemishes are not visible to the naked eye when viewed from a distance of three metres. Similarly, Woodgrain effect products will, like the natural material, display colour variations across their surface and colour will vary from door to door. Ordering doors to match helps reduce the variation but will not eradicate it entirely.
- Translucency of the door panel may vary when viewed from the inside on a bright day due to variations in laminate thickness. This does not represent a manufacturing defect and overall performance is not affected.
- Size and Deflection the natural curing process does not affect the ultimate product size and a tolerance of ±6mm on both height and width is deemed acceptable. One piece up and over doors in the 'open' position will display a level of vertical deflection or 'sag' across the width of the panel and up to 6mm per linear metre is within design tolerance.

These terms and conditions do not affect your statutory rights.



Wessex GRP Products Limited, Scot Lane, Blackrod, Bolton BL6 5SG Telephone: 01942 832355 Fax: 01942 833100 Email: info@wessexgrpproducts.co.uk www.wessexgrpproducts.co.uk also see... www.grpsectionalgaragedoors.co.uk