

HOME PRODUCTS TECHNICAL GUIDE



CONTENTS

PERFORMANCE PAGE 2

WARRANTIES PAGE 2

SECTION 1: PAGES 3 – 11

CARTECK SECTIONAL GARAGE DOORS

CARTECK SLX VISION SECTIONAL GARAGE DOORS
CARTECK GSA VISION SECTIONAL GARAGE DOORS
CARTECK SUPERSIZE SECTIONAL GARAGE DOORS

SECTION 2: PAGES 12 – 14 Carteck side Hinged Garage Doors

WHAT PERFORMANCE CAN I EXPECT?

As Part of the CE marking process, each product must have its performance provided for a defined set of characteristics. Other characteristics can also be included if relevant to a door's performance, such as security. The following table shows the performance characteristics of each product in our range.

NPD signifies the product has not been measured for this characteristic (NPD - No Performance Determined)

PERFORMANCE CHARACTERISTIC	CarTeck Sectional Garage Doors	CarTeck Super Size Sectional Garage Doors	CarTeck Sectional GSA Vision Garage Doors	CarTeck Sectional SLX Vision Garage Doors	CarTeck Side Hinged Garage Doors
Resistance to Windload EN 12424	Class 2	Class 2	Class 2	Class 2	Class 2
Watertightness EN 12425	Class 2	Class 2	Class 2	Class 2	NPD
Air Permeability EN 12426	Class 2	Class 2	Class 2	Class 2	NPD
Thermal Transmittance EN 13241	1.38 W/m²k	1.38 W/m²k	3.3 W/m ² k	3.5 W/m ² k	NPD
Operating Forces (hand Operated) EN 12604	150 N	150 N	150 N	150 N	NPD
Operating Cycles EN 1191	NPD	NPD	NPD	NPD	NPD

WARRANTY

The warranty periods below only apply to products that have been correctly installed as per the instructions and have been used, maintained by a Garage Door Specialist and cleaned in accordance with the requirements set out in the operating and maintenance sections of instructions and labels.

CARTECK, SUPER SIZE, GSA VISION & SLX VISION SECTIONAL GARAGE DOORS

2-year manufacturer's guarantee

• on polymer and aluminium window units

5*-year manufacturer's guarantee

 on SLX & GSA Vision windows, rollers, hinges, cable pulleys, cables and standard springs (opening/closing max. 5 times a day)

10-year manufacturer's guarantee

- on panels against rust penetration from inside to outside
- against door panel separation of steel from foam
- on material and manufacturing flaws of all non-moving parts of the frame that are verifiably unusable or whose usability is substantially compromised
- on floor seal, intermediate seals, side seals and lintel seal against rotting

The guarantee does not apply to doors that are subjected to extreme conditions, e.g. corrosive influences resulting from use in a coastal climate with high salt content.

*2 -year for Super Size

CARTECK SIDE HINGED GARAGE DOORS

2-year manufacturer's guarantee

 on window units, hinges, locks, handles and stays (opening/closing max. 5 times a day)

10-year manufacturer's guarantee

- on panels against rust penetration from inside to outside
- against door panel separation of steel from foam
- on material and manufacturing flaws of all non-moving parts of the frame that are verifiably unusable or whose usability is substantially compromised
- on floor seal, intermediate seals and frame seals against rotting

The guarantee does not apply to doors that are subjected to extreme conditions, e.g. corrosive influences resulting from use in a coastal climate with high salt content.

CARTECK DRIVE & MOTOR

*5-year manufacturer's guarantee

 on mechanical defects, material and manufacturing flaws. (opening/closing max. 5 times a day)**

*1 -year for Super Size

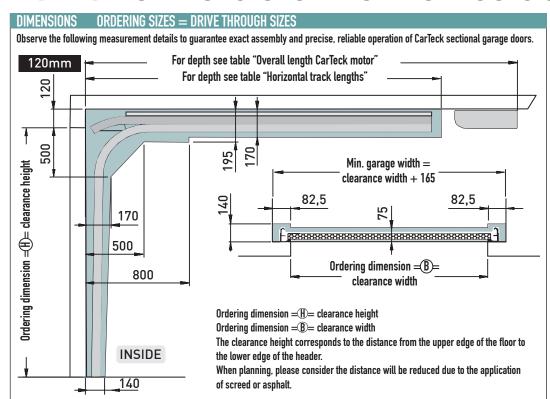
** Consumable Items are not included within warranty terms and conditions: hand transmitters. light bulbs, fuses & batteries.

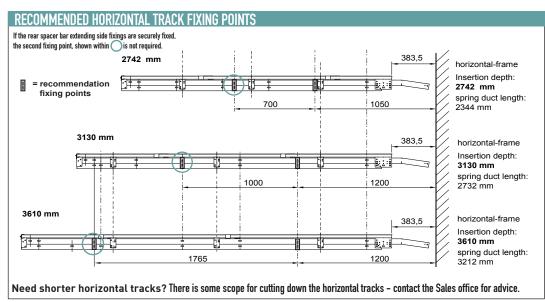
SECTION 1:

CARTECK SECTIONAL GARAGE DOORS
CARTECK SLX VISION SECTIONAL GARAGE DOORS
CARTECK GSA VISION SECTIONAL GARAGE DOORS
CARTECK SUPERSIZE SECTIONAL GARAGE DOORS



TECHNICAL CARTECK SECTIONAL GARAGE DOORS GSW 40-L & GSA/SLX VISION





ORDERING NOTES:

Door heights achieved by mixing panel heights (except ribbed), use of 0, 9, 17, or 32mm bottom profiles or top & bottom panel cut downs. When ordering use metric sizes, imperial conversions are nominal.

Fram	Frame holes & fixing brackets																			
	Width																			
	0001	0407	0005	0001	0000	0/00	0504	07/0	00/0			00/0		1015		4500	4000	E400		
Height	2084	2134	2235	2286	2388	2438	2591	2743	3048	3353	3658	3962	4216	4267	4420	4572	4877	5182	5500	
3000																				3000
2875																				2875
2750			R	eau	res	fran	ne le	a ho	les	star	dar	d fra	me)	and						2750
2625								· ·												2625
2500						twis	t fix	fran	ne le	g br	acke	ets.								2500
2375																				2375
2250	-		c c			Luca	1,													2250
2204							ckets			Twi	et fiy	frai	ne li	en hi	rack	ets r	enni	red		2204
2175	n	ot re	quir	ed, b	ut p	rovio	led t	0			JC 117	Hui		9 5	uon	•••	-qu	· · · ·		2175
2125		ass	ist w	rith i	nsta	llatio	n*.			N	n hol	oc i	ı fra	mo l	04.5	s an	onti	on		2125
2084										140	יטוו כ	ico II	ı ııa	IIIC (cy a	o an	opu	UII		2084
2050		lo ho	oles	in fra	ame	leg a	is ar			(oetw	een	fix f	rame	e wit	h sti	ffen	er		2050
2000							e wi			ľ										2000
1925							ired)					Dra	icke	is re	quir	ea).				1925
1875	- 5	uniei	iei u	IdLr	(EI2	equ	neu,													1875
Height	2084	2134	2235	2286	2388	2438	2591	2743	3048	3353	3658	3962	4216	4267	4420	4572	4877	5182	5500	
	Width																			

Standard frame leg hole position from edge of frame leg (seal side) to centre of fixing holes = 55mm.

*Doors below 70kg do not require twist fix brackets for strengthening, however they are included with all doors to assist with installation. They can be used outbound of the frame to locate a secure fixing when inbound fixing is not possible or sufficiently solid.

	HORIZONTAL TRACK LENGTHS Allow 140mm headroom above trays only. Gear uses twin springing & commercial roller spindles																			
	Gear uses twin springing & commercial rouer spinoies Width																			
Height	2084	2134	2235	2286	2388	2438	2591	2743	3048	3353	3658	3962	4216	4267	4420	4572	4877	5182	5500	Height
3000											7				7					3000
2875			3	61	10	mi	m				7				7					2875
2750																				2750
2625																				2625
2500			2	12	01	\mathbf{r}	\mathbf{r}													2500
2375			J	IJ	וטו	Ш	ш													2375
2250																				2250
2204																				2204
2175																				2175
2125																				2125
2084			2	7/.	9 1	mı	\mathbf{n}													2084
2050			_	/4=		ш	ш													2050
2000																				2000
1925																				1925
1875 Height	200%	212/	2225	2204	2200	2438	2591	2743	3048	3353	3658	3962	4216	4267	4420	4572	4877	5182	5500	1875 Height
Height 2084 2134 2235 2286 2388 2438 2591 2743 3048 3353 3658 3962 4216 4267 4420 4572 4877 5182 5500 Height Width																				

SPECIFICATION

GSW 40-L Sectional door

DUUB

Sectional door double skinned PUR foam core, 40mm thick CarTeck panels. Outer surface finished in choice of 4 standard designs and all standard listed CarTeck colours. Inner surface stucco design, colour similar to RAL 9002. Sections have a centre seal; EPDM, header, and floor seals. Different order heights are made up from mixing panel sizes, 4 different bottom profile sizes and reduced top panel heights.

FRAME-

Door frame is made from galvanized sheet steel, coil coated with polyester, prime coated similar to RAL 9016 or other Trend colour. Protective strips with EPDM sealing lips on both sides of the vertical tracks.

HARDWARE.

Galvanised finish, screwed hinges to all sections, adjustable rollers with ball bearings. Multiple tension springs and double cable system housed in low friction housing above horizontal tracks.

AUTOMATION:

Door prepared for automation as standard with manual locking available as optional extra.

COLOURS

RAL/BS references for colours are provided as a guide only to the nearest similar RAL/BS colour. Colours will not match to other RAL/BS finishes due to different coating processes, gloss levels, substrates and textures. Similarly, special RAL, BS or other colours will not be a precise match.

The door panel, frames and window frame colour shade, and surface lustre will show some slight variation, this is due to different base materials and coating methods.

GSA / SLX Vision Sectional door

DOOR

Sectional door panels made from hollow aluminium profiles, 40mm depth filled with 16mm scratch resistant, polymer double glazing. Sections have a centre seal: EPDM, header, and floor seals. Door heights are achieved by equal division of panel heights ranging from 300mm to 750mm.

FRAME

Door frame is made from galvanized sheet steel, coil coated with polyester, prime coated similar to RAL 9016 or other Trend colour. Protective strips with EPDM sealing lips on both sides of the vertical tracks.

HARNWARF.

Hardware, galvanised finish, screwed hinges to all sections, adjustable rollers with ball bearings. Multiple tension springs and double cable system housed in low friction housing above horizontal tracks.

AUTOMATION:

Door prepared for automation as standard.

COLOURS

RAL references for colours are provided as a guide only to the nearest similar RAL colour. Colours will not match to other RAL finishes due to different coating processes, gloss levels, substrates and textures. Similarly, special RAL, BS or other colours will not be a precise match.

The door panel, frames and window frame colour shade, and surface lustre will show some slight variation, this is due to different base materials and coating methods.

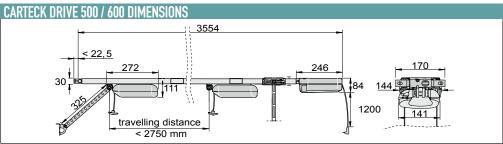
NO HOLES FRAME FIXING

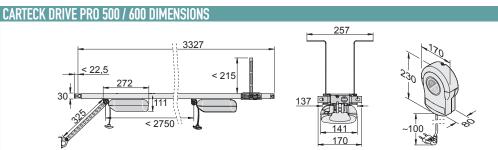
IMPORTANT!

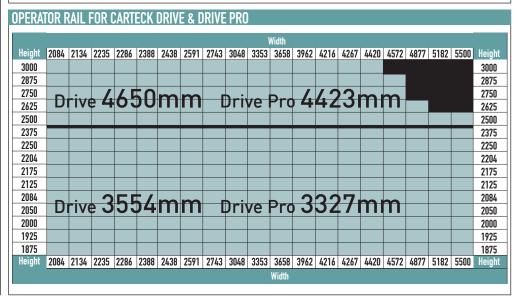
When fixing a no–holes frame between the reveal you must secure the frame to the lintel as shown using the 'L' bracket supplied.

If a good fixing cannot be achieved, alternative fixing methods must be used to secure the frame.









OPERATOR RAIL FOR CARTECK 260/70/80 & 360/370/380

Turning motor head through 90 degrees reduces overall length: 200 series -133mm 300 series -18mm

		Carteck 260 / 360					Carte	eck 270	/ 370			Carteck 270 / 370 Carteck 280 / 380								
	Width																			
Height	2084	2134	2235	2286	2388	2438	2591	2743	3048	3353	3658	3962	4216	4267	4420	4572	4877	5182	5500	Height
3000		, ,		,																3000
2875		42	9	6n	nr	\mathbf{n}_{-}														2875
2750																				2750
2625																				2625
2500		O F	- 0	/																2500
2375		35	3	5 n	nn	\mathbf{n}_{-}														2375
2250																				2250
2204																				2204
2175																				2175
2125																				2125
2084		21	28	Ln	a r															2084
2050		JZ	-0		Ш															2050
2000																				2000
1925																				1925
1875																				1875
Height	2084	2134	2235	2286	2388	2438	2591	2743	3048	3353	3658	3962	4216	4267	4420	4572	4877	5182	5500	Height
Width																				

3D PROFILE KITS

3D profile kits These profile kits not only provide a neat solution for covering frame holes on standard frames but also allow gaps to be bridged and overlap onto the opening face to neaten up edges. The profiles are supplied in 3m lengths for on-site cutting to size. Doors >3m will require a butt joint on the header, for a seamless header choose the 850r 120mm 3D frame leg kit and additional header.

The kits:

85mm frame leg kit 2no. 85mm x 12mm x 3000mm

85/120mm 3D profile kit 2no. 85mm x 12mm x 3000mm

1no. 120mm x 12mm x 3000mm

120mm 3D profile kit 3no. 120mm x 12mm x 3000mm

*85mm frame leg kit 2no. 85mm x 12mm x 3000mm

& additional door header (The additional door header will be supplied to the door ordering size +200mm)

*120mm frame leg kit 2no. 120mm x 12mm x 3000mm

& additional door header (The additional door header will be supplied to the door ordering size +200mm)

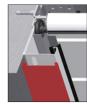
70mm angle 3D kit 3no. 70mm x 12mm x 3000mm

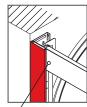
* For doors over 3 metres wide - additional door header eliminates the join that would occur using a 120mm 3D profile (max length 3 metres)

85mm frame leg 3D profile kit

85mm frame leg 3D cover profiles for between the reveal fit with lateral movement for up to 30mm gap coverage or up to 30mm overlap.

85mm

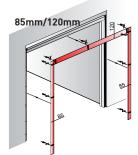


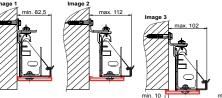


Note: The frame leg 3D kit profiles are 12mm deep and will create a step at the header. Use an 85/120 3D profile kit for a flush finish.

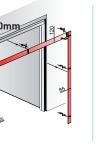


Also available in a kit with a 120mm header 3D cover profile.



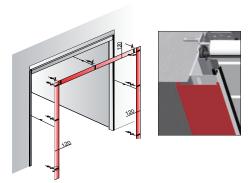


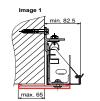
120mm 3D profile kit

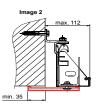




120mm 3D cover profiles for between the reveal fit at the front edge with lateral movement for up to 65mm overlap.





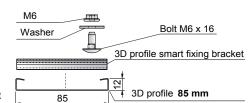


Inner view

tidying up the front face of the opening.

Shown here on the 85mm 3D profile.

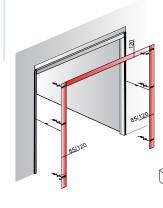
3D profile smart fixing bracket 85 mm



The 3D profiles have a smart fixing that allows for lateral movement - perfect for bridging small fitting gaps or

85/120mm 3D frame leg kit & additional door header

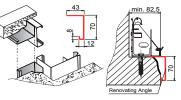
Perfect for doors over 3000mm wide - our 120mm 3D profile comes in 3000mm lengths requiring a butted ioint on the header for larger doors this kit includes a second full-width single piece header for a seamless finish. Choose kits with either 85mm or 120mm frame legs.



70mm angle 3D renovating profile

Use this when fitting behind the reveal or part between to neaten up damaged openings. The 70mm angle 3D renovating profile is held between the frame and the brickwork and will cover the back corner of the opening to tidy up any damaged wall edges. Ideal when removing timber frame and brick work deteriorated. Supplied in 3000mm lengths for on-site cutting to the required length.

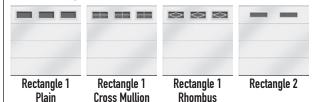




POLYMER WINDOWS

CARTECK SECTIONAL GARAGE DOORS GSW 40-L

WINDOWS - POLYMER DOUBLE GLAZING Polymer casement with polymer (Styrene Acrylonitrile) double glazed unit. Georgian Standard Rib. Centre Rib & Solid == == ==





Vertical Square 1 Vertical Square 2 GSA Aluminium Rectangle 3

Rectangle 1 Rectangle 1 Plain Cross Mullion



Rectangle 1 Rhombus

Polymer Windows

To price for windows fitted vertically down the door: square type 1 & 2, match windows to number of sections ie 4 sections = 4 windows).

Selected Trend colours & wood design windows are finished in a complementary flat colour for Golden Oak (RAL8003), Rosewood (RAL8016), Night Oak (RAL8014). Winchester RAL8001), Textured Anthracite (RAL7016), Ice Crystal Grey Aluminium (RAL9007) and TT9016 Bling White (RAL9016).

The surrounds on aluminium GSA window sections are finished in a smooth finish. Window frame colour shade and surface lustre will show a variance from the panel finish as the base material and coating methods are different.

Polymer glazing in Georgian doors and Type 2 rectangle is 16mm thick. All other polymer glazing is 20mm thick.

 Style	Overall Size	Colour / Finish
Rectangle 1	610 X 270	White
		Trend/Trend+/Ral/Wood design
Rectangle 2	680 X 210	White
		Trend/Trend+/Ral/Wood design
Rectangle 3	980 X 140	White
		Trend/Trend+/Ral/Wood design
Square 1 & 2	270 x 270	White
 -		Trend/Trend+/Ral/Wood design
GSA Aluminium	per linear m	White/Trend/Trend+
Window Section		Ral/Wood design

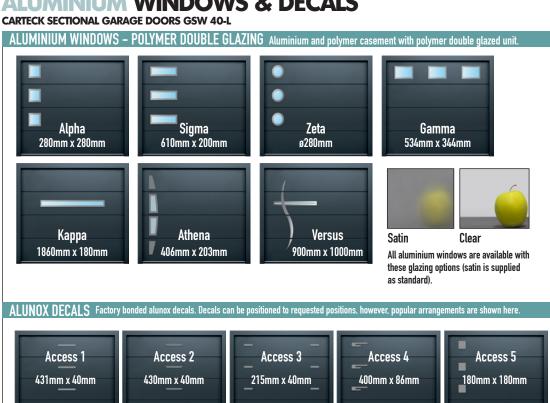
All polymer windows are available with these glazing options:

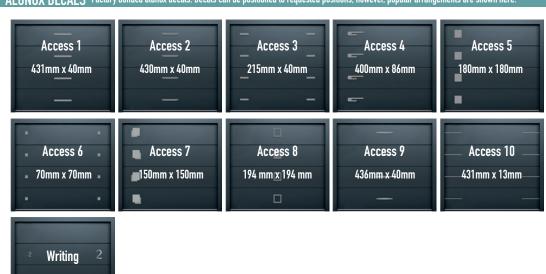




Frosted* Satin*

ALUMINIUM WINDOWS & DECALS







SLX VISION OPTIONS & CONFIGURATION

VISION OPTIONS

Sectional door panels made from hollow aluminium profiles, 40mm profile depth with 20mm scratch resistant, polymer double glazing.









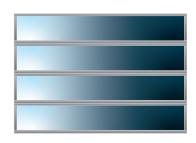
Brown Tint (approx)

Grey Tint 43% transmission (approx)

WHAT WILL MY DOOR LOOK LIKE?

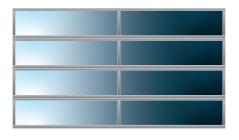
Full width glazing up to 3250mm wide (no mullions)





Single mullion over 3250mm wide, maximum width 4000mm.





The number of sections is dependent on door height and is shown below:







to 2280mm high.

to 2835mm high.

4 sections Doors up 5 sections Doors up 6 sections Doors up to 3000mm high.

GSA VISION OPTIONS & CONFIGURATION

GSA Vision Options

Sectional door panels made from hollow aluminium profiles, 40mm profile depth with 20mm scratch resistant, polymer double glazing.





WHAT WILL MY DOOR LOOK LIKE?

The number of sections is dependent on door height and is shown below:



4 sections Doors up 5 sections Doors up to 2280mm high. to 2835mm high. to 3000mm high.

The number of vertical mullions is dependent on door width and is shown below:

Doors up to 2235mm wide



Doors up to 2438mm wide



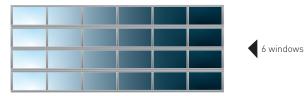
Doors up to 3353mm wide



Doors up to 4420mm wide



Doors up to 5500mm wide

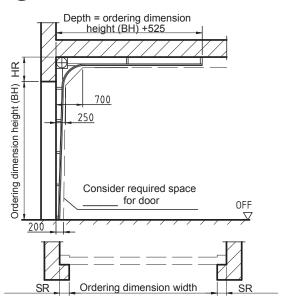


TECHNICAL CARTECK SUPER SIZE SECTIONAL GARAGE DOORS GSW 40-L

DIMENSIONS AND CLEARANCES



- Normal fitting



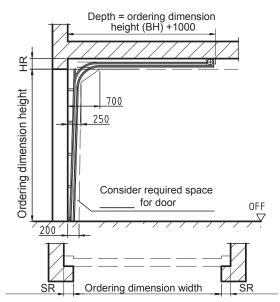
SR= side room with rail motor = 110

SR= side room non-drive side with direct drive motor = 110

SR= side room drive side with direct drive motor = 210



- Low headroom fitting



SR= side room with rail motor = 120

SR= side room non-drive side with direct drive motor = 120

SR= side room drive side with direct drive motor = 210

HR HEADROOM REQUIREMENT

Heights		Widths	6000	6500	7000	7500	8000
0050 777	Rail Operator	Stand Headroom Low Headroom	400 280	450 280		-	-
Sections 2250 7'4"	Direct Drive	Stand Headroom Low Headroom	400 250	450 250	450 250	450 250	450 250
5 2750 9'0"	Direct Drive	Stand Headroom Low Headroom	400 250	450 250	450 250	450 250	450 250
3000 9'9"	Direct Drive	Stand Headroom Low Headroom	400 250	450 250	450 250	450 250	450 250

Max Width For Low Headroom = 7750

280mm low headroom with rail operator is to prevent the top panel seal rubbing on the rail If this is not an issue then the door will fit in 250mm

SPECIFICATION

DOOR:

Sectional door double skinned PUR foam core, 40mm thick CarTeck panels. Outer surface finished in choice of 4 standard designs and all standard listed CarTeck colours. Inner surface stucco design, colour similar to RAL 9002. Sections have a centre seal: EPDM, header, and floor seals. Different order heights are made up from mixing panel sizes, 2 different bottom profile sizes and reduced top panel heights. Doors have reinforcing steel profiles on the rear of the panels.

FRAME

Door frame is made from hot dipped galvanised steel sections. Protective strips with EPDM sealing lips on both sides of the vertical tracks.

Doors have galvanised frame legs and are supplied without a header strip. Hardware has galvanised finish, screwed hinges to all sections, adjustable rollers with ball bearings. Front or optional rear mounted torsion spring with load-bearing steel cables. 1 pair of tension bars.

AUTOMATION:

Electric 230V drive as standard, either direct or rail drive. Optical safety edge, hard wired to control system and photocells. Direct drive motor must have 13 amp supply direct to consumer unit. External release is not possible with direct drive motor, additional access must be available into garage.

COLOUR

RAL references for colours are provided as a guide only to the nearest similar RAL colour. Colours will not match to other RAL finishes due to different coating processes, gloss levels, substrates and textures. Similarly, special RAL, BS or other colours will not be a precise match.

The door panel, frames and window frame colour shade, and surface lustre will show some slight variation, this is due to different base materials and coating methods.

POLYMER WINDOW OPTIONS

CARTECK SUPER SIZE SECTIONAL GARAGE DOORS GSW 40-L

WINDOWS – POLYMER DOUBLE G	LAZING Polymer casement	t with polymer (Styrene <i>l</i>	Acrylonitrile) double glazed unit.

	Style	Overall Size	Colour / Finish
	Rectangle 1	610 X 270	White
\Leftrightarrow			Trend/Trend+/Ral/Wood design
	Rectangle 2	680 X 210	White
			Trend/Trend+/Ral/Wood design
	Rectangle 3	980 X 140	White
			Trend/Trend+/Ral/Wood design
	Square 1 & 2	270 x 270	White
_ *			Trend/Trend+/Ral/Wood design
	GSA Aluminium	per linear m	White/Trend/Trend+
	Window Section		Ral/Wood design

Polymer Windows

2, match windows to number of sections ie 4 sections = 4 windows). a smooth finish. Selected Trend colours & wood design windows are finished in a complementary flat colour for Golden Oak (RAL8003), Rosewood (RAL8016), Night Oak (RAL8014), Winchester (RAL8001), Textured Anthracite (RAL7016), Ice Crystal Grey Aluminium (RAL9007) and TT9016 Bling White (RAL9016).

To price for windows fitted vertically down the door; square type 1 & The surrounds on aluminium GSA window sections are finished in

Window frame colour shade and surface lustre will show a variance from the panel finish as the base material and coating methods are different.

Polymer glazing in Type 2 rectangle is 16mm thick. All other polymer glazing is 20mm thick.

All polymer windows are available with these glazing options:

*The exterior pane is Frosted/Satin and the interior pane is Clear.



Frosted*



SECTION 2:

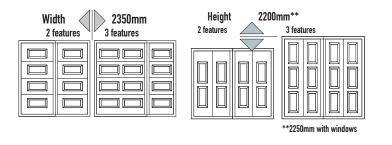
CARTECK SIDE HINGED GARAGE DOORS



TECHNICAL CARTECK SIDE HINGED GARAGE DOORS GSW 40-L

GEORGIAN DOORS

Horizontal doors have 2 columns of features as standard arranged 1/2 - 1/2, changing to an asymmetric three columns at the width shown below. 1/2 - 1/2 vertical doors have 2 rows of features as standard changing to three at the height shown right.



SPECIFICATION

DOOR:

Door leaves are fabricated using 40mm thick CarTeck panels with an extruded aluminium perimeter frame and integral seals. Doors with the optional standard threshold profile have an EPDM black threshold seal at the base. Each leaf is fitted with two concealed hinges. Large doors and doors with asymmetric leaves may have three hinges per leaf.

The door frame is a an extruded aluminium profile with mitred corners and integral seals, for details refer to technical leaflet. A 3-part stepped aluminium threshold is also included. 10mm tolerance should be allowed to facilitate frame squaring during installation.

Doors supplied open-out as standard. Open-in is available as an option – please specify when ordering. NOTE: open-in doors increase the likelihood of water ingress. We recommend the drip guard option is selected with open-in doors.

HARDWARF.

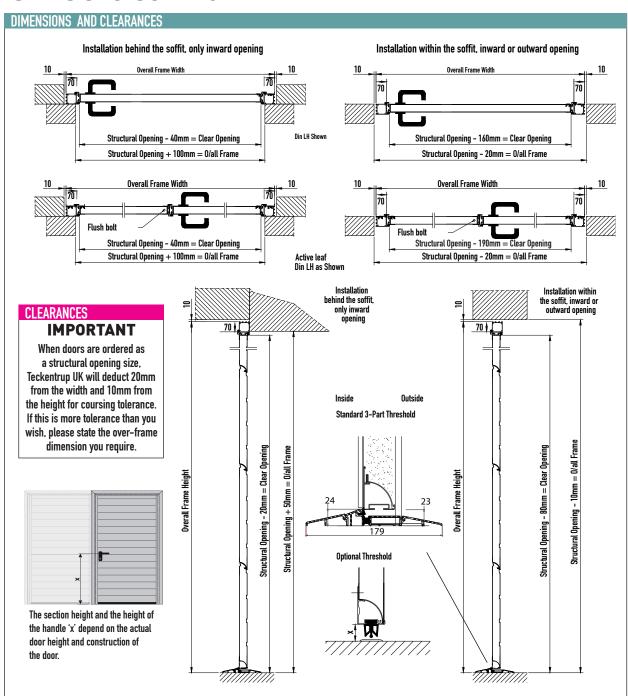
Hardware comprises of a DIN standard CE marked European sashlock and a pair of stainless steel round bar lever handles on 50mm diameter roses. A Euro-profile cylinder and thumb turn with stainless steel escutcheons is included as standard (double cylinder, key both sides is available as an option if required). Three keys are supplied with each cylinder. The inactive leaf is fitted with top and bottom recessed lever action flush bolts. A stay is fitted to each leaf to hold the door in the open position, any leaf below 780mm wide (including asymmetric side hinged doors) will not have a stay. Stainless steel** needs regular cleaning or will stain, especially in areas of high salt content. Doors installed in coastal/high salinity environments must be fitted with a 316 Stainless Steel lever handle upgrade. Doors with standard stainless steel or black handles may experience corrosion of the handle and discolouration of the surrounding door finish. This will be excluded from warranty claims.

COLOUR

The door frame and window frame colour shade and surface lustre will show a variance from the panel finish as the base material and coating methods are different. Where differing materials and process are adopted, such as side hinged GSW 40L garage doors, their maybe some colour matching variations. Differing light conditions may further reduce or highlight this effect. The colours RAL9006 and 9007 pose particular problems when colour matching, more information is available via the sales office.

RAL/BS references for colours are provided as a guide only to the nearest similar RAL/BS colour. Colours will not match to other RAL/BS finishes due to different coating processes, gloss levels, substrates and textures. Similarly, special RAL, BS or other colours will not be a precise match.

**For how to care for stainless steel see: www.teckentrup.co.uk/garage-doors/frequently-asked-questions-faqs



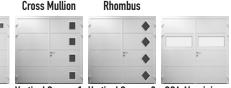
POLYMER WINDOWS

CARTECK SIDE HINGED GARAGE DOORS GSW 40-L

WINDOWS - POLYMER DOUBLE GLAZING Polymer casement with polymer (Styrene Acrylonitrile) double glazed unit

Standard Rib. Centre Rib & Solid





Vertical Square 1 Vertical Square 2 GSA Aluminium Rectangle 3

Georgian



1 Rectangle 1 Rectangle Cross Mullion Plain



1 Rectangle Rhombus

Polymer Windows

To price for windows fitted vertically down the door; square type 1 & 2, match windows to number of sections ie 4 sections = 4 windows).

Selected Trend colours & wood design windows are finished in a complementary flat colour for Golden Oak (RAL8003), Rosewood (RAL8016), Night Oak (RAL8014), Winchester RAL (8001), Textured Anthracite (RAL7016), Ice Crystal Grey Aluminium (RAL9007) and TT9016 Bling White (RAL9016).

The surrounds on aluminium GSA window sections are finished in a smooth finish.

Window frame colour shade and surface lustre will show a variance from the panel finish as the base material and coating methods are different.

	Style	Overall Size	Colour / Finish
	Rectangle 1	610 X 270	White
\Leftrightarrow			Trend/Trend+/Ral/Wood design
	Rectangle 2	680 X 210	White
			Trend/Trend+/Ral/Wood design
	Rectangle 3	980 X 140	White
			Trend/Trend+/Ral/Wood design
	Square 1 & 2	270 x 270	White
_ *			Trend/Trend+/Ral/Wood design
	GSA Aluminium	per linear m	White/Trend/Trend+
	Window Section		Ral/Wood design

All polymer windows are available with these glazing options: *The exterior pane is Frosted/Satin

and the interior pane is Clear.



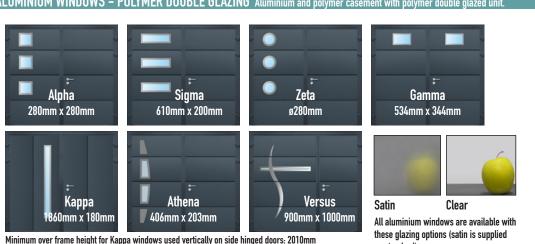




ALUMINIUM WINDOWS & DECALS

CARTECK SIDE HINGED GARAGE DOORS GSW 40-L

ALUMINIUM WINDOWS - POLYMER DOUBLE GLAZING Aluminium and polymer casement with polymer double glazed unit.



ALUNOX DECALS Factory bonded alunox decals. Decals can be positioned to requested positions, however, popular arrangements are shown here.







*Customer supplied

Bluetooth

SMART UPGRADE Apple Home Kit /Alexa

SPY HOLE

LETTER BOX

as standard).

Bespoke hardware fitting on request.



Teckentrup is a family business with operations throughout the world. In the UK Teckentrup is based in Warrington, Cheshire. Teckentrup products are available through a national network of independent Garage Door Specialist installers.

Teckentrup offers more than garage doors: We provide solutions and have set three quality standards for our garage doors:



Teckentrup UK Limited, Units 2-4 Opus 9 Industrial Estate, Woburn Road, Winwick Quay Warrington WA2 8UE

www. teckentrup.co.uk t: 01925 924 050 f: 08701 314 843 e: sales@teckentrup.co.uk



Design

We combine ease of use with aesthetics

Good design uses innovative technology to make using a product intuitive and effortless. Teckentrup garage doors offer a wide range of design options that will transform the look of your home and the way you use your garage space.



Safety & Security

We combine security with safety.

Our products are designed to provide peace of mind with both physical security and the knowledge that durability and safe operation are inherent



Service

We combine speed with reliability.

The Teckentrup team and our network of Garage Door Specialist installers love to make your new door a pleasure to own. From planning to installation. You'll always receive expert advice and the best service for installation, maintenance and aftercare



Member









Quality & Environment

Teckentrup operates to quality procedures audited to ISO 9001.

We care about the environment too - this is why our products are certified in accordance with the Environmental Product Declaration (EPD).

ISO 14001 Environmental Management ISO 50001 Energy Management



DGNB BNB

utsche Ge-Bewertungschaft für tem Nachhaltiges Bauen luen e. V. GerIn Sustainable for sustain

Leadership i Energy and Environment

I FFD

Building Research I Establishm Environmer Assessmen Methodolog

BRFFAM



August 2023