



White and Trend coloured CarTeck sectional garage doors including remote control operation.

PRICE LIST

All prices exclude VAT and delivery



CARTECK AUTOTREND SECTIONAL GARAGE DOORS GSW 40-L



UP TO4877mm wide x 2250mm high:



2 x 4-channel remote transmitter

OVER

4877mm wide x 2250mm high:



Woo











Smooth

All single lay headroom) a preassemble fast installati double layer see page 4 for

All single layer spring doors (120mm headroom) are supplied with preassembled spring trays for superfast installation. Does not apply to double layer (140mm headroom doors) see page 4 for applicable sizes.

Georgian Standard Widths 2084 7'6" 7'4" 8'6" 11'0" 13'10' 14'0' 14'6" 16'0" 6'10" 7'0' 8'0" 9'0" 10'0' 12'0" 13'0" 15'0' 17'0" Standard Heights Maximum Height mm 1875 6'2" 2050 6'9" White/Trend 1956 1925 6'4" 2084 6'10" 2204 7'3" <2250mm 2250 7'4" >2250mm 2000 6'6" 2125 7'0" White/Trend 2008 Max 4 section height 2280 2375 7'9" 2750 9'0" White/Trend <2500mm 2500 8'2" $\frac{\text{(Price includes}}{\text{>}2500\text{mm}}$ 2625 8'9' White/Trend rail extension) Max 5 section height 2835 2875 9'5' (Price includes 3000 9'9" White/Trend rail extension) FRAME LEG/HEADER COLOUR N Door price includes white frame legs and header. Trend For colour matched frame legs & header add:

Please specify back fix frame or between fix (no holes) frame

	Number of windows	3	3	3	3	3	3	3	3	4	4	4	5	5	5	5	5	6	6	7
WINDOWS	White	447	447	447	447	447	447	447	447	596	596	596	745	745	745	745	745	894	894	1043
Polymer Windows (type 1 Rectangle)	Trend	585	585	585	585	585	585	585	585	780	780	780	975	975	975	975	975	1170	1170	1365

Georgian Features

Georgian design door widths of 2080mm and below have 2 features and come with an increased lead time – call the office for details.

Frame Legs , Headers & 3D Profiles

Frame legs/head – 85mm/115mm smooth & white as standard. For Trend add the uplift to the white price.

TT9016 Bling White frame legs, headers & 3D profiles are finished in RAL 9016.

All frame Legs, headers & 3D profiles are available in smooth finish only.

Between fix (No Holes) frames up to 2250mm high maximum (2135mm with 240mm headroom kit.).

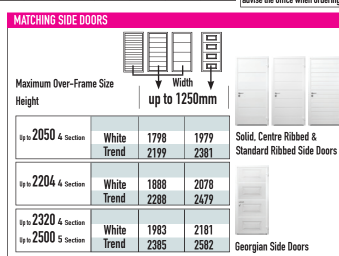
Below Ceiling Tracks

To order a door with tracks & spring trays that mount at ceiling level and that are above 240mm headroom, price the height for the opening + lintel height and advise the office when ordering.

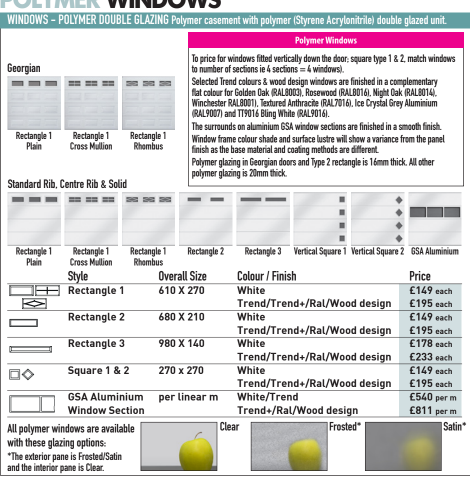
			I
	>3000mm 3D h	eaders require	a butt joint
BETWEEN FIX ACCESSORIES	Width	<=3000mm	>3000mm
85mm Frame Leg 3D Profile Kit			
85mm x 12mm x 3000mm 3D Legs	White	139	139
OSIMITA TZIMITA SOCOMINI SD Legs	Trend	139	139
85/120mm Frame 3D Profile Kit			
85mm x 12mm x 3000mm 3D Legs	White	229	304
120mm x 12mm x 3000mm 3D Header	Trend	229	304
120mm Frame 3D Profile Kit			
120mm x 12mm x 3000mm 3D Legs & 3D Header	White	252	333
120111111 X 12111111 X 3000111111 3D Leys & 3D neader	Trend	274	364
85mm 3D Frame Leg & Additional Door Header			
85mm x 12mm x 3000mm 3D Legs	White	273	368
Additional Door Header to Width of Door	Trend	296	398
120mm 3D Frame Leg & Additional Door Header			
120mm x 12mm x 3000mm 3D Legs	White	296	396
Additional Door Header to Width of Door	Trend	342	457
70mm Angle 3D Renovating Profile			
Kit 70mm x 12mm x 3000mm 3D Legs & 3D Header	White	252	333
Kit / Ollilli X 12 lilli X 3000 lilli 30 Leys & 30 neadel	Trend	274	364

POPULAR OPTIONS

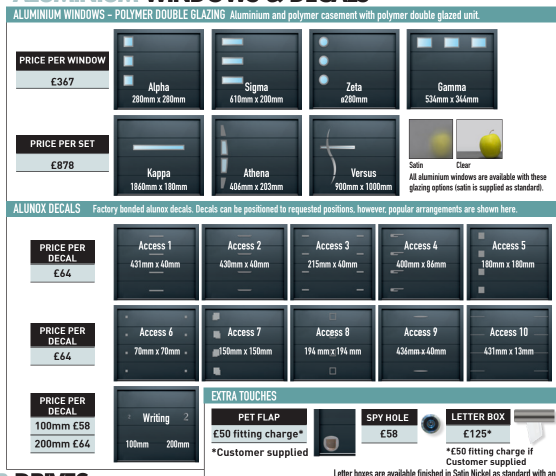
	ACCESSORIES AND OPTIONS (For spares see back page).	
	Manual locking including detent	£164 each
	(factory prepared) 5000mm Max Manual locking including detent (onsite with template) 5000mm Max	£89 each
]]	L shaped fixing strap kit	£28 pair
	Between reveal fitting bracket kit (When using a between the reveal fitting kit, the sideroom required is 85mm) Kit includes 10 brackets.	£95 kit
	Between reveal twist fix header bracket (2x) kit (Recommended for doors over 3000mm wide)	£36 kit
	Horizontal track cut down charge	£184 per set
	240mm headroom kit	£0
	Sloping bottom panel (take largest height) add to door price	25%
	Floor seal kit length 2515mm/5030mm	£ 75/125



POLYMER WINDOWS



ALUMINIUM WINDOWS & DECALS



CARTECK MOTOR ACCESSORIES

TREND COLOURS



Colours

Where doors are exposed to direct sunlight, dark colours should be avoided.

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.

Colours shown are limited in accuracy by the printing process – samples should always be requested.

If you are matching to other finishes, always request a sample.

DOOR DRIVES

CARTECK MOTOR



Doors over 2500mm high are supplied with a rail extension which is included in the doors overall price.

Post & packing may apply to accessories not ordered with a door Transmitter 4 channel myQ Gateway with photocells £210 Wireless digital key pad £140 Wireless 2-channel wall control £62

myQ LED Radio Light
Activated by transmitter
1500 lumen and 4000k light
1800mm power lead

Wireless digital key pad

Wireless digital key pad

Wireless 2-channel wall control

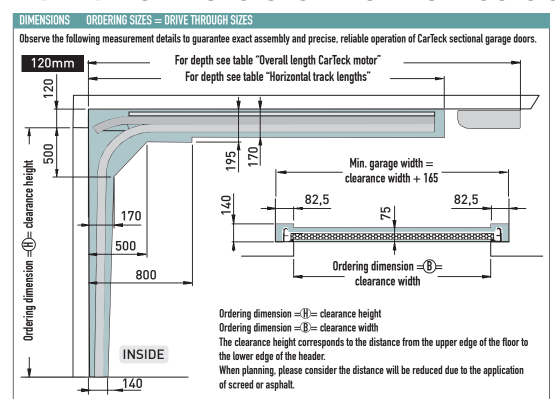
External release for garages without a second entrance

Special 101 towing arm bracket

£136

option for Gold, Rose Gold, Chrome, Black, White or Anthracite.

TECHNICAL CARTECK SECTIONAL GARAGE DOORS GSW 40-L



RECOMMENDED HORIZONTAL TRACK FIXING POINTS If the rear spacer bar extending side fixings are securely fixed, the second fixing point, shown within is not required. horizontal-frame Insertion depth: = recommendation 2742 mm fixing points spring duct length: 700 1050 2344 mm 3130 mm 383,5 horizontal-frame Insertion depth: 3130 mm spring duct length: 1000 1200 2732 mm 3610 mm horizontal-frame 383.5 Insertion depth: 3610 mm spring duct length: 1765 1200 3212 mm

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																			
Height	2084	2134	2235	2286	2388	2438	2591	2743	3048	3353	3658	3962	4216	4267	4420	4572	4877	5182	5500	Height
3000																				3000
2875																				2875
2750				eau	res	frar	ne le	a ho	les	star	ndarı	d fra	me)	and						2750
2625																				2625
2500						twis	t fix	Irali	ie le	g or	acke	us.								2500
2375																				2375
2250	-	ii.at	£: £	,,,	Jan	lawa	بالمبالة													2250
2204							ckets			Twi	st fix	frai	ne l	ea h	rack	ets r	eani	red		2204
2175	n						ded t	0						9						2175
2125		ass	ist w	rith i	nsta	llatio	n*.			N	o hol	ac iı	ı fra	me l	on a	c an	onti	on		2125
2084															_					2084
2050		No ho	oles	in fra	ame	leg a	as ar				betw	een	fix f	ramo	e wit	h sti	ffen	er		2050
2000	on	tion	(bet	weer	ı fix	fram	ie wi	th				hwa	ماد			~ d/				2000
1925							ired)					nra	icke	ts re	quir	eu).				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									

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.

NOTE: 240mm headroom can affect these dimensions/specification – please consult the office when ordering. 2135mm high maximum for no holes frame with 240mm headroom kit.

HORIZ	HORIZONTAL TRACK LENGTHS																			
	Allow 115mm headroom. Use standard lifting gear. Allow 140mm headroom above trays only. Gear uses twin springing & commercial roller spindles																			
	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			3	61	Ur	nı	m													2875
2750																				2750
2625																				2625
2500			2	12	n.	nι	\mathbf{r}													2500
2375			J	IJ	וטו	ш	ш													2375
2250																				2250
2204																				2204
2175																				2175
2125																				2125
2084			2	7/.	21	mi	\mathbf{r}													2084
2050				74		ш	ш													2050
2000																				2000
1925																				1925
1875																				1875
Height	2084	2134	2235	2286	2388	2438	2591	2743	3048			3962	4216	4267	4420	4572	4877	5182	5500	Height
											Width									

SPECIFICATION

GSW 40-L Sectional door

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, 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 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.

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!

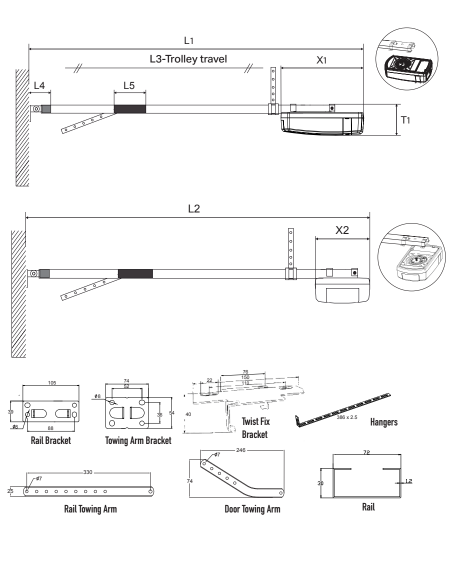
When fixing a no-holes frame between the reveal you must secure the frame to the lintel as shown using the 'L' bracket supplied.

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



LIFTING RANGE & RAIL REQUIREMENT FOR CARTECK MOTOR L60 AND L75 L75 L60 2084 2134 2235 2286 2388 2438 2591 2743 3048 3353 3658 3962 4216 4267 4420 4572 4877 5182 5500 3000 3000 2875 2875 2750 2750 2625 2625 2500 2500 2375 2375 2250 2250 <2500mm Standard Rail 2204 2204 2175 2175 2125 2125 2084 2084 2050 2050 2000 2000 1925 1925 1875 2084 2134 2235 2286 2388 2438 2591 2743 3048 3353 3658 3962 4216 4267 4420 4572 4877 5182 5500

CARTECK MOTOR L60 AND L75 DIMENSIONS L1



Rail Details (mm)	Rail	L1	L2	L3	L4	L5	X1	Х2
2500mm Door	3187	3372	3242	2687	180	165	380	142
3200mm Door	3980	4165	4035	3500	180	165	380	142

GENERAL INFORMATION

PRICING

Prices are in £'s Sterling. This price list supersedes and renders null any previous price list.

SIZES

When ordering use metric sizes, imperial conversions are nominal.

TERMS

Comprehensive terms and conditions are on line at: www.teckentrup.co.uk/terms-conditions

DELIVERY

To company premises FOC.

To site £78 nett.

To Scotland, Highlands and Islands on application.

Congestion charges apply subject to post code locations.

LEAD-TIMES

Lead times are subject to change and may be affected by the availability of raw materials, border delays and other factors beyond our control,

After placing your order you'll receive a confirmation with the week of delivery.

We work hard to maintain the advised delivery date and any slippage will be notified as soon as we become aware of an issue.

If you need a door for a specific date please call the sales office, we'll do our best to help.

HANDLING

CarTeck Sectional Doors are delivered flat-packed. Doors are heavy and require suitable consideration for safe handling.

CLEANING ON INSTALLATION

After the installation has been completed, clean and dry the door thoroughly inside and out with warm soapy water to remove any grease, dust and metal fragments from the door (these will discolour the door finish if left on the door).

MAINTENANCE

Doors must be maintained as per the supplied Installation, Operating and Maintenance Manual by a Garage Door Specialist. Failure to carry out the required maintenance at the advised interval will invalidate the warranty.

CLEANING

The door should be washed with a car shampoo or similar, every two months, to prevent the build up of dirt, salt, grit and other corrosive substances. If the door is in an area prone to coastal corrosion from airborne salts, the door should be cleaned monthly. Furthermore, cleaning lifting gear with a cloth soaked in a light oil will help to protect your door from corrosion — it must be accepted that salt air is very aggressive and extra care is required.

No caustic, abrasive or corrosive chemicals and substances, flood water, water runoff, or runoff from lead, copper or galvanic metal flashing should be allowed to come into contact with the door. Contaminants can lead to oxidisation spots on the external face of the door. Windows that have a mock lead effect may show a white residue due to oxidation over time, this should be removed should it contact painted surfaces.

Ash, cement, dust, animal waste, or foreign substances should be removed immediately. Failure to ensure the door is cleaned and maintained as described will invalidate the doors' warranty.

For more information on what performance you can expect from your garage door, visit the Honesty Page on the Teckentrup website – www.teckentrup.co.uk/garage-doors/the-honest-page



WHAT PERFORMANCE CAN I EXPECT?

As Part of the UKCA/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
Resistance to Windload EN 12424	Class 2
Watertightness EN 12425	Class 2
Air Permeability EN 12426	Class 2
Thermal Transmittance EN 13241	1.38 W/m²k
Operating Forces (hand Operated) EN 12604	150 N
Operating Cycles EN 1191	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 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 quarantee

- 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.

CARTECK MOTOR

5-year manufacturer's guarantee

- on mechanical defects, material and manufacturing flaws. (opening/closing max. 5 times a day)*
- * Consumable Items are not included within warranty terms and conditions: hand transmitters, light bulbs, fuses & batteries.

GENERAL SPARES

GENERAL SPARES

	Price	Per
SECTIONAL		
Bottom rubber	28	m
Side seals	33	ea
Top seal	14	m
Bottom profile Omm	33	m
Bottom profile 9mm	40	m
Bottom profile 17mm	47	m
Bottom profile 32mm	63	m
Top panel cut down profile	33	m
Bottom panel cut down profile	33	m
Panels use width of 4 section equivalent	20%	of total door price
Legs	253	ea
Horizontal Tracks	223	ea
Tray covers	77	ea
Spacer bars	33	m
Headers	40	m
Cables	77	pr
Springs	33	ea
Spring clips	12	ea
Rollers/pulleys/shreave wheels	18	ea
Spring tensioners (thread/nuts/hooks)	33	ea
Intermediate brackets	47	ea
Bottom brackets	47	ea
Centre hinges	17	ea
Top roller bracket including roller	47	ea
·		
WINDOWS		
Window front white	63	ea
Window front painted	120	ea
Window glass (polymer)	63	ea
Window back	63	ea
Windows screws (14)	12	pk

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:



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. You'll always receive expert advice and the best service for installation, maintenance and aftercare.

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





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

Gesellschaft für

Bewertungssys- Leadership in tem Nachhaltiges Energy and Bauen - Evalua- Environmental Establishment

BREEAM











April 2025