



# PRICE LIST MAY 2023

# WHAT'S IN THIS PRICE LIST?

General Information	2
CarTeck Sectional Garage Doors	4
Matching Side Doors	5
CarTeck Garage Door Automation & Lighting	6
CarTeck Super Size Sectional Garage Doors	7
CarTeck GSA Vision Sectional Garage Doors	8
CarTeck SLX Vision Sectional Garage Doors	9
CarTeck Side Hinged Garage Doors	10
Technical Information	12
Spares	16

## What does a pink box mean in the price list?

It contains essential information - make sure you read it!

## PRICING

Prices are in  $\mathfrak{L}$ '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

Delivery: To company premises FOC. To site £69 nett. To the Scottish 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.

## 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	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/m²k	3.5 W/m <sup>2</sup> 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	CARTECK SI
2-year manufacturer's guarantee	2-year man
<ul> <li>on polymer and aluminium window units</li> </ul>	on win

#### 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

#### -year manufacturer's guarantee

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

\*1 -vear for Super Size

\*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.

#### 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
- on tioor seal, intermediate seals and trame 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.

## HANDLING

CarTeck Sectional Doors are delivered flat-packed & CarTeck Side Hinged Doors are delivered complete. Both are heavy and require suitable consideration for safe handling.

CarTeck Super Size Sectional, CarTeck GSA Vision & CarTeck SLX Vision are delivered crated. Suitable arrangements for safe handling at delivery and onward transportation must be considered.

## **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.

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



# **CARTECK SECTIONAL GARAGE DOORS GSW 40-L**

Woodgrain Woodgrain										Wo	odgrain	Sr	nooth	St	ucco	Micro	Profile	Smo	ooth		
Golden Oak Rosewood											2		2		2		2	CALL CONTRACTOR	en Oak ewood		
Night Oak Winchester											8		8		S.		8	And a second second	ıt Oak hester		
Georgian			Sta	ndard Rib		Centre R	ib	Sol	id					11111111111	100100			Contra la contra			Georgian Features
Intermediate height or width or combination.	dard Widths	2084	2134	2235	2286	2388	2438	2591	2743	3048	3353	3658	3962	4216	4267	4420	4572	4877	5182	5500	Georgian design door widths of 2080mm and below have
Next size + £167		6'10"	7'0"	7'4"	7'6"	7'10"	8'0"	8'6"	9'0"	10'0"	11'0"	12'0"	13'0"	13'10"	14'0"	14'6"	15'0"	16'0"	17'0"	18'0"	2 features and come with an increase lead time – call the
Standard Heights Maxim 1875 6'2" 2050 6'9" 2175 7'2"	um Height mm		3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	2875	2625	2500	2500	office for details.
1925 6'4" 2084 6'10" 2204 7'3"	White Wood/Trend/Trend+	1400 1538	1400 1538	1402 1552	1402 1552	1488 1640	1488 1640	1608 1763	1753 1920	1898 2075	2042 2233	2187 2389	2331 2547	2378 2700	2427 2711	2511 2774	2529 2937	2674 3095	2818 3250	3107 3565	Frame Legs , Headers & 3D Profiles
2000 6'6"         2125 7'0"         2250 7'4"           Max 4 section height 2280         X <td< td=""><td>RAL</td><td>1853</td><td>1853</td><td>1864</td><td>1864</td><td>1972</td><td>1972</td><td>2123</td><td>2314</td><td>2504</td><td>2693</td><td>2883</td><td>3073</td><td>3263</td><td>3261</td><td>3342</td><td>3538</td><td>3727</td><td>3916</td><td>4295</td><td>Frame legs/head –</td></td<>	RAL	1853	1853	1864	1864	1972	1972	2123	2314	2504	2693	2883	3073	3263	3261	3342	3538	3727	3916	4295	Frame legs/head –
<b>2375 7'9" 2750 9'0"</b>	White	1731	1731	1873	1873	1988	1988	2144	2337	2529	2722	2914	3106	3169	3234	3299	3368	3561	3752	4171	85mm/115mm smooth & white as standard. For Trend, RAL or
2500 8'2"	Wood/Trend/Trend+	2113	2113	2117	2117	2247	2247	2421	2638	2853	3072	3288	3504	3576	3648	3720	3797	4015	4231	4693	Wood Design, add the uplift to the white price.
Sections 2625 8'9" Max 5 section height 2835	RAL	2317	2317	2333	2333	2468	2468	2656	2893	3129	3368	3604	3841	4079	4076	4176	4420	4656	4893	5416	Wood Design frame legs,
<b>2875 9'5</b> "	White	2490	2490	2495	2495	2648	2648	2852	3108	3366	3621	3876	4134	4218	4303	4387	4477	-	_	_	headers & 3D profiles in Night Oak & Rosewood are finished
<b>3000 9'9</b> "	Wood/Trend/Trend+	2808	2808	2813	2813	2989	2989	3217	3505	3792	4082	4370	4656	4753	4847	4941	5045	-	-	-	in a complimenting painted wood effect finish but will not
Sections	RAL	3145	3145	3162	3162	3326	3326	3547	3834	4118	4403	4689	4971	5256	5255	5372	5665	-	-	-	match precisely. Golden Oak and Winchester are finished in
FRAME LEG/HEADER COLOUR	White	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	a complementary flat colour to RAL 8014. TT9016 Bling
Door price includes white frame legs and header. For colour matched frame legs & header add:	Wood/Trend/Trend+	67	68	71	72	75	76	79	86	95	104	112	122	131	132	136	142	150	158	170	White frame legs, headers & 3D profiles are finished in
Please specify back fix frame or between fix (no holes) frame	RAL	292	296	303	309	314	318	330	343	365	388	409	432	453	456	468	480	490	503	550	RAL 9016.
Numbe	er of windows	3	3	3	3	3	3	3	3	4	4	4	5	5	5	5	5	6	6	7	All frame Legs, headers & 3D profiles are available in smooth
WINDOWS	White	405	405	405	405	405	405	405	405	540	540	540	675	675	675	675	675	810	810	945	finish only. Between fix (No Holes) frames
Polymer Windows (type 1 Rectangle)	Trend / Trend + / RAL / Wood Design	531	531	531	531	531	531	531	531	708	708	708	885	885	885	885	885	1062	1062	1239	up to 2250mm high maximum.

BETWEEN FIX ACCESSORIES	Width	<=3000mm	>3000mm
85mm Frame Leg 3D Profile Kit	White	126	126
85mm x 12mm x 3000mm 3D Legs	Wood/Trend/Trend+	126	126
osinin x izinin x sooonini so tegs	RAL	208	208
85/120mm Frame 3D Profile Kit	White	208	Select the
85mm x 12mm x 3000mm 3D Legs	Wood/Trend/Trend+	208	85mm or
120mm x 12mm x 3000mm 3D Header	RAL	331	120mm 3D
120mm Frame 3D Profile Kit	White	229	frame leg and additional door
100	Wood/Trend/Trend+	249	header options
120mm x 12mm x 3000mm 3D Legs & 3D Header	RAL	331	(below)
85mm 3D Frame Leg & Additional Door Header	White	248	334
85mm x 12mm x 3000mm 3D Legs	Wood/Trend/Trend+	269	362
Additional Door Header to Width of Door	RAL	332	469
120mm 3D Frame Leg & Additional Door Header	White	269	361
120mm x 12mm x 3000mm 3D Legs	Wood/Trend/Trend+	310	417
Additional Door Header to Width of Door	RAL	382	540
70mm Angle 3D Renovating Profile	White	229	303
Kit 70mm v 12mm v 2000mm 20 Lana & 20 Lander	Wood/Trend/Trend+	249	331
Kit 70mm x 12mm x 3000mm 3D Legs & 3D Header	RAL	331	440

# **POPULAR OPTIONS**

£149 each

£80 each

£24 pair

**£76** kit

£32 kit

£0

£167 per set

-

- ACCESSORIES AND OPTIONS Manual locking including detent (factory prepared) 5000mm Max Manual locking including detent (onsite with template) 5000mm Max
- L shaped fixing strap kit
- Between reveal fitting bracket kit (When using a between the reveal fitting kit, the sideroom required is 85mm) Kit includes 10 brackets.

Between reveal twist fix header bracket (2x) kit (Recommended for doors over 3000mm wide)

Horizontal Track cut down charge 240mm headroom kit

For the full range of spares/accessories see back page.

MATCHING SIDE DO	ORS			
Maximum Over-Fram Height	le Size	•	idth ↓ 250mm	F F F
•	White	1637	1802	
Up to <b>2050 4</b> Section	Wood/Trend/ Trend+	1933	2019	Solid, Centre Ribbed &
	RAL	2236	2400	Standard Ribbed Side Door
Up to <b>2204</b> 4 Section	White	1720	1893	
Up to <b>LLUH</b> 4 Section	Wood/Trend/ Trend+	1935	2108	
	RAL	2318	2491	
Up to <b>2204</b> 4 Section	White	1806	1987	
Up to <b>LLU4</b> 4 Section	Wood/Trend/ Trend+	2023	2202	
	RAL	2405	2585	Georgian Side Doors

# POLYMER WINDOWS

WINDOWS - P	OLYMER DOUB	LE GLAZING Pol	ymer caseme	nt with polymer	(Styrene Acrylo	onitrile) double (	glazed unit.
					Polymer Windo	WS	
Georgian	Rectangle 1 Cross Mullion	Rectangle 1 Rhombus	to number of Selected Tren flat colour for Winchester R (RAL9007) an The surround Window fram finish as the I Polymer glazi	sections ie 4 sectio d colours & wood d Golden Oak (RAL80 AL8001), Textured A d TT9016 Bling Whit s on aluminium GS/ e colour shade and pase material and c	ns = 4 windows). lesign windows are JO3), Rosewood (RA Inthracite (RAL7016 te (RAL9016). A window sections surface lustre will oating methods are	square type 1 & 2, finished in a comp L8016), Night Oak ( j) Ice Crystal Grey J are finished in a sm show a variance fro e different. ngle is 16mm thick.	lementary RAL8014), Aluminium nooth finish. om the panel
Standard Rib, L	entre Rib & Soli						
-							
Rectangle 1 Plain	Rectangle 1 Cross Mullion	Rectangle 1 Rhombus	Rectangle 2	Rectangle 3	Vertical Square 1	Vertical Square 2	GSA Aluminium
	Style	Overa	ll Size	Colour / Finis	h		Price
	Rectangle 1	I 610 X	270	White			£135 each
	2			Trend/Trer	nd+/Ral/Woo	od design	£177 each
	Rectangle 2	2 680 X	210	White		5	£135 each
	-			Trend/Trer	nd+/Ral/Woo	od design	£177 each
	Rectangle 3	3 980 X	140	White			£162 each
	-			Trend/Tren	nd+/Ral/Woo	od design	£212 each
	Square 1 &	2 270 x	270	White			£135 each
$\square \lor$	-			Trend/Trer	nd+/Ral/Woo	od design	£177 each
	GSA Alumir	nium per li	near m	White/Tren	d/Trend+		£492 per m
	Window Se	ction		Ral/Wood o	lesign		£738 per m
with these glaz	ie is Frosted/Satin		Clea	ar	Frost	ed*	Satin

# **ALUMINIUM WINDOWS & DECALS**



## TREND COLOURS



NEW!

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

RAL/BS references for colours are provided as a quide 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, wood effects or other colours will not be a precise match.

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

If you are matching to other finishes, particularly wood effects such as rosewood, golden oak, night oak or Winchester, always request a sample.

# **DOOR DRIVES**

# CarTeck DRIVE<sup>®</sup>

£123

• ٠

£394 £449

£429 £473

£32

Drives require 140mm headroom. To fit within 120mm use the Spacer Bar Suspension Plate that lowers the rear spacer bar by 40 mm

Rail extension 1096mm (heights greater than 2375mm) add £107

Spacer bar suspension plate (for 120mm headroom)

Drive 500Nm & 2 x Pearl Twin

Drive Pro 600Nm & 2 x Pearl

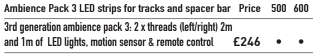
Drive 600Nm & 2 x Pearl

Drive Pro 500Nm & 2 x Pearl Twin



122	120,50		
		-	
T	- West		
A STREET			14

		Comp	atibility
Ambience Pack 4	Price	500	600
Light bars with stand-alone power supply and m	notion detector		
Width up to 2220mm	£242	٠	٠
Width up to 3205mm	£305	٠	٠
Width up to 4190mm	£368	٠	٠
Width up to 5528mm	£462	٠	•
Link to Amazon Alexa – Smart Home	£95	٠	•





NEW!

Compatibility

1500 lumen/m neutral white 4000K light.

CARTECK MOTOR

SOMweb Smart Phone Module with Safety Photo Cells		
Allows control of up to 10 doors	£437	٠

Pos

					Add your rail	
		Motor Head	Price	3286mm	3536mm	4296mm
		260	£276	+£105	+£165	+£198
exible installation orientation		270	£323	+£105	+£165	+£198
	+90".	280	£393	+£105	+£165	+£198
300 series	-90"	360	£420	+£105	+£165	+£198
		370	£488	+£105	+£165	+£198
	200 series	380	£664	+£105	+£165	+£198

#### CARTECK MOTOR ACCESSORIES

Battery back up for 300 series up to 5 cycles	£247	Î	Photocells
Transmitter 2 channel	£79		External receiver 1
Transmitter 4 channel	£94		Digital key pad
Transmitter 3 channel bidirectional	£133		Push button wireles
External release for garages without a second entrance	£57		Special 101 towing

st & pa	acking may apply to accessories not ordered with	a door	
	Photocells	£137	
	External receiver 1 channel	£197	
	Digital key pad	£165	

£75 ess a arm bracket £123

RIVE A(	CCESSORIES Post & packing may apply to a	ccessories r	not ord	ered ۱
	Description	Price	Compa 500	atibility 600
	2-function handheld transmitter "Pearl Twin"	£70	•	•
	4-function handheld transmitter "Pearl"	£82	•	•
N. A.	3-function handheld transmitter "Pearl status"	£107	•	•
	4-function handheld transmitter "Pearl vibe"	£107	•	•
	Holding clip for pearl transmitter for sun shield	£14	•	•
	Holder Pearl for mounting pearl transmitter white or black	£20	•	•
1	868 MHz Radio receiver (2-channel)	£150	•	•
	Access Pack 1: Keypad (without Courier function)	£123	•	•
	Access Pack 2: wireless 2 function wall switch white or grey	£107	•	•
9	Access Pack 3: Surface mounted keypad	£420	•	•
	Access Pack 4: Keypad with Courier function, includes safety pack 1	£260	•	•
	Wired 3 function internal wall station	£52	•	•
	Safety Pack 1 Photo cell kit (Includes mounting kit if required)	£137	•	•
	Additional light strip attaches to control unit	£57	•	•
	Ambience pack 1: light strip & motion sensor	£116		•
	Ambience pack 2: relay to control lighting	£38	•	•
	Parking Pack 1: position laser & reflector	£89		•
0	Parking Pack 2: humidity sensor	£34		•
9	Security pack 1: lock & alarm buzzer	£92		•
<b>\$</b>	Security pack 2: alarm buzzer & lighting control relay	£120	•	•
	Power pack: battery backup	£216		•
	Smart pack: output module for smart home integration	£150		•
-	External release for garages without a second entrance	£57	•	•

**CARTECK DRIVE** 

Drive 500 / 600

Drive Pro 500 / 600

CARTECK

NEW!

NEW!

			L .
			L .
			-
٢	۰.		

Special 101 towing arm bracket

# SUPER SIZE SECTIONAL GARAGE DOORS



Standard Rib Centre Rib

#### Pricing includes Motor:

CarTeck DRIVE Pro 1100 rail operator or Teckentrup Direct Drive, optical safety edge, photocells, 2 transmitters & 1 pair of tension bars

Heights up to:		Widths up to:	6000	6500	7000	7500	8000
2280	Rail Operator	White/Wood/Trend RAL	6500 7163	7561 8280	-	-	-
Sections 2200	Direct Drive	White/Wood/Trend	7283	8268	9285	- 9694	-
	Direct Drive	RAL	7947	8987	10058	10524	10993
5 2025	Direct Drive	White/Wood/Trend	7877	9059	10240	10718	11195
2835 Sections	Direct Drive	RAL	8687	9937	11186		-
3000	Direct Drive	White/Wood/Trend RAL	8150 9034	9451	10717 11748	11228	
Sections				1			
		Number of windows	8	8	9	9	10
Polymer Windows (type 1 R	lectorale)	White	1080	1080	1215	1215	1350
Polymer windows (lype i r	(ectanyle)	Trend/Wood/RAL	1416	1416	1593	1593	1770
OPTIONS							
Low Headroom up to 6500	nm	£ 389					

£ 537

## TREND COLOURS

CONTRACTOR OF THE OWNER OF THE

Low Headroom 6501mm - 7750mm

TT9016 Bling White with micaceous iron ore particles glitter effect	lce Crystal Grey Aluminium	White Aluminium RAL 9006	Grey Aluminium RAL 9007
Light Grey RAL 7035	Window Grey RAL 7040	Quartz Grey RAL 7039	Umbra Grey RAL 7022
Slate Grey RAL 7015	Anthracite Grey RAL 7016	*Anthracite Textured RAL 7016	TT 703 A special satin metallic effect (grey with micaceous iron ore particles)
Jet Black RAL 9005	Steel Blue RAL 5011	Moss Green RAL 6005	Fir Green RAL 6009
Flame Red RAL 3000	Sepia Brown RAL 8014	Cream RAL 9001	*Only available on smooth surface texture.

#### Colours Where doors are exposed to direct sunlight, dark colours should be avoided RAL references for colours are provided as a quide 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, wood

effects or other colours will not be a precise match. Colours shown are limited in accuracy by the printing process - samples should always be requested.

If you are matching to other finishes, particularly wood effects such as rosewood, golden oak, night oak or Winchester, always request a sample. -

# **POLYMER WINDOWS**

and the interior pane is Clear.

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

	Style	Overall Size	Colour / Finish F	Price per Window
	Rectangle 1	610 X 270	White	£135 each
$\diamond$			Trend/Ral/Wood design	£177 each
······	Rectangle 2	680 X 210	White	£135 each
LJ			Trend/Ral/Wood design	£177 each
D	Rectangle 3	980 X 140	White	£162 each
			Trend/Ral/Wood design	£212 each
	Square 1 & 2	270 x 270	White	£135 each
			Trend/Ral/Wood design	£177 each
	GSA Aluminium	per linear m	White/Trend	£492 per m
	Window Section		Ral/Wood design	£738 per m

#### **Polymer Windows** To price for windows fitted vertically down the door; square type 1 & The surrounds on aluminium GSA window sections are finished in 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 Window frame colour shade and surface lustre will show a variance complementary flat colour for Golden Oak (RAL8003), Rosewood (RAL8016), Night Oak (RAL8014), Winchester (RAL8001), Textured from the panel finish as the base material and coating methods are different. Anthracite (RAL7016), Ice Crystal Grey Aluminium (RAL9007) and Polymer glazing in Type 2 rectangle is 16mm thick. All other TT9016 Bling White (RAL9016). polymer glazing is 20mm thick. All polymer windows are available Frosted\* Satin\* Clear with these glazing options: \*The exterior pane is Frosted/Satin

Teckentrup Direct Drive motors must have 13 amp supply direct to the consumer unit.



# **CARTECK SECTIONAL GARAGE DOORS GSA VISION**

#### MATCHING SIDE DOORS

Single leaf

	GSA Vision Options				*Maximum Over-Fra Width* Height*	me Size	Up to 1250	
*					Up to <b>2050</b>	Trend	3650	
	Sectional door panels made from			-1	4 Section	RAL	4266	
	hollow aluminium profiles, 40mm	6			Up to <b>2204</b>	Trend	3735	
	profile depth with 20mm scratch resistant, polymer double glazing.				4 Section	RAL	4352	
	reolouint, potjiner doubte guizing.				Up to <b>2320</b>	Trend	3825	
		Clear	Satin		5 Section*	RAL	4440	

Doors are prepared for automation as standard (manual locking not available)	Widths up to:	2084	2134	2235	2286	2388 7'10"	2438	2591	2743 9'0"	3048	3353 11'0"	3658	3962		4267	4420	4572	4877	5182	5500	
Heights up to:	Maximum Height mm	6'10" 3000	7'0" 3000	7'4" 3000	7'6" 3000	3000	8'0" 3000	8'6" 3000	9 0 3000	10'0" 3000	3000	12'0" 3000	13'0" 3000	13'10" 3000	14'0" 3000	14'6" 3000	15'0" 2875	16'0" 2625	17'0" 2500	18'0" 2500	
4 2280	White/Trend	5310	5310	5310	5391	5465	5918	5918	5928	6244	6426	6893	7055	7209	7373	7373	7830	8221	8385	8539	
Sections	RAL	6288	6288	6288	6377	6464	6464	7026	7037	7392	7589	8163	8333	8510	8689	9252	9264	9669	9847	10010	
5 2835	White/Trend	6487	6487	6487	6587	6676	7244	7244	7253	7647	7838	8418	8619	9061	9264	9264	9834	10034	10236	10428	
Sections 2000	RAL	7710	7710	7710	7819	7928	7928	8630	8640	9080	9290	10005	10216	10687	10909	11611	11624	11842	12064	12266	
6 3000	White/Trend	7622	7622	7622	7741	7850	8531	8531	8539	9007	9498	10191	10431	10657	10897	10897	11581	11818	-	-	Frame Legs , Headers & 3D
Sections	RAL	9089	9089	9089	9221	9350	9350	10194	10201	10728	11243	12096	12348	12609	12875	13716	13728	13990	-	-	Profiles Frame legs/head –
	Number of windows	2	2	2	3	3	3	4	4	4	4	5	5	5	5	5	6	6	6	6	85mm/115mm smooth & white as standard.
				2250mm			2500mm				3500mm					4500mm				5500mm	All frame Legs, headers & 3D
FRAME LEG/HEADER COLO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	profiles are available in smooth finish only.
Door price includes white frame legs and he For colour matched frame legs & header add	ader. I: Trend	67	68	71	72	75	76	79	86	95	104	112	122	131	132	136	142	150	158	170	Between fix (No Holes) frames
Please specify back fix frame or between fix (no holes) fr		292	296	303	309	314	318	330	343	365	388	409	432	453	456	468	480	490	503	550	up to 2250mm high maximum.

BETWEEN FIX ACCESSORIES	Width	<=3000mm	>3000mm		
85mm Frame Leg 3D Profile Kit	White	126	126		
85mm x 12mm x 3000mm 3D Legs	Wood	126	126		
USINITY TZINITY SUUCINITISE LEGS	RAL	208	208		
85/120mm Frame 3D Profile Kit	White	208	Select the		
85mm x 12mm x 3000mm 3D Legs	Wood	208	85mm or		
120mm x 12mm x 3000mm 3D Header	RAL	331	120mm 3D frame leg and		
120mm Frame 3D Profile Kit	White	229	additional door		
120mm x 12mm x 3000mm 3D Legs & 3D Header	Wood	249	header options		
Izonni x Izinin x Jooonnii JD Legs & JD headel	RAL	331	(below)		
85mm 3D Frame Leg & Additional Door Header	White	248	334		
85mm x 12mm x 3000mm 3D Legs	Wood/Trend	269	362		
Additional Door Header to Width of Door	RAL	332	469		
120mm 3D Frame Leg & Additional Door Header	White	269	361		
120mm x 12mm x 3000mm 3D Legs	Wood	310	417		
Additional Door Header to Width of Door	RAL	382	540		
70mm Angle 3D Renovating Profile	White	229	303		
Kit 70mm x 12mm x 3000mm 3D Legs & 3D Header	Wood	249	331		
Kit / John X 121111 X Joodfilli 3D Leys & 3D Header	RAL	331	440		

				colouis
TREND	COLOUR	RS NOTE: Flat	colours only	Where doors are expo to direct sunlight, dar colours should be avo
White RAL 9016	White Aluminium RAL 9006	Grey Aluminium RAL 9007	Light Grey RAL 7035	RAL references for co are provided as a guid only to the nearest sir RAL colour. Colours w
Window Grey RAL 7040	Quartz Grey RAL 7039	Umbra Grey RAL 7022	Slate Grey RAL 7015	match to other RAL fir due to different coatin processes, gloss leve substrates and textur
Anthracite Grey RAL 7016	Jet Black RAL 9005	Steel Blue RAL 5011	Moss Green RAL 6005	Similarly, special RAL or other colours will n a precise match.
Fir Green RAL 6009	Flame Red RAL 3000	Sepia Brown RAL 8014	Cream RAL 9001	Colours shown are lin in accuracy by the pri process – samples s always be requested.

## **POPULAR OPTIONS** Where doors are exposed

Colours

lark avoided.	ACCESSORIES AND OPTIONS	
colours guide similar s will not finishes ating evels.	L shaped fixing strap kit £24 pair Between reveal fitting bracket kit (When using a between the reveal fitting kit, the sideroom required is 85mm) £76 kit	
tures. XAL, BS ill not be	Between reveal twist fix header bracket (2x) kit (Recommended for doors over 3000mm wide) Horizontal Track cut down charge 240mm headroom kit £0	
limited printing s should ed.	For the full range of spares/accessories see back page.	

# **CARTECK SECTIONAL GARAGE DOORS SLX VISION**









409

432

453

Colours

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

	Single mullion over SzSonini wide													
Doors are prepared for automation as standard (manual locking not available)	Widths up to:	2084 6'10"	2134 7'0"	2235 7'4"	2286 7'6"	2388 7'10"	2438 8'0"	2591 8'6"	2743 9'0"	3048 10'0"	3353 11'0"	3658 12'0"	3962 13'0"	4000 13'11.5"
Heights up to:	Maximum Height mm	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
4 2280	White/Trend	5310	5310	5310	5391	5465	5918	5918	5928	6244	6426	6893	7055	7209
<b>4</b> 2280	RAL	6288	6288	6288	6377	6464	6464	7026	7037	7392	7589	8163	8333	8510
5 2835	White/Trend	6487	6487	6487	6587	6676	7244	7244	7253	7647	7838	8418	8619	9061
Sections 2053	RAL	7710	7710	7710	7819	7928	7928	8630	8640	9080	9290	10005	10216	10687
6 2000	White/Trend	7622	7622	7622	7741	7850	8531	8531	8539	9007	9498	10191	10431	10657
<b>b</b> Sections <b>3000</b>	RAL	9089	9089	9089	9221	9350	9350	10194	10201	10728	11243	12096	12348	12609
	Number of windows	1	1	1	1	1	1	1	1	1	2	2	2	2
										3250mm				
FRAME LEG/HEADER COL		0	0	0	0	0	0	0	0	0	0	0	0	0
Door price includes white frame legs and he For colour matched frame legs & header ad		67	68	71	72	75	76	79	86	95	104	112	122	131
i el ecteur materieu marine tege a medael da	DAL	000	007	000	000	01/	010	000	0/0	0/5	000	100	100	150

303

309

314

318

330

343

365

388

BETWEEN FIX ACCESSORIES	Width	<=3000mm	>3000mm
85mm Frame Leg 3D Profile Kit	White	126	126
0F	Wood	126	126
85mm x 12mm x 3000mm 3D Legs	RAL	208	208
85/120mm Frame 3D Profile Kit	White	208	Select the
85mm x 12mm x 3000mm 3D Legs	Wood	208	85mm or
120mm x 12mm x 3000mm 3D Header	RAL	331	_ 120mm 3D
120mm Frame 3D Profile Kit	White	229	frame leg and additional door
	Wood	249	header options
120mm x 12mm x 3000mm 3D Legs & 3D Header	RAL	331	(below)
85mm 3D Frame Leg & Additional Door Header	White	248	334
85mm x 12mm x 3000mm 3D Legs	Wood/Trend	269	362
Additional Door Header to Width of Door	RAL	332	469
120mm 3D Frame Leg & Additional Door Header	White	269	361
120mm x 12mm x 3000mm 3D Legs	Wood	310	417
Additional Door Header to Width of Door	RAL	382	540
70mm Angle 3D Renovating Profile	White	229	303
K 70	Wood	249	331
Kit 70mm x 12mm x 3000mm 3D Legs & 3D Header	RAL	331	440

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

RAL

292

296

					Colours
	TREND	COLOUR	RS NOTE: Flat	colours only	Where doors are exposed to direct sunlight, dark colours should be avoided.
r	White RAL 9016	White Aluminium RAL 9006	Grey Aluminium RAL 9007	Light Grey RAL 7035	RAL references for colours are provided as a guide only to the nearest similar RAL colour. Colours will not
	Window Grey RAL 7040	Quartz Grey RAL 7039	Umbra Grey RAL 7022	Slate Grey RAL 7015	match to other RAL finishes due to different coating processes, gloss levels, substrates and textures.
	Anthracite Grey RAL 7016	Jet Black RAL 9005	Steel Blue RAL 5011	Moss Green RAL 6005	Similarly, special RAL, BS or other colours will not be a precise match.
	Fir Green RAL 6009	Flame Red RAL 3000	Sepia Brown RAL 8014	Cream RAL 9001	Colours shown are limited in accuracy by the printing process - samples should always be requested.

#### VISION OPTIONS

# Sectional door panels made from hollow aluminium profiles, 40mm<br/>profile depth with 20mm scratch resistant, polymer double glazing.Image: ClearImage: Cl

#### Frame Legs , Headers & 3D Profiles

Frame Legs/head - 85mm/115mm smooth & white as standard. All frame Legs, headers & 3D profiles are available in smooth finish only. Between fix (No Holes) frames up to 2250mm high maximum.

# **POPULAR OPTIONS**

ACCESSORIES AND OPTIONS



9

# CARTECK SIDE HINGED GARAGE DOORS GSW 40-L All styles available 1/2 - 1/2 or Asymmetric

All doors include a raised aluminium threshold for improved weather protection

Standard Rib	Centre			Solid			⊣; ditional		Woodgra	in Smooth	St	ucco	Mi	cro Profi	le	Smoot Golden Rosew Night ( Winche	Oak ood Jak ster		Woodų rgian	Gol Ro Ni	odgrain Iden Oak Isewood ght Oak nchester			
Horizontal & Vertical	Horizontal 8	& vertical		zontal & Ve	Double		EW! 31	aths up t 38mm er-frame	o size			•	e leaf 13		NEW Double	93188 over-	ns up to		I & Vertical		Single leaf		Double leaf	
Maximum Over-Frar Height		1250	2286	2438	2500	2750	3000	3188		Maximum Over-Fran Height	ne Size Width up to:	1250	2286	2438	2500	2750	3000	3188	 Maximum Over-Fra Height	ame Size Width up to:	1250	2286	2438	2500
Up to <b>2050</b>	White Wood/Trend Trend+	1637 1933	2347 2744		2570 2967		3070 3467	3170 3567		Up to <b>2050</b>	White Wood/Trend Trend+	1802 2019	2565 2963		2809 3207			3409 3807	Up to <b>2050</b>	White Wood/Trend Trend+	2025 2390	3935 4332	4066 4464	4211 4609
4 Section	RAL	2236	3010	3119	3232	3482	3732	3832		4 Section	RAL	2400	3228		3473				4 Section	RAL	2656	4597	4730	4875
	White	1720	2454	2565	2691	2820	3070	3170			White	1893			2942			3552		White	2108	4042	4175	4332
Up to <b>2204</b>	Wood/Trend Trend+	1935	2852	2963	3089	3339	3589	3689		Up to <b>2204</b>	Wood/Trend Trend+	2108	3083	3207	3338	3588	3838	3938	Up to <b>2204</b>	Wood/Trend Trend+	2472	4440	4572	4730
4 Section	RAL	2318	3119	3228	3353	3603	3583	3683		4 Section	RAL	2491	3348	3473	3604	3854	4101	4201	4 Section	RAL	2705	4706	4838	4995
Up to <b>2320</b>	White	1806	2570	2691	2863	3113	3363	3463		Up to 2320	White	1987	2809	2942	3080			3680	Up to <b>2320</b>	White	2194	4156	4301	4503
4 Section Up to <b>2359</b>	Wood/Trend Trend+	2023	2967	3089	3261	3511	3761	3861		4 Section Up to <b>2359</b>	Wood/Trend Trend+	2202	3207	3338	3478	3728	3978	4078	4 Section Up to 2359	Wood/Trend Trend+	2559	4554	4699	4901
5 Section	RAL	2405	3232	3353	3525	3775	4025	4125		5 Section	RAL	2585	3473	3604	3744	3994	4244	4344	5 Section	RAL	2791	4820	4966	5166
TREND C	OLOUI	RS					NEW!	TRE	ND+	COLOUR	RS				Colou	ırs			Frames, Hinges & Do	or leaf Frames		Tr	raditional Door	rs
TT9016 Bling White with micaceous iron ore particles glitter effect	lce Crystal Grey Aluminium		Aluminium L 9006		Aluminiun AL 9007	ı	Agate G RAL 70	rey 38	Silver G RAL 70		/ Stone RAL 7		colours	should b	exposed t e avoided. es for colo				Frames, hinges and door leaf fran colours & wood design are finish flat colour:			leaded-effect applied to the	ors are supplied windows as sta external face of coloured leadin	andard, f the window

TT9016 Bling White with micaceous iron ore particles glitter effect	lce Crystal Grey Aluminium	White Aluminium RAL 9006	Grey Aluminium RAL 9007
Light Grey RAL 7035	Window Grey RAL 7040	Quartz Grey RAL 7039	Umbra Grey RAL 7022
Slate Grey RAL 7015	Anthracite Grey RAL 7016	*Anthracite Textured RAL 7016	TT 703 A special satin metallic effect (grey with micaceous iron ore particles)
Jet Black RAL 9005	Steel Blue RAL 5011	Moss Green RAL 6005	Fir Green RAL 6009
Flame Red RAL 3000	Sepia Brown RAL 8014	Cream RAL 9001	*Only available on smooth surface texture.

ıminium	Agate Grey	Silver Grey	Pebble Grey	Stone Grey
9007	RAL 7038	RAL 7001	RAL 7032	RAL 7030
a Grey	Mouse Grey	Basalt Grey	Graphite Grey	Granite Grey
7022	RAL 7005	RAL 7012	RAL 7024	RAL 7026
703 tin metallic th micaceous particles)	Graphite Black RAL 9011	Signal Black RAL 9004	Gentian Blue RAL 5010	Pigeon Blue RAL 5014
reen	Chartwell Green	Sage Green	Burgundy	Ruby Red
6009	BS 14 C 35	RAL 130 60 10	RAL 3004	RAL 3003
ailable th exture.	Terra Brown RAL 8028	Nut Brown RAL 8011	Light Ivory RAL 1015	Pure White RAL 9010

guide only to the nearest similar RAL/BS colour. Čolours will not match to other RAL/BS finishes due to different coating processes, gloss levels, substrates and textures. Similarly, special RAL, BS. wood effects or other colours will not be a precise match.

\*RAL9006 and 9007 pose particular problems when colour matching, more information is available via the sales office.

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

If you are matching to other finishes, particularly wood effects such as rosewood, golden oak, night oak or Winchester, always request a sample.

Golden Oak (RAL8003). Rosewood (RAL8016).

Night Oak (RAL8014).

Wincester (RAL8001), Textured Anthracite (RAL7016)

Ice Crystal Grey Aluminium (RAL9007)

TT9016 Bling White (RAL9016).

Frames, hinges and door leaf frames are available in smooth finish only.

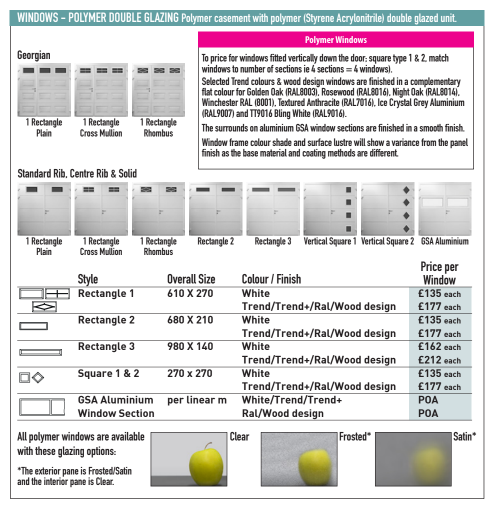
Prices are for a single colour to all components of the door. If you require a different colour for the frame or hinges to the door panel a surcharge will apply – please contact the office for details. As a guide, a different frame colour is charged at £20.00 per metre squared (overall door size).

only. Different coloured leading is available (Black/White). Plain windows are available as a no-cost option - please specify your requirement when ordering.



Open-Out / Open-In Doors supplied open-out as standard. Open-in is available as an option - please specify when ordering. NOTE: open-in doors increase the likelihood NEW! of water ingress.

# POLYMER WINDOWS



# **ALUMINIUM WINDOWS & DECALS**



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

PRICE PER DECAL £57	Access 1 431mm x 40mm	— Access 2 430mm x 40mm	— Access 3 — _215mm x 40mm_ _ ÷ _	Access 4 400mm x 86mm	Access 5 180mm x 180mm
PRICE PER DECAL £57	Access 6 70mm x 70mm	Access 7 150mm x 150mm	Access 8	── Access 9 436mm x 40mm ÷	← Access 10 ← 431mm x 13mm ← ← ← ←
PRICE PER DECAL 100mm £52 PRICE PER DECAL 200mm £57	Writing 2 100mm - 200mm -				

POPULAR OPTIONS \*\*\*For how to care for stainless steel see: www.teckentrup.co.uk/garage-doors/frequently-asked-questions-faqs#stainless\_care ACCESSORIES AND OPTIONS

Pull Handles	1200mi	m 291 each		ingle Leaf	75
Stainless Steel** 38mm 'D' Handles (Length)	1500mi	m 345 each	Recommended on inward opening doors	ouble Leaf	15
Black Powder Coated Lever Handle		50	Three point locking (Active leaf)		
Supplied in place of Stainless Steel***		59	Minimum over frame height:		483
Lever Handle Upgrade 316 Stainless	Steel	/0	1950mm Horizontal doors		
Required for high salinity environments****		40	2020mm Vertical doors		
****Doors installed in coastal/high salinity environments of with standard stainless steel or black handles may experie discolouration of the surrounding door finish. This will be	ence corrosio	n of the handle and	Additional Key Each		60
Foot Stops			Aluminium Strip Threshold Profi	0	-50
Supplied in place of door stays		FOC	Aluminum Scip Intesnolu From	.C	-30

# **EXTRA OPTIONS**

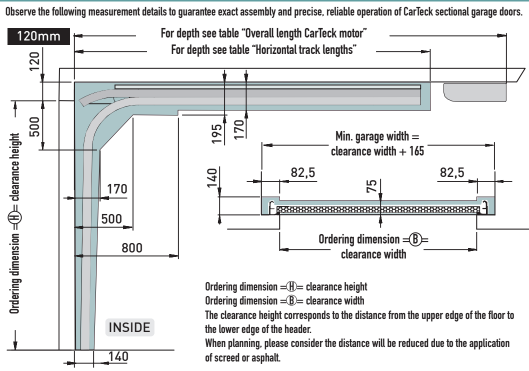
75

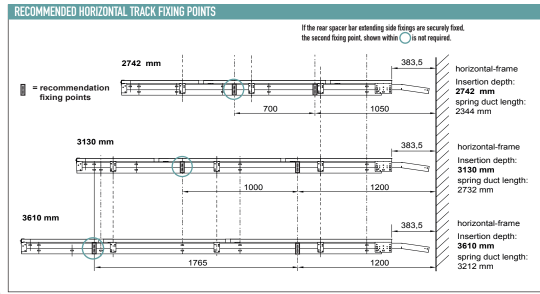
150



# **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.

#### Frame holes & fixing brackets

											Nidth									
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			R	fean	ires	fran	ne le	a ha	les	lstar	ıdarı	d fra	me)	and						2750
2625																				2625
2500						twis	t tix	Tran	ie le	g pr	acke	ets.								2500
2375																				2375
2250	-	wist	c c			hro	koto													2250
2204		wist								Twi	st fix	r frai	ne li	eu hi	rack	ets r	eani	red		2204
2175	n	ot re	quir	ed, b	iut p	rovic	led t	0						9 .	aon		<b>v</b> qu			2175
2125		ass	ist w	ith i	nstal	latio	n*.			N	o hol	ac ii	n fra	mo l	on o	s an	onti	on		2125
2084															-		-			2084
2050		lo ho	les	in fra	ame	leg a	as an				betw	een	fix f	ramo	e wit	h sti	ffen	er		2050
2000	00	tion	(bet	weer	h fix	fram	e wi	th				hua		lo ro		(h.				2000
1925	6	tiffer	or h	rack	ats	reau	irad)					מומ	icke	is re	yurr	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																			

\*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



#### 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/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.

#### 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



#### 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.

#### FRAM

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:

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**

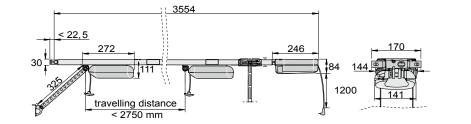


# IMPORTANT !

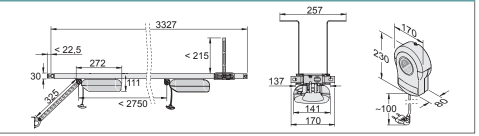
When fixing a no-holes frame between the reveal you must secure the frame to the lintel as shown using the 'L' bracket supplied.

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

#### **CARTECK DRIVE 500 / 600 DIMENSIONS**



#### CARTECK DRIVE PRO 500 / 600 DIMENSIONS

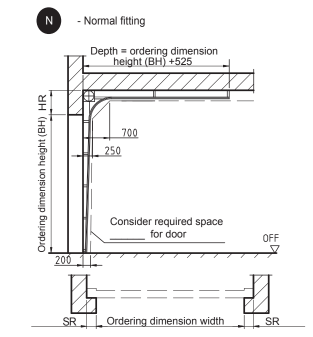


#### OPERATOR RAIL FOR CARTECK DRIVE & DRIVE PRO



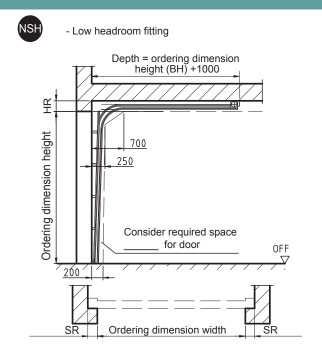
# **TECHNICAL CARTECK SUPER SIZE SECTIONAL GARAGE DOORS GSW 40-L**





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



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
	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
<b>3000 9'9</b> "	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.

#### HARDWARE:

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.

#### COLOURS

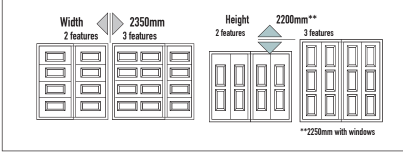
RAL references for colours are provided as a guide only to the nearest similar RAL colour. Colours will not match to other RAL finishes due to different coating processes, gloss levels, substrates and textures. Similarly, special RAL, BS or other colours will not be a precise match.

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.

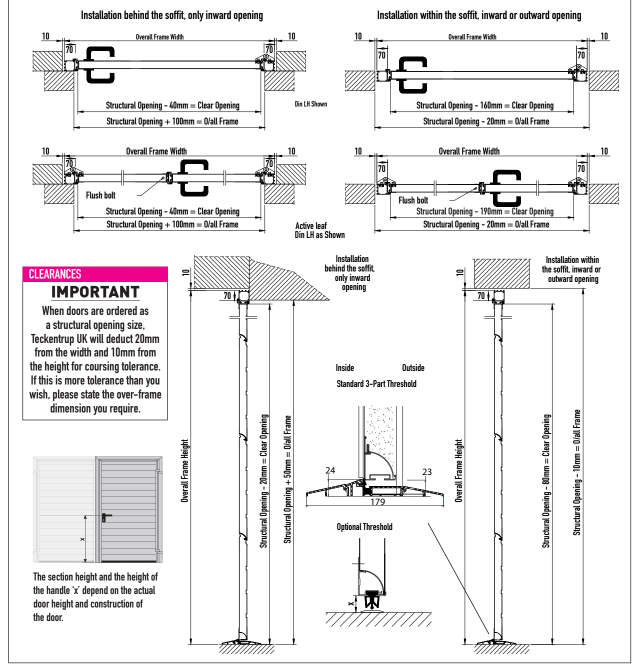
# **TECHNICAL CARTECK SIDE HINGED GARAGE DOORS GSW 40-L**

#### **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.



#### DIMENSIONS AND CLEARANCES



#### 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 or three (dependent on size) surface fixed hinges.

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). Two security 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

### **HOME |** GENERAL SPARES & PROFILE

# **GENERAL SPARES**

#### **GENERAL SPARES**

SECTIONAL	Price	Per
Bottom rubber	24	m
Side seals	29	ea
Top seal	12	m
Bottom profile Omm	29	m
Bottom profile 9mm	36	m
Bottom profile 17mm	42	m
Bottom profile 32mm	56	m
Top panel cut down profile	29	m
Bottom panel cut down profile	29	m
Panels use width of 4 section equivalent	20%	of total door price
Legs	230	ea
Horizontal Tracks	202	ea
Tray covers	70	ea
Spacer bars	29	m
Headers	36	m
Cables	70	pr
Springs	29	ea
Spring clips	10	ea
Rollers/pulleys/shreave wheels	16	ea
Spring tensioners (thread/nuts/hooks)	29	ea
Intermediate brackets	42	ea
Bottom brackets	42	ea
Centre hinges	15	ea
Top roller bracket including roller	42	ea
SIDE HINGED		
Raised threshold (including internal & external ramps)	126	m
Door stay (header bracket not included)	126	ea
Door stay header bracket white	11	ea
Door stay header bracket coloured	27	ea
Door stay grease pack of 20	11	ea
WINDOWS		
Window front white	56	ea
Window front painted	109	ea
Window glass (polymer)	56	ea
Window back	56	ea
Windows screws (14)	10	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:



## 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

DOOR SOLUTIONS

**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





BREEAM

Building

Research

Environmenta Assessment