What does a pink box mean in the price list?

It contains essential information – make sure you read it!





GARAGE DOOR RANGE PRICE LIST & TECHNICAL GUIDE

All prices exclude VAT and delivery



PRICE LIST APRIL 2025

WHAT'S IN THIS PRICE LIST?

General Information	Z
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
Fitters Tips	15
Spares	20

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 the Scottish Highlands and Islands on application.

Congestion charges apply subject to postcode 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.

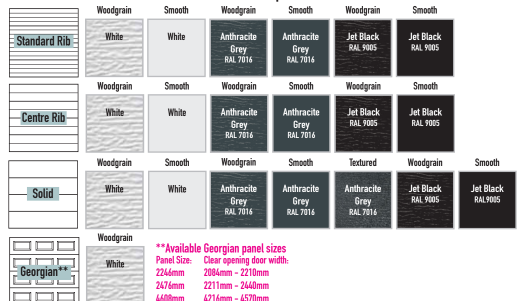
BUILT FROM STOCK

The styles below are built from stock panels and available on a short lead time. Scan the QR code to see the current lead times for all stock doors and other doors not built from stock panels eg, other door styles, Trend & Trend+ colours, RAL painted doors, alternative surface finishes (Stucco, Micro-Profile, etc) and wood effect finishes.

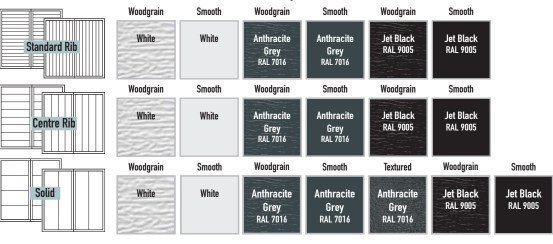




SECTIONAL Built from stock panels in the finishes below:



SIDE HINGED Built from stock panels in the finishes below:



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	1.29 W/m²k	3.3 W/m²k	3.5 W/m ² k	2.20 W/m²k
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-vear manufacturer's quarantee

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.

*2 -year for Super Size

CARTECK SIDE HINGED GARAGE DOORS

2-vear manufacturer's quarantee

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

CARTECK COASTAL PAINT FINISHES

3-year for coastal locations

 Only applies to doors ordered with the Coastal Paint upgrade and only covers peeling and blistering (normal colour fade excluded) on the external face of the panels only (does not cover staining or bleed from hardware)

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. 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





CARTECK SECTIONAL GARAGE DOORS GSW 40-L installation. Does not apply to double layer (140mm headroom doors) see page 12 for applicable sizes.

Woodgrain

Woodgrain

Golden Oak

All single layer spring doors (120mm headroom) are supplied with preassembled spring trays for super-fast

Stucco

Smooth

Micro Profile

Smooth

Golden Oak

Woodgrain

Rosewood Night Oak Winchester										8		8		8		8	Rose Nigh	wood t Oak hester	
Georgian			Standar	d Rib	Centre F	lib	So	lid											
Intermediate height or width or combination: Next size + £184			2134 22° 7′0″ 7′4			2438 8'0"	2591 8'6"	2743 9'0"	3048 10'0"	3353 11'0"	3658 12'0"	3962 13'0"	4216 13'10"	4267 14'0"	4420 14'6"	4572 15'0"	4877 16'0"	5182 17'0"	5500 18'0"
Standard Heights Maxim			3000 30			3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	2875	2625	2500	2500
1875 6'2" 2050 6'9" 2175 7'2"			1537 15			1633	1765	1924	2084	2242	2401	2559	2610	2664	2756	2776	2935	3092	3410
1925 6'4" 2084 6'10" 2204 7'3" 2000 6'6" 2125 7'0" 2250 7'4" Max 4 section height 2280			1688 17 2034 20			1801 2165	1935 2330	2108 2540	2278 2748	2451 2956	2622 3164	2796 3373	2963 3581	2976 3579	3045 3668	3223 3883	3397 4090	3567 4298	3913 4714
2375 7'9" 2750 9'0"	White 1	1901 1	1901 20	57 205	7 2182	2182	2353	2565	2776	2987	3198	3409	3478	3549	3621	3697	3908	4118	4578
2500 8'2" Max 5 section height 2835			2320 23			2466	2658	2896	3131	3371	3608	3845	3924	4003	4082	4167	4406	4643	5151
Sections 2625 8'9"	RAL 2	2543 2	2543 25	61 256	2709	2709	2916	3176	3435	3697	3956	4216	4477	4474	4583	4851	5110	5370	5943
2875 9'5" Need a door over 3000mm high? Call			2733 27			2906	3130	3411	3695	3974	4254	4537	4628	4722	4815	4913	-	-	-
3000 9'9" the office for a price – we can go up to 6000mm on our Supersize lifting gear			3082 30 3451 34			3281 3650	3530 3893	3846 4207	4162 4519	4480 4832	4796 5145	5110 5455	5216 5768	5319 5832	5422 5895	5536 6217	-	-	-
occuoiis .	IVAL	J4J1 C	J4J1 J4	70 3470	7 3030	3030	3073	4207	4317	4032	J14J	J4JJ	3/00	JUJZ	3073	0217			
FRAME LEG/HEADER COLOUR Door price includes white frame legs and header.	White	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
For colour matched frame legs & header add:	Wood/Trend/Trend+	74	75 7		84	85	88	95	106	115	124	135	145	146	150	156	166	174	188
Please specify back fix frame or between fix (no holes) frame	RAL	322	326 33	340	346	350	363	377	402	427	450	475	498	502	514	528	538	553	605
Numb	er of windows	3	3 3	3	3	3	3	3	4	4	4	5	5	5	5	5	6	6	7
WINDOWS			447 44		447	447	447	447	596	596	596	745	745	745	745	745	894	894	1043
Polymer Windows (type 1 Rectangle)	Trend / Trend + / RAL / Wood Design	585	585 58	585	585	585	585	585	780	780	780	975	975	975	975	975	1170	1170	1365

	>3000mm 3D h	eaders require	a butt joint
BETWEEN FIX ACCESSORIES	Width	<=3000mm	>3000mm
85mm Frame Leg 3D Profile Kit*	White	139	139
85mm x 12mm x 3000mm 3D Legs	Wood/Trend/Trend+	139	139
OSINII X 12IIIII X 3000IIIIII 3D Legs	RAL	229	229
85/120mm Frame 3D Profile Kit*	White	229	304
85mm x 12mm x 3000mm 3D Legs	Wood/Trend/Trend+	229	304
120mm x 12mm x 3000mm 3D Header	RAL	364	484
120mm Frame 3D Profile Kit*	White	252	333
120mm x 12mm x 3000mm 3D Legs & 3D Header	Wood/Trend/Trend+	274	364
120111111 X 12111111 X 3000111111 3D Leys & 3D neader	RAL	364	484
85mm 3D Frame Leg & Additional Door Header	White	273	368
85mm x 12mm x 3000mm 3D Legs	Wood/Trend/Trend+	296	398
Additional Door Header to Width of Door	RAL	366	515
120mm 3D Frame Leg & Additional Door Header	White	296	396
120mm x 12mm x 3000mm 3D Legs	Wood/Trend/Trend+	342	457
Additional Door Header to Width of Door	RAL	421	592
70mm Angle 3D Renovating Profile	White	252	333
Kit 70mm x 12mm x 3000mm 3D Legs & 3D Header	Wood/Trend/Trend+	274	364
KIL / Ullilli X 12 llilli X 3000 mm 30 Legs & 30 Header	RAL	364	484

POPILI AR OPTIONS

FOFOLAR OF HONS	
ACCESSORIES AND OPTIONS (For spares see back page).	
Manual locking including detent (factory prepared) 5000mm Max	£164 each
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%
Coastal paint upgrade (frame and external face of panels) add	RAL price NEW
Floor seal kit length 2515mm/5030mm	£ 75/125



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. RAL or Wood Design. add the uplift to the white price.

Wood Design frame legs. headers & 3D profiles in Night Oak & Rosewood are finished in a complimenting painted wood effect finish but will not match precisely. Golden Oak and Winchester are finished in a complementary flat colour to RAL 8014 Golden Oak frame & header slip-over covers are available as an option - use the 3D cover price. TT9016 Bling White frame legs, headers & 3D profiles are finished in RAL 9016.

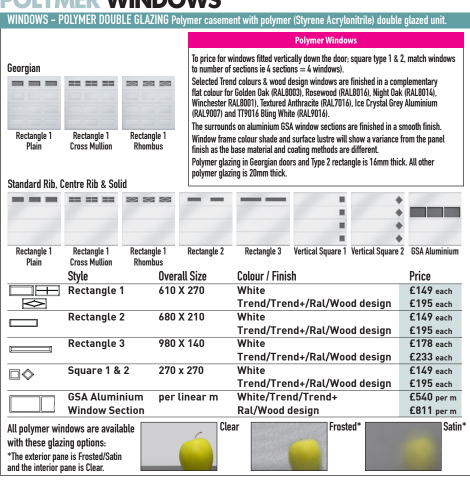
All frame Legs, headers & 3D profiles are available in smooth finish only.

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

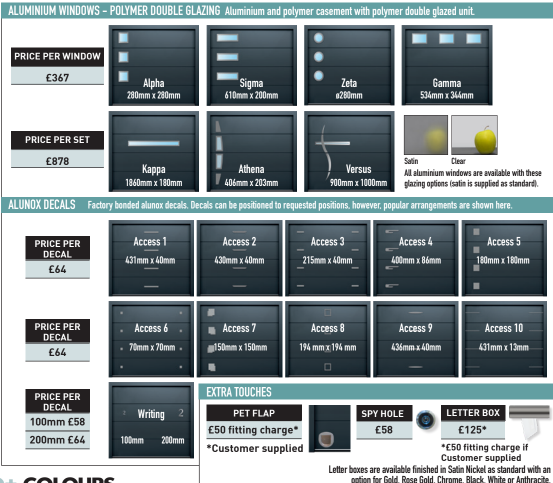
Below Ceiling Tracks

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.

POLYMER WINDOWS



ALUMINIUM WINDOWS & DECALS



TREND COLOURS



TREND+ COLOURS

Agate Grey	Silver Grey	Pebble Grey Stone Grey		Mouse Grey
RAL 7038	RAL 7001	RAL 7032 RAL 7030		RAL 7005
Basalt Grey	Graphite Grey	Granite Grey	Graphite Black	Signal Black
RAL 7012	RAL 7024	RAL 7026	RAL 9011	RAL 9004
Gentian Blue	Pigeon Blue	Chartwell Green	Sage Green	Burgundy
RAL 5010	RAL 5014	BS 14 C 35	RAL 130 60 10	RAL 3004
Ruby Red	Terra Brown	Nut Brown	Light Ivory	Pure White
RAL 3003	RAL 8028	RAL 8011	RAL 1015	RAL 9010

Colours

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

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, 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®

CARTECK DRIVE



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

Motor	Price	Included accessories	
Drive 500Nm	£433	2 x Pearl Twin transmitters	180mm/sec
Drive 600Nm	£493	2 x Pearl Twin transmitters	>>>
Drive Pro 500Nm	£472	2 x Pearl transmitters	240mm/sec
Drive Pro 600Nm	£520	2 x Pearl transmitters	>>>>>

Rail extension 1096mm (heights greater than 2375mm) add £118 Spacer bar suspension plate (for 120mm headroom) £36



CARTECK DRIVE ACCESSORIES Post & packing may apply to accessories not ordered with a door





Belt Drive

200mm/sec

All doors

CarTeck MOTOR L75

CarTeck MOTOR

Motor Head	Price	Included accessories
L60	£419	2 x 4-channel transmitters
L75	£471	2 x 4-channel transmitters 1 x wireless wall switch

Doors up to 123kg (see page 13 for door sizes) Doors over 2500mm high require rail extension +£20

CARTECK MOTOR ACCESSORIES (NEW!)		Post & packing may apply to accessories not ordered with	a door
Transmitter 4 channel	260	Photocells	£90
MyQ Gateway with photocells	£210	Wireless digital key pad Wireless 2-channel wall control	£140 £62
		External release for garages without a second entrance	£64
Activated by transmitter 1500 lumen and 4000K light 1800mm power lead	£200	Special 101 towing arm bracket	£136





1500 lumen/m neutral white 4000K light.

		COIIIP	auwiuty
Ambience Pack 4	Price	500	600
Light bars with stand-alone power supply and n	notion detector		
Width up to 2220mm	£396	•	•
Width up to 3205mm	£510	•	•
Width up to 4190mm	£526	•	•
Width up to 5528mm	£765	•	•
Link to Amazon Alexa - Smart Home*	£120	•	•

*Only compatible with Ambience pack 4. Third party equipment may be required.

Ambience Pack 3 LED strips for tracks and spacer bar Price 500 600

3rd generation ambience pack 3: 2 x threads (left/right) 2m

and 1m of LED lights, motion sensor & remote control £318 • •

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

SOMweb is required to interface with smart home systems such as Google Home, Apple Homekit and Amazon Alexa (does not require additional 3rd party equipment)

£481 • •



SUPER SIZE SECTIONAL GARAGE DOORS



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	s up to:		Widths up to:	6000	6500	7000	7500	8000
4	2280	Rail Operator	White/Wood/Trend RAL	6996 7724	8159 8949			-
Sections		Direct Drive	White/Wood/Trend RAL	7855 8584	8935 9724	10051 10900	10500 11410	10956 11925
5 Sections	2835	Direct Drive	White/Wood/Trend RAL	8507 9395	9804 10767	11099 12137	11624 12735	
Sections	3000	Direct Drive	White/Wood/Trend RAL	8806 9775	10233 11284	11622 12754	12183 13397	
			Number of windows	8	8	9	9	10
Dolumor	Windows (type 1 Deete	nalo)	White	1192	1192	1341	1341	1490
Potymer	Windows (type 1 Recta	ngte)	Trend/Wood/RAL	1560	1560	1755	1755	1950

OPTIONS	
Low Headroom up to 6500mm	£ 428
Low Headroom 6501mm - 7750mm	£ 590
Floor seal kit length 2515mm/5030mm	£ 75/125

TREND COLOURS

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

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. 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

	Style	Overall Size	Colour / Finish	Price per Window
	Rectangle 1	610 X 270	White	£149 each
\Leftrightarrow			Trend/Ral/Wood design	£195 each
	Rectangle 2	680 X 210	White	£149 each
			Trend/Ral/Wood design	£195 each
1	Rectangle 3	980 X 140	White	£178 each
			Trend/Ral/Wood design	£233 each
	Square 1 & 2	270 x 270	White	£149 each
₩			Trend/Ral/Wood design	£195 each
	GSA Aluminium	per linear m	White/Trend	£540 per n
	Window Section	-	Ral/Wood design	£811 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). 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).

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 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*





CARTECK SECTIONAL GARAGE DOORS GSA VISION



GSA Vision Options

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



MATCHING SIDE DOORS Single leaf *Maximum Over-Frame Size Up to 1250 Height* Up to 2050 5096 Trend 5358 4 Section RAL Up to 2204 Trend 5191 5452 4 Section RAL Up to 2320 5290 Trend **GSA Vision double leaf doors** are available - double the 5549 5 Section* RAL prices right.

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"	4216 13'10"	4267 14'0"	4420 14'6"	4572 15'0"	4877 16'0"	5182 17'0"	5500 18'0"
Heights up to:	Maximum Height mm	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	2875	2625	2500	2500
4 2280	White/Trend	5828	5828	5828	5916	5997	6494	6494	6506	6852	7052	7564	7742	7911	8091	8091	8592	9021	9201	9370
4 2280 Sections	RAL	6900	6900	6900	6998	7093	7093	7710	7722	8111	8328	8957	9144	9339	9534	10152	10165	10610	10805	10984
5 2835	White/Trend	7118	7118	7118	7228	7326	7949	7949	7959	8391	8601	9237	9458	9943	10165	10165	10790	11010	11231	11443
Sections 2059	RAL	8461	8461	8461	8580	8700	8700	9470	9481	9964	10194	10979	11210	11726	11970	12740	12755	12994	13238	13459
6 3000	White/Trend	8364	8364	8364	8494	8614	9362	9362	9370	9884	10422	11183	11446	11694	11957	11957	12707	12967	-	- F
Sections Sections	RAL	9973	9973	9973	10119	10260	10260	11186	11194	11772	12337	13273	13550	13836	14128	15050	15064	15351	-	_ e
	Number of windows	2	2	2	3	3	3	4	4	4	4	5	5	5	5	5	6	6	6	6 a
				2250mm			2500mm				3500mm					4500mm				5500mm p
FRAME LEG/HEADER COLO		0	0	0	0	0	0	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 add	ader. Trend	74	75	78	80	84	85	88	95	106	115	124	135	145	146	150	156	166	174	188 u
Please specify back fix frame or between fix (no holes) fi		322	326	333	340	346	350	363	377	402	427	450	475	498	502	514	528	538	553	605

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 (2135mm with 240mm headroom kit.)

>3000mm 3D headers require a butt joint

			•
BETWEEN FIX ACCESSORIES	Width	<=3000mm	>3000mm
85mm Frame Leg 3D Profile Kit	White	139	139
0E	Trend	139	139
85mm x 12mm x 3000mm 3D Legs	RAL	229	229
85/120mm Frame 3D Profile Kit	White	229	304
85mm x 12mm x 3000mm 3D Legs	Trend	229	304
120mm x 12mm x 3000mm 3D Header	RAL	364	484
120mm Frame 3D Profile Kit	White	252	333
120mm x 12mm x 3000mm 3D Legs & 3D Header	Trend	274	364
12011111 X 1211111 X 300011111 3D Legs & 3D Headel	RAL	364	484
85mm 3D Frame Leg & Additional Door Header	White	273	368
85mm x 12mm x 3000mm 3D Legs	Trend	296	398
Additional Door Header to Width of Door	RAL	366	515
120mm 3D Frame Leg & Additional Door Header	White	296	396
120mm x 12mm x 3000mm 3D Legs	Trend	342	457
Additional Door Header to Width of Door	RAL	421	592
70mm Angle 3D Renovating Profile	White	252	333
Vit 70 v 12 v 2000 20 l and 9 20 llander	Trend	274	364
Kit 70mm x 12mm x 3000mm 3D Legs & 3D Header	RAL	364	484

TREND COLOURS NOTE: Flat colours only											
White	White Aluminium	Grey Aluminium	Light Grey								
RAL 9016	RAL 9006	RAL 9007	RAL 7035								
Window Grey	Quartz Grey	Umbra Grey	Slate Grey								
RAL 7040	RAL 7039	RAL 7022	RAL 7015								
Anthracite Grey	Jet Black	Steel Blue	Moss Green								
RAL 7016	RAL 9005	RAL 5011	RAL 6005								
Fir Green	Flame Red	Sepia Brown	Cream								
RAL 6009	RAL 3000	RAL 8014	RAL 9001								

Where doors are exposed to direct suplight dark

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. Similarly, special RAL, BS or other colours will not be a precise match.

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

ACCESSORIES AND OF HORS	
L shaped fixing strap kit Between reveal fitting bracket kit (When using a between the reveal fitting kit. the sideroom required is 85mm)	£28 pair £95 kit
Between reveal twist fix header bracket (2x) kit (Recommended for doors over 3000mm wide) Horizontal Track cut down charge 240mm headroom kit Floor seal kit length 2515mm/5030mm	£36 kit £184 per set £0 £75/125
For the full range of spares/accessories see back page.	

CARTECK SECTIONAL GARAGE DOORS SLX VISION









Single mullion over 3250mm 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:	Mariana Hainbura													
ileights up to:	Maximum Height mm	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
4 2280	White/Trend	5828	5828	5828	5916	5997	6494	6494	6506	6852	7052	7564	7742	7911
Sections	RAL	6900	6900	6900	6998	7093	7093	7710	7722	8111	8328	8957	9144	9339
5 2835	White/Trend	7118	7118	7118	7228	7326	7949	7949	7959	8391	8601	9237	9458	9943
Sections 2000	RAL	8461	8461	8461	8580	8700	8700	9470	9481	9964	10194	10979	11210	11726
6 3000	White/Trend	8364	8364	8364	8494	8614	9362	9362	9370	9884	10422	11183	11446	11694
Sections 3000	RAL	9973	9973	9973	10119	10260	10260	11186	11194	11772	12337	13273	13550	13836
	Number of windows	1	1	1	1	1	1	1	1	1	2	2	2	2
										3250mm				
FRAME LEG/HEADER COLO		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 add		74	75	78	80	84	85	88	95	106	115	124	135	145
Please specify back fix frame or between fix (no holes) fr		322	326	333	340	346	350	363	377	402	427	450	475	498

	>3000mm 3D headers require a butt joint							
BETWEEN FIX ACCESSORIES	Width	<=3000mm	>3000mm					
85mm Frame Leg 3D Profile Kit	White	139	139					
85mm x 12mm x 3000mm 3D Legs	Trend	139	139					
osiiiii x iziiiii x soooiiiii su tegs	RAL	229	229					
85/120mm Frame 3D Profile Kit	White	229	304					
85mm x 12mm x 3000mm 3D Legs	Trend	229	304					
120mm x 12mm x 3000mm 3D Header	RAL	364	484					
120mm Frame 3D Profile Kit	White	252	333					
120mm x 12mm x 3000mm 3D Legs & 3D Header	Trend	274	364					
12011111 X 1211111 X 3000111111 3D Legs & 3D Headel	RAL	364	484					
85mm 3D Frame Leg & Additional Door Header	White	273	368					
85mm x 12mm x 3000mm 3D Legs	Trend	296	398					
Additional Door Header to Width of Door	RAL	366	515					
120mm 3D Frame Leg & Additional Door Header	White	296	396					
120mm x 12mm x 3000mm 3D Legs	Trend	342	457					
Additional Door Header to Width of Door	RAL	421	592					
70mm Angle 3D Renovating Profile	White	252	333					
Vit 70mm v 12mm v 2000mm 2D Logo 8 2D Hooder	Trend	274	364					
Kit 70mm x 12mm x 3000mm 3D Legs & 3D Header	RAL	364	484					

TREND	TREND COLOURS NOTE: Flat colours only										
White	White Aluminium	Grey Aluminium	Light Grey								
RAL 9016	RAL 9006	RAL 9007	RAL 7035								
Window Grey	Quartz Grey	Umbra Grey	Slate Grey								
RAL 7040	RAL 7039	RAL 7022	RAL 7015								
Anthracite Grey	Jet Black	Steel Blue	Moss Green								
RAL 7016	RAL 9005	RAL 5011	RAL 6005								
Fir Green	Flame Red	Sepia Brown	Cream								
RAI 6009		RAI 8014	RAI 9001								

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 or other colours will not be a precise match.

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 profile depth with 20mm scratch resistant, polymer double glazing. Satin

Frame Legs, Headers & 3D Profiles

Brown Tint

50% transmission

(approx)

Clear only

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 (2135mm with 240mm headroom kit.)

POPULAR OPTIONS

ACCESSORIES AND OPTIONS

L shaped fixing strap kit

240mm headroom kit

Frosted

Between reveal fitting bracket kit (When using a between the reveal fitting kit, the sideroom required is 85mm)



£28 pair £95 kit

Grey Tint

43% transmission

(approx)

Clear only

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

£184 per set

£36 kit

Horizontal Track cut down charge

£0

Floor seal kit length 2515mm/5030mm

£ 75/125

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

CARTECK SIDE HINGED GARAGE DOORS GSW 40-L All styles available split 1/2 - 1/2 or asymmetric (POA for Toplight design) (1524mm maximum leaf width for asymmetric up 3188 wide, 1684 over 3188)



Horizontal & Vertical

Horizontal & Vertical





Horizontal & Vertical



Traditional

Horizontal & Vertical







Woodgrain Golden Oak Night Oak

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 of water incress.

Threshold

All* doors include a 3-part raised aluminium threshold for improved weather protection.

*Doors over 3000mm wide are supplied with the 1-piece threshold.

Frames & Door Leaf Frames

Frames and door leaf frames in selected Trend colours & wood design are finished in a complementary flat colour:

Golden Oak (RAL8003). Rosewood (RAL8016), Night Oak (RAL8014). Winchester (RAL8001). Ice Crystal Grey Aluminium (RAL9007) TT9016 Bling White (RAL9016).

Frames and door leaf frames are available in smooth finish only (excluding textured anthracite).

Prices are for a single colour to all components of the door. If you require a different colour for the frame to the door panel a surcharge will apply - please contact the office for details. As a quide, a different frame colour is charged at £150 for any size of door.

Traditional & Toplight Doors

Horizontal & Vertical

Traditional Doors are supplied with mock leaded-effect Polymer windows as standard, applied to the external face of the window only. Black or White mock leaded effect is available as an option. Polymer windows are available in clear, frosted or satin.

Toplight polymer are supplied with mock leaded-effect Polymer windows as standard, applied to the external face of the window only. Black or White mock leaded effect is available as an option. Polymer windows are available in clear, frosted or satin. Each window unit is 370mm wide x 680mm high.

Unleaded Polymer windows are available for both designs as a no-cost option - please specify your requirement when ordering.

Door Restrictor

Door restrictor available on door leaves below 810mm width down to minimum leaf width 500mm - see technical specification for more detail. Must be requested when ordering.

*Doors Over 3188mm

Doors over 3188mm wide are supplied with surface mounted hinges (not concealed) and as a loose frame and door leaves for assembly on site.

Minimum leaf-width for single or
double leaf doors that require a
stay: 810mm. Minimum leaf width
without a stay: 500mm
Williout a Stay: Journin

Minimum single leaf ov

size: 1000mm minim leaf over frame size: 2

50/50 Split only. Asyn

Number of windows:



		SINGLE	THE DESIGN DOOD LE LET								
Maximum Over-Fran	ne Size		*Doors over 3188mm wide are supplied with surface mounted hinges (n concealed) and as a loose frame and door leaves for assembly on si								
Height	Width up to:	1250	2286	2438	2500	2750	3000	3188	3500*		
2050	White	1798	2577	2693	2821	3096	3411	3521	4001		
Up to 2050 4 Section	Wood/Trend Trend+	2199	3011	3130	3257	3530	3846	3957	4435		
	RAL	2454	3304	3423	3547	3821	4138	4247	4729		
	White	1888	2693	2816	2954	3406	3752	3873	4550		
Up to 2204 4 Section	Wood/Trend Trend+	2288	3130	3252	3390	3664	3981	4090	4572		
	RAL	2544	3423	3543	3680	3955	4313	4380	4946		
Up to 2320	White	1983	2821	2954	3142	3617	3940	4062	4672		
4 Section Up to 2500	Wood/Trend Trend+	2385	3257	3390	3579	3854	4169	4279	4759		
5 Section	RAL	2640	3547	3680	3868	4143	4459	4568	5050		

ver frame n double 164mm	NEW!		
netric POA			

		SINGLE			IGHT DI				
Maximum Over-Fran	ne Size		*Doors or conc	ver 3188mı ealed) and	n wide are as a loose	supplied w frame and	rith surface door leave:	mounted l	ninges (not ibly on site
Height	Width up to:	1250	2286	2438	2500	2750	3000	3188	3500*
Up to 2050 4 Section	White	2058	3097	3213	3341	3616	3931	4301	4781
	Wood/Trend Trend+	2459	3531	3650	3777	4050	4366	4737	5215
	RAL	2714	3824	3943	4067	4341	4658	5027	5509
	un 5	21/0	2212	222/	0/7/	2027	/ 177	//[2	F220
0007	White	2148	3213	3336	3474	3926	4272	4653	5330
Up to 2204 4 Section	Wood/Trend Trend+	2548	3650	3772	3910	4184	4501	4870	5352
	RAL	2804	3943	4063	4200	4475	4833	5160	5726
2000	un 5	22/2	22/1	2/7/	2//2	2027	/252	//11	F100
Up to 2320	White	2243	3341	3474	3662	3937	4252	4622	5102
4 Section Up to 2500	Wood/Trend Trend+	2645	3777	3910	4099	4374	4689	5059	5539
5 Section	RAL	2900	4067	4200	4388	4663	4979	5348	5830

imum leaf-width for single or double leaf doors that require a stay: 810mm. Minimum leaf width ithout a stay: 500mm. Minimum

	Minimum over Minimum over
--	------------------------------

rframe size 850mm rframe size 1350mm

	single doors is 900mm		SINGLE	*Doors over 3188mm wide are supplied with surface mounted hinges (no concealed) and as a loose frame and door leaves for assembly on site												
e e	Maximum Over-Fran	ne Size			1					1						
*	Height	Width up to:	1250	2286	2438	2500	2750	3000	3188	3500						
	2050	White	1979	2816	2947	3083	3358	3673	3783	4263						
•	Up to 2050 4 Section	Wood/Trend Trend+	2381	3252	3384	3520	3794	4110	4220	4700						
		RAL	2634	3543	3675	3812	4086	4402	4512	4992						
1		White	2078	2947	3083	3229	3503	3819	3940	4409						
2	Up to 2204 4 Section	Wood/Trend Trend+	2479	3384	3520	3663	3938	4254	4363	4845						
		RAL	2735	3675	3812	3956	4229	4542	4652	5128						
!	Up to 2320	White	2181	3083	3229	3380	3655	3970	4080	4560						
7	4 Section Up to 2500	Wood/Trend Trend+	2582	3520	3663	3817	4092	4407	4517	4997						
I	5 Section	RAL	2838	3812	3956	4108	4383	4699	4808	5290						

	stay: 810mm. Minimur without a stay: 500mm	n leaf width								
not lite	Maximum Over–Fran Height	ne Size Width up to:	1250	*Door (not conce					E LEAF face mount for assemi 3188	
1		White	2223	4319	4462	4621	4780	4939	5098	5257
5	Up to 2050 4 Section	Wood/Trend Trend+	2623	4754	4899	5058	5127	5376	5535	5694
9		RAL	2916	5044	5191	5350	5509	5668	5827	5986
0		White	2313	4436	4582	4754	4926	5098	5270	5442
2	Up to 2204 4 Section	Wood/Trend Trend+	2713	4873	5017	5191	5365	5539	5713	5887
6		RAL	2969	5164	5310	5481	5652	5823	5994	6165
2	Up to 2320	White	2408	4561	4720	4942	5164	5386	5608	5830
9	4 Section Up to 2500	Wood/Trend Trend+	2808	4998	5157	5378	5599	5820	6041	6262
0	5 Section	RAL	3063	5290	5450	5670	5890	6110	6330	6550

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.

*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.

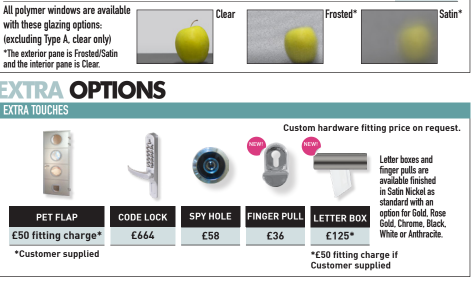
TREND COLOURS TREND+ COLOURS

with micaceous iron ore particles glitter effect	Aluminium	RAL 9006	RAL 9007	RAL 7038	RAL 7001	RAL 7032	RAL 7030
Light Grey	Window Grey	Quartz Grey	Umbra Grey	Mouse Grey	Basalt Grey	Graphite Grey	Granite Grey
RAL 7035	RAL 7040	RAL 7039	RAL 7022	RAL 7005	RAL 7012	RAL 7024	RAL 7026
Slate Grey RAL 7015	Anthracite Grey RAL 7016	Anthracite Textured RAL 7016	TT 703 A special safin metallic effect (grey with micaceous iron ore particles)	Graphite Black RAL 9011	Signal Black RAL 9004	Gentian Blue RAL 5010	Pigeon Blue RAL 5014
Jet Black	Steel Blue	Moss Green	Fir Green	Chartwell Green	Sage Green	Burgundy	Ruby Red
RAL 9005	RAL 5011	RAL 6005	RAL 6009	BS 14 C 35	RAL 130 60 10	RAL 3004	RAL 3003
Flame Red	Sepia Brown	Cream		Terra Brown	Nut Brown	Light Ivory	Pure White
RAL 3000	RAL 8014	RAL 9001		RAL 8028	RAL 8011	RAL 1015	RAL 9010

POLYMER WINDOWS

WINDOWS - POLYMER DOUBLE GLAZING Polymer casement with polymer (Styrene Acrylonitrile) double glazed unit **Polymer Windows** Georgian To price for windows fitted vertically down the door; square type 1 & 2, match windows -- -- --S S S 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 Rectangle 1 Rectangle 1 Rectangle 1 (RAL9007) and TT9016 Bling White (RAL9016). Cross Mullion Plain 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. Standard Rib. Centre Rib & Solid **GSA Aluminium** Rectangle 1 Rectangle 1 Rectangle 1 Rectangle 2 Rectangle 3 Vertical Square 1 Vertical Square 2 Plain Cross Mullion Rhombus Price per Style Overall Size Colour / Finish Window 610 X 270 Rectangle 1 White £149 each \Rightarrow Trend/Trend+/Ral/Wood design £195 each Rectangle 2 680 X 210 White £149 each Trend/Trend+/Ral/Wood design £195 each Rectangle 3 980 X 140 White £178 each Trend/Trend+/Ral/Wood design £233 each Square 1 & 2 270 x 270 White £149 each Trend/Trend+/Ral/Wood design £195 each £260 each Type A 680 x 370 White/Trend/Trend+/ Without leading Clear glazing only With leading Ral/Wood design £300 each per linear m White/Trend/Trend+ POA GSA Aluminium Window Section Ral/Wood design POA All polymer windows are available Clear Frosted* with these glazing options: (excluding Type A, clear only) *The exterior pane is Frosted/Satin and the interior pane is Clear.

EXTRA OPTIONS



ALUMINIUM WINDOWS & DECALS

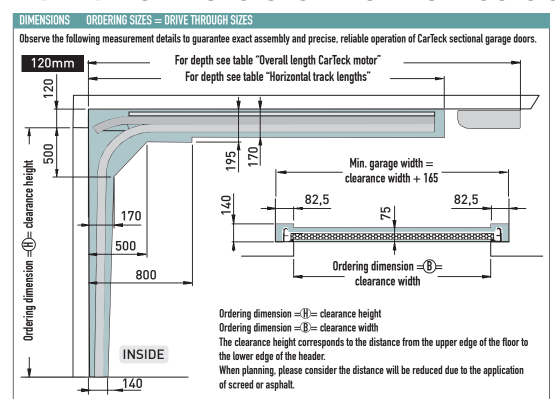




**For how to care for stainless steel see: www.teckentrup.co.uk/garage-doors/frequently-asked-questions-faqs#stainless_care

POPULAR OPTIC	NS ***Bla		ss steet see: www.teckentrup.co.uk/garage-doors/frequent dles may chip with use.	.y-askea-questions-ia	aqs#staintess_cart					
ACCESSORIES AND OPTIONS										
D-Handles	1200mm	£321 each	Drip Guard	Single Leaf	£84					
Stainless Steel** 38mm 'D' Handles (Length)	1500mm	£379 each	Recommended on inward opening doors	Double Leaf	£166					
Black Powder Coated Lever Handle Supplied in place of Stainless Steel***)	£66	Additional Key Each Standard/Se	curity	£32/£63					
Lever Handle Upgrade 316 Stainles		£45	Surface Mounted Hinges	III) ₀	FOC					
Doors installed in coastal/high salinity environments mus Locking for doors with CarTeck Lever handles. Doors with handles may experience corrosion of the handle and disc	standard stainless s	(In place of concealed hinges) 3–Point Locking for doors with Standard								
finish, This will be excluded from warranty claims.			Stainless Steel Lever Handle, Black Powder Coated Lever Handle or D handles (Active leaf) Minimum over frame height: 1950mm Horizontal doors / 2020mm Vertical doors							
Threshold Options 3-part raised aluminium	as standard see pa	ge 15 for details								
Aluminium Strip Threshold Profile	(4mm)	-£50								
1-Part Aluminium Raised Threshol ***** Supplied as standard on doors over 3150mm wid		FOC	3-Point Locking for doors with handles (Satin Nickel finish, active	h CarTeck Lev	ver 💮					
Four-Sided Frame 55mm Threshol	d	£120	Minimum over frame height: 1950mm all d	NEW	£235					
Four-Sided Frame 40mm Full Overla	p Threshold	£150	Suitable for high salinity environments							
Coastal paint upgrade	£55 per m² to	RAL price	Optional Handle finishes CarTe 3-Point Locking Lever handle	eck (NEW!)	£55					
Frame, leaf capping and external face of panels. Must b upgrade or the 3-Point Locking for doors with CarTeck I	e combined with the	Gold, Rose Gold, Chrome, Black, White, And Suitable for high salinity environments								

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



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

DRDERING 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	Frame holes & fixing brackets																			
	Width																			
Height	2084	2134	2235	2286	2388	2438	2591	2743	3048		3658	3962	4216	4267	4420	4572	4877	5182	5500	Height
3000																				3000
2875																				2875
2750				eau	res	fran	ne le	a ho	les	star	darı	d fra	me)	and						2750
2625																				2625
2500						LWIS	t fix	Hall	ie le	y Dr	acke	us.								2500
2375																				2375
2250	_	iviet	fiv f	- 0 100	Jos	bro	okote													2250
2204							ckets			Twi	st fix	frai	me l	eg b	rack	ets r	eaui	red.		2204
2175	n						led t	0						9						2175
2125		ass	ist w	rith i	nsta	llatio	n*.			N	n hol	ان عم	n fra	me l	en a	s an	onti	on		2125
2084															_					2084
2050							as ar			(betw	een	fix f	ramo	e wit	h sti	<u>ffen</u>	er		2050
2000	on	tion	(bet	weer	ı fix	fram	e wi	th				hre	مادم	ts re	ir	ad)				2000
1925							ired)					มเร	icke	is te	yull	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.

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	Uı	mi	m													2875
2750																				2750
2625																				2625
2500			2	13	$oldsymbol{\Pi}_1$	m	\mathbf{n}													2500
2375			J	10	O I	ш	ш													2375
2250																				2250
2204																				2204
2175																				2175
2125																				2125
2084			2	74	2 1	mı	\mathbf{n}													2084
2050				/ -																2050
2000																				2000
1925 1875																				1925
Height	2007	212/	2225	2204	2200	2/,20	2501	27/.2	20/.0	3353	2450	2042	1,214	1.247	7.7.20	4572	6977	5102	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																				
Horizontal tracks can be reduced on request for £176. Speak to the CarTeck sales office for limitations.																				
NOTE OF																				

NOTE: 240mm headroom can affect these dimensions/specification - please consult the office when ordering

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.

HARNWARF.

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.

ΔΙΙΤΠΜΔΤΙΠΝ.

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

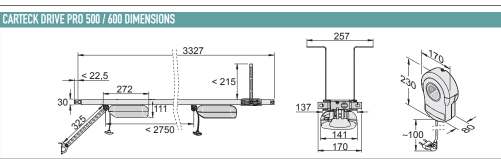
IMPORTANT!

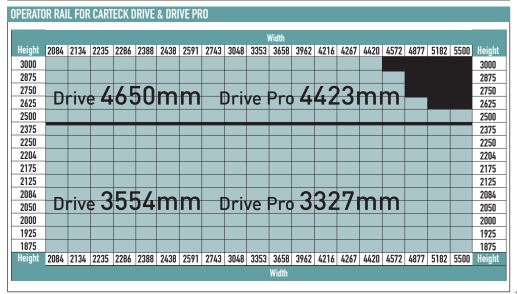
When fixing a no-holes frame between the reveal you must secure the frame to the lintel as shown using the 'L' bracket supplied.

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

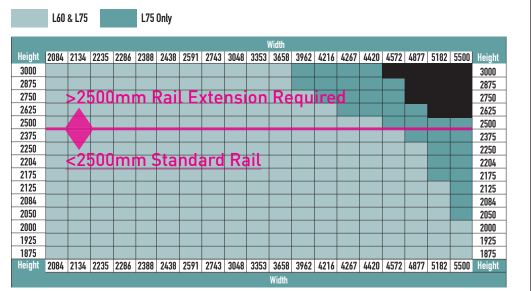


CARTECK DRIVE 500 / 600 DIMENSIONS 3554 272 30 325 travelling distance < 2750 mm



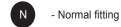


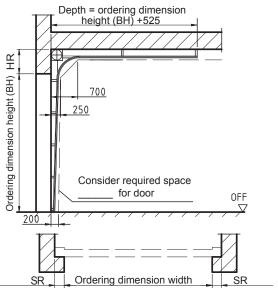
LIFTING RANGE & RAIL REQUIREMENT FOR CARTECK MOTOR L 60 AND L75



TECHNICAL CARTECK SUPER SIZE SECTIONAL GARAGE DOORS GSW 40-L

DIMENSIONS AND CLEARANCES





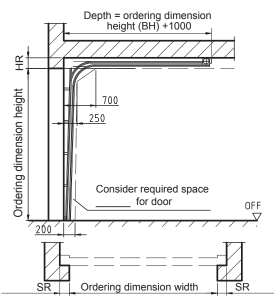
SR= side room with rail motor = 110

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 **6500** 7000 7500 8000 Stand Headroom 400 450 **Rail Operator** Low Headroom 300 300 _ _ 2250 7'4" 400 Stand Headroom 450 450 450 450 **Direct Drive** Low Headroom 280 280 280 280 280 Stand Headroom 400 450 450 450 450 **Direct Drive** Low Headroom 280 280 280 280 280 Stand Headroom 400 450 450 450 450 **Direct Drive** Low Headroom 280 280 280 280 280

Max Width For Low Headroom = 7750

300mm 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 280mm

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.

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.

TECHNICAL CARTECK SIDE HINGED GARAGE DOORS GSW 40-L

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. Width 2 features 3 features 3 features 3 features **2250mm with windows

Horizontal doors have 2 columns of features as standard arranged 1/2 - 1/2, changing to an

SPECIFICATION

GEORGIAN DOORS

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 three concealed hinges. Large doors and doors with asymmetric leaves may have three or more 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. Doors over 3000mm wide are supplied with the 1-piece threshold. 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 oution is selected with open-in doors.

HARNWARF.

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 Satin Nickel CarTeck lever handle is supplied with the 3-point hook locking option. 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 810mm wide (including

asymmetric side hinged doors) will not have a stay. Foot stops are available as an option and are suitable for any door leaf width. A friction stay is available for door leaves below 810mm wide down to the minimum leaf width of 500mm. 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 or 3-point locking with CarTeck lever handle. 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, there 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-fags

DIMENSIONS AND CLEARANCES

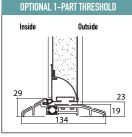
IMPORTANT

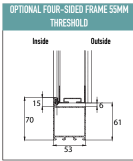
CL FARANCES

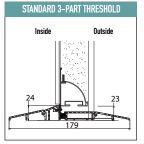
When doors are ordered as a structural opening size. Teckentrup UK will deduct 20mm from the width and 10mm from the height for coursing tolerance. If this is more tolerance than you wish, please state the over-frame dimension you require.



The section height and the height of the handle 'x' depend on the actual door height and construction of the door.







Installation behind the soffit, only inward opening

Structural Opening - 40mm = Clear Opening

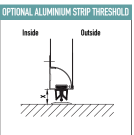
Structural Opening + 100mm = 0/all Frame

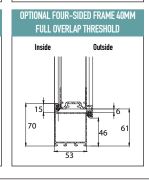
Structural Opening - 40mm = Clear Opening

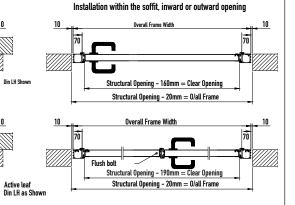
Structural Opening + 100mm = 0/all Frame

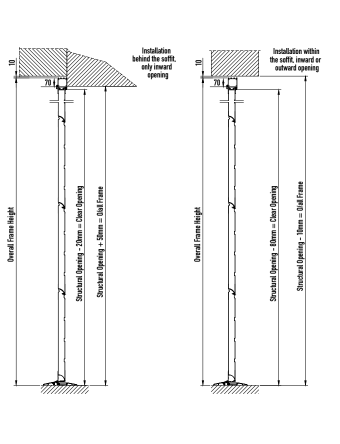
Overall Frame Width

Overall Frame Width









FITTERS TIPS SECTIONAL DOORS

Which Frame type?



Standard Frame (with back fixing holes)

Use this frame for:

- Back-fix
- Part-within fix show up to 48mm of frame leg within the opening
- Between the reveal fix In conjunction with 3D profile covers

BETWEEN FIX



Between Fix Frame (without back fixing holes) Use this frame for:

Between the reveal fix Up to a maximum size of 5500mm (18'0") wide and 2250mm (7'4") high

Does not require 3D cover profiles

Optional extra accessories to make between fix easy:

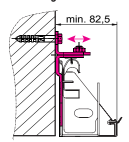


Kit Shown used with L shaped bracket



Twist fix header kit When fitting between the reveal the frame header must be secured. The kit includes a pair of brackets that facilitate a solid fix for the header by providing a fixing point for "L" shaped brackets.

Between fix kit The kit includes brackets that allow a fixing to be made behind the frame leg and is suitable for both the standard frame and between fix frame. The kit also includes white grommets for filling exposed frame fixing holes if you are using a standard frame.







Between fix bracket shown from both sides on a no-hole frame leg.

L Shaped brackets Our L shaped brackets are supplied in pairs and might be just the job for securing that header in conjunction with the twist fix header kit!

YOU MUST USE THE LINTEL FIXING TO SECURE THE TOP OF THE FRAME LEG OF A NO HOLE FRAME*



Pre-fitted Lintel fixing brackets - IMPORTANT! These must be used to secure the top of the frame leg, preventing lateral movement. If you can't use the bracket you must find an alternative means to secure the frame leg.



Stiffener brackets must be fitted to ensure the frame legs are prevented from twisting.



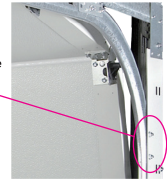
*Not required on standard frame between fix.

There are things you must do to ensure a sound installation on a no-holes frame:

FITTING TIP!

Before you fit the frame, fit the track curves to the legs, finger tight, so that when you position the frame between the reveal and access with a spanner is narrow, all the nuts will need is a nip to tighten!

Not sure what you need? Talk to the team about our between fix solutions!



COLOUR TIP!

If you're fitting part within or fully within the reveal and you want your frame and header to match the door, don't forget to order a colour matched frame and header! See the notes on colour on the pricing pages to confirm which colours are available.

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 850 or 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

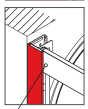
* For doors over 3 metres wide - additional door header eliminates the join that would occur using a 120mm 3D profile (max length 3 metres)

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



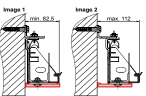


Note: The frame leg 3D kit profiles are 12mm deep and will create a step at the header. Use an 85/120 3D profile kit for a flush finish.



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



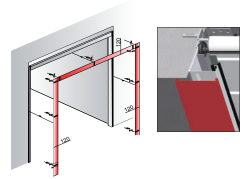








120mm 3D cover profiles for between the reveal fit at the front edge with lateral movement for up to 65mm overlap.

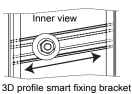




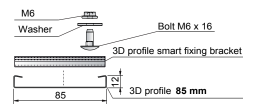


The 3D profiles have a smart fixing that allows for lateral movement - perfect for bridging small fitting gaps or tidying up the front face of the opening.

Shown here on the 85mm 3D profile.

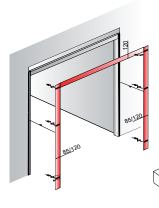






85/120mm 3D frame leg kit & additional door header

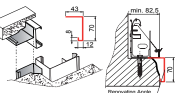
Perfect for doors over 3000mm wide - our 120mm 3D profile comes in 3000mm lengths requiring a butted ioint on the header for larger doors this kit includes a second full-width single piece header for a seamless finish. Choose kits with either 85mm or 120mm frame legs.



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.





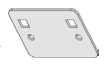
FITTERS TIPS SECTIONAL DOORS

USEFUL OPTIONS AND FITTING INFORMATION

240mm headroom kit This simple bracket lifts the tracks up an additional 120mm - great for getting over a gas meter or when a pass door comes into the garage – and it's free of charge. Just make sure you request it when ordering!



Spacer Bar Suspension Plates This bracket is needed when fitting a CarTeck DRIVE motor and you need to keep the motor within 120mm headroom. It allows the spacer bar to be lowered by 20mm (page 8 for pricing)



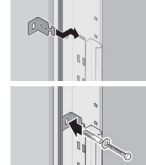
Twist fix frame leg retaining brackets Twist fix brackets are supplied with every size door but are not required on doors up to 2743mm (9'0") wide and 2250mm (7'4") high and under 70kg (You just fix straight through the frame fixing points for a secure and solid frame installation). Doors over this size do require twist fix brackets, they add rigidity to stop frame deflection.

Although not required on some doors, all fixing packs include them 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.

Why twist fix?

Simple – they just locate through the frame and twist into position ready for fixing through. No fiddly nut and bolt to secure each bracket, just a super quick twist, fix and done!





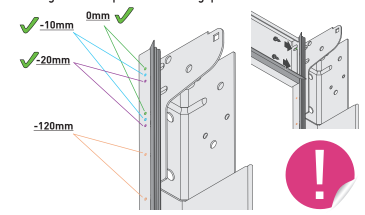
Header positioning options on the frame legs

The two groups of three fixing holes at the top of the frame leg allow the header to be fixed at different levels relative to the top of the frame leg.

0mm sits flush with the top of the frame leg - the standard position.

- -10mm sits 10mm down from the top of the frame leg.
- -20mm sits 20mm down from the top of the frame leg.
- -10mm and -20mm allow you to show an amount of header below the lintel when back fixing. This is useful if you want to even up the appearance when frame legs are showing within the reveal.

You can also use these positions to drop the header if the door is sitting low in the tracks to ensure the top panel closes against the top seal without a gap.



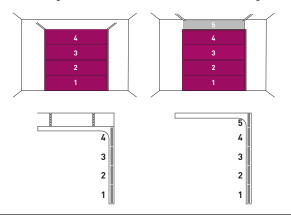
-120mm sits 120mm down from the top of the frame leg.

Use this position when fitting a 240mm headroom kit - it drops the header down 120mm to align with the top of the door panel.



Send tracks up to the ceiling

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.





Fitting videos

Fitting your first door, need a refresher or just want to pick up a few tips - watch the full job or jump to a specific section, it's a great supplement to the paper fitting instructions.

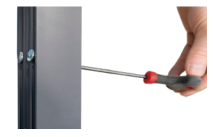
FITTERS TIPS SIDE HINGED DOORS

SIDE HINGED

Wind-out lugs to the side hinged frame for fast and easy frame setting

Position the frame in the opening, wind out the lugs with a 4mm allen key until the frame is true, level and square... ...and you're ready to fix.

No more fiddling with wedges or packers to get things set. Simple and fast frame setting! Up to 20mm of adjustment is possible on each side of the frame.









2 lugs at each of the four fixing points per side.



Lugs are accessed through the frame fixing hole.



Do not use an impact driver or power tools to extend the lugs. Use a manual allen key ONLY!

316 Stainless steel handles for coastal/high salinity locations Doors

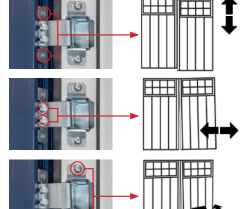
installed in coastal/high salinity environments must be fitted with a 316 Stainless Steel lever handle upgrade. Doors with standard stainless steel or black handles may experience corrosion of the handle and discolouration of the surrounding door finish. This will be excluded from warranty claims.



Concealed hinges Doors are supplied with two or three concealed hinges per leaf, dependent on size. With no hinges at the edge of the frame, trimming up your opening is easy.

The concealed hinges are very easy to adjust, see for yourself:





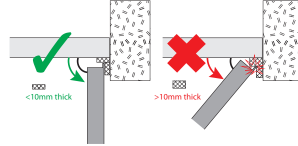
Vertical alignment

Use a T25 Torx to loosen these two screws to allow the leaf to move up and down in the frame profile, then tighten. All hinges will require adjustment.

Leaf-to-frame clearance
Use a T25 Torx to loosen these two screws,
align using the slotted hole, then tighten. One
or all may require adjustment.

Gasket clamping force
Use a T25 Torx to loosen these two screws,
align using the slotted hole, then tighten. One
or all may require adjustment.

Trimming up Concealed hinges make trimming up simple. If your trim overlaps onto the frame, ensure it is <10mm thick. Trim thicker than 10mm will foul the arc of the door leaf preventing full opening.



Fitting videos

Fitting your first door, need a refresher or just want to pick up a few tips - watch the full job or jump to a specific section, it's a great supplement to the paper fitting instructions.



GENERAL SPARES

GENERAL SPARES		
SECTIONAL	Price	Per
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
SIDE HINGED		
Raised threshold (including internal & external ramps)	139	m
Door stay (header bracket not included)	139	ea
Door stay header bracket white	13	ea
Door stay header bracket coloured	31	ea
Door stay grease pack of 20	13	ea
Stainless steel lever handle, rose and lock escutcheon	80	ea
3-point locking lever handle (specify colour)	85	ea
Concealed hinges	60	ea
Flush bolt	60	ea
Cylinder	45	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

BREEAM

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











April 2025