

FrontGuard Steel Entrance Doors

NEW FrontGuard Plus with a U-value down to 0.81 W/m²·K







Enjoy the benefits of a FrontGuard door

Garador FrontGuard doors are amongst the best front doors available on the market today. The high quality becomes apparent as soon as you operate one of these doors for the first time. The excellence in production and the use of high grade materials will ensure good thermal insulation, high security and optimal functionality for many years. Available in a range of designs and colours, there is certainly a door for every property.

Garador FrontGuard doors are amongst the most thermally insulated doors in Europe. The door panel is filled with highly efficient insulating foam. The door frame as well as the door seals are specially engineered to minimize the loss of heat and eliminate thermal bridges. Installing a FrontGuard door may lead to significant energy savings.

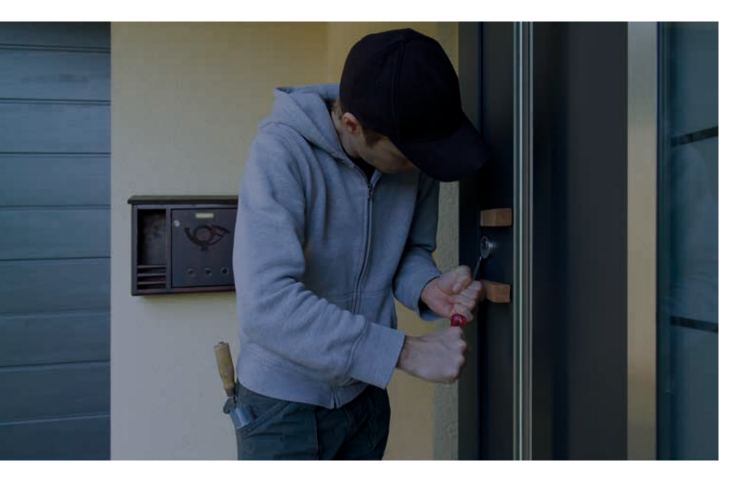


A thermal efficient front door can help reduce your energy costs dramatically. Please see page 13 and find the results from our thermal efficency tests.

Secured by Design is an association focusing on the design of more secure homes and commercial properties. Secured by Design is owned by the ACPO (Association of Chief Police Officers) and awards the Secured by Design status to products that pass their extensive testing procedures. Secured by Design is available as an option on most of our front door designs. Look out for the logo throughout this brochure.



For more information on FrontGuard front entrance doors and other Garador products please visit www.garador.co.uk





Break in resistant locking

Because you and your family want to feel safe at home, the doors are equipped with multiple-point locking as standard for extra security. The hinge side of the doors is secured with three security bolts. A continuous safety device strip secures our doors against forced opening, giving you a reassuring feeling.

Break in resistant RC 2 security equipment RC 2 describes the door's resistance class against a break in and corresponds to the former class WK 2.

All Garador FrontGuard doors, including those with side elements and transom lights, also come with RC 2 equipment for more security for you and your family.

Many of the designs also have Secured by Design accreditation.

Shatterproof glazing

Garador FrontGuard doors are equipped with double glazing as standard, whilst FrontGuard Plus doors incorporate triple glazing for even greater thermal efficiency. While the outside glazing consists of laminated security glass, the inside pane is safety glass, which means, should the pane ever burst, it will not break into little sharp edged pieces - considerably reducing the risk of injury for you and your family.

Garador FrontGuard

1 Thermal Insulation

With the dense PU-foam door leaf and the thermal break built into the panel design these doors provide excellent thermal insulation for your home with a U-value as low as $1.2~\text{W/m}^2$ -K.

2 Frame

The 60 mm aluminium frame also has a thermal break built into its design to further maintain its thermal performance. The rounded version (top image) or the rectangular frame (bottom image) also offer you further design choices.

3 way adjustable hinges

With these fully adjustable 3 way hinges the doors can be perfectly adjusted, thus providing a door that is not only lightweight in operation but seals perfectly. The aluminium hinge caps also provide a sleek finish after adjustment.

4 5-point security lock

2 conical swing bolts, 2 security bolts and 1 additional lock bolt all engage into the frame's lock plates whilst pulling the door further into the frame seals for maximum security.

5 Internal handle

A stainless steel internal handle provides a quality robust feel to the door and the matching profile cylinder is supplied with 5 keys as standard.

6 Seals

The door and frame have been designed to reduce heat loss and with the low 20 mm aluminium / plastic threshold and thermal break linked to the double seals on the bottom of the door ensures minimal heat loss.

Break in resistance

The FGS 700 / 900 / 010 / 015 and 100 door styles come optionally without side elements and transom lights with RC2 equipment. The doors are also approved for fitting either opening inwards or outwards of the opening.





Garador FrontGuard Plus

1 Thermal Insulation

With an extra thick door leaf filled with thermally efficient PU foam and a thermal break built into the panel design, FrontGuard Plus doors provide excellent thermal insulation for your home with a U-value as low as $0.81~\text{W/m}^2\cdot\text{K}$.

2 Frame

The 80 mm aluminium frame also has a thermal break with PU foam infill built into its design to further maintain its thermal performance. The rounded version (top image) or the rectangular frame (bottom image) also offer you further design choices.

3 way adjustable hinges

With these fully adjustable 3 way hinges FrontGuard Plus doors can be perfectly adjusted, to provide a door that is not only lightweight in operation but seals perfectly. The aluminium hinge caps also provide a sleek finish after adjustment.

4 5-point security lock

2 conical swing bolts, 2 security bolts and 1 additional lock bolt all engage into the frame's lock plates, whilst pulling the door further into the frame seals for maximum security.

5 Internal handle

A stainless steel internal handle provides a quality robust feel to the door and the matching profile cylinder is supplied with 5 keys as standard.

6 _{Seals}

On FrontGuard Plus doors both the door leaf and the frame have extra features designed to reduce heat loss. The low 20 mm aluminium / plastic threshold with thermal break, in conjunction with a durable triple rubber seal on the bottom of the door gives you a reinforced seal that will undoubtedly help to keep your home warm and keep the wind, rain and snow outside.

Break in resistance

The FrontGuard Plus range, including those with side elements and transom lights, are available with RC2 equipment as an option. The doors are also approved for fitting either opening inwards or outwards of the opening.





Certified manufacturing excellence

All FrontGuard doors are manufactured in line with ISO 9001 and regularly subjected to the strictest quality tests in order to provide a product that is: water tight under heavy rain, air tight under heavy winds, providing acoustic and thermal insulation and security.



5-point security lock

You will feel safe at home: 2 conical swing bolts engage with 2 additional security bolts and 1 lock bolt in the frame's lock plates and pull the door tightly shut. The lock plate on FrontGuard Plus doors is adjustable for an optimal door setting. With a soft lock latch to quietly close the

5

FrontGuard with 3 security bolts



FrontGuard Plus with continuous safety device strip made of aluminium

Securing the hinge side

All FrontGuard and FrontGuard Plus doors are fitted with 3 additional security bolts on the side hinges, making it practically impossible to force the door open, so you can take comfort in the knowledge that your door is secure.

Handles and hinges



Perfectly hung with 3 way adjustable hinges

FrontGuard and FrontGuard Plus doors feature 3 way adjustable hinges with safety pins for quick and easy installation. These hinges can be precisely adjusted to ensure a smooth door action. The hinges are supplied with stainless steel covers for a sleek modern look.



Internal Handle

Each door features a contemporary stainless steel handle and rose escutcheon on the outside of the door.



Lock and key

Doors are designed with a security function whereby the door cannot be opened with a key from the outside if a key is left inserted inside.

Optional extras for added convenience

Electric strike

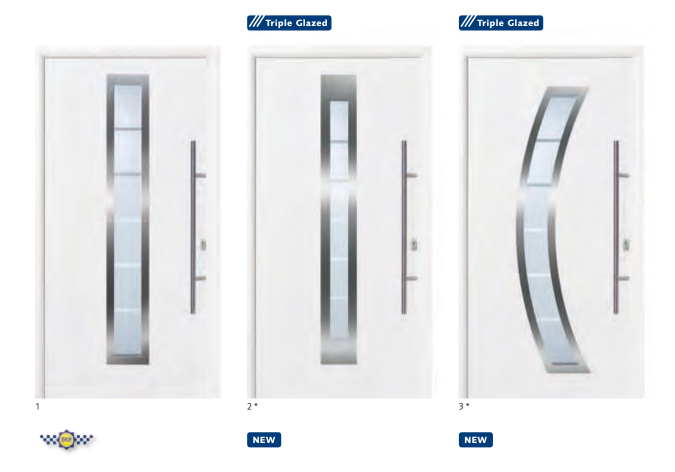
With the electric strike plate, you can conveniently open your door via a switch inside the house. Alternatively you can also toggle the locking lever so that the entrance door can be opened by a slight push from the outside.

Window drip

The door drip in Traffic white RAL 9016 diverts driving rain and is easy to retrofit.

Modern designs, lasting elegance

Our modern design FrontGuard doors feature a superb high gloss surface finish. An unmatched combination of excellent thermal insulation and exclusive appearance to enhance energy savings and beautify your home.



¹ FGS 700, White (RAL 9016), SBD

FGS 750, White (RAL 9016)

³ FGS 850, White (RAL 9016)

only available as FrontGuard Plus

In addition to the entrance door, we offer side elements and transom lights in a variety of designs. For more information see page 16.





FSG 700 / 750 / 850 / 900

Our glazed FrontGuard entrance doors feature high quality, insulated laminated safety glass.

Triple pane insulated glazing (44 mm) provides an excellent thermal insulation (see page 17). A flush fitting appearance on the interior and exterior, as well as a stainless steel glazing frame, underscore the door's elegant look.

Stainless steel handle



Stylish and appealing contemporary designs

Our contemporary series of FrontGuard steel entrance doors feature modern accents to provide a new and contemporary design. The wide range of glazing and colour options allow you to create the door that perfectly matches your property.

For wide entrances we offer matching side elements and transom lights. Please contact us for detailed information. For more information on options, side elements and transom lights see page 16 - 17.











FGS 010, Anthracite grey (RAL 7016), SBD

FGS 025, Titan metallic effect surface finish

³ FGS 020, White (RAL 9016)



FSG 020 / 025 / 030 / 040

Our glazed FrontGuard entrance doors feature high quality, insulated laminated safety glass.

The double pane insulated glazing (24 mm) is characterised by high thermal insulation (see page 17). A modern, harmonious door appearance is created with a round-style composite glazing frame.





Stainless steel handle



As standard, the exterior of the door is equipped with a stainless steel handle bar handle 330 mm long. A perfect combination in terms of shape and material.



FGS 030, Timber effect Dark Oak surface finish, SBD

⁵ FGS 040, Window grey (RAL 7040), SBD

To Individualise your door see page 16 - 17 for more design options.

Classic design – timeless and prestigious

Here is our range of steel classic design FrontGuard entrance doors. They blend in with almost any home and perfectly match a classic steel garage door with raised panels. All of our classic design steel doors come with a lever/lever handle as standard, available in silver or gold.











FGS 100, Moss green (RAL 6005), SBD

² FGS 200, White (RAL 9016), SBD

³ FGS 400, Ruby red (RAL 3003)

For wide entrances we offer matching side elements and transom lights, either solid or with windows.
For more information see page 16.



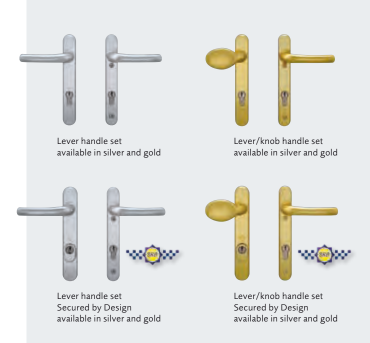


FSG 200 / 400

Our glazed FrontGuard entrance doors feature high quality, insulated laminated safety glass.

The double pane insulated glazing (24 mm) offers high thermal insulation (see page 17). The profile style composite glazing frame perfectly blends in with the classic panel look.

Lever handle options



Secured by Design handle sets come with a cylinder guard protecting the cylinder from being drilled or forced out.

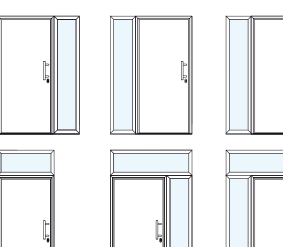
To Individualise your door see page 16 - 17 for more design options.

Matching side elements and transom lights

Each FrontGuard entrance door can be supplied with a matching side element and / or transom light. FrontGuard Plus doors come with triple pane insulated glazing. Please refer to individual door types for glazing options available. Choose from our glass designs for your individual style:

Matching side elements and transom lights





Glazing options



/// Triple Glazed

Sand blasted Float glass (standard on Modern doors)



Clear Float glass (standard on Modern doors)



Mastercarré design (standard on Contemporary doors except FGS 040)



Ornamental glass (standard on FGS 040)



Hammered glass (standard on Classic doors)

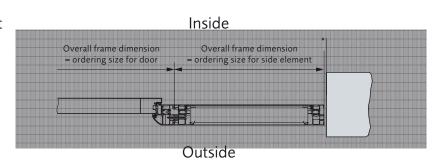
Door			∕loder	n		Contemporary						Classic			
Front-Guard Charles Colors Colo	High Thermal Insulation			11	1	1	t	1	1	= 0	1	-	_1	U,	
Uvalue Glown 10	Door	700	750	850	900	010	015	020	025	030	040	100	200	400	
U-value (GowntoW/m²-k) 10		1.5	-	-	1.5	1.2	1.3	1.4	1.5	1.4	1.3	1.3	1.4	1.7	
Class y type		1.0	0.99	1.0	1.0	0.81	0.82	-	-	-	-	-	-	-	
Special size range width [in mm] 875 - 1250 875 - 1100	Glass type					n	/a	Mastercarré				n/a Hammered		nered	
Special size range height (in mm) 1990 - 2250 1875 - 2250 1990 - 2250 1875 - 2250 1990 - 2186	Standard sizes														
Colours and surface finish White RAL 9016 White RAL 9016 Clay brown RAL 8028 Clay brown RAL 8028 Clay brown RAL 8030 Terra brown RAL 8030 Window grey RAL 7036 Moss green RAL 6005 Ruby red RAL 3003 Pigeon Blue RAL 9014 Light grey RAL 7016 Moss green RAL 6005 Ruby red RAL 3003 Pigeon Blue RAL 9014 Light legrey RAL 9014 Light legrey RAL 9014 Light legrey RAL 9014 Light legrey RAL 9015 Timber-effect Oolden Oak Timber-effect Oolden Oak Timber-effect Night Oak Timber-effect N	Special size range width [in mm]	875 - 1250 875 - 1100													
White RAL 9016 White aluminium RAL 9006 White aluminium RAL 9006 Terral brown RAL 8028 Clay brown RAL 8028 Clay brown RAL 8028 Clay brown RAL 803 Window grey RAL 7040 Light grey RAL 7036 Moss green RAL 6005 Rubyr cell RAL 9030 Pigeon Blue RAL 5014 Light lyory RAL 1015 Timber-effect Golden Oak Timber-effect Dark Oak Timber-effect Dark Oak Timber-effect Night Oak Tana metallic effect Side element Glass, Float clear or sand-blasted to choose Glass, all types Float clear to choose Float clear to choose Standard size [width x height in mm] 400 × 2100 A50 × 2100 Transom light Glass, Float clear or sand-blasted all types Float clear to choose Float clear to choose Transom light Glass, Glass, Glass, Glass, Glass, Glass, Mastercarré or Float clear to choose Float clear to choose A50 × 2100 Transom light Glass, Float clear or sand-blasted all types Float clear or sand-blasted frammered or parity glazed, Hammered Float clear or sand-blasted all types Float clear or sand-blasted or clear Float clear or sand-blasted or clear Float clear or sand-blasted all types Float clear or sand-blasted or clear Float clear or sand-blasted all types Float clear or sand-blasted or clear Float clear or sand-blasted all types Float clear or sand-blasted or clear Float clear or sand-blasted all types Float clear or sand-blasted or clear Float clear or sand-blasted all types Float clear or sand-blasted or clear Float clear or sand-blasted all types Float clear or clear Float clear or clear Float clear or sand-blasted all types Float clear or clear Float clear or clear	Special size range height [in mm]	1990 - 2250				1875	- 2250	1990 - 2250				1990 - 2186			
White aluminium RAL 9006 Terra brown RAL 8028 Clay brown RAL 8028 Window grey RAL 7040 Light grey RAL 7040 Light grey RAL 7055 Moss green RAL 6005 Ruby red RAL 3003 Pigeon Blue RAL 5014 Light lyory RAL 1015 Timber-effect Golden Oak Timber-effect Night Oak Timber-effect Oak Oak Timber-effect Night Oak Timber-effect N	Colours and surface finish														
White aluminium RAL 9006 Terra brown RAL 8028 Clay brown RAL 8028 Window grey RAL 7040 Light grey RAL 7040 Light grey RAL 7055 Moss green RAL 6005 Ruby red RAL 3003 Pigeon Blue RAL 5014 Light lyory RAL 1015 Timber-effect Golden Oak Timber-effect Night Oak Timber-effect Oak Oak Timber-effect Night Oak Timber-effect N	White RAL 9016														
Clay brown RAI, 8003 Window grey RAI, 7040 Light grey RAI, 7035 Anthracitic grey, RAI, 7016 Moss green RAI, 6005 Ruby rod RAI, 3003 Pigeon Blue, RAI, 5014 Light tory, RAI, 1015 Timber-effect Dark Oak Timber-effect Night Oak Timber-effect Oak Oak Timber-effect Oak Oak Timber-effect Night Oak Timber-effect Night Oak Timber-effect Night Oak Timber-effect Night Oak Timber-effect Oak Oak Timber-effect Night Oak Timber-effect Night Oak Timber-effect Night Oak Timber-effect Oak Ona-mental or clear															
Clay brown RAI, 8003 Window grey RAI, 7040 Light grey RAI, 7035 Anthracitic grey, RAI, 7016 Moss green RAI, 6005 Ruby rod RAI, 3003 Pigeon Blue, RAI, 5014 Light tory, RAI, 1015 Timber-effect Dark Oak Timber-effect Night Oak Timber-effect Oak Oak Timber-effect Oak Oak Timber-effect Night Oak Timber-effect Night Oak Timber-effect Night Oak Timber-effect Night Oak Timber-effect Oak Oak Timber-effect Night Oak Timber-effect Night Oak Timber-effect Night Oak Timber-effect Oak Ona-mental or clear															
Window grey. RAL 7040 Light grey. RAL 7035 Anthracite grey. RAL 7016 Moss green. RAL 6005 Ruby red. RAL 3003 Pigeon Blue. RAL 5014 Light tory. RAL 1015 Timber-effect Golden Oak Timber-effect Golden Oak Timber-effect Night Oak Titan metallic effect Side element Glass, Float clear or sand-blasted to choose Timber-effect Night Oak Titan metallic effect Glass, Mastercarré or Float clear to choose Float clear to choose Timber-effect Night oak Titan metallic effect Standard size [width x height in mm] 400 × 2100 Transom light Glass, Float clear or and blasted to choose Float clear or clear or and blasted to choose Float clear or clear															
Light grey RAL 7016 Anthracite grey RAL 7016 Moss green RAL 6005 Ruby red RAL 3003 Pigeon Blue RAL 5014 Light lvory RAL 1015 Timber-effect Dark Oak Timber-effect Dark Oak Timber-effect Dark Oak Timber-effect Dark Oak Timber-effect Night Oak Timb															
Anthracite grey RAL 7016 Moss green RAL 6005 Ruby red RAL 3003 Pigeon Blue RAL 5014 Light Wory RAL 1015 Timber-effect Golden Oak Timber-effect Dark Oak Timber-effect Night Oak Titan metallic effect Side element Glass, Float clear or sand-blasted to choose 400 × 2100 Glass, Mastercarré or Float clear to choose Transom light Glass, Float clear or sand-blasted Glass, Glass, Mastercarré or Float clear to choose Advised to choose Advised to choose Glass, Glass, Mastercarré or Float clear to choose Advised to choo	-														
Moss green RAL 6005 Ruby red RAL 3003 Pigeon Blue RAL 5014 Light Ivory RAL 1015 Light Ivory R															
Ruby red RAL 3003 Pigeon Blue RAL 5014 Light Ivory RAL 1015 Timber-effect Golden Oak Timber-effect Dark Oak Timber-effect Night Oak Titan metallic effect Side element Infill Glass, Float clear or sand-blasted to choose To and Itypes To an															
Pigeon Blue RAL 5014 Light Ivory RAL 1015 Timber-effect Golden Oak Timber-effect Dark Oak Timber-effect Night Oak Titan metallic effect Side element Glass, Float clear or sand-blasted to choose Standard size [width x height in mm] Special size range width [in mm] Glass, Float clear or sand-blasted Special size range width [in mm] Glass, Float clear or sand-blasted Glass, Glass, Mastercarré or Float clear to choose Glass, Matching solid panel or partly glazed, Hammered or clear Special size range width [in mm] Glass, Glass, Glass, Glass, Orna, Matching solid panel or partly glazed, Hammered or clear or partly glazed, Hammered or partly glazed, Hammered or clear or clear or partly glazed, Hammered or clear or clear or partly glazed, Hammered or clear or partly glazed, Hammered or clear or partly glazed, Hammered or clear to choose															
Timber-effect Colden Oak Timber-effect Dark Oak Timber-effect Night Oak Titan metallic effect Side element Glass, Float clear or sand-blasted to choose 400 × 2100 Special size range width [in mm] Transom light Glass, Float clear or sand-blasted Glass, Glass, Mastercarré or Float clear to choose 400 × 2100 Atonic Solid panel or partly glazed, Hammered Atonic Solid panel or partly glazed, Hammered Atonic Solid panel or partly glazed, Hammered Transom light Glass, Glass, Glass, Glass, Mastercarré or Float clear or sand-blasted Transom light Float clear or sand-blasted Atonic Solid panel or partly glazed, Hammered Atonic Solid panel or partly glazed, Hammered Transom light Float clear or sand-blasted Atonic Solid panel or partly glazed, Hammered Aton												_		_	
Timber-effect Dark Oak Timber-effect Night Oak Titan metallic effect Side element Glass, Float clear or sand-blasted to choose Standard size [width x height in mm] Special size range height [in mm] Glass, Float clear or sand-blasted to choose A00 × 2100 Glass, Mastercarré or Float clear to choose A00 × 2100 A00 × 2100 Transom light Glass, Matching solid panel or partly glazed, Hammered A00 × 2100 A50 × 2100 A50 × 2100 Transom light Glass, Float clear or sand-blasted all types Glass, Glass, Glass, Glass, Grass, G															
Timber-effect Night Oak Titan metallic effect Side element Infill Glass, Float clear or sand-blasted to choose Width [in mm] 400 × 2100 Special size range width [in mm] 1875 - 2250 Transom light Glass, Float clear or sand-blasted to choose Glass, all types all types and particular or clear or c	Light Ivory RAL 1015														
Timber-effect Night Oak Titan metallic effect Side element Infill Glass, Float clear or sand-blasted to choose Infill Glass, all types Glass, Mastercarré or Float clear to choose Infill Glass, Ornamental or clear Standard size [width x height in mm] 400 × 2100 450 × 2100 Special size range width [in mm] 400 - 500 700 700 700 700 700 700 700 700 700	Timber-effect Golden Oak														
Side element Glass, Float clear or sand-blasted to choose	Timber-effect Dark Oak														
Side element Infill Glass, Float clear or sand-blasted to choose Glass, Glass, Mastercarré or Float clear to choose 400 × 2100 Special size range width [in mm] Advisite range height [in mm] Glass, Float clear or sand-blasted to choose 400 × 2100 At 50 × 2100 Transom light Glass, Float clear or sand-blasted Glass, Glass, Glass, Mastercarré or Float clear to choose At 50 × 2100 At 50 × 2100 Transom light Glass, Float clear or sand-blasted Glass, Float clear or sand-blasted At 50 × 2100 At 50 × 2100	Timber-effect Night Oak														
Infill Glass, Float clear or sand-blasted to choose Glass, all types Glass, Mastercarré or Float clear to choose Glass, Ornamental or partly glazed, Hammered 400 × 2100 Special size range width [in mm] Special size range height [in mm] Glass, Ornamental or clear 450 × 2100 1875 - 2250 Transom light Glass, Glass, Glass, Glass, Glass, Glass, Ornamental or clear Glass, Matching solid panel or partly glazed, Hammered 400 × 2100 A50 × 2100 Transom light Glass, Glass, Glass, Glass, Glass, Ornamental or clear Float clear or sand-blasted Special size range width [in mm] 875 - 2250											By Wall				
Infill Glass, Float clear or sand-blasted to choose Glass, Mastercarré or Float clear to choose Glass, Mastercarré or Float clear to choose Float clear to choose Glass, Mastercarré or Float clear to choose Glass, Mastercarré or Float clear to choose Float clear to choose Glass, Mastercarré or Float clear to choose Float clear to choose Float clear to choose Glass, Mastercarré or Float clear or partly glazed, Hammered A400 × 2100 Transom light Float clear or sand-blasted Glass, Mastercarré or Float clear or Sand-blasted Glass, Glass, Mastercarré or Float clear or Float clear Glass, Mastercarré or Float clear Glass, Ornamental or clear Glass, Mastercarré or Float clear Glass, Ornamental or partly glazed, Hammered or partly glazed	Side element														
Special size range width [in mm] 400 × 2100 1875 - 2250 1875 - 2250	Infill										Orna- mental	or partly glazed,			
Special size range height [in mm] 1875 - 2250		400 × 2100 450 × 2100													
Transom light Glass, Float clear or sand-blasted Glass Glass, Mastercarré or Float clear Glass Glas	Special size range width [in mm]	400 - 500											n/a		
Infill Glass, Float clear or sand-blasted Glass, Mastercarré or Float clear Float clear Float clear Float clear Special size range width [in mm] Glass, Mastercarré or Float clear Float clear 875 - 2250	Special size range height [in mm]														
Infill Glass, Float clear or sand-blasted Special size range width [in mm] Spec	Transom light														
	Infill	Float clear or						l	Mastercarré or		Orna- mental				
Special size range height [in mm] 400 - 500	Special size range width [in mm]		875 - 2250												
	Special size range height [in mm]		400 - 500												

Horizontal view of door

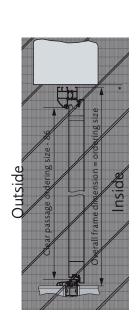
Overall frame dimension = ordering size for door Clear passage = ordering size - 128

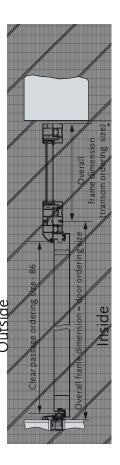
Outside

Horizontal view of side element



Vertical view of door



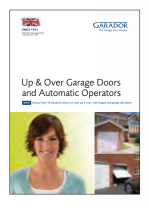


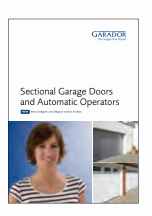
^{*} Doors are designed to be fitted to a finished opening and then allow your fitting tolerance.

Enjoy the beauty and convenience of a matching garage door

Besides the entrance door, the garage door is one of the key elements of your property. We offer a wide range of steel sectional doors and roller doors, together with matching operators, all providing the convenience, safety and security you deserve.

Please ask for our detailed brochures to see the range of finest garage doors and operators available.











Bunford Lane, Yeovil, Somerset, BA20 2EJ Tel: (01935) 443722 Fax: (01935) 443744

www.garador.co.uk



Garador is the UK's leading manufacturer of garage doors and operators, with an ultra-modern production facility located in Somerset. We use German engineering expertise to produce highly sophisticated doors and operators. By purchasing a Garador product you can be assured of the highest level of quality, safety and security. With a nationwide network of stockists, installers and service technicians we are an ideal partner for your project.