

VERTICAL SIZES		
SIDE HINGED	Width	Height
PERSONNEL	1'10 to 5'0	5'0 to 8'0
CENTRE	3'4 to 10'0	5'0 to 8'0
OFF CENTRE	5'0 to 9'0	5'0 to 8'0
CANOPY	5'6 to 9'0	5'6 to 7'0
RETRACTABLE	5'6 to 16'0	5'9 to 8'0*

*Over 8'0 wide minimum height is 6'0.

PLEASE NOTE:

Door configuration will obviously alter in relation to door size and therefore images used on this site cannot replicate every alternative.

Colour and appearance may differ from items shown on this website.

The company reserves the right to make alterations in design and manufacture as are deemed necessary without notification.

SPECIFICATION

SIDE HINGED DOORS

Unless specified otherwise at the time of order doors will be made as follows-

First opening door to be on right as viewed from outside.

Side hinged doors **opening out only** will have draught seal to sides and top internally.

Clear opening of steel frame will be 40mm less in width and 20mm less in height than Frame Opening Size. (Please note the depth of door panel may also reduce clear opening if the opening travel of door leaf is restricted.)

Lock mechanism will be Roller Bolt Night Latch.

Tower bolts will be fitted to top and bottom of 2nd leaf.

PERSONNEL DOORS

Unless specified otherwise at the time of order doors will be made as follows-

Doors will open out with hinges on the left hand side as viewed from outside.

Lock mechanism will be Roller Bolt Night Latch.

RETRACTABLE DOORS

Locking will be 2 point with handle in the bottom third of door panel.

Drive through clearance will be reduced by mechanism- measurements can be calculated once door sizes are known.

CANOPY DOORS

In fully open position top of door will reach 52" into the garage from the back of the frame.

Locking will be 3 point with handle in the top third of door panel.

WARRANTY

Select Garage Doors Ltd provides a 5-year limited warranty against manufacturing defects from date of purchase. Valid claims will be repaired or replaced at our discretion.

Subject to the following conditions:

Operating gear

All products must be installed in accordance with installation instructions.

Moving parts should be lubricated regularly to ensure smooth operation (hinges, rollers, pivot points, tracks etc.). This should occur at least bi-annually along with a visual inspection of any parts subject to wear. If wear is detected you must contact your supplier immediately. A qualified engineer must inspect and carry out repairs/replacements as necessary. **DO NOT ATTEMPT THIS YOURSELF, AS THIS COULD BE POTENTIALLY DANGEROUS.** Select garage doors are designed for use on covered garages; the interior is not suitable for prolonged exposure to weather.

Appearance

During the manufacturing process it is inevitable that some distortion in the panels will occur. The factory applied finish may be subject to minor blemishes or slight inconsistencies.

A visual inspection should be carried out in natural daylight (not direct sunlight). Any minor marks, distortions, indentations, scuffs or blemishes will not be covered by warranty.

Finish Warranty: -

Primed steel doors must receive a suitable exterior topcoat immediately after installation, in accordance with manufacturer's instructions. It is recommended a matt or semi gloss is used, as high gloss will exaggerate any distortions. This coating is not covered by warranty.

Factory finished powder coating is covered for FIVE years. Minor chips or scratches which result in cosmetic or surface corrosion are not covered.

Laminate wood grain finish is covered for 5 years.

Surfaces must be freely exposed to washing by rainfall and kept clear of bird droppings, accumulated dirt and debris.

The door and frame should be kept free from impact damage, scratches and other surface abrasions. Damage, corrosion or discolouration caused by contact with an excessively salty atmosphere, abnormal elements within the building or from pollution, chemicals, or caustic substances is excluded from warranty.

The company reserves the right to make alterations in design and manufacture as are deemed necessary without notification.