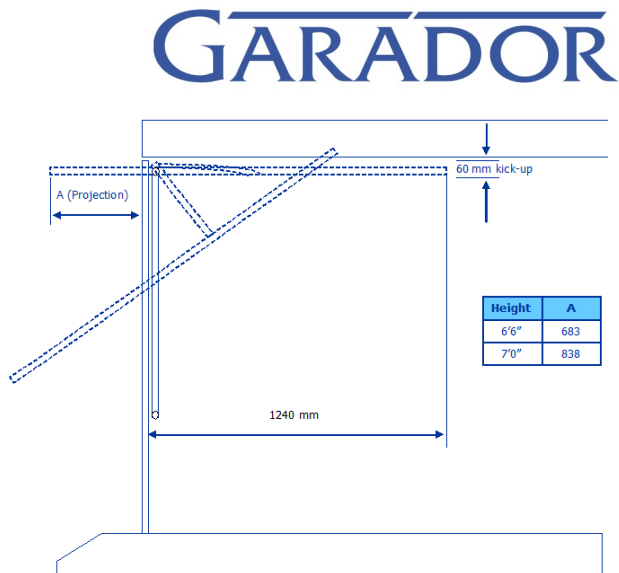


Steel Canopy Garage Door Specification

The canopy gear allows the door to travel in vertical tracks and is counter balanced by an overhead torsion spring. The nominal drive through is 40mm less than the opening width and 130mm less than the opening height.

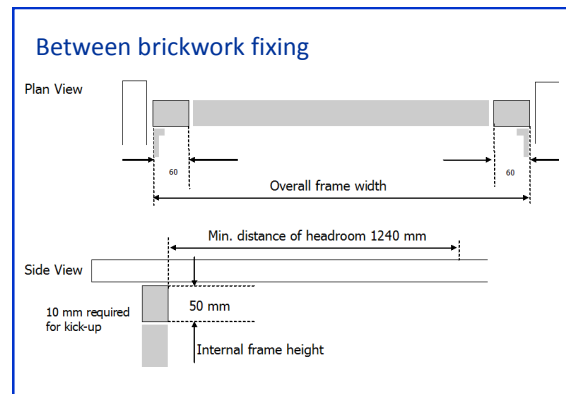
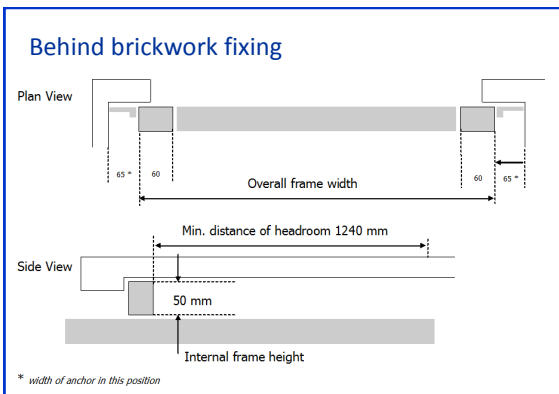
In the open position, the door projects approximately one third of the door height, forming a canopy.

For doors to be fitted with an operator, please respect operator specifications.

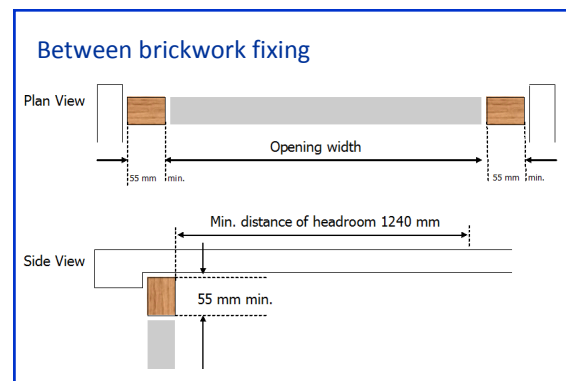
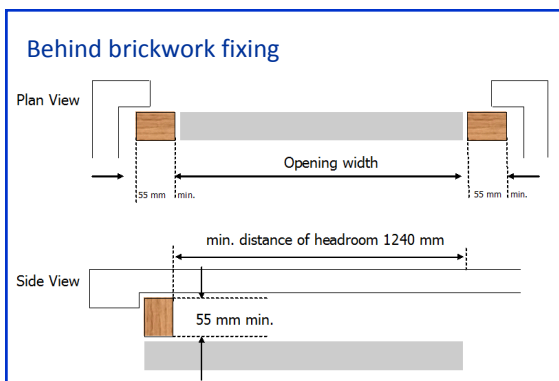


Factory pre-framed with steel box frame timber frame

The garage door is supplied factory fitted to a steel box section frame and is secured to the brickwork by using just 7 fixings.



On-site timber frame



Useful Contact Numbers:

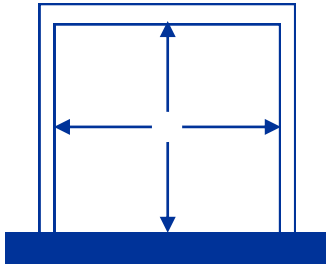
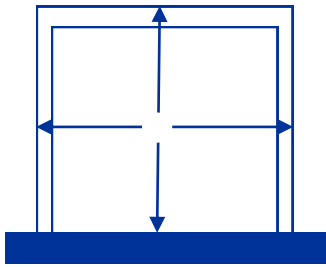
General enquiries and brickwork opening sizes

Garador Call Centre:

Tel: 01935 443722

e-mail: enquiries@garador.co.uk

Frame Dimensions for Canopy Doors

Internal Frame Size On Site Timber Frame				Pre-framed canopy door Overall frame sizes shown*		
						
Size Code	Width (mm)	x	Height (mm)	Width (mm)	x	Height (mm)
7066	2134	x	1981	2244	x	2039
7070	2134	x	2136	2244	x	2194
7566	2259	x	1981	2369	x	2039
7570	2259	x	2136	2369	x	2194
7666	2286	x	1981	2394	x	2039
7670	2286	x	2136	2394	x	2194
8066	2439	x	1981	2549	x	2039
8070	2439	x	2136	2549	x	2194

* No fitting clearance allowed

DHF Consumer Guide

The following information was designed by the Association of Garage Door Specialists, updated by the DHF and endorsed by all major UK garage door manufacturers, as a guide for the purchase of steel domestic garage doors.

QUALITY CHECK

The quality check should be carried out in natural daylight, not direct sunlight. Stand at a distance of 3 meters from the door to view the overall appearance. The door is acceptable if, taking into account the facts below, none of the following are readily visible on the face of the door.

- Marks or distortion associated with the manufacturing process
- Minor indentations, marks or scuffs on the surface
- Paint or stain blemishes

THE FACTS – STEEL DOORS

Panel Distortion The rolling or pressing of steel panels during manufacture will cause distortion in the steel and while every effort is made to keep this to a minimum, inevitably some visible distortion may remain. The application of high gloss paints will make this slight distortion more apparent, especially under certain lighting conditions, such as car headlamps or bright sunshine.

Paint Finish The factory application of the paint finish is an automated process and this may result in minor blemishes or slight inconsistencies in the paint, especially in the area of panel joints