

Maintenance.

Lightly OIL all moving parts on completion and repeat regularly.

A visual inspection should be carried out regularly for signs of wear if wear is detected contact your supplier.

User instructions.

Young children should not be allowed to operate this door.

Hinged doors should be operated slowly and smoothly, maintaining a firm hold on the door when opening and closing to prevent wind gusts from forcing the door. In the open position secure door with bottom shoot bolt into the ground. Door stays are available as added protection against wind gusts.

SELECT GARAGE DOORS LTD

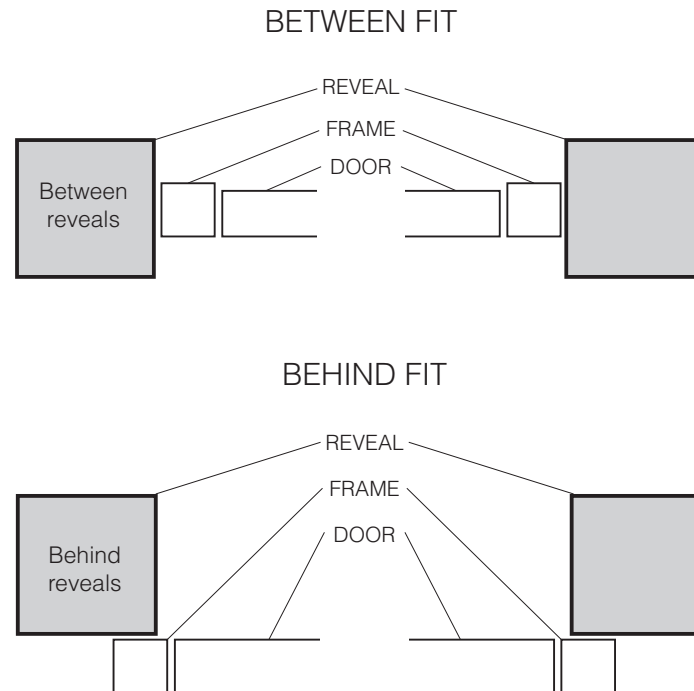
HINGED DOOR INSTALLATION

All installation/ repair work should be carried out by trained, professional installers

Before you begin fitting of the door, read and understand all instructions thoroughly.

Garage doors are large, heavy items and we would recommend two people carry out the installation.

FRAME POSITION OPTIONS



Instructions for doors factory fitted to steel frame

Check parts as listed-

2 No. KEYS

12 No. M8 x 50mm coach screws. 12 No. Plugs

12 No. M6 x 19mm self tappers

6 No. Frame anchor brackets

Carefully remove all packaging and recycle whenever possible.

Always place packers on the floor for the door to rest on until installation is complete to prevent damage.

1. Position framed door in opening.
2. Pack frame as necessary to ensure header is level and legs are square and upright.
3. Position slotted angle brackets to frame and wall in required position. Mark brickwork and frame for two fixings each.
4. Drill and plug brickwork twice per bracket. Secure bracket to wall with coach screws.
5. Drill two pilot holes per bracket into frame. Secure to frame with self-tappers and washers.
6. Remove screws from rear side transit braces, and then replace screws to cover exposed holes.
7. Check door leaves and frame are square/level. Adjust on slotted brackets if necessary.

Dismantling

Care must be taken when dismantling the door.

Assess any damage or loose parts before starting work. Ensure all necessary tools etc. are inside the garage. Prop the door securely in the opening.

The doors and frame will need to be braced together for safe removal, use 2 lengths of timber or other suitable material that span the entire door and frame horizontally. Fasten these securely, one in the top third, the other in the bottom third. Place 2 fasteners in each frame leg and 2 in each door panel to hold the entire unit together securely.

Now remove the angle bracket and fixings from the wall and frame, the door unit can now be removed.

Dispose of all parts in accordance with best practices and legislation.

Instructions for doors fitted to timber frame

BEFORE WORK COMMENCES ENSURE FRAME IS SQUARE, LEVEL AND UPRIGHT. Use suitable fixings to anchor frame securely.

RECOMENDED TIMBER FRAME SIZE 100mm x 70mm

Recommended bead size 25mm x 25mm.

Carefully remove all packaging and recycle whenever possible.

Always place packers on the floor for the door to rest on until installation is complete to prevent damage.

1.Position the door leaf with keep and tower bolts into the opening. Pack so that there is a (10mm) even gap between the door and header. The door face should be in line with the front face of your timber frame. Mark the position of the top hinge, top and bottom with a pencil, then stand door in open position and pack so the hinge is back in line with pencil marks.

2.Drill a pilot hole into timber frame and fasten the hinge with 1x 50mm No.10 screw. Check hinge position is correct then fasten hinge through other 3 holes. Repeat for the other hinges, checking each one is positioned to sit door face level with the frame face.

3.Position the door leaf with lock fitted into opening and repeat steps as above.

4.Place the 1st leaf into closed position, with the door face in line with the front face of your timber frame. Mark position of top tower bolt onto under side of the header. Drill a 12mm. hole sufficient to allow bolt to be lifted fully into the locked position. Next mark the position of bottom bolt and drill a hole to take this bolt.

5.Close both doors and fit a bead all around the timber frame that just touches the internal face of the doors.

Dismantling

Care must be taken when dismantling the door.

Assess any damage or loose parts before starting work. Open the door and prop securely, a second person will be required to hold the door. Starting from the bottom remove all the screws from each hinge and set the door aside carefully. Repeat for other door.

Dispose of all parts in accordance with best practices and legislation.