

Project Hinge Glass Door

Borrow light from any room with this easy to install frameless glass door available in a choice of finishes.

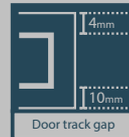
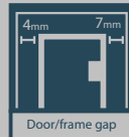


Features

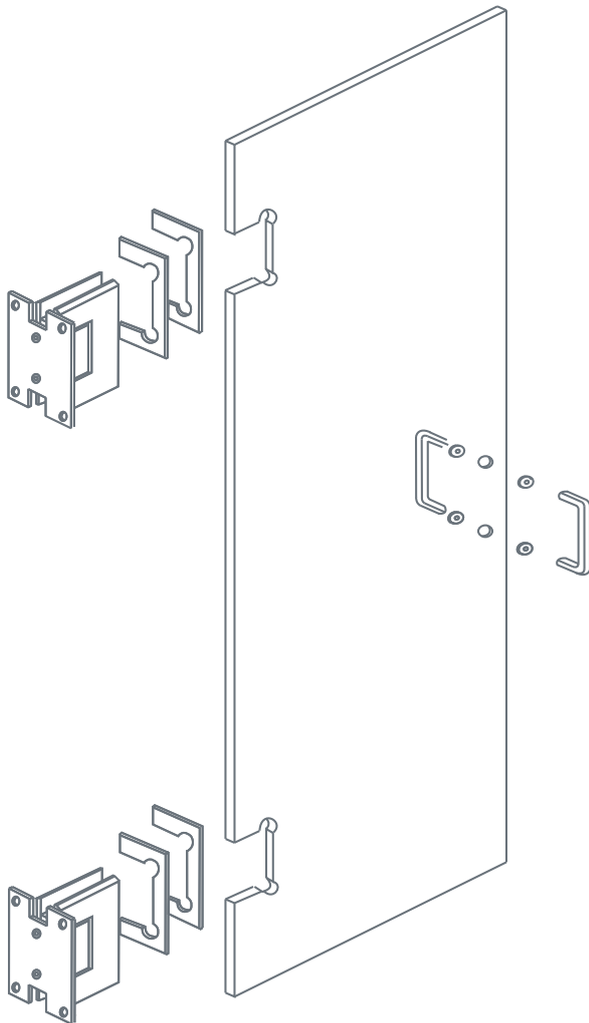
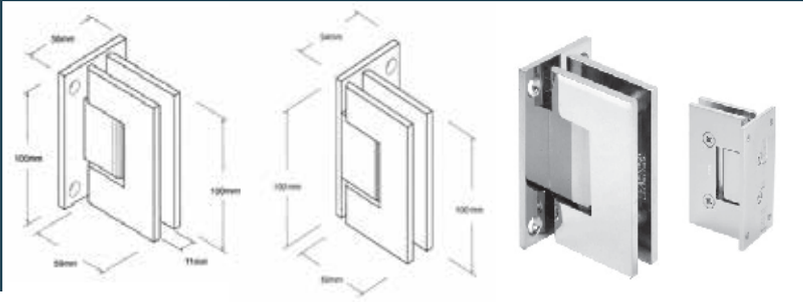
- Solid brass hinge construction is double action and swings both in and out.
- Manufactured from UK toughened glass in 10mm thickness to BS and EN standards
- Glass options include clear, obscure, tinted and etched design
- Custom made to fit into any opening including out of square and shaped applications.
- Available with key or indicator lock if required
- Choice of handles, knobs or polished hole

Applications

- Internal glass doors for lounge, dining room, bedrooms, bathrooms and wc's
- Offices, hotels, bars and restaurants
- Suitable for doors up to 900mm wide and 50 kgs in weight (For doors over this see Project Hinge HD glass door system)



Technical Specification



Breakdown

1 Hinges are available as double sided (standard) or as single sided depending on frame type. Constructed of solid brass all fittings are available in a range of finishes which include polished chrome, satin stainless, brass and black.

Hinges are double action and will open both in and out of the room, this can be restricted to 90 degrees if required by the fitting of a small stop at the top of the frame.

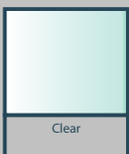
2 Each glass door is custom fit to your opening dimensions and all tolerances will be made to your sizes. There is a minimal adjustment within the hinge and so if your opening is out of square simply let us know where and we can accommodate this. We recommend that all flooring has been fitted before taking a height dimension.

3 There are a wide range of glass options which include clear, obscure sandblasted, tinted in grey, bronze or green or choose from 28 individual designs in either a clear, obscure or privacy style.

Custom design includes corporate logo and branding for commercial applications and bespoke artwork call us with your ideas.

4 Glass doors can be fitted directly into the reveal and do not require a frame or liner, but will fit into any existing frame, simply remove the stop bead to accommodate the hinges.

For doors over 900mm or 50kg in weight see our Project Hinge HD glass door system.



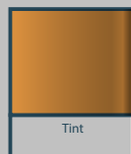
Clear



Low iron



Obscure sandblasted

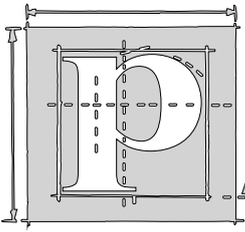


Tint



Project design
(28 designs)

goglass.co.uk



Project hinge

BY GO-GLASS

IMPORTANT

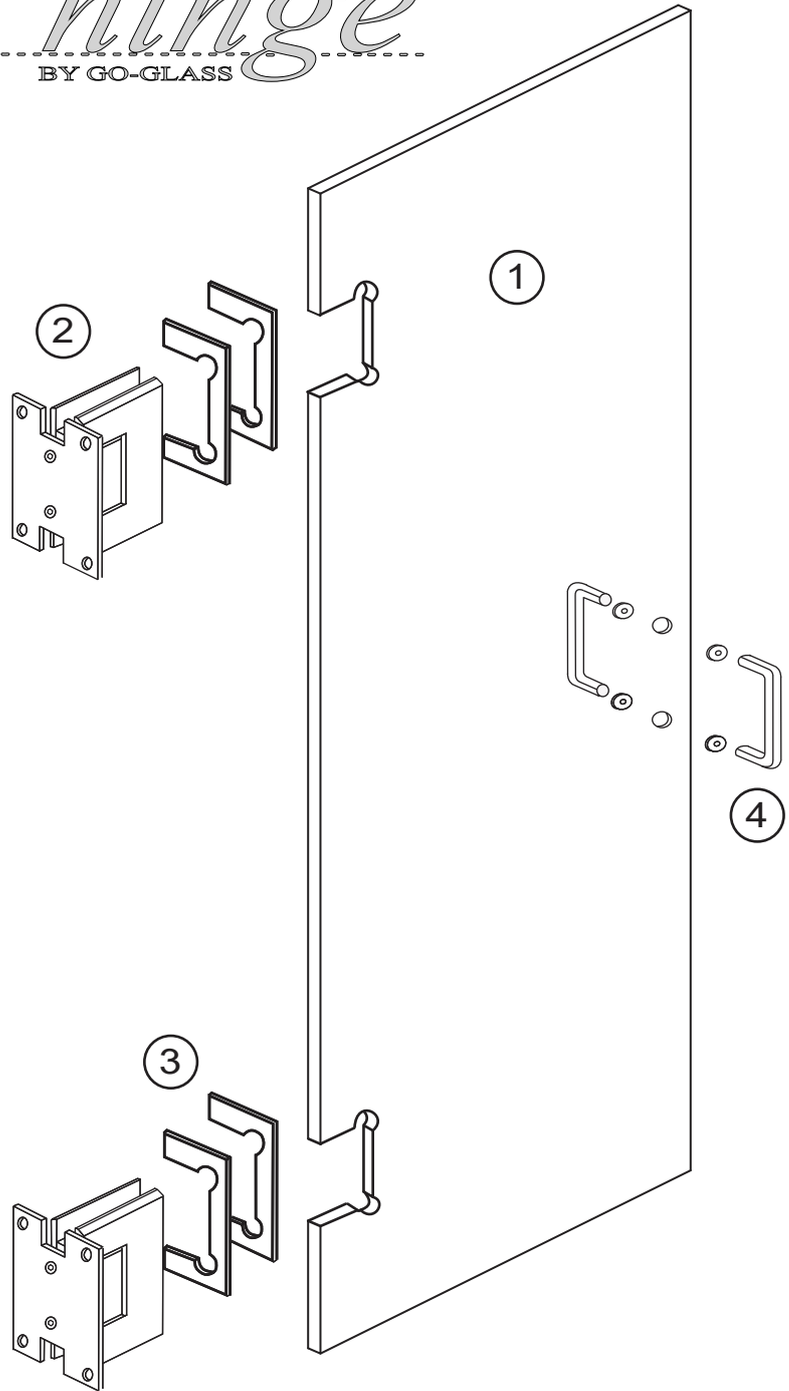
Before beginning the installation, read all of the instructions and check that all parts are included.

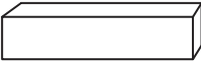
Toughened glass can be damaged or broken if the corners or edges of the glass come into contact with hard surfaces. Do not stand the glass door onto tiling/wooden flooring always protect the edges of the glass.

2 Persons are required for installation and you should not attempt to fit the glass door on your own.

Prepare the area for installation ensuring that all trip hazards are removed. Remove the plastic corners from the glass door and check for any damage. Please note that we cannot accept any claims for damage once installation has commenced.

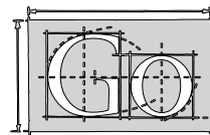
If the Glass Door has a surface easy clean coating please check the cleaning information provided and do not use any harsh abrasive cleaners.



PARTS LIST	ASSEMBLY HARDWARE	TOOLS REQUIRED
<ul style="list-style-type: none"> ① Toughened Glass Door ② Project Hinge ③ Gasket ④ Handle or Knob 	 Wooden Shims  10 X 2" Flat Head Screws	 Cleaning Wipe  Allen Key
		<ul style="list-style-type: none"> 1. Drill 2. Spirit Level 3. Screwdriver 4. Pencil



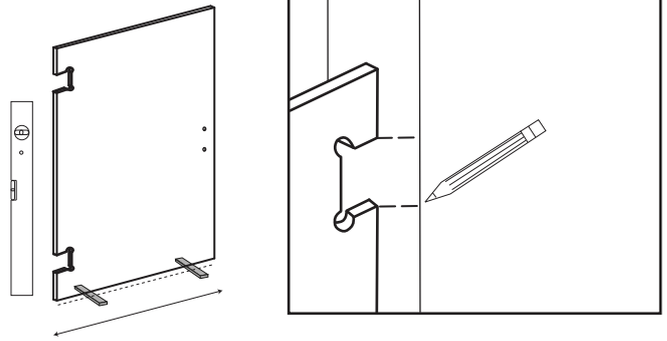
Please remember to recycle all packaging



glass
FLAT GLASS SPECIALISTS SINCE 1978

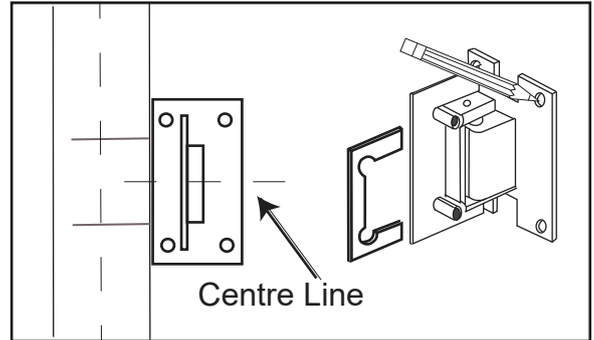
Project Glass Door Installation Instructions

1. Measure the width of the opening and check that this matches the size on the installation sheet. Being careful that no edges or corners of the glass door come into contact with hard materials place the glass door into the opening on the wooden shims provided. Using a spirit level to keep the door upright mark the top and bottom of the cut out with a light pencil line on the frame, remove the glass door and store safely.



2. Remove the face plate of the hinge, position on the frame/reveal ensuring that the centre of the hinge lines up with the centre of the pencil marks. Drill the frame/reveal and fit the hinges using suitable wall/frame plugs if required (not supplied). Fix the hinges (standard screws are supplied however you may decide to change these to suit the frame/wall).

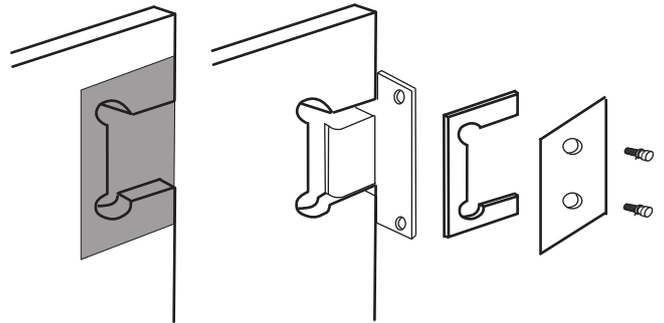
Place one of the 2 black rubber gaskets to the hinge.



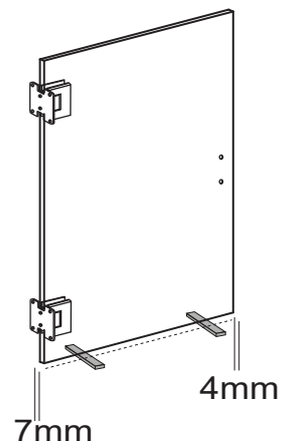
3. Using the cleaning wipe provided, clean the area around the cut out on the glass door as shown. Place the wooden spacers in the opening and ensuring the edges and corners of the glass door do not come into contact lift the glass door, locating the cut outs over the hinges into place.

Note if the glass door has a "Eco Glass" sticker this is the non-stick easy clean surface and should be fitted accordingly.

Add another black rubber gasket over the cut out and fit the face plate of the hinge loosely tightening the allen key bolts.



4. Adjust the glass door so that the glass is aligned with the back of the glass hinge leaving a gap of 7mm. If the opening is out of square you can adjust the door slightly, Once aligned, tighten the allen key bolts by hand - you cannot overtighten the bolts but take care not to ring off the fixings.



5. Fit the handle/knob supplied ensure a washer is fitted either side of the glass door. Carefully open the glass door, remove the wooden shims. You can now clean the glass door according to the cleaning and maintenance details if supplied and fit any sealing strips if the door is being used in a shower/wetroom environment.