

THE MIRROR COLLECTION

## WHO WE ARE AND WHAT WE DO

Established in 1978, Go Glass remains a family owned and run business. Today the company specialise in the design and manufacture of bespoke glass and mirror systems for customers. Led by brother and sisters team Clive, Tracy and Emma the team of 14 enjoy a reputation for excellent customer service and high quality products.

Shortlisted for "Glass Company of the Year" in 2017 and 2018 Go Glass Design have featured at exhibitions in Europe including Glasstec, Hampton Court and Chelsea Flower Shows and their work can be seen at prestigious hotels, shops, restaurants and airports around the UK.


## COMPANY HISTORY

We come from a long line of artists and engineers having traced our family tree back to Sculptor Edward Hodges Baily (1788-1867) whose works include Lord Horatio Nelson in Trafalgar square and Eve at the Fountain at the V \& A Museum. Our Great Grandfathers engineering and building business in Cambridge ran from 1926-2017.

We think it is this mix of inherited skills which have led us to create the company we have today, using the artistic design and engineering skills passed down coupled with the ethics and customer service instilled in us by our father and with the support of an incredibly talented and creative team we realise the versatility and ethereal beauty of glass and mirrors for our customers.


You can harness natural light in any room by placing mirrors either at right angles or
opposite a window. The bigger the mirror the brighter the space will appear.

Mirrors can effectively double up your light and space in a




A range of contemporary and on-trend mirrors framed with a slimline 10 mm aluminium frame in black, brass, chrome or satin finish. Black crittall style also available.

## 10 DESIGN TIPS FOR MIRRORS

## 1). Use mirrors to make your room look larger

The clever placement of a mirror in a room can effectively double its size. Mirrors fitted to side walls can reflect the ceiling, wall and floor and make the actual floor area appear part of a much larger room.
2). Increase light in a room

By placing your mirrors at right angles or opposite a window you can bounce the light around the room.

## 3). Fit shaped mirrors to reflect the other design elements in the room

Dont stick to simple rectangles, mirrors can be made to any size or shape. Shape mapping is a design trick where you repeat shapes around a room, pair artwork that depicts a circle or oval.
4). Illuminate dark corners

Maximise the amount of light in a space by placing mirrors behind lamps or pair with mirrored furniture to reflect all sources of natural and artificial light.
5). Make your mirror a window

For windowless rooms adding a mirror will make it feel much brighter and more spacious and reflect any artificial light available

## 6. Make your mirror a focal point of a room

In rooms where there is no fireplace or mantelpiece to position the furniture around, a mirror will provide an interesting focal point and dictate the centre of the room. Always place the mirror on the wall that your eye goes to first in a room.

## 7. Reflect objects of interest and art in a room

Position a miror so that it reflects pieces of art in your room so that they can be seen when you are sitting down or dining.
8. Install garden mirrors to reflect colour and texture

Don't stick to interior design, you can fix mirrors to outside walls to reflect colours or use mirror glass as garden sculptures to add interest amongst planted areas.

## 9. Consider different tints or colours

Mirrors are available in a range of styles which include antique mirror, tinted bronze and grey silver and also with etched designs which can be personalised to your own patterns. Why not add a frame in metallic chrome, brass or black to pick up other elements in the room

## 10. Mix and Match

Don't be afraid to hang mirrors in pairs or groups of different shapes and sizes. You can even add in a few framed black and white prints for effect.





路


Our new glass design website showcases a number of our products and includes an interactive design your own glass door and shower tool for immediate quotation

## Visit our new glass design studio at 127 Cherry Hinton Road, Cambridge.

Go Glass Design support Independent Cambridge

