Origin bi-folds

key features and benefits...



British Designed and Manufactured...

All Origin products are manufactured in the UK, by Origin, which means there is central control over every Origin Bi-Fold Door. The Origin Bi-Fold Door was designed specifically to meet the demands of the UK market which has resulted in superior weather rating, security and aesthetic appeal.



20 Year Guarantee...

The industry leading 20 year guarantee covers both Origin Doors and Windows. This includes every part that leaves the factory, even the profile, powder coated finish and weather seals.



Your Lead Time Not Ours...

We can supply fully bespoke doors in as little as 2 days, when ordering from our 12 most popular colours (3 weeks for other RAL colours). Beating the industry standard by 4-6 weeks. This will allow you far more freedom and make scheduling your jobs simple and easy.



Fully Bespoke To Your Requirements... Your size, colour, configuration, finishes and handles.



Finger Safe Gaskets...

The Origin door features a special safety system to keep the whole family safe. The unique Q-LON seals are finger safe meaning they prevent fingers being trapped between doors, which is ideal for customers with children.



The Doors Can Be Fully Colour Coded...

All of the handles and hinges can be colour coded to suit the requirements of the customer. This includes the Q-LON seals in 8 different colours.



Security is key ...

Security is essential and Origin Bi-fold Doors conform to PAS23/24 accreditations. But we also offer an anti-lift, anti-bump, anti-drill and anti-snap barrel for extra security.



Each sash can be up to 1.2m wide...

This means that the space can be filled with fewer sashes meaning less sight lines and more glass.



2 Threshold options...

The standard threshold for external installations has just an 18mm lip which will keep the doors weather tight. We also offer a completely flush threshold, which is ideal for internal use.



We Only Use 100% Pure Aluminium...

We use only prime billets, this simply means we never use billets that have been produced through the re-melting of scrap aluminium. This results in a higher control of the chemical properties in the billet, thus achieving a higher quality finish.

