

INTRODUCING THE NEW SLIM BI-FOLD DOORS

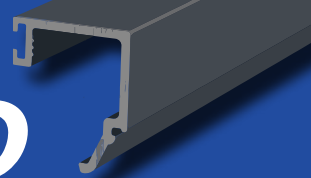


VISO FOLD 1000 SLIM

Conventional bi-folding doors are still the number 1 garden door choice. With no signs of interest faltering, we're excited to bring an improved and slimmer system to market. The new Visofold 1000 Slim delivers a whole wealth of benefits for the installer and end-user alike.

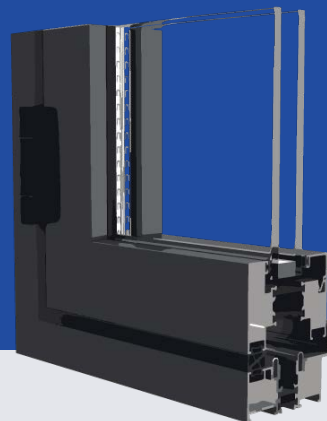
Featuring slimmer profiles, the sightlines of the slim bi-fold have been reduced by 10mm to 122mm, to make the glazed area even larger, an important consideration for any project!

Featuring the new
QUICK GLAZE BEAD



Contemporary Square Sash

Bi-fold doors are stylish and as such we've decided to offer the modern square sash design in place of the dated round sash.



SLIM BUT SECURE

Our bi-fold doors have been vigorously tested to help ensure they can create that all important barrier between the inside living space and external elements. Rest assured that this new slim bi-fold system consistently performs to the highest standards.

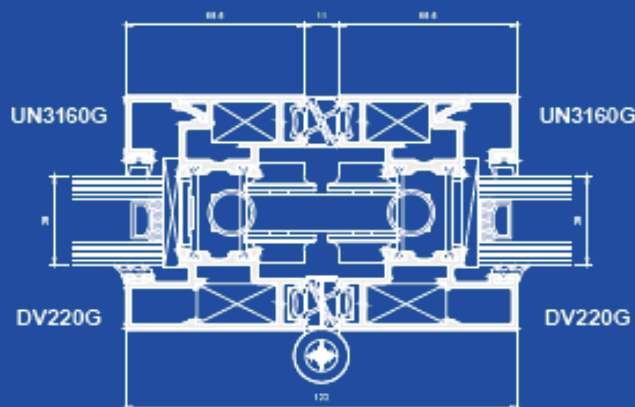




AN INSTALLER'S DREAM

Visofold 1000 Slim is also quicker and easier to install, creating a smooth installation from start to finish for both fitters and homeowners.

This is largely due to the new Quick-Glaze Bead; supplied cut to size. They're fitted with co-extruded gaskets that are easy to fit, you only must tap them in, and the glazing is sorted. With our new Quick-Glaze Bead installers can finally wave goodbye to the time-consuming wedge gasket!



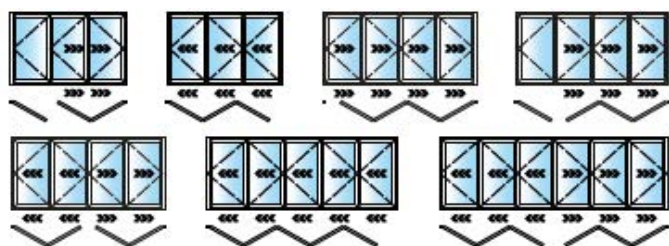
CROSS SECTION ↗

Max Width	Max Height	Max Sash Weight	Typical Sightlines	Frame Depth	U-value	Air	Water	Wind
1200mm per panel	2500mm	100kg	122mm	70mm	1.3 - 1.6	Class 4	Class E750	Class A4

CONFIGURATIONS

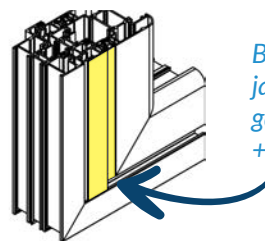
This new, slimmer system is available in a range of opening configurations. It's the perfect match for almost any property.

Our most common configurations are displayed below.



ADJUSTABLE JAMB

Quickslide will now be fitting an adjustable jamb to most door configurations as standard. The adjustable jamb will make squaring faster in situations where the aperture may not be 100% straight because of imperfect brickwork.



By incorporating an adjustable jamb into the design, installers gain maximum adjustability of +/-4mm on either side.