

Perfect Fit Blinds





Perfect Fit Blinds

Stylish, contemporary roller, pleated & Venetian blinds for windows, doors, conservatory roofs and skylights.

Perfect Fit is one of the most attractive and innovative window blind available in the market today. The system is totally unique because the window blind fits neatly into a stylish frame, which moves together with the windows and doors when they are opened or closed

Perfect Fit are Ideal for either domestic or commercial installations, Perfect Fit can be installed in less than one minute as there is no need to drill any holes in the window, door frame or surrounding plasterwork. The result is a stylish, contemporary looking window blind that completely integrates with the surrounding UPVC frame.

To make a good thing even better, Perfect Fit looks stunning when fitted into conservatories and conservatory roofs.

Designed to fit UPVC window and door frames

Ideal for tilt and turn windows

Practical Luxury

Available as Roller, Venetian, Pleated, blackout or solar protection blinds and costing little more than many conventional window blinds, Perfect Fit can also be easily removed and reinstalled for cleaning.

As Perfect Fit blinds attach to individual frames, they move with the window or door making them ideal for use with tilt and turn windows, glazed doors and skylights.

Perfect Fit frames are available in white, brown, silver and golden oak.

No drilling or screwing – Unique fitting system allows blinds to be installed easily and quickly with no holes in your UPVC or your expensive conservatory roof.

Damage free installation – Because there is no drilling or screwing required there's no damage to your window or door frames which can invalidate any warranty on your windows.

Child safety – No loose cords, no loops, no danger. Perfect fit pleated, Venetian and roller blinds are the ideal choice for child safety.



Shades Blinds

23 The Maples, Marston Green, Birmingham B37 7JB
Freephone: 0800 0197730 | www.shadesblinds4u.co.uk

Safe, secure and easy to use