

Perfect Fit Window Blinds

Τέλεια Εφαρμογή Συστημάτων Σκίασης



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Οι έξυπνες επινοήσεις στηρίζονται συνήθως σε απλές παρατηρήσεις.

Το σύστημα Σκίασης που χρησιμοποιείται σε ανοιγοκλεινόμενα παράθυρα ή πόρτες θα πρέπει να μην εμποδίζει τις δυνατότητες των κινήσεων τους.

Το επαναστατικό, καινοτόμο σύστημα **Perfect Fit** έχει επινοηθεί για να ανταποκρίνεται πλήρως στις ανάγκες αυτές.

Είναι ένα σύστημα πλαισίου στο οποίο στηρίζονται οι Οριζόντιες Περσίδες και το οποίο με τη σειρά του εφαρμόζεται με ειδικά στηρίγματα στο πλαίσιο του παραθύρου ή της πόρτας κάτω από το λάστιχο. Η εφαρμογή του συστήματος **Perfect Fit** γίνεται χωρίς τρυπήματα.

Είναι εξαιρετικά γρήγορη και απλή.

Με τον τρόπο αυτό το σύστημα Σκίασης ενσωματώνεται στο πλαίσιο του παραθύρου ή της πόρτας αντίστοιχα και ακολουθεί ανεμπόδιστα τις κινήσεις τους, όταν κάτι τέτοιο χρειάζεται.

Perfect Fit Removal



To remove the frame from the window, raise the blind to a completely open position (Fig. 25).



Release the frame from each bracket by inserting a flat-headed screwdriver into the hole and depress the against the lip of the brackets (Fig. 26).

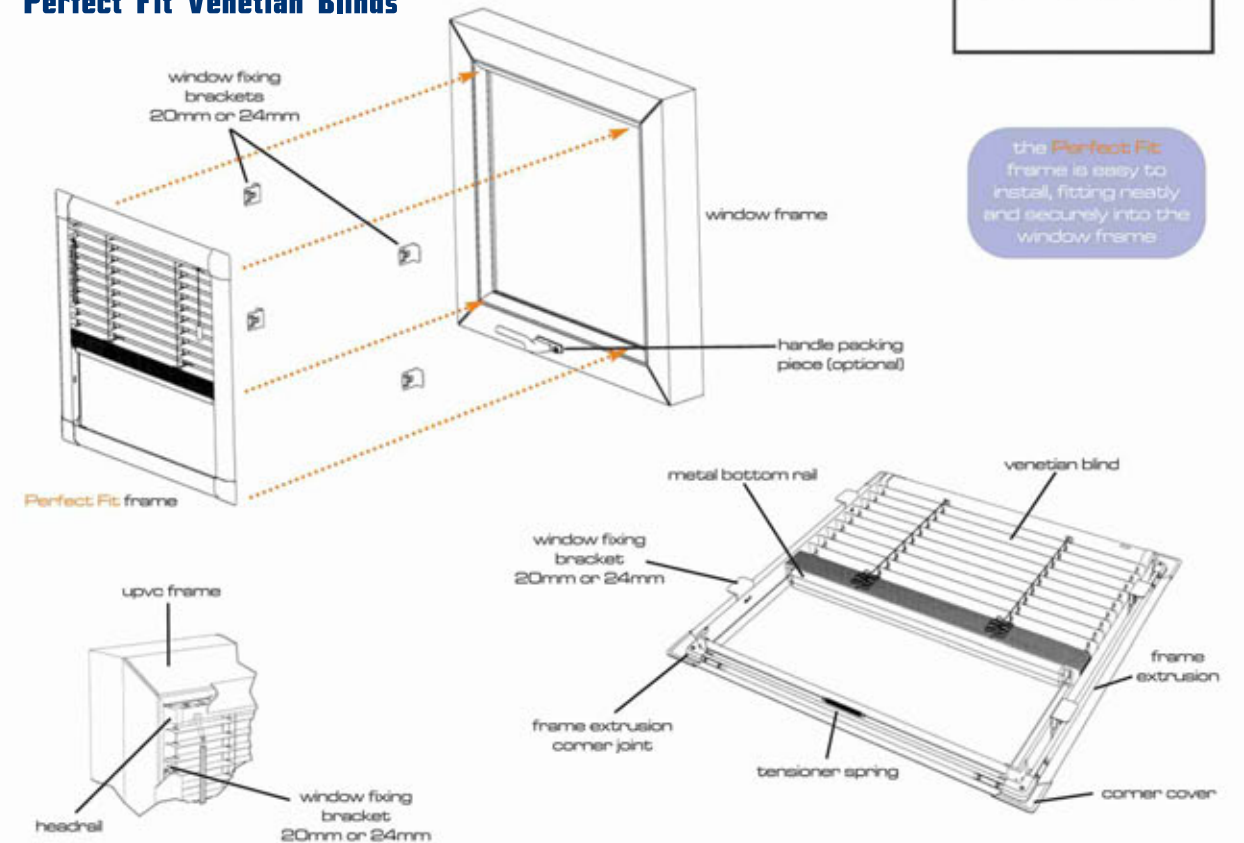


Remove one side at a time to ensure easier removal (Fig. 27).

C/SIB 1976 reference by SIB Agency		
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the **Perfect Fit** frame is easy to install, fitting neatly and securely into the window frame

Perfect Fit Venetian Blinds



ΚΑΙΝΟΤΟΜΟ ΣΥΣΤΗΜΑ ΣΚΙΑΣΗΣ ΓΙΑ ΠΑΡΑΘΥΡΑ ΚΑΙ ΠΟΡΤΕΣ



Measuring, Assembly & Fitting Instructions

Before you begin, ensure there is a 6mm clearance all around the outside of your window beading to allow enough room for the Perfect Fit framework (Fig. 1).

Also check that the seals of your window frame do not protrude over the glass more than 6mm and that they are compressible. You can then take a bead to bead measurement as in Fig. 2 & 3.

If your seals are not compressible (solid) and do not protrude over the glass more than 6mm you can then take a seal to seal measurement as in Fig. 2 & 3.

If your seals are none of the above please contact your supplier/retailer immediately.

Measuring Instructions

Step 1 - Measure glass size

Measure the width and the drop of your window size accurately with a digital measuring tape (P9480). We recommend that you measure in both corners and the middle of your window and use the smallest size taken (Fig. 2 & 3).

Step 2 - Measure window depth

Measure the depth of the window (Fig. 4) using the depth gauge (P9481). This gives you the measurement from the face of the window frame to the glass (this is normally 20mm/24mm) and will determine the size of the window fixing brackets you will use.

Assembly Instructions

Frame Assembly

Step 3 - Frame section

Cut 2 pieces 28mm less than the smallest width taken.
Cut 2 pieces 28mm less than the smallest drop taken.

Step 4 - Punch holes for window fixing brackets:

Punch holes in the frame (Fig. 5 & Fig. 6) using the punch provided (P9476) which has a preset measurement for each end of the frame. This ensures that when mounting the frame onto the window, the holes line up exactly with the brackets.



We recommend that you punch the two sides of the framework (the drop lengths) for easier fitting. Punching of intermediate holes may be required for larger frames.

Step 5 - Fit corner joints

Assemble the frame using 4 corner joints (P4245) (Fig. 7).

Do this by sliding the joints into your frame section and secure by tightening the 4 screws on each joint (Fig. 8).

Blind Assembly

Step 6 - Calculate blind size

This is calculated by taking your original size and reducing it by 3mm all round (6mm in total) to take account of the space taken up by the framework.

For example:
If your original size is 1000mm wide x 1500mm drop, the new recess size will be 994mm wide x 1494mm drop.

Manufacture your blind to suit this new recess size.

Step 7 - Fix blind into the frame

Use 1/4" x 6's self tapping screws for fixing brackets to the frame. Attach the headrail to the brackets.

If you are manufacturing a two track pleated tension blind, feed the cord through the holes provided in the corner joints (Fig. 9) and attach to tension spring (Fig. 10 & Fig. 11).

If you are fitting a venetian blind with guide wires you will have to drill a 2mm hole in line with the guide wire (Fig. 12).



Step 8 - Fit corner caps

With the blind fitted into the frame, fit corner caps (P4240) by pushing over corner of frame and securing at the back using screws provided (Fig. 13a & 13b).

Your frame is now ready for installation.

Fitting Instructions

Fitting the Perfect Fit Blind to the Window Frame

Step 9 - Insert window fixing brackets (P4508/P4509)

Apply lubricant in the form of washing up liquid to the flat base of the window fixing bracket prior to insertion of the bracket between window and rubber seal. For the correct spacing distance of the brackets (85mm), place the credit card into a corner of the window (Fig. 14).

Line up the window fixing bracket at the base of the card (or top of the card depending upon which corner of the window you are working) and fit the bracket by pushing it between the glass and the rubber seal on the window (Fig. 15).

Using the credit card guarantees a perfect line up for each of the holes in your frame with each of the brackets (Fig. 16).

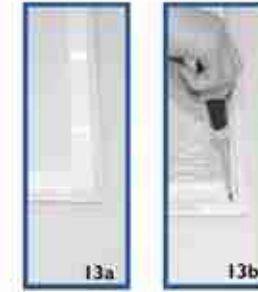
Fit any intermediate brackets accordingly. Clean excess lubricant from window surface prior to fixing frame to brackets.

Step 10 - Fix frame to the window

Line up the holes in the frame with the window fixing brackets (Fig. 17).

Firmly press down the frame onto each bracket on one side at a time to ensure easier installation (Fig. 18).

Your blind is now installed:



Pleated blind (Fig. 19)



Venetian blind (Fig. 20)



Step 11 - Window handles

Blinds fitted to windows with handles may require packing pieces to be inserted between the framework and the handle. This is to stop the handle from touching the frame when operated. There are two different lengths available (P4250/P4252)

Lift the handle to an upright position and remove the screw caps (Fig. 21).

Unscrew the handle from the frame (Fig. 22).

Place the packing piece(s) in between the handle and the frame (Fig. 23).

Re fit the handle (Fig. 24).

