

SS20 - 'No Screws' Installation Guide

Screws are also included in the package if you prefer to secure the frame to the window recess using screws.

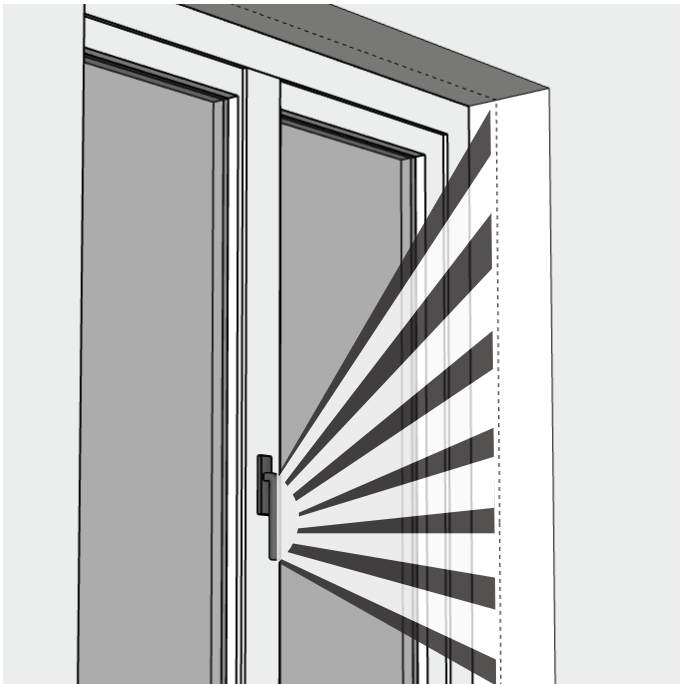
Scan the QR code to view the standard assembly and fitting instructions for the blind. Since no screwing or drilling is required, you can fully assemble the blind, including the light-absorbing strips, allowing you to test it completely before the final installation.



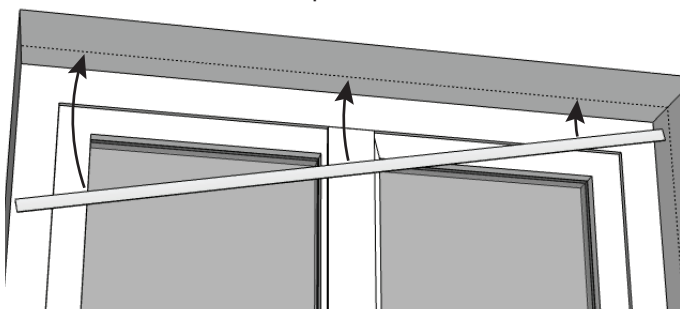
Before Proceeding

Take a look at the fitting profiles to familiarize yourself with them. You'll notice that the sides of the L-shaped profile are not equal—one side is longer than the other. The shorter side should be placed against the wall, while the longer side will hold the blind. The adhesive is very strong, so make sure the correct side is facing before making the final application.

- 1 Check for handles or obstructions that could interfere with the blind's operation. Align the back edge of the blind in front of any handles or obstacles by projecting the face of the obstruction onto the wall, then make a mark. Allow an extra 5mm (1/4 inch) clearance and mark the position for the fitting profile.



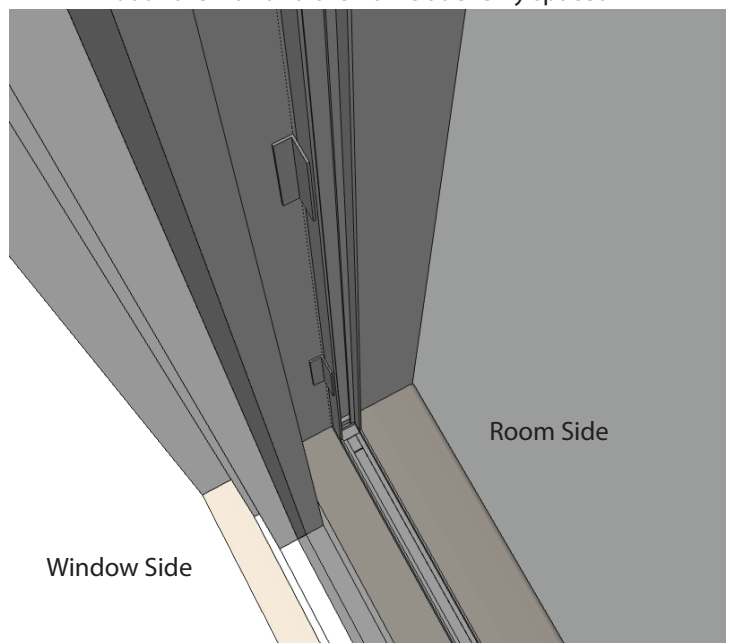
- 2 Prepare to attach the top fitting profile to the top wall of the window recess. Ensure that the longer face of the fitting profile is facing you. Remove the adhesive tape from the side of the profile that will contact the wall. Align the edge of the fitting profile with your previously made position marks, then press it firmly onto the wall to secure it in place.



- 3 Remove the tape from the bottom of the blind frame and from the front of the already installed fitting profile. Set the bottom of the frame onto the window sill, aligning it with your position marks. Press down on the frame to secure it firmly. Then, carefully push the frame into the recess and attach the top of the blind frame to the top fitting profile, pressing firmly to ensure a strong bond.



- 4 Depending on the size of the blind, extra support profiles might be included. Use these additional profiles to support the frame by attaching them to both the wall and the frame at evenly spaced



Finishing Up

To close any gaps and ensure the best light blockout, use a silicone or caulk filler around the edge of the blind frame.