

WindowCling™ Installation Instructions



Rosco WindowCling is intended for temporary installation onto glass or plastic windows to control the brightness of windowlight. When properly applied, a panel of WindowCling can effectively cling to a window for approximately 4-6 weeks depending on environmental conditions such as temperature, humidity, and wind/airflow.

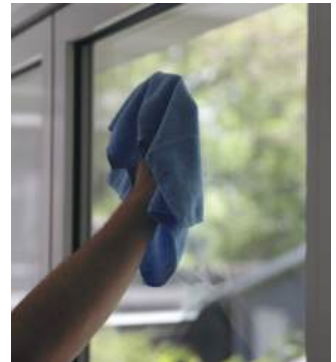
Tools Needed

- Non-streak window cleaner
- Paper towels
- Microfiber terry towel cloth
- A sharp matte knife/boxcutter with snap-off blade tips
- Clear tape & paper/masking tape (optional)
- Squeegee (optional)



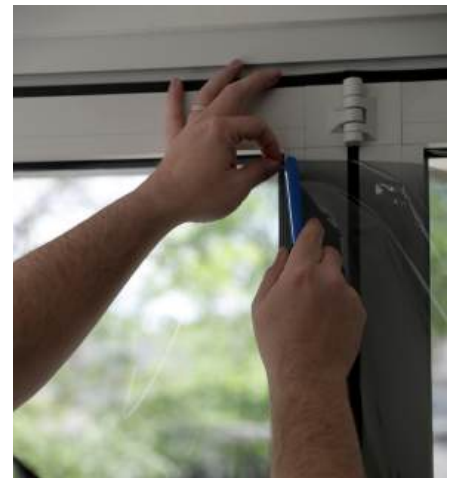
1. Clean & Buff the Window

- Thoroughly clean the window using a non-streak glass and plastic cleaner. Clean both sides of the window (if possible) to remove any dirt, dust, and debris.
- Dry thoroughly with a paper towel or a clean microfiber terry towel.
- Once the surface is clean, use a dry and clean microfiber terry towel to buff the window by hand using quick circular motions to increase the surface static.



2. Install the WindowCling Onto the Window

- Cut a piece of WindowCling that is slightly larger than the window to make handling easier.
- For easier installation, you can temporarily tape the WindowCling panel to the top of the window with paper/masking tape (Optional).
- Starting in one upper corner, fit the WindowCling in place and line one side up along the edge of the window frame.
- The WindowCling should electrostatically attach to the window. If not, remove and buff the window more with a dry, microfiber terry towel to generate more static.
- Using a sharp matte knife, boxcutter, or blade, use the window frame as a guide to trim away any excess material.
- Use the clean terry towel to smooth out any ripples and release any trapped air underneath the WindowCling by wiping towards the outside edges of the windowpane. A squeegee can be used if the air pockets aren't releasing using the terry towel.
- Save the roll packaging for storing the WindowCling after it is removed from the window.



3. Secure the Edges With Clear Tape (Optional)

- Applying small amounts of clear tape on the corners and/or edges is not necessary, but it will help keep the WindowCling in place longer.

4. Apply Additional WindowCling Layers (If Needed)

- Rosco WindowCling is designed to stack onto windows if additional layers are needed to further dim/darken the amount of windowlight.
- Repeat the instructions in Step #2 to stack layers of WindowCling to achieve the desired window brightness.
- WindowCling can be layered up to 8 stops before any noticeable color shift begins to occur.



Note About The D/N Layer:

WindowCling #8601 is designed to be stacked with other WindowCling ND filters to create a Day For Night Effect. This 2.5 stop ND filter features a steel blue tint that creates the base layer of a dark moonlit scene. Combine the D/N Layer with the appropriate WindowCling ND needed to achieve the desired darkness in the window.

5. Uninstalling WindowCling

- Have the original core from the roll the WindowCling came from on hand. A 2" (50cm)-wide wrapping paper tube or plastic pipe/conduit will also work.
- Start by peeling the WindowCling away from the window at a top corner.
- Once the top edge has been disengaged from the window, roll the top edge onto the core and continue rolling until the WindowCling panel is completely rolled onto the core.
- Make sure not to crease/fold the material as you are re-roll back onto the core.
- Store in the original roll bag or any other plastic bag to keep the WindowCling clean for future use.



Rosco WindowCling is designed to work using static electricity. Generating the proper amount of static electricity may vary depending on environmental factors such as temperature and humidity levels. The less humidity in the air, the better - dry conditions are ideal for generating static electricity.

If enough static electricity cannot be generated on your window, it may be necessary to create film suction by applying soapy water onto the window - then using a squeegee to remove any bubbles after the film has been applied.

Download the [How To Install Rosco Filters On A Window instruction sheet](#) for more details.