

MOUNTING SOLAR FOIL



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YOU WILL NEED:

- * Window film
 - * Windowscraper
 - * Glass scraper
 - Mounting scraper (INCLUDED) - WRAP IT IN A CLOTH TO REDUCE THE RISK OF SCRATCHES ON THE FILM!
 - * Hobby knife
 - * Atomizer bottle for mounting fluid
- RECIPE Water**
- 1/2 liter of water,
dishwashing soap - 1/2 tsp.

Do not install the solar film at +20 degrees/and direct sun or below +4 degrees (frost degrees).

For mounting large pieces of film, it can be an advantage to be 2 people.

1:
Prepare the solar film indoors! Even if you are going to mount outdoors, it is best to prepare the solar film indoors. Prepare the solar film on another window to avoid dirt. Clean the inside of the window with the mounting fluid and window scraper. Wipe dry with a cloth on the window frame and edge to avoid dust and dirt in the glue on the solar film.



2:
Spray the mounting fluid onto the window and install the solar film with the backliner facing you. To find out what is solar film/backlines, you can rub the same sides against each other. If it slides easily, it is the backliner, if there is resistance, it is the solar film.



3:
Spray mounting fluid on the glue side while removing the back paper to avoid static electricity attracting dirt to the glue. If you have difficulty separating solar film and back paper, use the tape trick.
NOTE! When you need to separate the solar film from the back paper, you can take two pieces of tape, attach them in the corner on either side of the solar film and pull carefully apart to separate the back paper from the solar film.

NOTE!
When to separate the film from the back paper!
Take two pieces of tape, attach them to the corner on either side of the film. and pull apart gently to separate the back paper from the film.

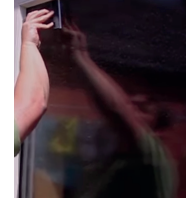
4:
Spray plenty of mounting fluid on the glue side.
If you are going to mounting outdoors, put the back paper back on - roll it in towards you and take it out.
If you need to mount the interior, you don't need to put the back paper back on





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5:
Make sure the window is thoroughly cleaned with ample mounting fluid. Use a glass scraper to remove stubborn dirt. Finish by using a regular window maker. It is important to clean from the top down so that dirt collects at the bottom. Wipe dry with a cloth on the window frame and edge to avoid dust and dirt in the glue on the solar film. Now we are ready for mounting.



6:
Spray plenty of mounting fluid on the window.

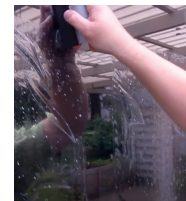
Outdoor mounting:

Now take the solar film you have prepared with the back paper rolled in and loosen the top 10 cm and spray on the mounting fluid. Place the solar film against the window with the glue side facing the window. Be careful not to expose too much of the glue side at a time, to avoid pollen and dust from the air.



Indoor mounting:

When installing the indoor, the risk of getting dust between the solar film and the window is fairly low. You can therefore simply spray the mounting fluid on the glue side and move the solar film directly onto the window.



7:
The mounting fluid forms a film between the window and the solar film, allowing the solar film to slide around in the copious amount of mounting fluid. When the solar film is placed where you want, scrape a T, and then work your way all the way down from the middle and out until you're done. NOTE! Scrape until you are sure that all the mounting fluid is squeezed out.



8:
Once the solar film is mounted, place the scraper up against the window frame and cut on the opposite side of the scraper, AWAY FROM THE RUBBER STRIP! Make sure there is a distance between the rubber strip and the solar film so that the solar film can work at temperature fluctuations.



9:
Finally, scrape the edge into place. Here it might be an advantage to wrap a cloth around your scraper so that it can absorb the water.

