



Clean the tray thoroughly with **Acetone** & do not touch surface with bare hands afterwards. Do not use other degreasing agents in place of Acetone.



Mark the position of the adhesive matting on the tray, e.g. with a lead pencil. Take care **not to touch the surface with your bare hands**.



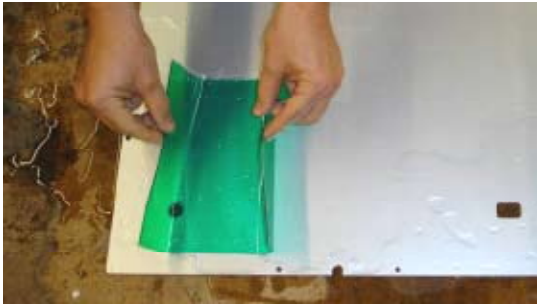
Wet the tray lavishly with water.



The adhesive matting (200mm x 200mm) is protected on both sides by a transparent foil (one is lightly attached, the other one less so).  
Remove the lightly attached protective film

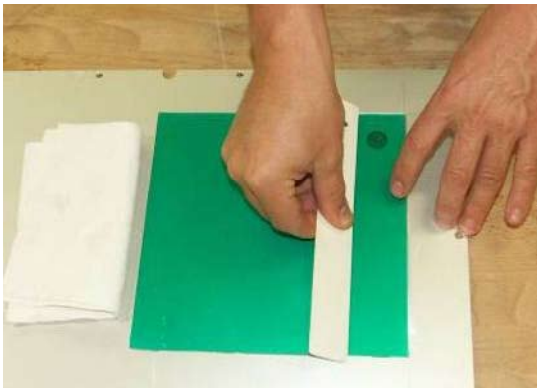


Dip the adhesive matting completely into a bowl of water.



Bring the adhesive matting to the tray while it is dripping wet. Cover the cut-outs for the tray-cones, do **not** attempt to cut out the adhesive matting.

The mat can still be repositioned now. If it already sticks to the surface, wet the tray in addition



Pull a ruler gently over the adhesive matting to remove the superfluous water and air bubbles.

Take the water away with a cloth.



Press the adhesive matting down with a soft cloth and dry it off.



Let the adhesive matting rest for 24 hours until the tack is fully developed!

After this resting phase, the second protective foil can be removed.

Now the adhesive matting is ready for use.



The sticky mat is reusable. If you would like to correct the position or use the adhesive matting on a different tray, wet the tray with water and pull the matting off **slowly**, at a very shallow angle.

Place the matting into a bowl with water and let it rest for about 1 h to let it return to its original shape.

Attach the matting to the tray as described above.