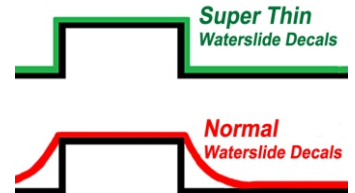


Water-Slide Laser Decal Paper

Super Thin Decal Paper for Small Scale Model Decals



Make your own customised decals for your plastic models at home using your PC and laser printer. This product is specially designed for small scale plastic models and provides super thin and flexible decals. The thickness of the decal film layer is only 8 microns whereas that of normal decal paper is 13 to 18 microns. Therefore the decal is able to cling closely to any ridges or intricate surfaces.

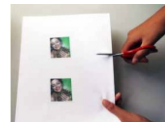
Paper Thickness: 200gsm

Size: A4

Colour: **Clear** for bright coloured items



1. Edit the images or photos which you want to print on the decal paper
2. Print the image from your computer onto your laser water-slide decal paper with your laser printer.
4. Cut out the image you want with home scissors.
5. Place it in water for about 60 seconds and then transfer it onto surface of material you wish to decorate. Wipe excess water off your decal transfer using gentle strokes with a rubber Scrubber.
6. Allow the item to dry for at least 3 hours. Now it is ready to use.



If you want better gloss and hardness, you can apply overcoat using a polyurethane spray.

If you want to put the decal on a dark colour surface (such as black, cobalt blue, choco brown) we suggest you to use our white decal paper instead of normal clear decal paper.

*In order to make the decal stronger, you can bake your item at 80°C for at least 30 minutes using your oven.