

window decals inkjet

Thank you for purchasing Office Depot's window decals. Office Depot's specialty media products are compatible with the major brands of printers and are engineered to deliver consistent high quality and vibrant prints.

PRINTING INSTRUCTIONS & TIPS FOR BETTER QUALITY PRINTS:

TEST PRINT

- This media is designed for use with inkjet printers. Printing on other types of printers may cause damage to the printers.
- The print area may vary by printer make and model. To achieve proper alignment and printout, it is recommended to try printing with economy paper first.

LOADING AND FEEDING

- Moisture and oils from the skin can affect printing quality. Avoid touching the printable surface.
- The opposite side of the "IMAGE OTHER SIDE" is the printable side of the decal. Do not print on "IMAGE OTHER SIDE" side.
- To ensure jam free performance, manually feed and print one sheet at a time. You may also refer to your printer manual for additional loading and feeding recommendations.

PRINTER SETTINGS

- For best image quality, select "Premium OHP (Transparency) Film" or of equivalent Media Type with "Best" Print Quality.
- Printing results may vary depending on the printer model and make. If the resulting printout is not satisfactory, refer to the recommended printer settings in your printer manual.

Tip:

- Be sure to mirror or flip image (reverse image) prior to printing if the sticker is to apply onto the inside of the glass surface.

DRYING INK

- Let sheet dry completely before touching or applying.

REMOVING THE DECAL

- For your convenience, the window decal is specially designed with a slitting line on the backing sheet for easy separation.
- To apply the decal onto the inside of the glass surface, peel-off the decal slowly from the side outline of the backing sheet.

OTHER IMPORTANT INFORMATION

- Keep away from liquid. Contact with liquid may cause discoloration or bleeding of the ink.
 - Keep unused sheets flat in its original package between uses; store in a cool, dark and dry place.
-

window decals inkjet

Thank you for purchasing Office Depot's window decals. Office Depot's specialty media products are compatible with the major brands of printers and are engineered to deliver consistent high quality and vibrant prints.

PRINTING INSTRUCTIONS & TIPS FOR BETTER QUALITY PRINTS:

TEST PRINT

- This media is designed for use with inkjet printers. Printing on other types of printers may cause damage to the printers.
- The print area may vary by printer make and model. To achieve proper alignment and printout, it is recommended to try printing with economy paper first.

LOADING AND FEEDING

- Moisture and oils from the skin can affect printing quality. Avoid touching the printable surface.
- The opposite side of the "IMAGE OTHER SIDE" is the printable side of the decal. Do not print on "IMAGE OTHER SIDE" side.
- To ensure jam free performance, manually feed and print one sheet at a time. You may also refer to your printer manual for additional loading and feeding recommendations.

PRINTER SETTINGS

- For best image quality, select "Premium OHP (Transparency) Film" or of equivalent Media Type with "Best" Print Quality.
- Printing results may vary depending on the printer model and make. If the resulting printout is not satisfactory, refer to the recommended printer settings in your printer manual.

Tip:

- Be sure to mirror or flip image (reverse image) prior to printing if the sticker is to apply onto the inside of the glass surface.

DRYING INK

- Let sheet dry completely before touching or applying.

REMOVING THE DECAL

- For your convenience, the window decal is specially designed with a slitting line on the backing sheet for easy separation.
- To apply the decal onto the inside of the glass surface, peel-off the decal slowly from the side outline of the backing sheet.

OTHER IMPORTANT INFORMATION

- Keep away from liquid. Contact with liquid may cause discoloration or bleeding of the ink.
 - Keep unused sheets flat in its original package between uses; store in a cool, dark and dry place.
-