

WallTac™ and ReTac® Wall

Print Media

WallTac™ and ReTac® Wall are printable polymeric self-adhesive vinyls specifically designed for wall graphics. WallTac™ is available in a 3 mil matte clear with removable acrylic adhesive. ReTac® Wall is available in a 3.5 and 6 mil matte white with ReTac® ultra removable adhesive technology.

Typical Applications

- Ideal for removable wall decals, appliques and wall murals.
- Should be used for indoor graphics on smooth surfaces.
- For best results, leave a ¼" non-printed border around the edge of the image.

Recommended Printer Platforms

- Solvent
- Eco Solvent
- Latex
- UV

Physical Characteristics

Thickness	WallTac™ 3.0 mil	ReTac® Wall 3.5 mil	ReTac® Wall 6.0 mil
Adhesive	1 mil aqueous acrylic removable adhesive	ReTac® ultra removable and repositionable adhesive	ReTac® ultra removable and repositionable adhesive
Finish and Color	Matte Clear	Matte White	Matte White
Release Liner	145 micron PE Coated Paper	145 micron PE Coated Paper	145 micron PE Coated Paper

Options for Your Application Needs

WallTac™ and ReTac® Wall come in several versions to best suit your needs. The 6 mil version is more dimensionally stable and can be applied and removed without stretching or tearing. The ReTac® ultra removable adhesive technology allows the wall graphic to be repositioned without fear of the adhesive setting up on the wall or being left behind when the graphic is removed. The clear version provides a frosty appearance to the parts of the graphic without ink.

Installation Recommendations

Please see WallTac™ and ReTac® Wall installation instructions for further details. The surface must be clean and smooth and free of defects before application.

IMPORTANT NOTE:

Drytac is not responsible for improper use of the product. Make certain that product is right for the desired use, and work according to the instructions given in our technical data sheets. If in doubt of the appropriate application methods or use, contact Drytac at one of the phone numbers listed below.