



**(NEW) MICRO-SUCTION TECHNOLOGY**  
**Adheres to Glass & Metal Surfaces**

Choose from 3 versions of GlassApeel:  
**Block-Out White | Clear | Frost**

**BLOCK-OUT WHITE** Great for outdoor & indoor windows or metal surfaces.

use with: Solvent, UV & Latex inks. **Available Roll Sizes:** 30", 42", 50", 54" & 60" x 100'

**CLEAR** Great for 1st or 2nd surface as it is optical clear.

use with: Solvent, UV & Latex Printers. **Available Roll Sizes:** 30", 42", 54" & 60" x 100'

**FROSTED** Great for 1st & 2nd surface installs

use with: Latex & UV printers. **Available Roll Size:** 54" x 100'

- Peel & Place using Hybrid Micro-Suction Technology
- For Glass, Metal & certain types of Plexiglass, Formica and Coroplast.
- Removable & Reusable (can be reused many times)
- Water resistant & can be cleaned using standard window cleaners (Glass Cleaners/409)
- Fade resistant for up to 1-3 years!
- Install using only water to eliminate bubbles (See Installation Guide)
- Full Bleed Printing (no need to leave a white border)
- Conforms to temperature change (does not shrink or expand)
- Easy Kiss-Cut or Contour Cut
- **No Residue. No Static. No Cling.**
- Phthalates, Glyco-Ether & Formaldehyde Free



Please contact **Infinity Media Company** via phone 1 (833) 452-7727 or by email ([info@glassapeel.net](mailto:info@glassapeel.net)) to request a free sample roll, sample folder or an authorized dealer near you.



## PEEL & PLACE MEDIA

### (NEW) MICRO SUCTION TECHNOLOGY FOR LATEX, SOLVENT & UV INKS.

- Adheres to Glass, Plexiglass, Coroplast, Vehicles & Metals
- Removable, Repositionable & Reusable
- Water Resistant & can be cleaned using standard window cleaners
- Fade resistant (tested for a year)
- 99% bubble free (tested for a year)
- Sticks to itself
- Latex, Solvent/UV Printers
- Full bleed printing (no need to leave white border)
- Conforms to temperature change (does not shrink)
- Kiss-Cut/Contour cut capable
- No Residue (non-adhesive formula)
- Phthalates, Glyco-ether and Formaldehyde Free
- Can be installed in -20° to 120° conditions

**Great for indoor/outdoor windows, plastics, cooler doors, metal surfaces, automotive decals & any surface as smooth as glass.**



Distributed by:



**Piedmont Plastics®**

where solutions take shape

For more information visit  
[www.piedmontplastics.com](http://www.piedmontplastics.com)