

Wall Decals

are designed to be applied to nearly any hard, smooth indoor surface.

- **Intended Surfaces Include: Walls, Glass, Metal, Smooth Plastic and Finished Wood.**
- **Not Intended for: Highly Textured Walls, Brick, Cinderblock, Porous Textured Paneling, Outdoor Surfaces, Surfaces with a Powder Coat Finish and Walls that Have Been Recently Painted within the Past 30 Days or 45 Days if You Live in Humid Environment.**
- **To be applied only in temperature controlled environments.**

Directions for use:

- 1) Do not be alarmed if you see any wrinkles in your decal after removing from the shipping tube. Any wrinkles you may see will be gone once the decal is fully applied.**
For Best Results: Unroll your decal and lay it flat for an hour before applying.
- 2) Use a damp cloth to wipe down the surface and let it completely dry before applying the decal. Avoid using chemicals, soaps or other cleaning agents when preparing the surface.**
- 3) When applying a large decal, we highly recommend having someone assist.**
 - a) Hold the decal in place on the surface.**
 - b) While the decal is being held in place, peel back the decal from its backing about 10” and fold the backing underneath the decal.**
You can do this starting from the top or one of the sides, whichever feels most comfortable.
- 4) Stick the section of the decal that you’ve unpeeled onto the surface.**
 - a) Begin to smooth it out from the middle out towards the edges using your hands.**
 - b) Slowly pull the remaining paper backing from underneath the decal.**
Continue to pull and remove the remaining paper backing from the decal and continue to smooth out the decal with your hands from the middle section outward toward the edges.
 - c) Try to avoid having the decal stick to itself.**
 - d) Lastly, wrap a credit card or similar object in a lint free cloth or paper towel and using firm pressure, make several passes over the decal from the middle outward toward all the edges to remove any air bubbles that might be remaining in the decal.**