SideWalk<sup>™</sup> Issue Date: 8/1/2020 Version 1.1



## **Surface Preparation**

Prior to application of SideWalk<sup>TM</sup> the surface temperature must be above 50 degrees Fahrenheit. The surface should be clean, dry and oil-free. Remove any loose debris from the surface. Try to stay 4" or more from curb gutter area of heavy water flow. Dirty surfaces may require power washing but, the surface must be dry before application.

## Application

- 1. Snap a line or otherwise mark the perimeter of the application surface.
- 2. Starting at one corner, remove 6" of liner from the back side.
- 3. Orient the graphic on the surface; Peel back the liner gradually as you are applying the graphic. A back and forth, press and smoothing motion is best.
- 4. Use your fingers, a soft roller or squeegee to work the graphic into any texture or cracks (see pictures at bottom of page). Pay particular attention to the edges making sure they are securely adhered to the surface.
- 5. Using a floor roller, starting at the center and working out covering the entire surface, this helps to secure the SideWalk<sup>TM</sup> to the surface.
- 6. **Do NOT** overlap the SideWalk<sup>™</sup> seams! SideWalk<sup>™</sup> should not be applied on top of SideWalk<sup>™</sup>.
- 7. Repeat process for additional panels if it is a large graphic.

## Removal

- 1. Use a scraper to work up one corner.
- 2. Grab the raised corner then pull the material back at a 180 degree angle. The material should pull off in one piece. If the material tears use the scraper to start another edge.
- 3. Adhesive remover may be needed to remove any remaining adhesive from the surface.

## **Clean Instructions**

Under normal traffic, simply sweeping the SideWalk<sup>TM</sup> with a soft broom will remove most loose particles. When the surface is visibly dirty, cleaning with a soft cloth soap and water will remove most soils.



Copyright 2020, Jessup Manufacturing Company. All rights reserved.



www.digitalcolorink.com 877-616-8600 Baltimore, MD | Charlotte, NC