Introducing **CLINGMAG™**

ClingMAG™ combines two separate holding technologies, magnetic holding force and micro-suction holding force to produce a thinner and lighter magnet that addresses two potential challenges with magnet signage. The micro-suction silicon layer on the back helps to reduce magnet particle migration while it increases the holding force of the magnet, keeping it from sliding.

- Over 220 pounds per SF of holding force
- Up to 10 TIMES stronger pull strength than standard magnet sheet of the same thickness
- Matte white vinyl print surface compatible with UV curable and screen print ink sets
- The micro-suction silicon layer over the magnet adds holding force. It also protects painted surfaces from magnet particle migration and leaves no residue after long-term use.
- Designed for smooth steel surfaces such as elevators, steel doors, and vehicles.

### Process & Storage

- Works best at temperatures between 50 and 95°F and relative humidity between 20 and 70%.
- Shelf Life: 12 Months
- Make sure there is no dirt on the back of the material or the application surface to avoid bubbles, bumps and other defects.
- Avoid excessive UV ink piling. Soft UV ink is recommended.

<table>
<thead>
<tr>
<th>Item</th>
<th>Thickness</th>
<th>Width: Inches</th>
<th>Length: Feet</th>
<th>Topside Finish</th>
<th>Approx Roll Wt (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>22V0001</td>
<td>.018</td>
<td>24</td>
<td>50</td>
<td>White Matte Vinyl</td>
<td>48</td>
</tr>
</tbody>
</table>

**INSTRUCTIONS**

1. Print  
2. Cut  
3. Remove Release Liner  
4. Apply to a clean steel surface.