

### **Installation & Care**

#### Questions? Reach out to us!

Phone: (888) 547-5282 email: Info@stainlesstoekick.com Monday-Friday, 7am-3:30pm EST

# MORE TOEKICK LOVE

Who doesn't love more finish options?

Stainlesstoekick.com is excited to share the newest member of our product family,

**Brass Toekick- Matte Gold Finish** 

#### Installation

Installation is quick and easy. Let's get started!

Here's a handy how-to video for installing your toekick



#### 1. Remove the protective film

Just before installation, peel away the plastic.

#### 2. Select your adhesive

PL or silicone adhesives are a good options and can be applied with a caulking gun. However, our favorite method from Stainlesstoekick.com is to use permanent high-bond tape adhesive.

- Apply the adhesive to the length of toekick
   If using liquid adhesive, apply just enough to cover the back of the toekick, and not enough to make a mess.
   If using high-bond tape, apply two rows of tape per piece.
- 4. Place the toe kick lengths carefully into position and press firmly.

Start at your most visible edge, such as the outside of where the cabinet meets the wall, as if you have any small gap in the toe kick it will be covered by the corner angles.

## 5. Apply the adhesive to the stainless toe kick corners and press firmly into position.

Secure with painter's tape if you are using liquid adhesive. In 24 hours, remove the painter's tape (if used) and if needed, clean the toekick with glass cleaner and a soft cloth.

#### 6. You're done!

Stand back to admire your work. To celebrate, we suggest take your project's "after" photo and send it to us at info@stainlesstoekick.com so we can feature your beautiful work in our customer gallery.

#### Care

If needed, use glass cleaner or mild soap and a soft cloth. Spray the cleaner onto the surface of the product, and wipe in the direction of the grain. This will reduce any streaks left behind by the cleaner and keep your toekick looking like new for years to come.

CAUTION: Do not use chlorine-based or abrasive cleaners, as they may react with the finish.