

# **Tile Trim Solutions**

Floor Transitions • Walls & Counters • Protects Tile Edges

## **Installation Tile Trim Corners**

- 1. Choose the appropriate corner to go with either the Bullnose or the Square Shape tile trim profiles
  - a. Choose either outside or inside corner depending on the installation. Corresponding product numbers are listed on the packaging that goes with each trim.
- 2. For outside corner application cut the anchor leg of the profile so the legs do not overlap. Use metal snips or a rotary hand tool to trim the edges as shown in picture.
- 3. Dry fit the corner leg into the opening to ensure proper fit.
- 4. Fill the opening of the profile with thin set or adhesive and press the corner leg into the opening. Align and set the trim piece pressing both the trim and attached corner into thin set.
- 5. Make sure to immediately clean off any excess mortar or adhesive from the face of the profile and corner. Failure to do so, may result in staining of the finish.

## **Best of Class Features**

- 1. Eliminates miter cuts for a smooth transition at corners
- 2. High strength, precision injection polymers are durable
- 3. Detachable double leg design. If single leg application the extra leg can easily be cut or snapped off

TrimMaster<sup>™</sup> preformed corners are designed to provide effective and seamless corner connections vs traditional butt ends or mitered corners. They help protect the space and improve the finished look of the tile projects. The corners feature a new approach using color matched high strength polymers that provide high strength and superior chemical resistance. They are easily modified to fit and can be used as either double leg or single leg applications.

# Maintenance and Cleaning Guide

TrimMaster<sup>™</sup> products including corners are designed for years of maintenance free service and do not require any special maintenance. Clean them regularly using common household cleaning agents. Do not use cleaning agents with hydrochloric and hydrofluoric acid. Abrasive cleaners should not be used on anodized aluminum as they may scratch the surface. Remove any grout, mortar or thin set from the surface immediately after installation.

### TileTrimSolutions.com

TrimMaster™ pre-formed corners are designed to provide effective and seamless corner connection vs, traditional butt ends or miter edges. They help protect the corner, improve the finished look and reduce excess grout or caulked edges. TrimMaster™ corners feature a new approach using color matched high strength polymers that provide exceptional strength and superior chemical resistance. They are easily modified to fit and can be used as either double leg or single leg applications.

INSIDE















# Square Assem















