



Mincey Marble Mfg., Inc.

4321 Browns Bridge Road

Gainesville, GA 30504

Ph: 800.533.1806

Fx: 770.531.0935

www.minceymarble.com

Installation Instructions for Mincey Marble Manufacturing's

8" x 36" x 3/4" Double Bevel Threshold

Product number: TH-B



TH-B

Please read the following before attempting to install your new cast marble double bevel thresholds.

These instructions have been written for Mincey Marble's TH-B - 8" x 36" x 3/4" cast marble double bevel thresholds. If you have a different product than shown, please call us for instructions for the product you have purchased.



Tools /Materials Required:

1. Circular saw with a masonry blade
2. Measuring tape
3. Pencil
4. Speed Square or Framing square
5. 100% silicone for marble to marble seams (color matched for the marble), if necessary
6. Latex caulk for marble to drywall seams
7. Clean, dry cloths to clean thresholds and wipe caulking
8. Construction adhesive for adhering thresholds to floor

Thresholds are generally manufactured to required dimensions when ordered, however, they may require trimming to fit individual threshold areas. If you are installing the threshold at the same time you are installing the floor tile, you can use the tile adhesive or tile grout to attach the threshold to the sub-floor.

Installing the double bevel threshold:

1. Measure the opening of the doorway. You will need to notch around the door stop trim.
2. If the threshold is wider (in depth) than the doorway, you will need to notch the threshold around the doorframe as well.
3. Cut the threshold to fit, if necessary. If it is necessary to cut, it is best to cut each end of the threshold. Sand cut edges with 80 grit sandpaper, to keep from cutting hands while handling and while caulking the threshold.
4. Apply construction adhesive to the threshold area and install the threshold.
5. Caulk with appropriate color latex or acrylic caulk around the edges of threshold.

If you have any questions, please call Mincey Marble Customer Service at 800.533.1806.