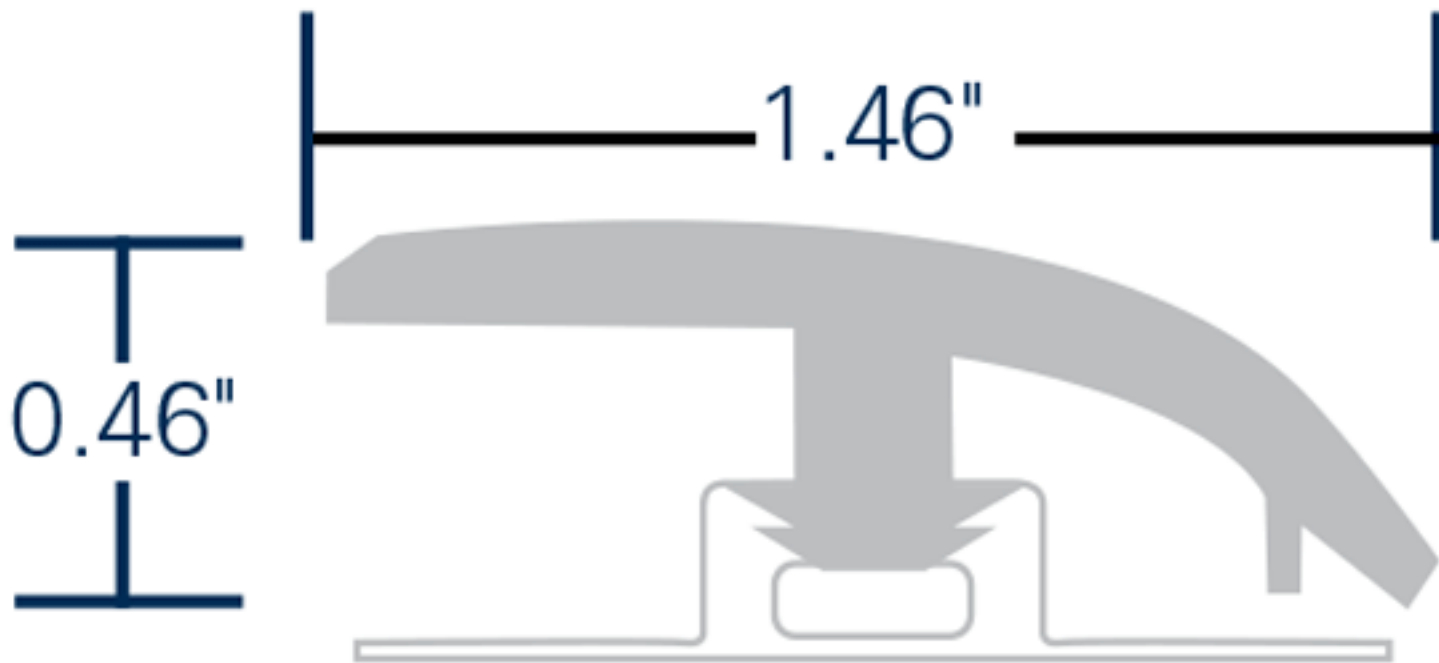
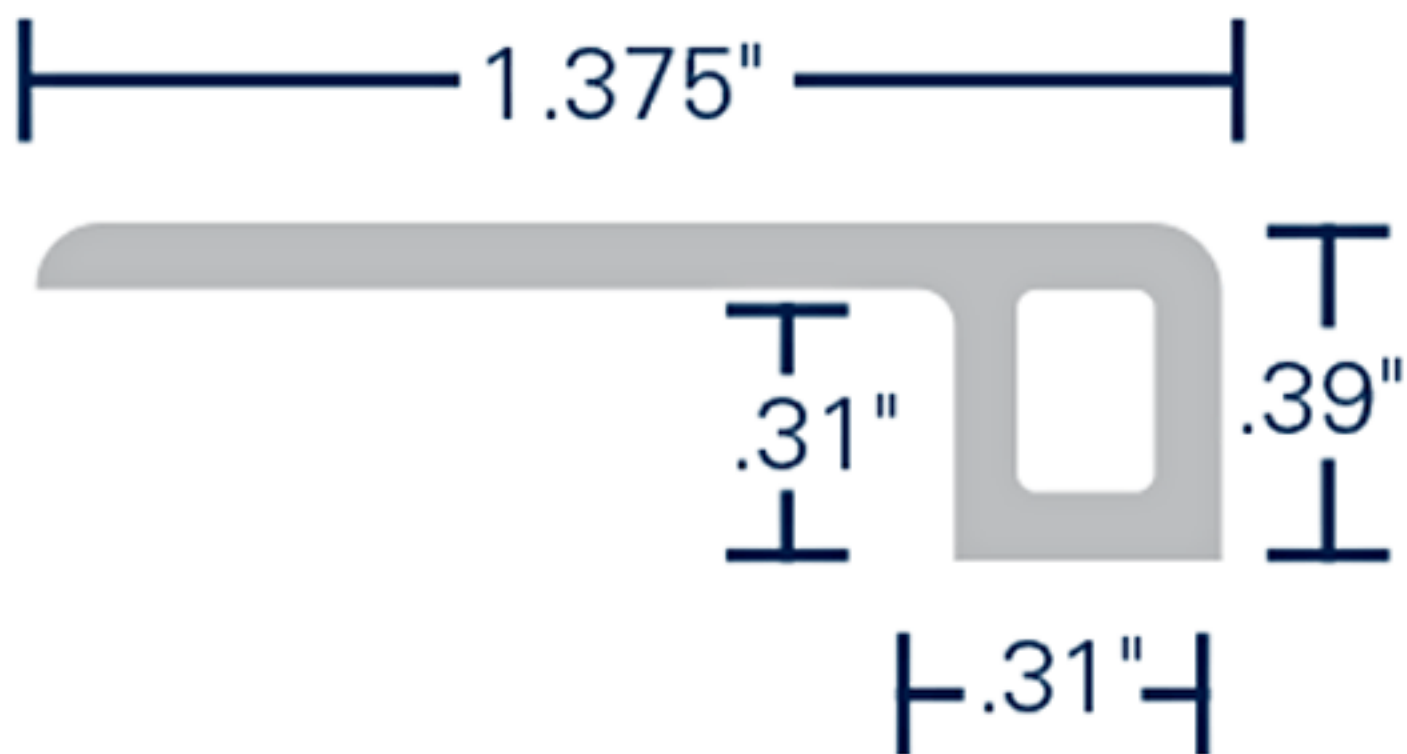


# Overlap Reducer

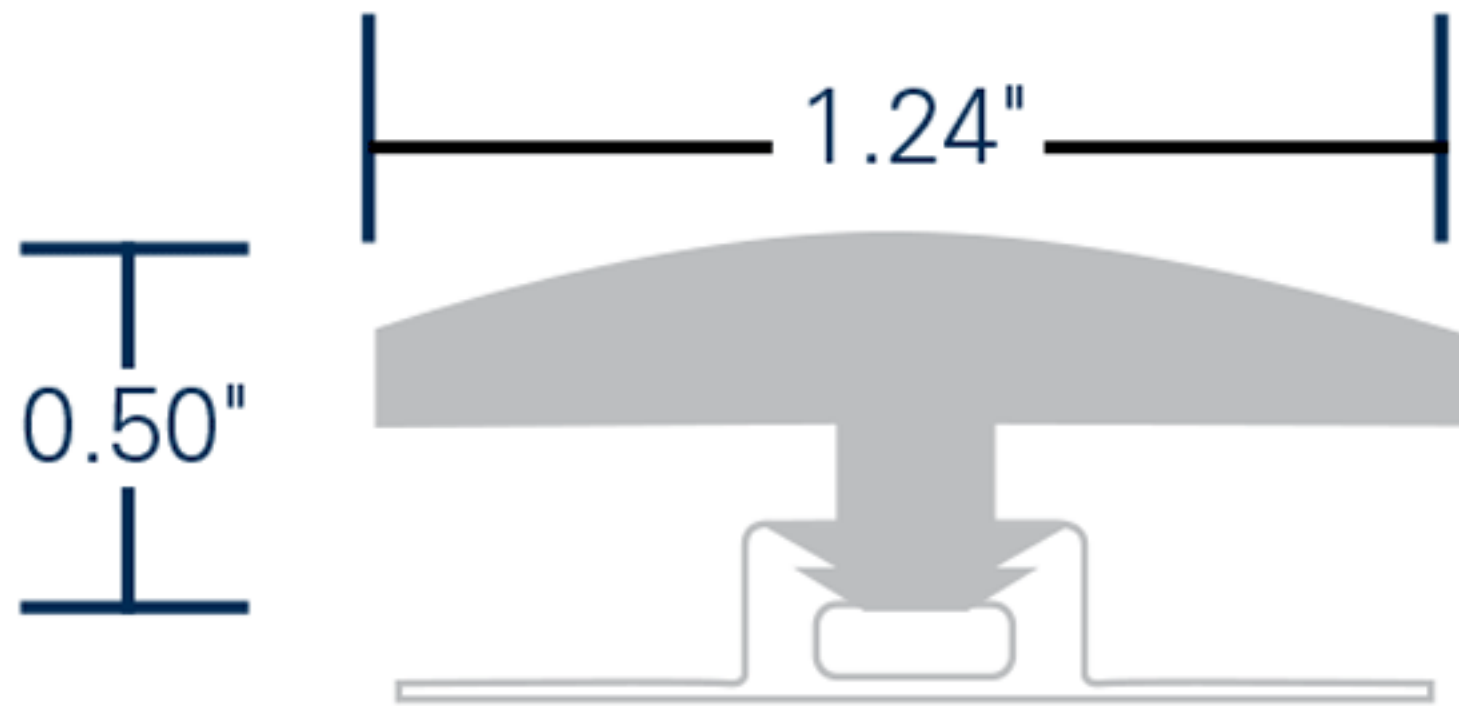


tions

# Baby Threshold

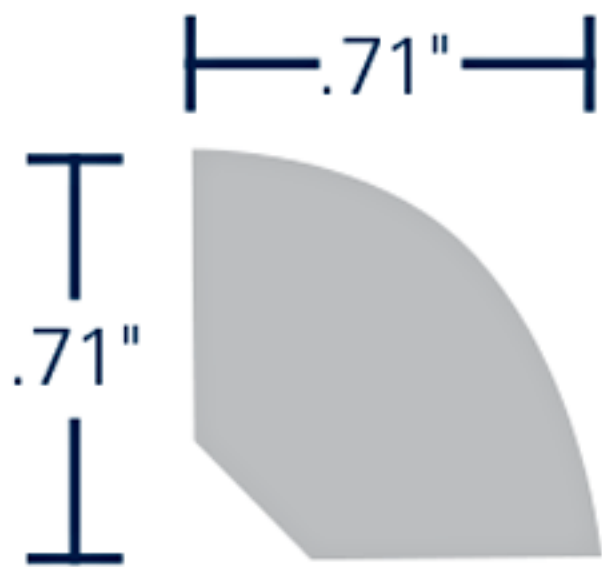


## T-Molding

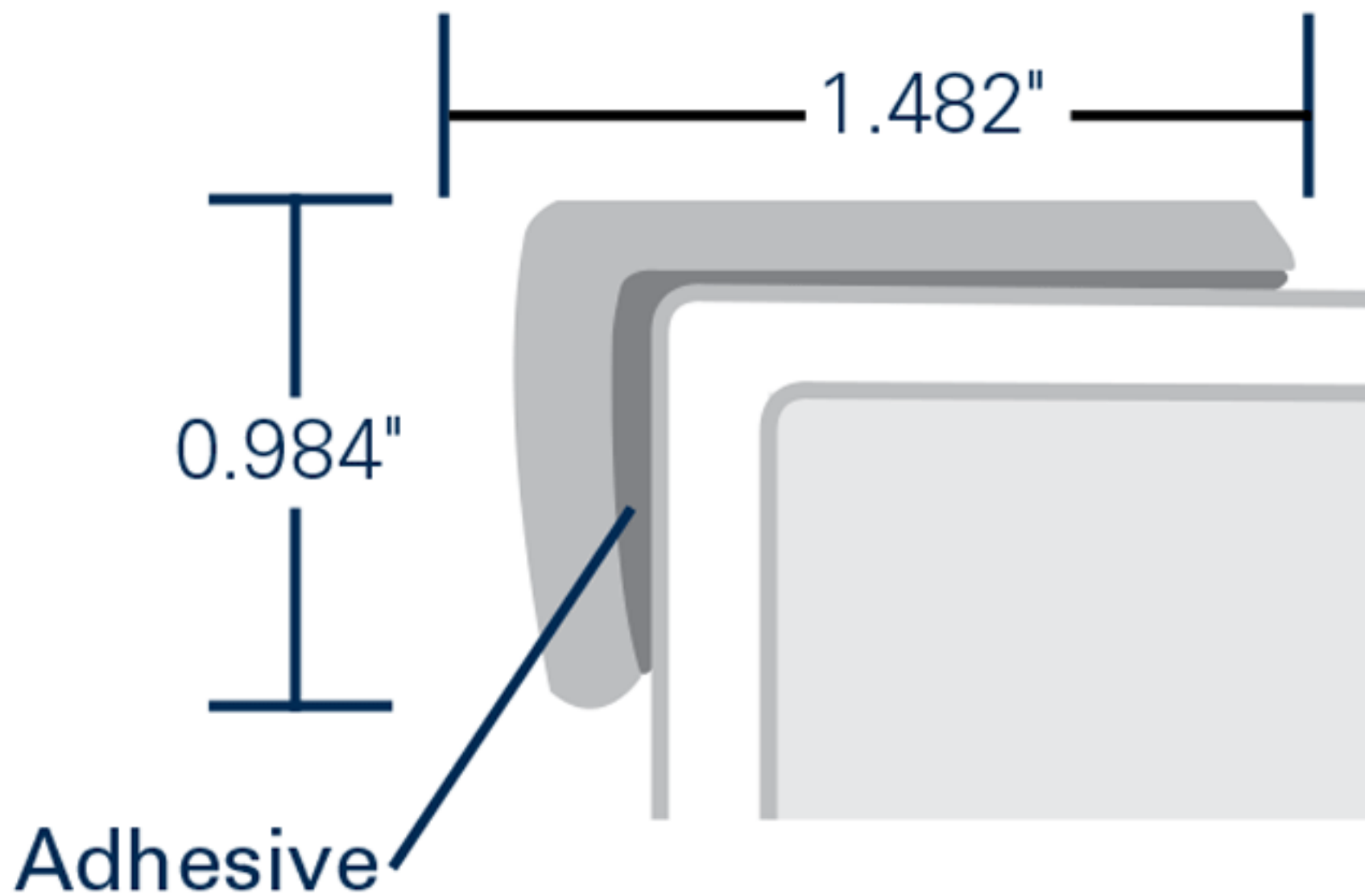


T-Mold and Overlap Reducer Installation

## Quarter Round



# Stair Cap

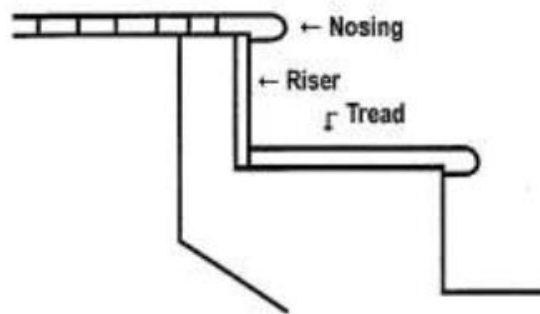


## FLUSH STAIR NOSE



Nosing – also called stair nosing, bull nose, stairwell trim, landing tread. Thickness is the same as flooring. Used to create a finished edge on the top step, around stairwell, sunken living room, etc.

Typical stair assembly layout is pictured below:



### Installation Steps - Flush Mount Stair Nose

1. Measure and cut nosing to fit.
2. Dry fit the molding to ensure it is sized appropriately.
3. Scuff/Abrade the underside of the nosing with coarse sandpaper.
4. Clean/Wipe the underside of the nosing with denatured alcohol and allow to dry.
5. Prep the substrate, remove any surface contaminants (and/or) moisture.
6. Apply premium construction adhesive liberally in an "S" pattern (or) use molding tape to secure the nosing (see: <http://www.1877floorguy.com/hilway-direct-molding-tape.html>)
7. Slowly insert the nosing, ensuring a flush fit to the stair edge and butt tightly against flooring.
8. Apply direct pressure and secure with weights/sandbags (or) pre-drill and insert finish nails (depending on local building code requirements).
9. Fill nail holes with a colored sealant.

## Track Measurements

