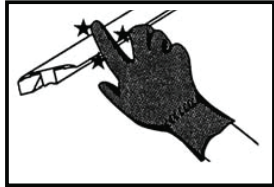


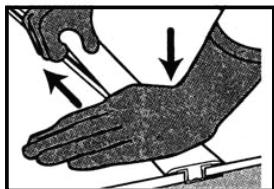
Multifunctional Transition Molding Instructions

THE SLITTER

The Mohawk Home splitter can be used very simply to cut away one or two pieces of the profile to obtain a T-molding, reducer, baby threshold or square nose. Place the splitter above the profile so the blade on the underside of the splitter meets the small opening on the end of the profile. Slide the splitter in a smooth movement on the length of the profile. Take off the piece to be removed. Remove any unevenness on the edge of the profile by again moving the side of the splitter (sanding tool) along the profile.



Use care: edges can be sharp

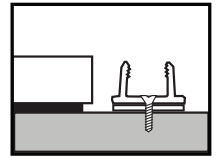
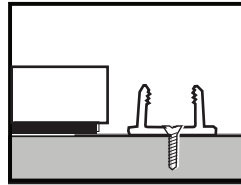


Press into track from one end

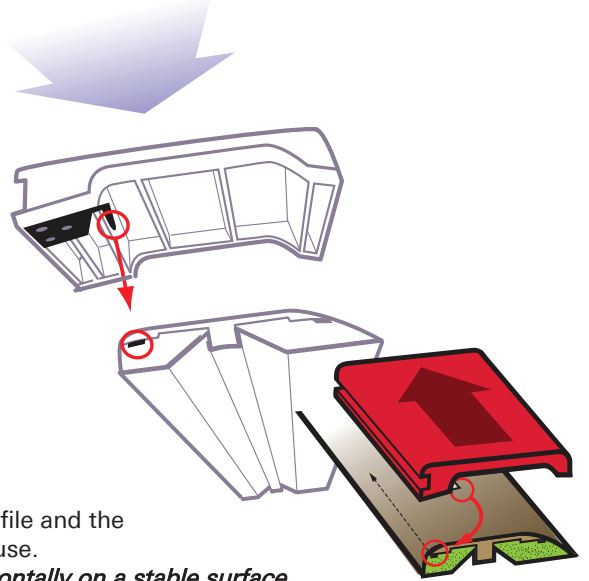
CAUTION: Always wear gloves-the edge of the cut profile and the blade are sharp. Read the instructions carefully before use.
IMPORTANT When cutting a profile, always lay it horizontally on a stable surface.



THE RAIL: Remove the plastic lip on the side of the rail and attach the rail to the ground with screws. Use the predrilled holes between the raised legs of the rail. Be aware of any piping in the ground. Use urethane construction adhesive to attach the rail to any type of surface in addition to screws, or as a replacement screws.



With other thicker flooring use removable lip as a booster.



Polyurethane Adhesive available from Mohawk Home at (888) 439-9220

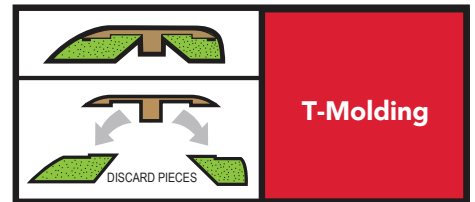
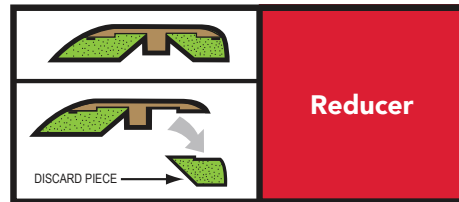
PREPARING FLOORING: Install flooring with the dimensions shown below as the gap between your Mohawk Home floor and your other surface. You can do this prior to receiving your Mohawk Home molding. **The accuracy of this dimension is very important!**

- If you vary wider, you can end up with the edge of the flooring exposed.
- If you vary narrower, you may not allow the proper expansion gap to ensure adequate room for your flooring to expand and contract over time and seasons.

PREPARING MOLDING: First cut the profile to the correct length using a sharp saw. Use the splitter to cut away piece to transform it into the profile you require for each use. Follow the above instructions when using splitter. Don't forget to use the sanding tool on the side of the splitter to clean up the newly cut edge.

PREPARING PLASTIC RAIL: Cut the rail to the correct length using a saw or utility knife. Remove the plastic lip. Follow the above instructions when installing rail. Place rail between flooring and opposing surface. The illustrations below show the approximate placement of the rail, but use a piece of your molding as a guide to find the right spot.

INSERTING PROFILE: Once the rail has been attached in the open area between the two floor surfaces, gently press transition strip from one end of the rail to the other as shown above.



The illustrations below show the space required for each profile. If you install the flooring prior to receiving the molding, use these numbers.

