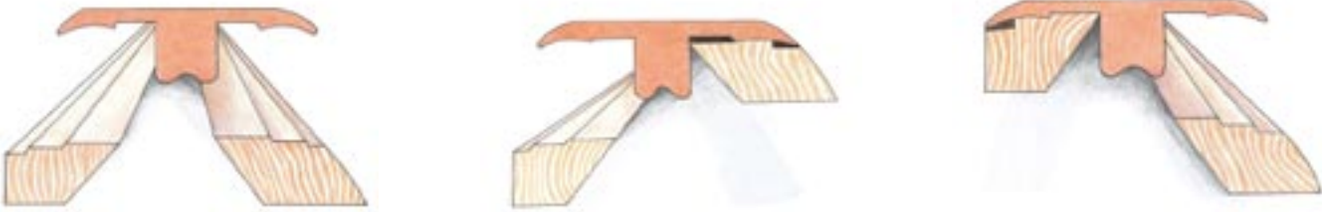
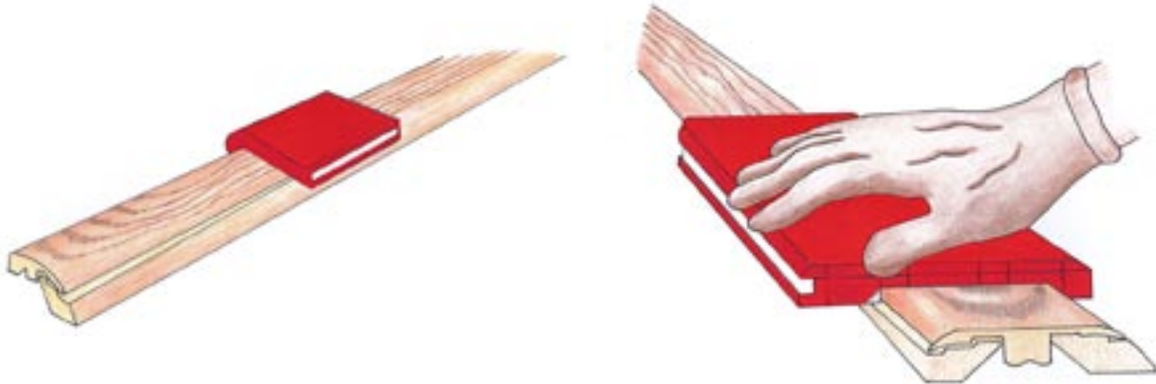


# INSTALLING MOHAWK'S INSTAFORM™



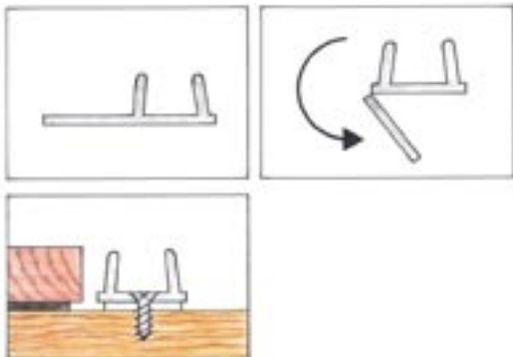
Decide which profile of the three available profiles you wish to use and use the enclosed cutting/sanding tool to remove the one or two pieces of the profile necessary to obtain an adaptor, an end, or an expansion profile. Slide the cutting tool in a smooth movement on the length of the profile, and then take off the piece to be removed. Sand any unevenness by using the sander found on the edge of the tool.

***Please note: The edge of the cut profile can be very sharp. Be sure to wear gloves when handling the raw edges, and sand the edges prior to installation.***



## Installing the Plastic Rail

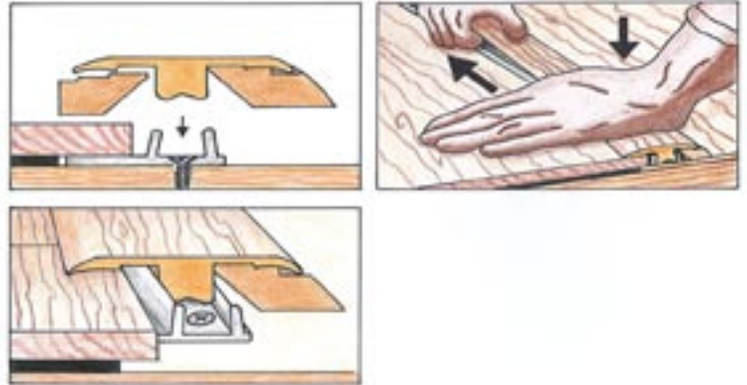
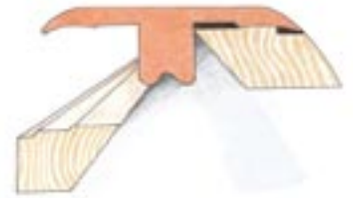
The molding profile you select will be put in place via the included plastic rail (formerly called “mono-track”). You’ll attach the rail to the floor and then press the molding into place. You can use screws to attach the plastic rail to the floor. Use the pre-drilled holes between the raised legs of the rail, but be aware of any pipes that may be in the floor below.



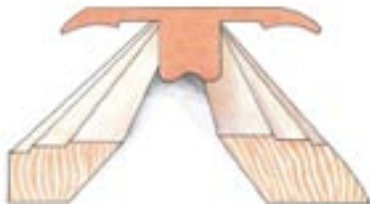
Please note: For installation of floors of more than 9 mm, snap off the long lip of the rail at the notch over the entire length of the rail. Insert this lip under the rail to compensate for the different in height with the floor. Firmly anchor both pieces to the ground with screws.

## Reducer Profile

First, saw the profile to the correct length and use the cutting tool to cut away piece A to obtain an adaptor profile. **Please note: The edge of the cut profile can be very sharp. Be sure to wear gloves when handling the raw edges, and sand the edges prior to installation.** Next, mark the ground to indicate how far the edge of the floor will extend. Allow the underlay to extend to just before this line; it is better to fit the rail in which the adaptor will be clamped on top of the subfloor. There must be a sufficient expansion gap between the raised legs of the rail and the floor—between  $\frac{5}{16}$ 's to  $\frac{7}{16}$ 's inch. Attached the plastic rail to the subfloor with the long lip in the floor direction. Gently press from one side of the rail to the other, and then press against the floor.



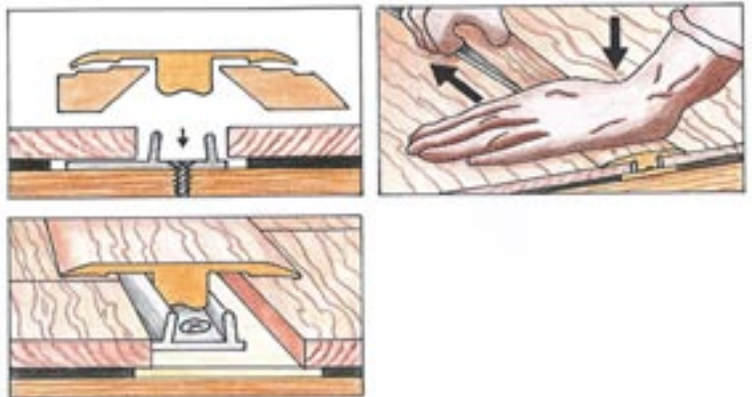
## Expansion Profile/T-Molding



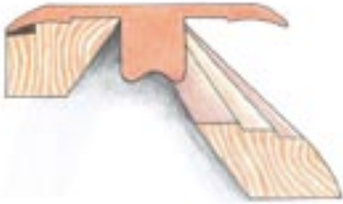
First cut the profile to the correct length. Use the knife to cut away pieces A and B to obtain the expansion profile/T-molding. **Please note: The edge of the cut profile can be very sharp. Be sure to wear gloves when handling the raw edges, and sand the edges prior to installation.**

While installing the floor, be sure to allow sufficient space between the two surfaces that will be joined by the molding. Be sure to take into account the expansion gap between the raised legs of the plastic rail and the floor. You'll insert the molding into this rail.

Cut the plastic rail to the proper length and place it in the middle of the open area between the two floor surfaces. Gently press from one side of the rail to the other, and then press against the floor.



## End Profile/Square Nose



First, cut the profile to the correct length and use the knife to remove piece B to obtain the end profile/square nose molding. **Please note: The edge of the cut profile can be very sharp. Be sure to wear gloves when handling the raw edges, and sand the edges prior to installation.**

When installing against a vertical surface, cut the plastic rail to the correct length and fit it on top of the subfloor with the short lip against the vertical surface. The short lip serves as a spacer. Ensure that there is a sufficient gap between the floor and the raised legs of the rail into which the profile will be clamped. Gently press from one side of the rail to the other, and then press against the floor.

If you're installing against a horizontal surface, follow the directions for the reducer profile.

