



The Performance Accessories 4-in-1 multifunctional molding with universal track system uses integrated shims that can be cut off or folded under allowing this molding transition to work with vinyl floors ranging from 2mm to 8mm in height.

Please **DO NOT** discard the shims. Refer to the instructions for the specific profile you are installing for details on how to use the shims.

Refer to the installation instructions provided by the flooring manufacturer for required expansion spaces.

STEP 1 • REVIEW INSTALLATION CHECKLIST

- Inspect the molding cover and track. Ensure that the channel on the molding cover is uniform in width along the entire length.
- Do not push parts into track until ready to install in final position.
- · Do not remove from track once installed.
- Use a new 60-120 fine-tooth finishing saw blade for flooring for best cutting results.
- Use tin snips or a heavy duty cutting tool to cut the track and shims.
- Depending on molding type, all parts may NOT be used.
- Always install screws in end holes of track and then every other hole.
- For concrete floors, drill hole using 3/16" (5mm) diameter concrete drill bit, insert plastic anchor, then use screw.
- Depending on the floor height, attach the shims or track directly to the subfloor (remove any padding or underlayment).
- This product has been finished for you; do not sand or paint.

STEP 2 • CHOOSE YOUR TRANSITION TYPE

Kit allows assembly of four different molding options from one single product

A. T-Molding

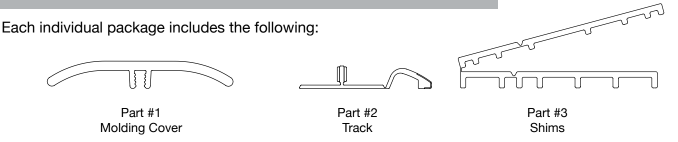
Transitions between hard surface floors of equal height

- B. Carpet Transition Finishes a hard surface floor where it meets carpet
- C. Hard Surface Reducer Transitions between hard surface floors of different heights
- **D. End Molding** Finishes a hard surface floor at sliding doors, fireplaces and other fixed edges



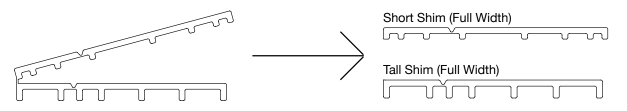


STEP 3 • INSTALL YOUR MOLDINGS

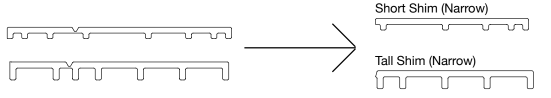


- 1. Leave a $1-\frac{1}{2}$ " space between the two surfaces to be joined.
- 2. Separate the shims into two separate pieces of even widths where folded. Use a utility knife if needed.

NOTE: The universal shim is provided in one single piece. After separating, follow the specific diagrams in these instructions for shim assembly with your flooring height.



3. If installing as a T-Molding or Hard Surface Reducer only, remove the narrow portion of each of the two shim pieces. DO NOT remove this piece if installing as carpet transition or end molding.



- 4. Measure the area where the molding will be installed. Transfer measurements to the molding cover, shims and track and trim to fit.
- 5. Using proper shim configuration as outlined, begin install of shims and track. Using a polyurethane glue, place a bead of glue between the subfloor and bottom shim, between the shims (if needed for configuration), and between the top shim and track. Ensure that excess glue is not used so that floating floor cannot bind to track. Once glue is applied with track and shim(s) in place, fasten the shims and track to the subfloor using wood screws or ring shank nails. If installing onto concrete subfloor, drill anchor holes using a 3/16" diameter concrete drill bit, and utilize concrete anchors and screws. With shim and track fastened, you are now able to install the transition cover onto the track.
- 6. Line up cover with track. Start at one end and use a rubber mallet to tap the track and cover together. Push down firmly onto track, working from one end to the other.

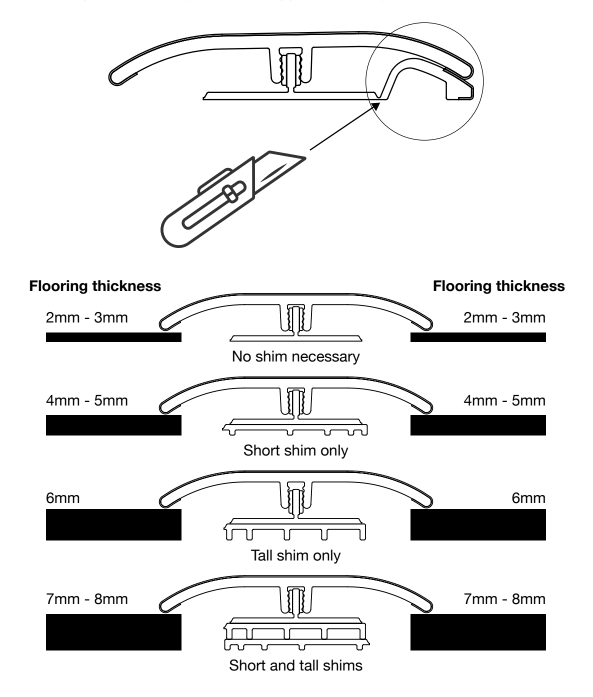


Α



T-MOLDING

Remove carpet/end molding transition support with utility knife

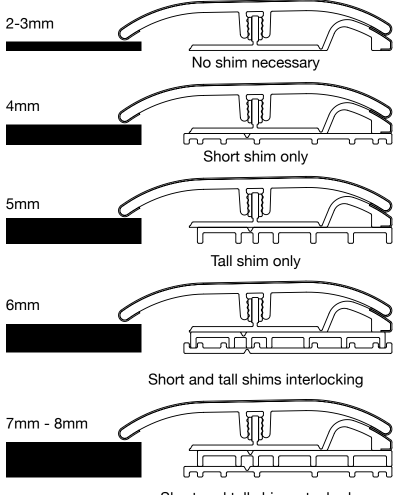






B CARPET TRANSITION

Flooring thickness



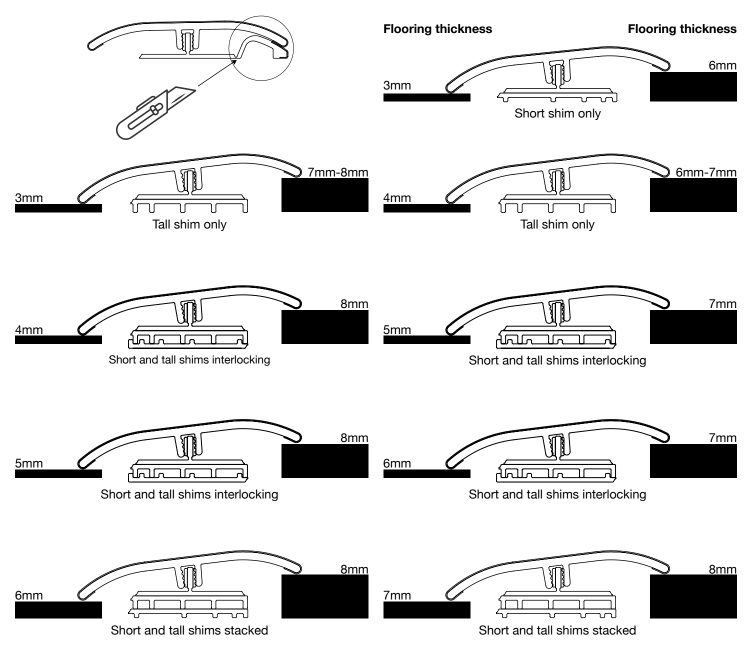
Short and tall shims stacked





C HARD SURFACE REDUCER

Remove carpet/end molding transition support with utility knife Use the diagrams below to determine shim use for he specific floor heights you have installed on both sides of the transition.

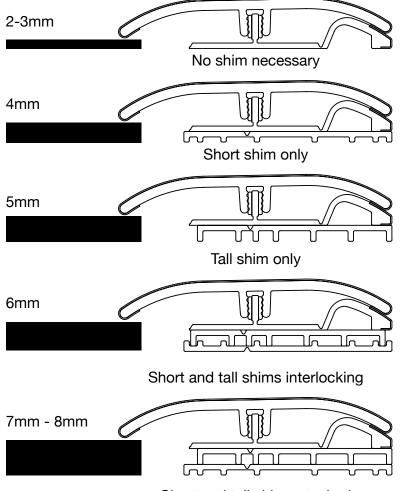








Flooring thickness

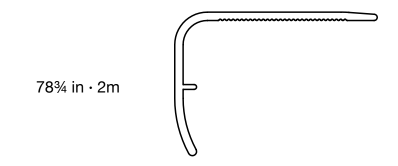


Short and tall shims stacked

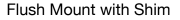


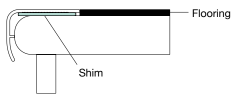


The Performance Accessories Vinyl Flush Mount Stair nose is a moisture proof molding that is suitable to finish step downs and stair installations of luxury vinyl flooring. The Performance Accessories Vinyl Flush Mount Stair nose is designed for versatility and beauty. One molding can accommodate a wide range of floor thicknesses, from 2mm up to 7.5mm in thickness. The width of the stair nose provides a more polished finished stair tread than other products. The longer length will accommodate more stairs and can be used on bull-nosed and squared-nosed stair installations. Just follow these simple steps.



- 1. Measure and trim to fit
 - · For flush installation, install matching shim to the edge of the stair tread
 - A shim is not required for overlap installation





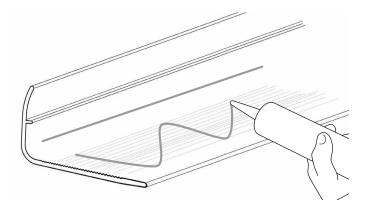
Overlap without Shim







- 2. Apply polyure hane adhesive to underside
 - "S" shaped bead on ribbed surface of nosing
 - Straight bead under stand-off elbow



3. Carefully position the trim and press down firmly along the entire stair nose



4. Let adhesive cure for at least 4 hours before walking on it. Wait 24-48 hours for full traffic exposure





- 1. Measure the length of the wall where the quarter round will be installed.
- 2. Cut the quarter round with a miter saw, circular saw or hand saw to the necessary length.
- 3. Place the quarter round against the wall or wallbase and test the fit.
- 4. Nail the quarter round into the wall or wallbase with finishing nails.
- 5. Fill nail holes with coordinating putty.