

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.

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

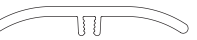
### **STEP 1 • CHOOSE YOUR TRANSITION TYPE**

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

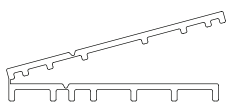
- A. T-Molding Transitions between hard surface floors of equal height
- B. Carpet Transition Finishes a hard surface floor where it meets carpet
- C. Hard Surface Reducer Transitions between hard surface floors of different heights
- **D. End Molding** Finishes a hard surface floor at sliding doors,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

#### **STEP 2 • INSTALL YOUR MOLDINGS**

Each individual package includes the following:









Part #1

Part #2

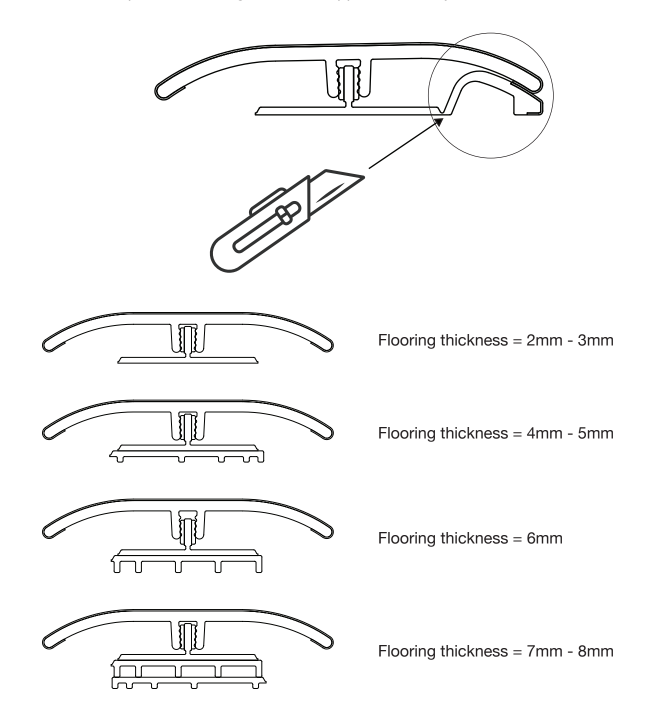
Part #3

- 1. Measure and trim to fit.
- 2. The universal shim is provided in one single piece. Follow the specific diagrams for shim usage with your specific flooring height. The shim can be separated in three places to create the 4 individual shims using a utility knife.
- 3. Staple, nail or glue track to subfloor.
- 4. Line up cover with track and use rubber mallet to tap the track and cover together.



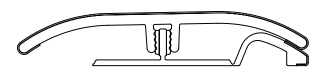
# A T-MOLDING

Remove carpet/end molding transition support with utility knife

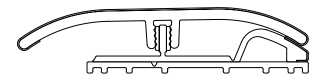


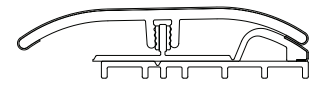


### **B** CARPET TRANSITION



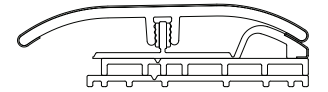
Flooring thickness = 4mm





Flooring thickness = 5mm

Flooring thickness = 6mm

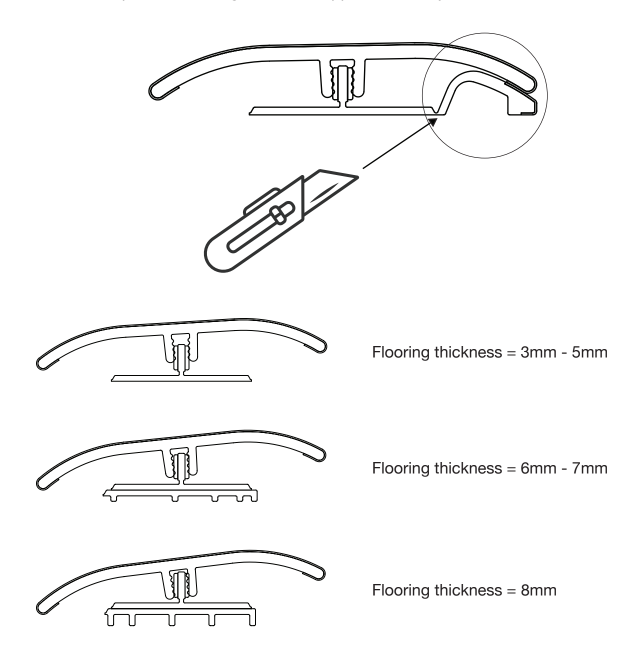


Flooring thickness = 7mm - 8mm



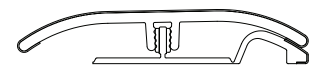
## C HARD SURFACE REDUCER

Remove carpet/end molding transition support with utility knife

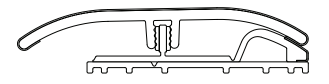


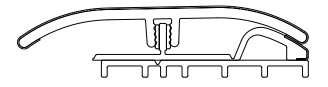






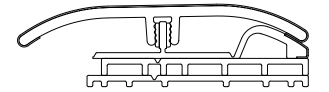
Flooring thickness = 4mm





Flooring thickness = 5mm

Flooring thickness = 6mm



Flooring thickness = 7mm - 8mm