

**Dimension:** 1.75"w x 0.40"h

Laminate

1 1/8"

Laminate
Floor

Subfloor

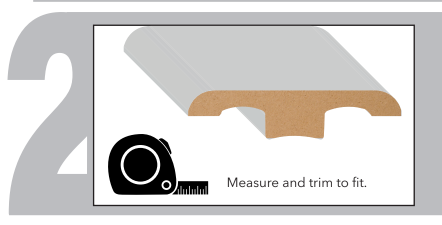
Install the flooring leaving a 1-1/8" gap between the two floors for the t-molding installation.

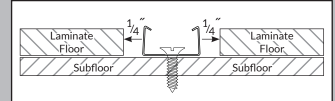
### LAMINATE T-MOLDING

Used to fill the gap between two floors of equal height. Most common areas are in doorways or to join two laminate floors.

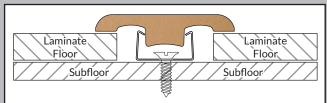
Used with floors 6-9mm in height.

Surface: Wear resistant laminate Core Material: Moisture resistant MDF

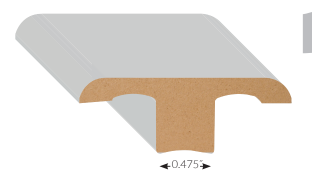




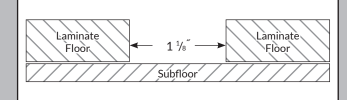
Center the track between the flooring with 1/4" spacing between the track and floor plank and screw to the subfloor using included screws. (if subfloor is concrete use rawplugs or masonry screws).







**Dimension:** 1.75"w x 0.62"h



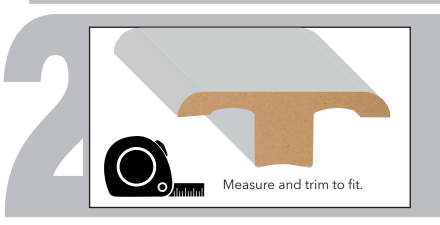
Install the flooring leaving a 1-1/8" gap between the two floors for the t-molding installation.

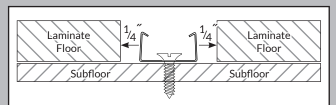
### LAMINATE T-MOLDING

Used to fill the gap between two floors of equal height. Most common areas are in doorways or to join two laminate floors.

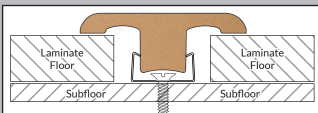
Used with floors 10-14mm in height.

Surface: Wear resistant laminate Core Material: Moisture resistant MDF

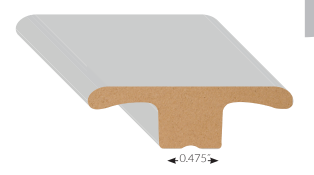




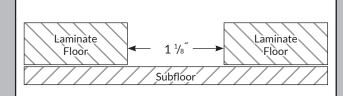
Center the track between the flooring with 1/4" spacing between the track and floor plank and screw to the subfloor using included screws. (if subfloor is concrete use rawplugs or masonry screws).







**Dimension:** 1.5"w x 0.47"h



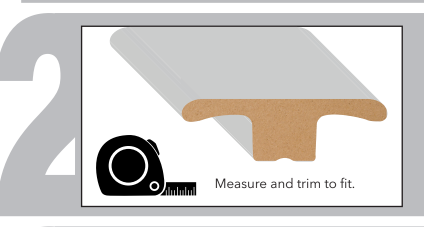
Install the flooring leaving a 1-1/8" gap between the two floors for the t-molding installation.

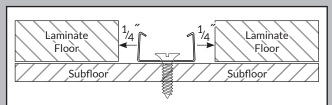
### LAMINATE T-MOLDING

Used to fill the gap between two floors of equal height. Most common areas are in doorways or to join two laminate floors.

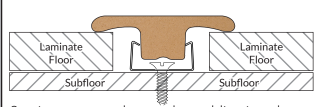
Used with floors 7-10mm in height.

Surface: Wear resistant laminate Core Material: Moisture resistant MDF

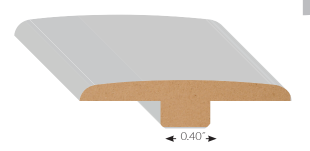




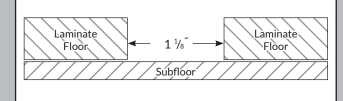
Center the track between the flooring with 1/4" spacing between the track and floor plank and screw to the subfloor using included screws. (if subfloor is concrete use rawplugs or masonry screws).







**Dimension:** 1.7"w x 0.39"h



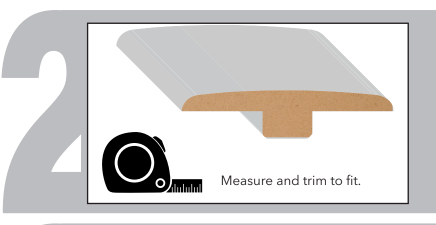
Install the flooring leaving a 1-1/8" gap between the two floors for the t-molding installation.

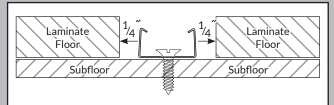
### LAMINATE T-MOLDING

Used to fill the gap between two floors of equal height. Most common areas are in doorways or to join two laminate floors.

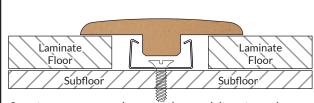
Used with floors 7-9mm in height.

Surface: Wear resistant laminate Core Material: Moisture resistant MDF





Center the track between the flooring with 1/4" spacing between the track and floor plank and screw to the subfloor using included screws. (if subfloor is concrete use rawplugs or masonry screws).

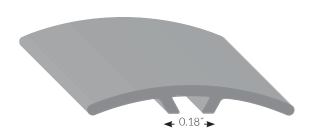




Install the flooring leaving a 1 1/8" gap between

Measure and trim to fit.





**Dimension:** 1.59"w x 0.23"h

# Floor Subfloor

the two floors for the installation.

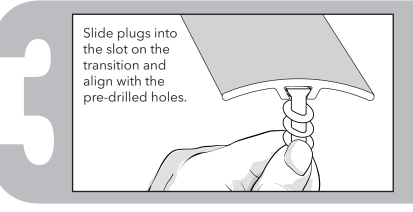
Draw a line down the center of the space between floors. Drill 1/4" holes along the line, approximately 15" apart.

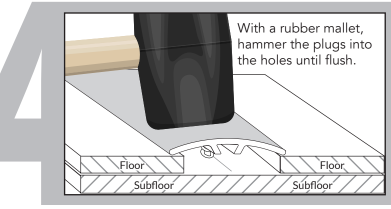
### WATERPROOF MULTI-TRIM

Multi-trim can be used for both floors of equal and unequal height. Can also be used as a surface reducer.

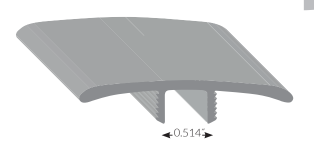
Automatically adjusts to varying heights.

Surface: Wear resistant Core Material: Rigid PVC

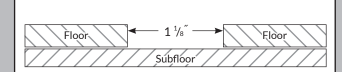








**Dimension:** 1.82"w x 0.36"h



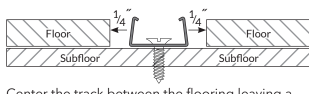
Install the flooring leaving a 1 1/8" gap between the two floors for the t-molding installation.

### WATERPRO T-MOLDING

Used to fill the gap between two floors of equal height.

Used with floors ranging from 8-12mm in height.

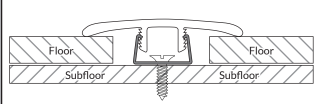
Measure and trim to fit.



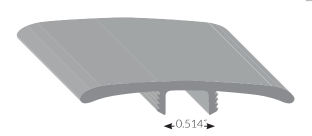
Center the track between the flooring leaving a 1/4" spacing between the track and floor planks. Screw track to subfloor using included screws (or glue down to subfloor with construction adhesive).

\* May need to use supplied shim

Surface: Wear resistant Core Material: Rigid PVC







**Dimension:** 1.77"w x 0.28"h

### Floor Floor Subfloor

Install the flooring leaving a 1-1/8" gap between the two floors for the t-molding installation.

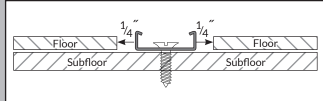
### V-T-14

#### WATERPROOF T-MOLDING

Used to fill the gap between two floors of equal height.

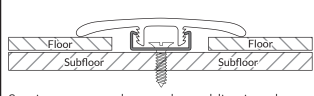
Used with floors ranging from 2-6mm in height.

Measure and trim to fit.

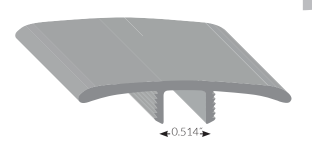


Center the track between the flooring leaving a 1/4" spacing between the track and floor planks. Screw track to subfloor using included screws (or glue down to subfloor with construction adhesive).

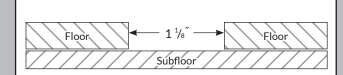
Surface: Wear resistant Core Material: Rigid PVC







**Dimension:** 1.82"w x 0.36"h



Install the flooring leaving a 1-1/8" gap between the two floors for the t-molding installation.

## VATERPROOF

### WATERPROOF **T-MOLDING**

Used to fill the gap between two floors of equal height.

Used with floors ranging from 6-9mm in height.

Measure and trim to fit.

Floor Floor Subfloor

Center the track between the flooring leaving a 1/4" spacing between the track and floor planks. Screw track to subfloor using included screws (or glue down to subfloor with construction adhesive).

Surface: Wear resistant Core Material: Rigid PVC

