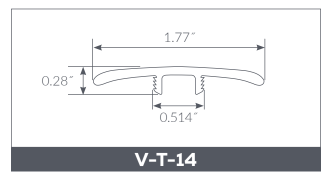
PROFILE SPECS

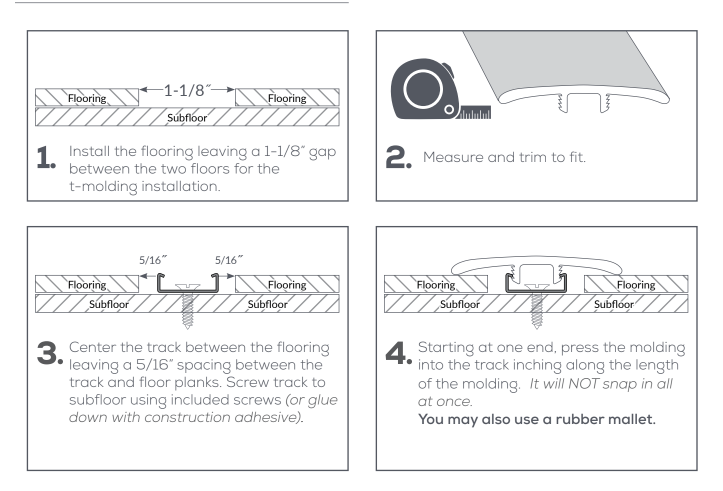
T-Moldings are used to fill the gap between floors of equal height.

Used with floors ranging from 2-5mm.



WATERPROOF T-MOLDING

Surface: Ultra wear-resistant | Core Material: Rigid PVC

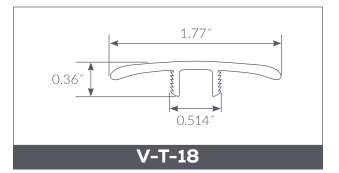


WATERPROOF T-MOLDING

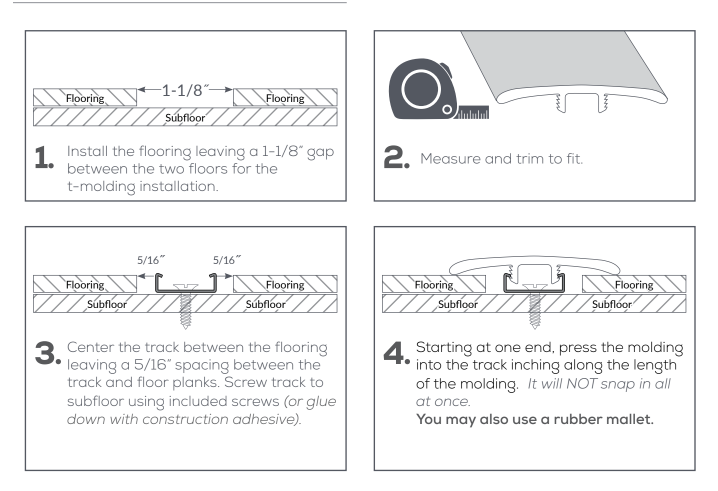
PROFILE SPECS

T-Moldings are used to fill the gap between floors of equal height.

Used with floors ranging from 6-8mm.



Surface: Ultra wear-resistant | Core Material: Rigid PVC

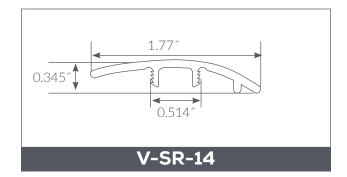


WATERPROOF MULTIPURPOSE REDUCER

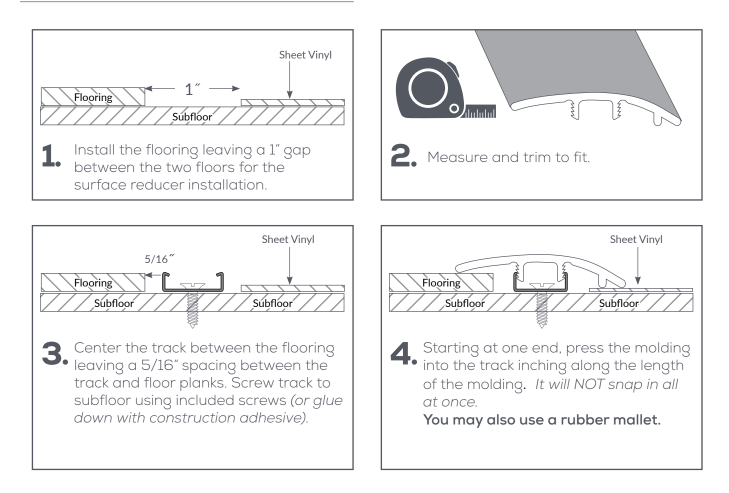
PROFILE SPECS

Multipurpose reducers are used to fill the gap between two floors of unequal heights.

Used with floors ranging from 2-5mm.



Surface: Ultra wear-resistant | Core Material: Rigid PVC

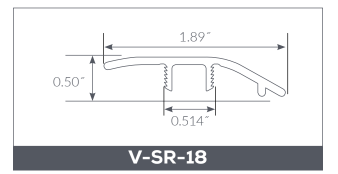


WATERPROOF MULTIPURPOSE REDUCER

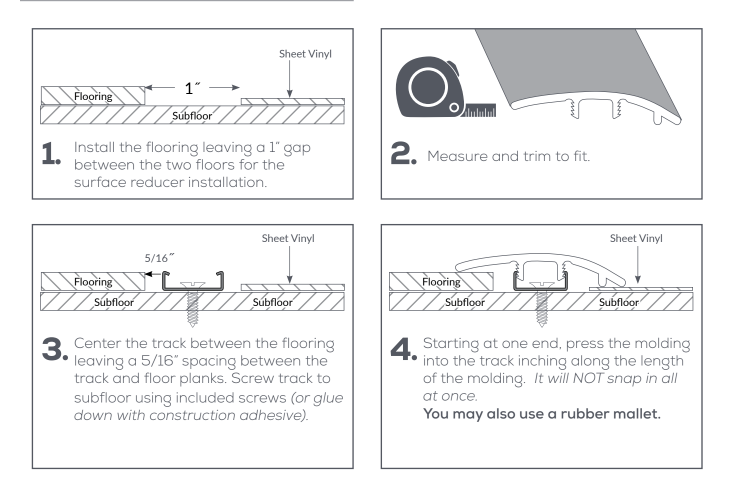
PROFILE SPECS

Multipurpose reducers are used to fill the gap between two floors of unequal heights.

Used with floors ranging from 6-8mm.



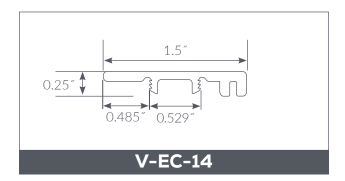
Surface: Ultra wear-resistant | Core Material: Rigid PVC



PROFILE SPECS

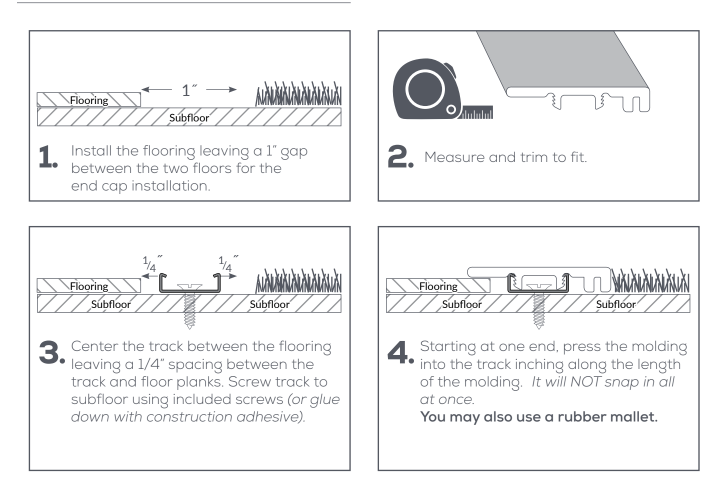
End caps are used to fill the gap between the floor and carpet, hearths or against sliding doors.

Used with floors ranging from 2-5mm.



WATERPROOF END CAP

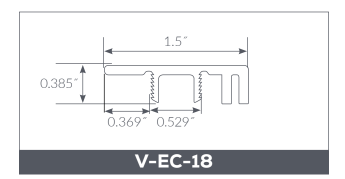
Surface Laminate: Wear resistant | Core Material: Rigid PVC



PROFILE SPECS

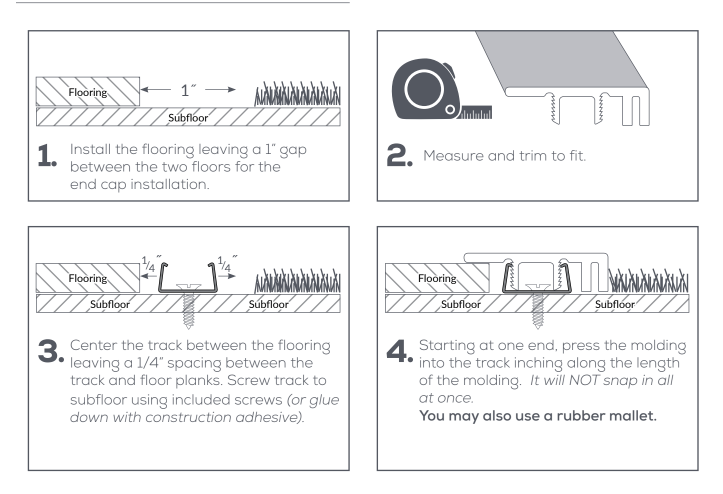
End caps are used to fill the gap between the floor and carpet, hearths or against sliding doors.

Used with floors ranging from 6-8mm.



WATERPROOF END CAP

Surface: Wear resistant | Core Material: Rigid PVC



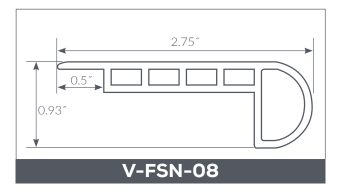
WATERPROOF STAIR NOSE

PROFILE SPECS

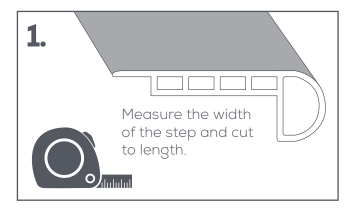
Stair noses are used to finish the end of a step.

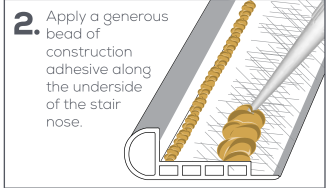
* Use as an overlap stair nose on top step by installing enclosed shim.

Used with APEX/Max 8mm floors (+/- .5mm).

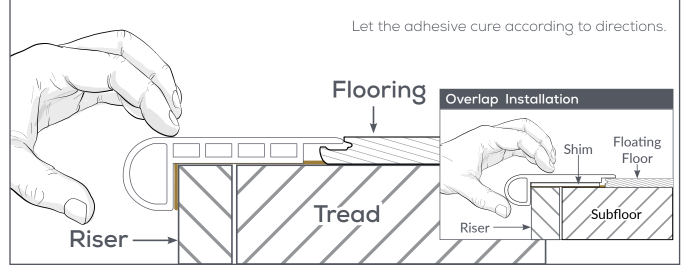


INSTALLATION GUIDE





 Carefully roll the stair nose into place against the front of the step, making sure the transition is in place. Once the transition is in its desired position, press down firmly over the entire stair nose, making certain the transition is in place and tight against the riser. For added security, use finishing nails.

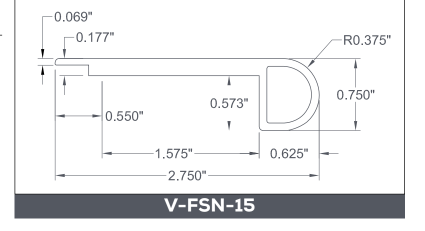


WATERPROOF STAIR NOSE

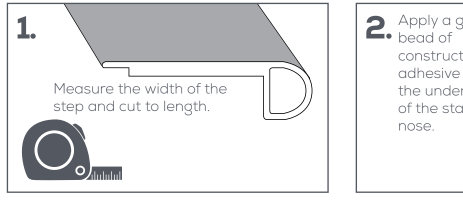
PROFILE SPECS

Stair noses are used to finish the end of a step on Rigid flooring.

* Use as an overlap stair nose on top step by installing enclosed shim.

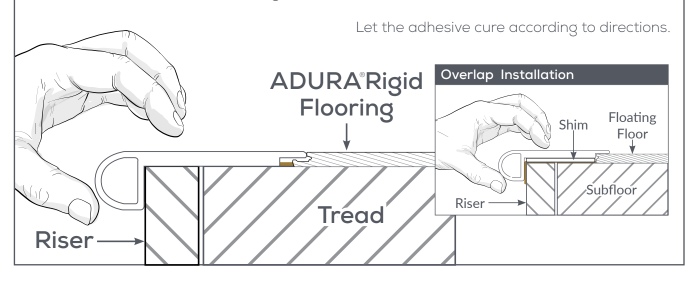


INSTALLATION GUIDE





Carefully roll the stair nose into place against the front of the step, making sure the transition is in place. Once the transition is in its desired position, press down firmly over the entire stair nose, making certain the transition is in place and tight against the riser. For added security, use finishing nails.

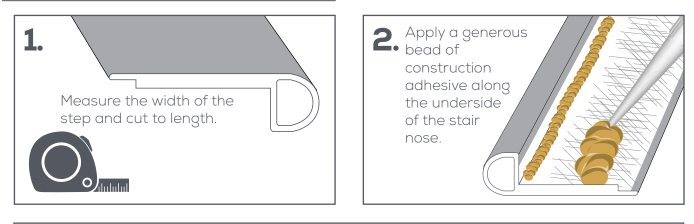


WATERPROOF STAIR NOSE

PROFILE SPECS 0.069" -0.177" R0.375" Stair noses are used to finish the end of a step. 1 * Use as an overlap stair nose on top step 0.750" 0.573" by installing enclosed shim. 0.550" V Used with Rigid floors ranging from 4-6mm. - 0.625" 1.575"-2.750"-

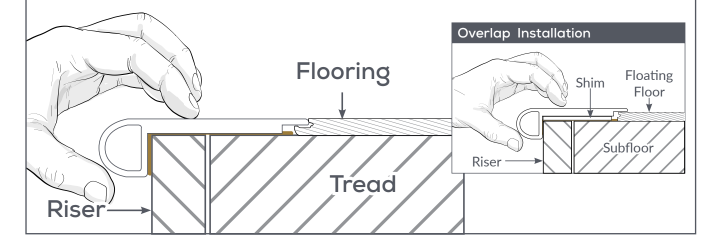
V-FSN-15

INSTALLATION GUIDE



 Carefully roll the stair nose into place against the front of the step, making sure the transition is in place. Once the transition is in its desired position, press down firmly over the entire stair nose, making certain the transition is in place and tight against the riser. For added security, use finishing nails.

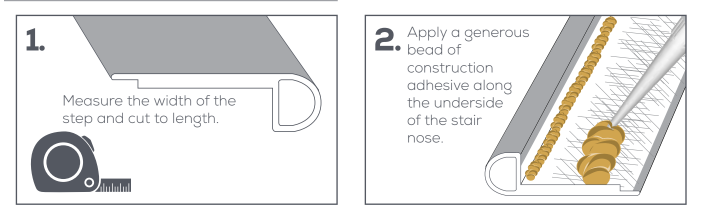
Let the adhesive cure according to directions.



WATERPROOF STAIR NOSE

PROFILE SPECS 0.069" -0.177" R0.375" Stair noses are used to finish the end of a step. 1 0.750" Flex top-set only. 0.573" 0.550" V. - 0.625" 1.575"-2.750"-V-FSN-15

INSTALLATION GUIDE



 Carefully roll the stair nose into place against the front of the step, making sure the transition is in place. Once the transition is in its desired position, press down firmly over the entire stair nose, making certain the transition is in place and tight against the riser. For added security, use finishing nails.

