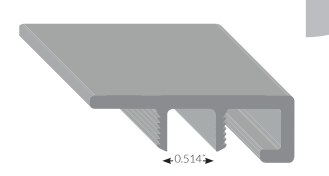
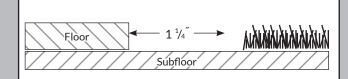


TRANSITIONINSTALLATION



Dimension: 1.5"w x 0.49"h



Install the flooring leaving a 1-1/4" gap between the two floor surfaces for the end cap installation.



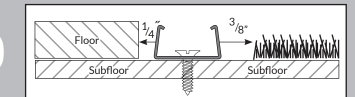
Used to fill the gap between the floor and carpet, hearths or against sliding doors.

Used with floors ranging from 10-12mm height.

For concrete use appropriate Rawl Plugs (Not Included)

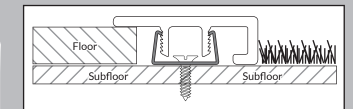
Glue with construction adhesive (do not glue floor)

Surface: Wear resistant Core Material: Rigid PVC



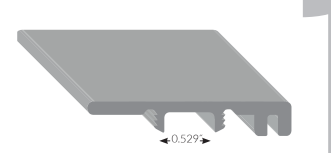
Measure and trim to fit.

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 with construction adhesive).

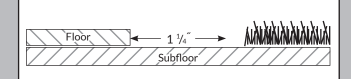


Starting at one end, press the molding into the track inching along the length of the molding. It will NOT snap in all at once. You may also use a rubber mallet.





Dimension: 1.5"w x 0.25"h



Install the flooring leaving a 1-1/4" gap between the two floor surfaces for the end cap installation.

WATERPROOF END CAP

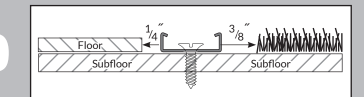
Used to fill the gap between the floor and carpet, hearths or against sliding doors.

Used with floors ranging from 2-6mm height.

For concrete use appropriate Rawl Plugs (Not Included)

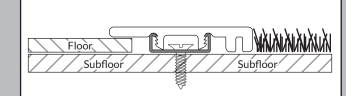
Glue with construction adhesive (do not glue floor)

Surface: Wear resistant Core Material: Rigid PVC



Measure and trim to fit.

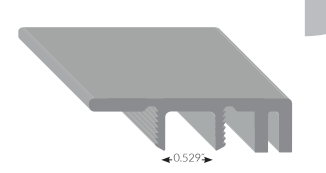
Center the track between the flooring leaving a 1/4" spacing between the track and floor planks. Screw track to subfloor using included screws (or glue down with construction adhesive).



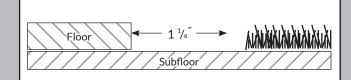
Starting at one end, press the molding into the track inching along the length of the molding. It will NOT snap in all at once. You may also use a rubber mallet.



TRANSITIONINSTALLATION



Dimension: 1.5"w x 0.43"h



Install the flooring leaving a 1-1/4" gap between the two floor surfaces for the end cap installation.

WATERPROOF END CAP

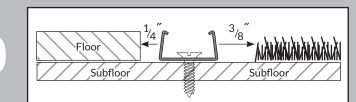
Used to fill the gap between the floor and carpet, hearths or against sliding doors.

Used with floors ranging from 6-8mm height.

For concrete use appropriate Rawl Plugs (Not Included)

Glue with construction adhesive (do not glue floor)

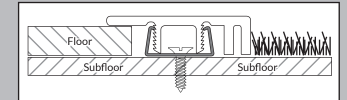
Surface: Wear resistant Core Material: Rigid PVC



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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 with construction adhesive).



Starting at one end, press the molding into the track inching along the length of the molding. *It will NOT snap in all at once. You may also use a rubber mallet.*