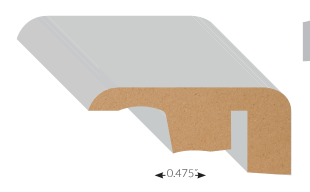
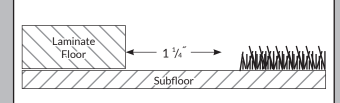


## **TRANSITIONINSTALLATION**



**Dimension:** 1.5"w x 0.5"h



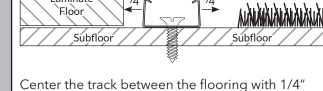
Install the flooring leaving a 1-1/4" gap between the two floors for the end cap installation.

# ECO1 LAMINATE END CAP

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

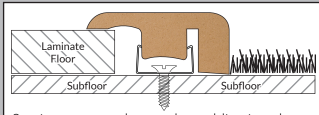
Used with floors 6-9mm in height.

Measure and trim to fit.



spacing between the track and floor plank and screw to the subfloor using included screws.

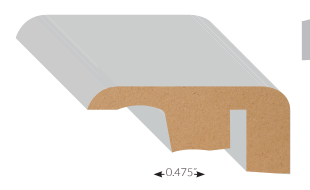
Surface: Wear resistant laminate Core Material: Moisture resistant MDF



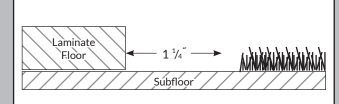
Starting at one end, press the molding into the track inching along the length of the molding. *It will NOT snap in all at once.* You may also use a rubber mallet.



## **TRANSITIONINSTALLATION**



**Dimension:** 1.5"w x 0.62"h



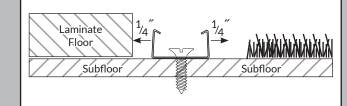
Install the flooring leaving a 1-1/4" gap between the two floors for the end cap installation.

# ECO2 LAMINATE END CAP

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

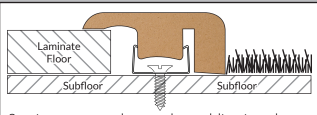
Used with floors 10-14mm in height.

Measure and trim to fit.



Center the track between the flooring with 1/4" spacing between the track and floor plank and screw to the subfloor using included screws.

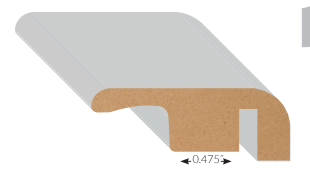
Surface: Wear resistant laminate
Core Material: Moisture resistant MDF



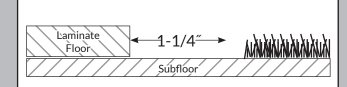
Starting at one end, press the molding into the track inching along the length of the molding. *It will NOT snap in all at once.* You may also use a rubber mallet.



## **TRANSITIONINSTALLATION**



**Dimension:** 1.375"w x 0.5"h



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

# ECO5 LAMINATE END CAP

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

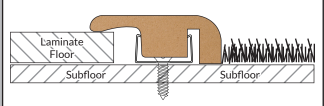
Used with floors 7-9mm in height.

Measure and trim to fit.

Laminate Floor Subfloor Subfloor

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).

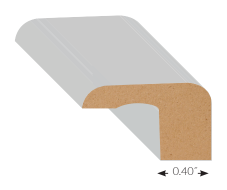
Surface: Wear resistant laminate Core Material: Moisture resistant MDF



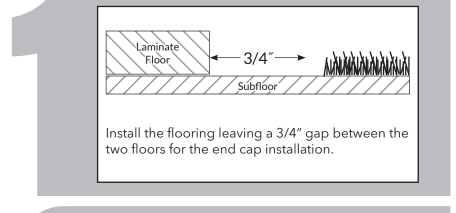
Starting at one end, press the molding into the track inching along the length of the molding. *It will NOT snap in all at once.* You may also use a rubber mallet.



## TRANSITION INSTALLATION



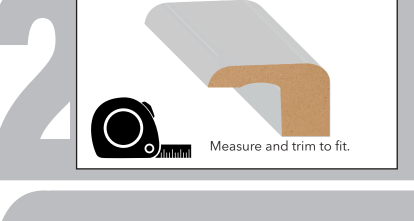
**Dimension:** 1.0"w x 0.625"h

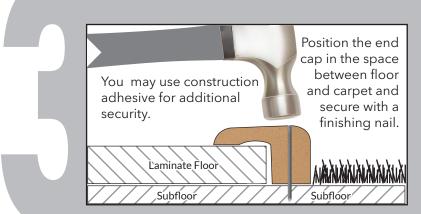




Used to fill the gap between the floor and carpet, hearths or against sliding doors.

Used with floors 7-9mm in height.





Surface: Wear resistant laminate Core Material: Moisture resistant MDF