

## **Installation Instructions**

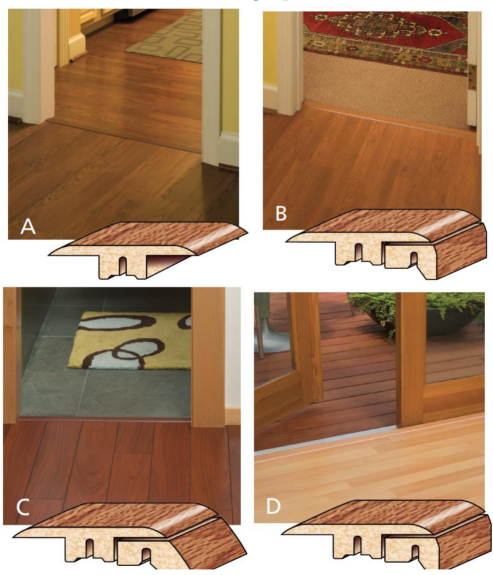
# Step 1

Review Installation Checklist	
	Do not push parts into track until ready to install in final position.
	Do not remove from track once installed.
	Use a new saw blade for best cutting results.
	Depending on molding type, all parts may NOT be used.
	Always install screws in end holes of track and then every other hole.
	For concrete floors, drill hole using 3/16" (5mm) diameter drill, insert
	plastic anchor, then use screw.
	Attach the track directly to the subfloor (remove any padding or
	underlayment).
	Laminate flooring installations require the use of T-Moldings in
	doorways 4 feet (1.22 meters) or less and in rooms 40 feet (12.2 meters)
	or larger in length or width.

# Step 2

Choose Your Transition Type

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



- A. T-Molding transitions between equal height hard flooring surfaces.
- B. Carpet Transition transitions from flooring to carpet.
- C. Hard Surface Reducer transitions flooring to a lower surface (vinyl, wood, etc.)
- D. End Molding finishes flooring at sliding doors, fireplaces and other fixed edges.

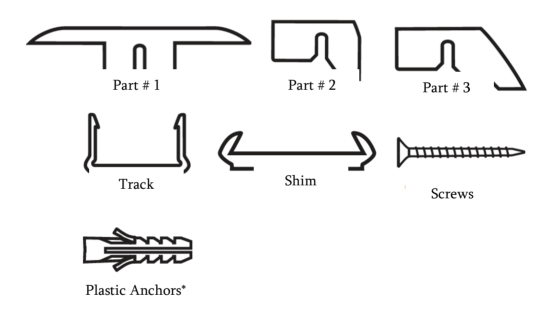


# Step 3

**Install Your Moldings** 

### Detailed installation instructions on back

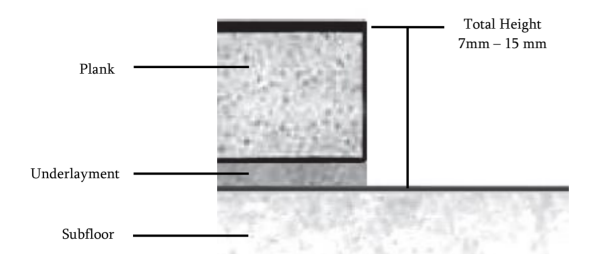
Each individual package includes:



\*(Use when installing on concrete subfloors



## Accommodates 7mm to 15mm Floor Thickness



Total Height = Plank + Underlayment

9/32" to 15/32" (7mm to 12 mm)

Track only

15/32" to 9/16" (12mm to 14mm)

Track plus snap on plastic shim

9/16" to 19/32" (14mm to 15mm)

Track over reversed plastic shim



### A: T-Molding

#### Use Part #1

- 1. Leave a 1-1/8" (29mm) space between flooring as shown.
- 2. Install track in position with screws as shown. Leave ¼" (6mm) expansion space on both sides of track.
- 3. Start at one end. Firmly push Part #1 down into track.
- 4. Continue to push down firmly into track, working from one end to the other.

## B: Carpet Transition

#### Use Part #1 and Part #2

- 1. Leave a 1-3/8" (35 mm) space between laminate flooring and vertical edge as shown.
- 2. Install track in position with screws as shown. Leave ½" (12mm) expansion space between the track and laminate flooring.
- 3. Hold Part #1 and Part #2 together as shown.
- 4. Start at one end and push down firmly into track while holding Part #1 and Part #2 together.
- 5. Continue to push down firmly into track, working from one end to the other.

### C: Hard Surface Reducer

#### Use Part #1 and Part #3

- 1. Leave a 1-3/8" (35mm) space between laminate flooring and hard surface as shown.
- 2. Install track in position with screws as shown. Leave ½" (12mm) expansion space between the track and laminate flooring.
- 3. Hold Part #1 and Part #3 together as shown.
- 4. Start at one end and push down firmly into track while holding Part #1 and Part #3 together.
- 5. Continue to push down firmly into track, working from one end to the other.



## D: End Molding

#### Use Part #1 and Part #2

- 1. Leave a 1-3/8" (35 mm) space between laminate flooring and vertical edge as shown.
- 2. Install track in position with screws as shown. Leave  $\frac{1}{2}$ " (12mm) expansion space between the track and laminate flooring.
- 3. Hold Part #1 and Part #2 together as shown.
- 4. Start at one end and push down firmly into track while holding Part #1 and Part #2 together.
- 5. Continue to push down firmly into track, working from one end to the other.
- 6. Fill any space between end molding and vertical surface with 100% silicone sealant.

