

Stairnose (overlap)

SPECIFICATION & INSTALLATION

SPECIFICATIONS

Basic Dimensions: 2.01" (W) x 1.5" (H) x 84.5" (L)

Surface Material: PVC wearlayer with

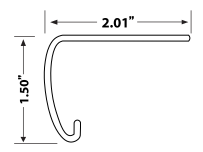
high-durability urethane coating

Core Material: Metal

Includes: Shim (Not needed for overlap installation)

₽ PROFILE

Technical Dimensions/Profile:



APPLICATIONS

Step up from a sunken area or steps

⋛ NOTES

- Recommended for residential use only.
- Must be completely supported by material beneath the portion parallel to the floor.

EXAMPLE 1 INSTRUCTIONS

Step One: Dry fit trim pieces prior to installing floor to ensure proper fit and finish with flooring color variations.

Step Two: Glue the flooring to the entire step, trimming the locking mechanism from the piece on the edge of the tread.



Step Three: Using an adhesive appropriate for bonding two non-porous surfaces together, glue the stair nose to the edge of the installed flooring.

Step Four: Be sure to follow all curing instructions of the adhesive prior to using the steps.



Stairnose (flush-mount)

SPECIFICATION & INSTALLATION

SPECIFICATIONS

Basic Dimensions: 2.01" (W) x 1.5" (H) x 84.5" (L)

Surface Material: PVC wearlayer with

high-durability urethane coating

Core Material: Metal

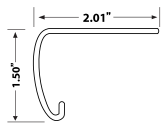
Includes: Shim

APPLICATIONS

Step up from a sunken area or steps

₽ PROFILE

Technical Dimensions/Profile:



∂ NOTES

- Recommended for residential use only.
- Must be completely supported by shim beneath the portion parallel to the floor.

@ INSTALLATION INSTRUCTIONS

Step One: Dry fit trim pieces prior to installing floor to ensure proper fit and finish with flooring color variations.

Step Two: Glue and screw/staple the included shim directly on the edge of the step. The entire horizontal surfaces of the stairnose must be supported by the shim.

Click Flooring Shim Stairnose

Stairnose

Diagram A

Step Three: Using ProVantage Heavy Duty Adhesive, adhere the stairnose to the shim, advising the packaging for proper curing instructions. A cut scrap piece of flooring can help you gauge the height of the installed stairnose.

Step Four: Trim the leading edge of the tongue as shown in Diagram A, to allow for a tight fit to the stairnose.

Step Five: Once ProVantage Heavy Duty Adhesive is cured in accordance with the instructions on the packaging, install the trimmed flooring flush to the molding.

On a step, glue the entire floor to the existing stair tread. For a step up to a larger area, glue the pieces adjacent to the stairnose and double the expansion space on the space parallel to the stairnose across the room. Increase the expansion space on the walls intersected by the extension of the stairnose by 50%.



Stair Kit

SPECIFICATION & INSTALLATION

SPECIFICATIONS

Basic Dimensions:

Stair Cap: 12.6" (W) x 1.81" (total height) x 47.24" (L)

Stair Return: 15.75" (L)

Stair Risers: 7.87" (W) x .157" x 47.24" (L)

Surface Material: PVC wearlayer with

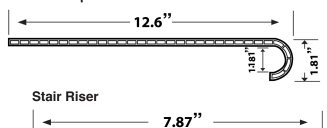
high-durability urethane coating

Core Material: Extruded PVC Core

PROFILE

Technical Dimensions/Profiles:





APPLICATIONS

Box steps up to 47" in width, or open return steps up to 46" in width

NOTES

- Recommended for residential use
- Stair covering is for aesthetic purposes only. It does not remedy structural problems.

INSTALLATION INSTRUCTIONS

Step One: Dry fit trim pieces prior to installing floor to ensure proper fit and finish with flooring color variations.

Step Two: The Eastern Waterproof Flooring[®] stair kit stair cap requires a rounded nose to support the top surfaces of the stair cap for walking traffic. If the existing step does not have one, one must be attached with glue and staples/screws.

Step Three: Clean the step to be sure it is free from debris, adhesive, or other flooring.

Step Four: Liberally apply ProVantage Heavy Duty Adhesive to the back of the stair cap before applying to the step. Follow all curing instructions recommended on the package. One tube of Pro-Vantage Heavy Duty Adhesive will cover 3 stair caps and their corresponding risers

Step Five: To add a return, measure the angle of the open edge of the step. Cut half of that angle onto the end of the return stock and cut the return stock to depth. Using a speed square to keep the return stock upright, trace and cut the tread to allow for the return to attach flush to the tread. Glue the return stock to the side of the step and install the stair cap flush to it.