



COBALT SURFACES

**TREAD PROFILES:
KATANGA, PETROUS, VELARIS**

Cobalt Surfaces™ is proud to present our exclusive line of stair tread profiles which can be used in coordination with our Katanga, Petrous, and Velaris collections. All stair tread profiles use film coordinating with the LVP flooring to display an almost identical match.

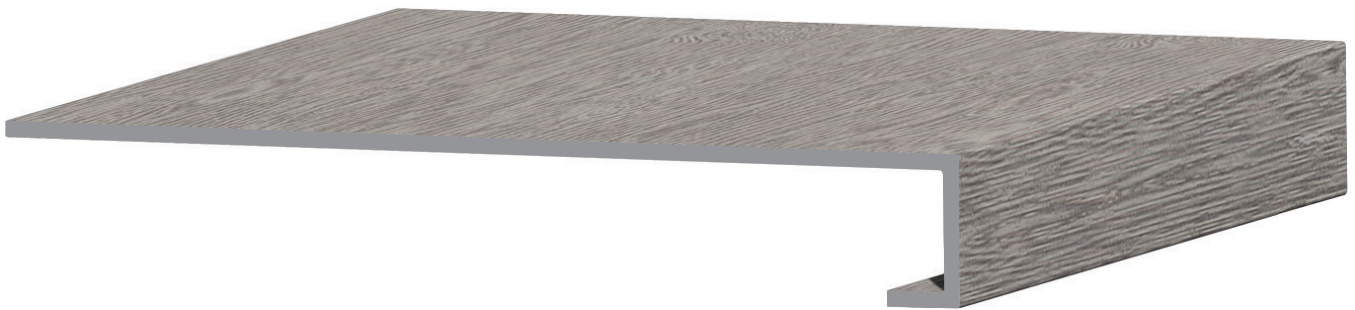
STAIR TREAD ROUND NOSE | TREAD-12



Dimensions: 47" x 12" x 1.729" outside (1.375" inside)

30 Pc Min Per Color/Profile

STAIR TREAD SQUARE NOSE | TREAD-30



Dimensions: 47" x 11.5" x 1.729" outside (1.375" inside)

30 Pc Min Per Color/Profile



COBALT SURFACES

**LANDING PROFILES:
KATANGA, PETROUS, VELARIS**

Cobalt Surfaces landing profiles are designed to coordinate seamlessly with the stair tread profiles, ensuring a consistent, finished look across every step. These matching components allow the landing profile to complement the tread design for a cohesive installation.

FLUSH LANDING PROFILE ROUND | V-FSN-50



Dimensions: 5" x 1.6"

Designed for coordinated use with Cobalt Stair Treads.

30 Pc Min Per Color/Profile

FLUSH LANDING PROFILE SQUARE | V-FSN-60



Dimensions: 5" x 1.6"

Designed for coordinated use with Cobalt Stair Treads.

30 Pc Min Per Color/Profile



COBALT SURFACES

TREAD INSTALLATION INSTRUCTIONS: KATANGA, PETROUS, VELARIS

TOOLS NEEDED



Tape Measure



Angle Finder



Scraper



Table/Circular Saw



Painters Tape



Construction Adhesive



Caulk Gun

BEFORE YOU BEGIN

Remove any carpet, staples, etc. from your stairs.

STEP 1

Carefully measure width and depth of the step. Then cut (decor up) your tread to size and dry-fit to ensure a proper fit. *(Measure and cut each stair/tread separately as they may be different. Steps may not all be square.)*

Pro Tip: Use painter's tape on the cut line before cutting to prevent chatter at the cut edge of your tread.

STEP 2

Apply roughly a 1/4" bead of **urethane construction adhesive** about 1" from the edges and in a serpentine pattern with approx. 1.5" of space between each line. **Add a generous amount of adhesive into the bullnose as well.**



STEP 3

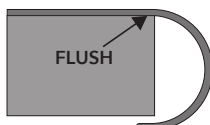
Carefully position treads on step approx. 1" from the riser and slide into place. Apply firm pressure to tread surface and follow adhesive manufacturers application guidelines.

Remove any excess adhesive immediately! Allow sufficient dry time (as recommended by adhesive manufacturer) before using your steps.

Pro Tip: We recommend securing the back end with finishing nails until the construction adhesive cures.

IF YOUR EXISTING STAIR TREAD HAS A SQUARE END (NO BULLNOSE) FOLLOW THE PLACEMENT PROCEDURE BELOW

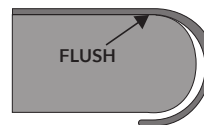
YES



NO



YES



NO





COBALT SURFACES

MOLDINGS:
KATANGA 5MM, PETROUS 4.5MM & 5MM, VELARIS 6MM

V-T-14 VINYL T-MOLDING

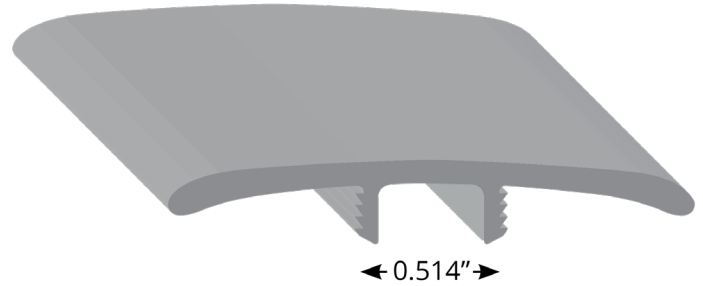
Used to fill the gap between two floors of equal height.

Used with floors ranging from 2-6mm in height.

Dimension: 1.77" w x 0.28" h

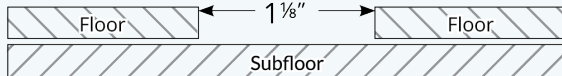
Surface: Wear resistant

Core Material: Rigid PVC



1

Install the flooring leaving a 1-1/8" gap between the two floors for the t-molding installation.



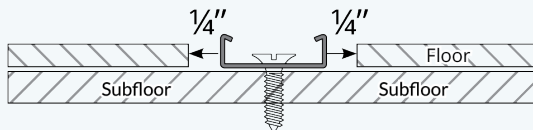
2



Measure and trim to fit.

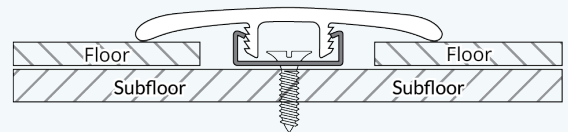
3

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).



4

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.*





COBALT SURFACES

MOLDINGS:

KATANGA 5MM, PETROUS 4.5MM & 5MM, VELARIS 6MM

V-EC-14 VINYL END CAP

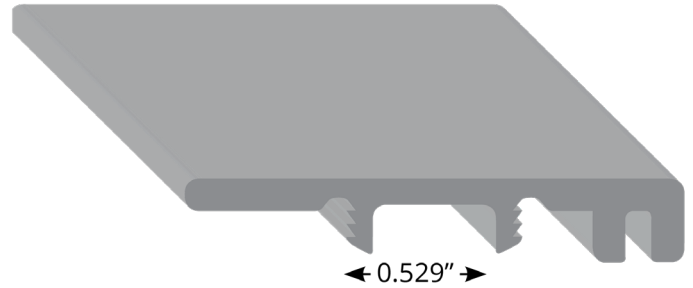
Used to fill the gap between the floor and carpet, hearths or against sliding doors.

Used with floors ranging from 2-6mm in height.

Dimension: 1.50"w x 0.25"h

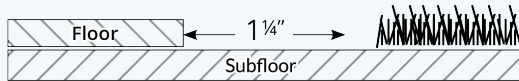
Surface: Wear resistant

Core Material: Rigid PVC

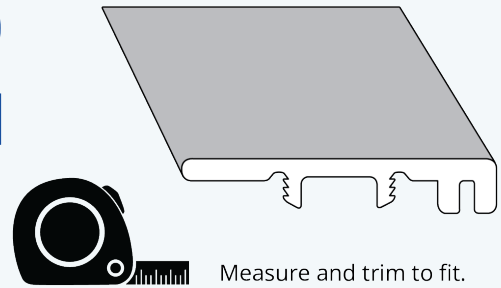


1

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



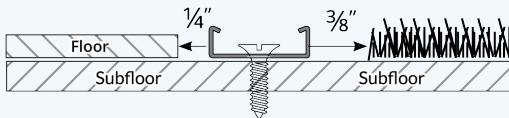
2



Measure and trim to fit.

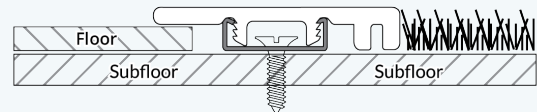
3

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).



4

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.*





COBALT SURFACES

MOLDINGS:
KATANGA 5MM, PETROUS 4.5MM & 5MM, VELARIS 6MM

V-SR-14 VINYL REDUCER

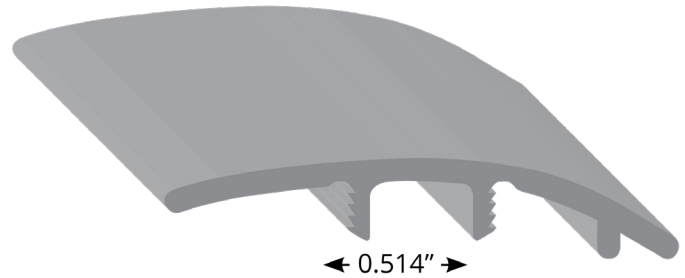
Used to fill the gap between two floors of unequal height.

Used with floors ranging from 2-6mm in height.

Dimension: 1.77" w x 0.345" h

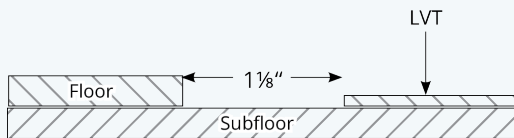
Surface: Wear resistant

Core Material: Rigid PVC

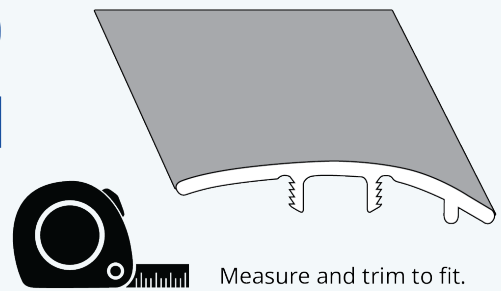


1

Install the flooring leaving a 1-1/8" gap between the two floor surfaces for the surface reducer installation.

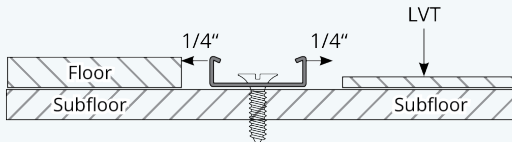


2



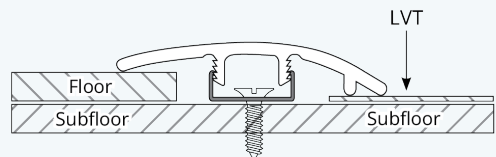
3

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).



4

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.*





COBALT SURFACES

MOLDINGS:
PETROUS 4.5MM & 5MM, VELARIS 6MM

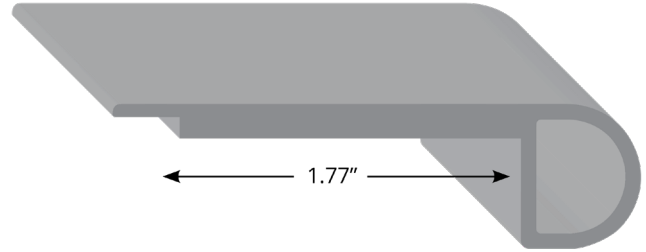
V-FSN-15 VINYL FLUSH STAIR NOSE ROUND

Used to finish the end of a step.

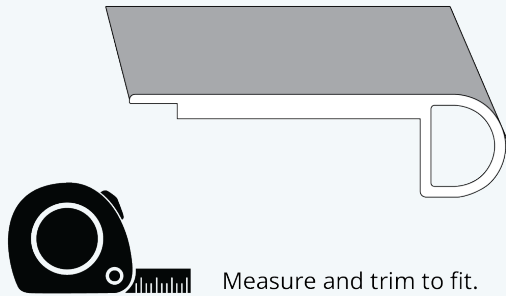
Dimension: 2.75" w x 0.84" h

Surface: Wear resistant

Core Material: Rigid PVC

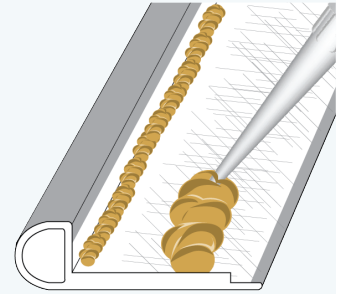


1



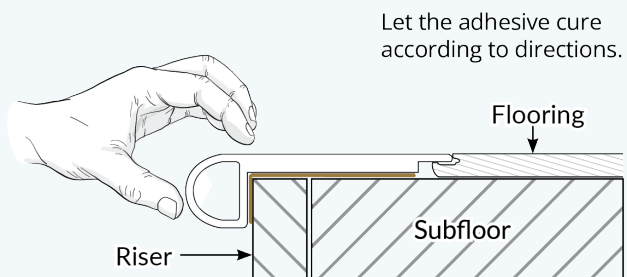
2

Apply a generous bead of construction adhesive along the underside of the stair nose.



3

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.





COBALT SURFACES

MOLDINGS:
KATANGA 2MM, 3MM & 5MM

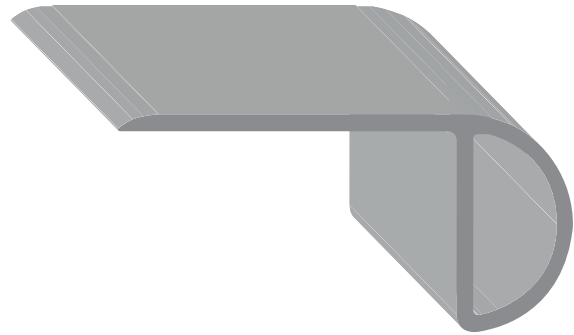
V-SN-06 VINYL OVERLAP STAIR NOSE ROUND

Used to finish the end of a step.

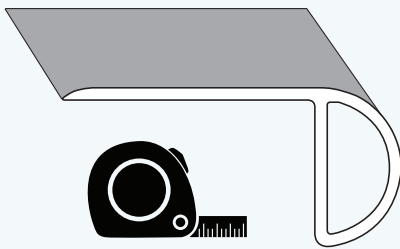
Dimension: 2.23" w x 1.034" h

Surface: Wear resistant

Core Material: Rigid PVC

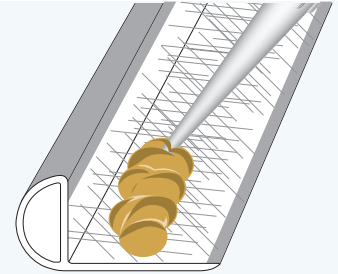


1



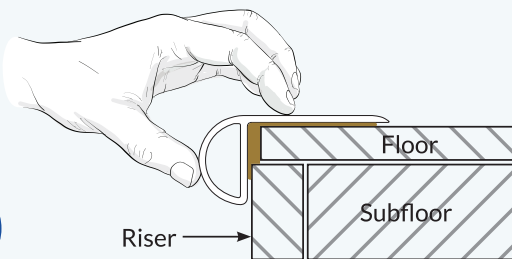
Measure and trim to fit.

2



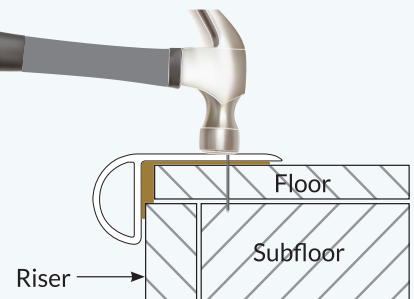
Apply a generous bead of construction adhesive along the underside of the stair nose.

3



Carefully roll the stair nose against the front of the step, making sure the transition is in place. Once in its desired position, press down firmly over the entire stair nose. Let the adhesive cure according to directions.

4



For added security, use finishing nails.



COBALT SURFACES

MOLDINGS:
KATANGA 2MM, 3MM & 5MM

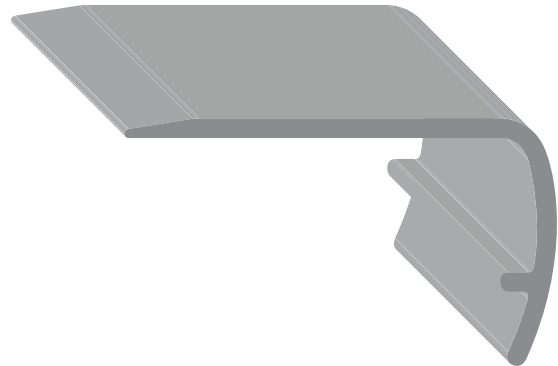
V-SN-01 VINYL OVERLAP STAIR NOSE SQUARE

Used to finish the end of a step.

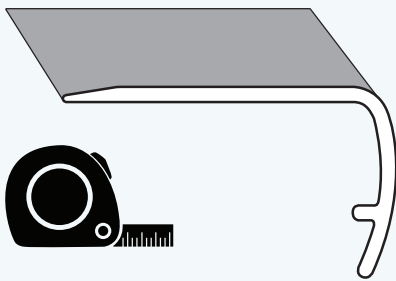
Dimension: 2.0"w x 1.15"h

Surface: Wear resistant

Core Material: Rigid PVC

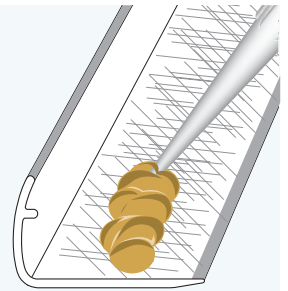


1



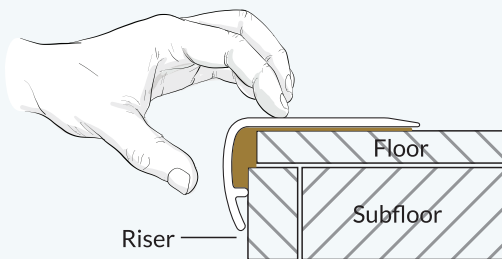
Measure and trim to fit.

2



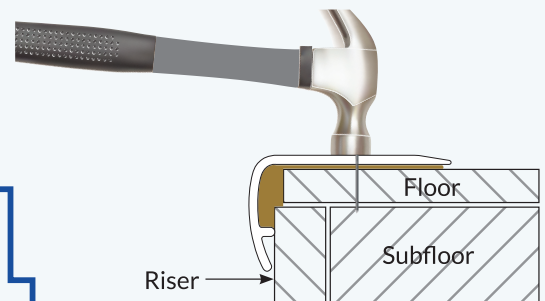
Apply a generous bead of construction adhesive along the underside of the stair nose.

3



Carefully roll the stair nose against the front of the step, making sure the transition is in place. Once in its desired position, press down firmly over the entire stair nose. Let the adhesive cure according to directions.

4



For added security, use finishing nails.