

The Wood collection can achieve the same decorative effect as real wood, patent lock design, can achieve simple and quick assembly.

			
LSA1851	LSA1852A	LSA1854	LSA54115
			
LSA511	LSA515	LSAM15316	LSAM15422
			
LSK714	LSK3167	LSK3225	LSK3228

**Wood Collection Composition:** black core, Wear layer 0.5mm, 1mm underlay IXPE , Micro Bevel, Valinge Click 5Gi

**Dimension:**1220 \*182\*4 / 1540\*228\*4 / 1800\*230\*4



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LSAM1854



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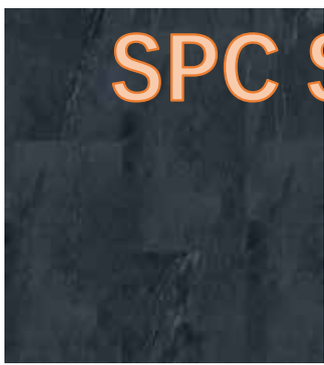
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This collection can achieve the same decorative effect as ceramic tile, patent lock design, can achieve simple and quick assembly.

<h1>SPC Stone Collection</h1>		
		
LSK3505	LSK3514	LSK3561
		
LSK3628	LSK3624	LSK3563
		
LSK3695	LSK34212	LSK35111

**Stone Collection Composition:** black core, Wear layer 0.5mm, 1mm underlay IXPE , Micro Bevel, Valinge Click 5Gi

**Dimension:** 610\*305\*4 / 1220\*182\*4



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LSK3695

**Stone Collection Composition:** black core, Wear layer 0.5mm, 1mm underlay IXPE ,  
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Registered name : Route Twenty Six Co Ltd.

Mgr Leen St, Eau Coulée, Mauritius

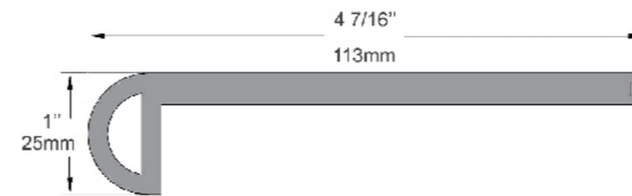
BRN: C12108177 – VAT: 27132562

Tel: Admin 230 6764100 Showroom +230 6602000 - Mob: +230 5256 1942

Web: [www.nextep.mu](http://www.nextep.mu)

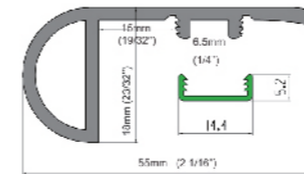
Postal Code: 74359 / 74327

# VGS ACHES



### FLUSH STAIRNOSE

**Surface:** pvc film, 0.2mm wear resistant  
**Core material:** SPC  
 the function to enhance the beauty of a staircase or step



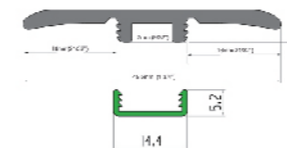
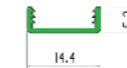
### OVERLAP STAIRNOSE

**Surface:** pvc film, 0.2mm wear resistant  
**Core material:** SPC



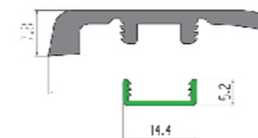
### REDUCER

**Surface:** pvc film, 0.2mm wear resistant  
**Core material:** SPC  
 Reducer are used to transition from different height floors or carpet



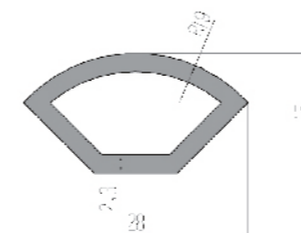
### T-MOLDING

**Surface:** pvc film, 0.2mm wear resistant  
**Core material:** SPC  
 T-Molding are commonly used in doorways to join two wpc or spc flooring in adjoining rooms. also recommended when making a transition from different thickness flooring to keep same height



### END CAP /THRESHOLD

**Surface:** pvc film, 0.2mm wear resistant  
**Core material:** SPC  
 End cap are used to transition from pvc flooring to carpet, sliding doors and other exterior door jambs.



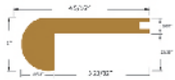
### Quarter Round

**Surface:** pvc film, 0.2mm wear resistant  
**Core material:** SPC  
 Quarter Round are used to conceal the required expansion space between the wall and the flooring



Flush Stair nose

size: 94 1/2" x 4 5/16" x 1"  
2400 x 113 x 25mm



Overlap stair nose

size: 94 1/2" x 2 1/16" x 23/32"  
2400 x 53 x 18mm



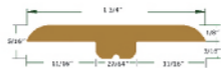
Reducer

size: 94 1/2" x 1 3/4"  
2400 x 45 x (7~10.5)mm



T-Molding

size: 94 1/2" x 1 3/4"  
2400 x 45 x (7~10.5)mm



End cap

size: 94 1/2" x 1 3/8"  
2400 x 35 x (7~10.5)mm



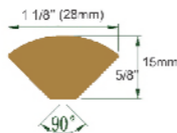
Skirting

size: 94 1/2" x 3 1/8" x 5/8"  
2400 x 80 x 12mm



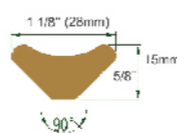
Quarter Round

size: 94 1/2" x 1 1/8" x 5/8"  
2400 x 28 x 15mm



Scotia

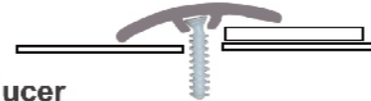
size: 94 1/2" x 2 1/16" x 23/32"  
2400 x 53 x 18mm



## Multi - reducer

new type multi-reducer

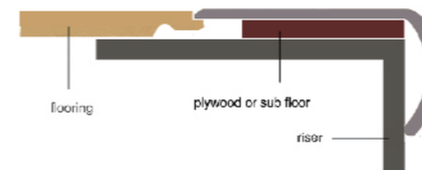
Plastic nail: the nail is flexible  
functions as a reducer, T molding, and End



## Reducer

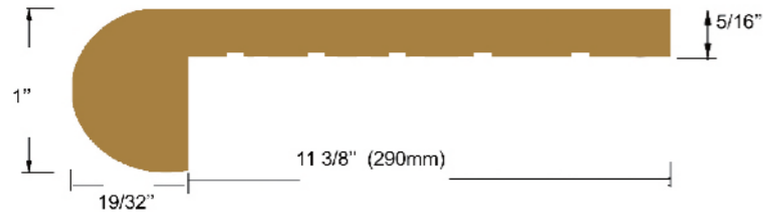
gradual transition to floors of lower heights

## Multi- stair nose



multi-stair nose, coordinating work with 3~12mm  
adjust the thickness of plywood / sub floor to wo

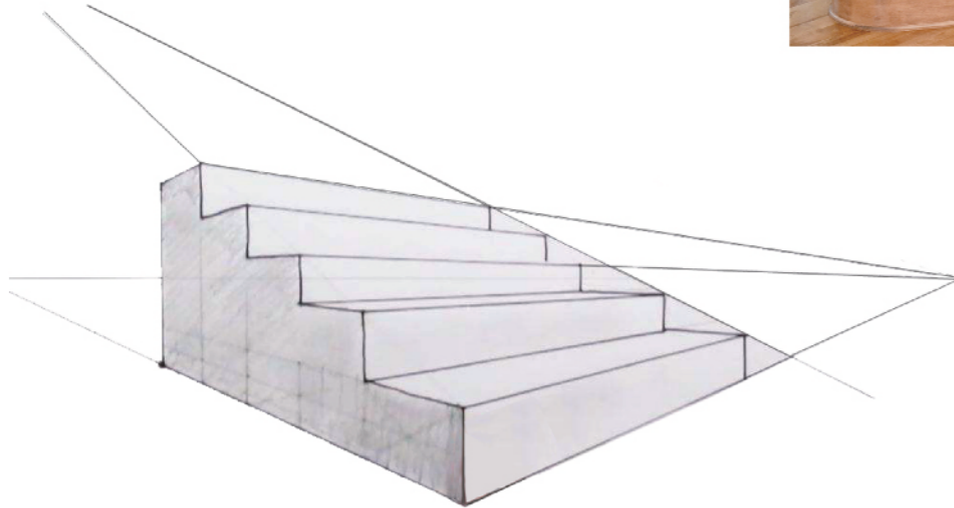
## Stair tread



Length: 47 1/4" or 94 1/2"

Max Width: 1 feet

Material: high wear resisting /pvc layer + WPC



## FEATURES

- Simple installation
- Completely waterproof
- No underlayment required
- No expansion joints
- No heavy tools
- Quiet under foot
- Commercial-grade wear layer
- 15-year commercial lifetime residential warranty

Material: I

Color films: the color

Core: WI

5/16"

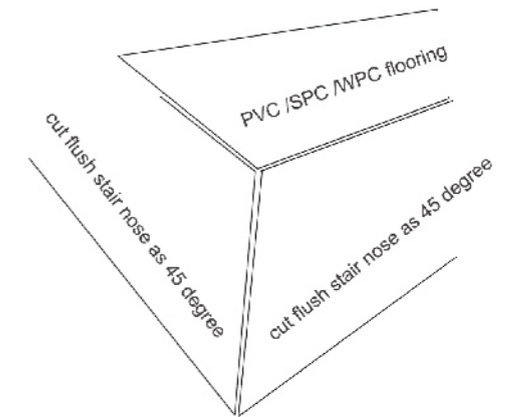


### Flush stair nose

Length: 47 1/4" or 94 1/2"

Max Width: 4 7/16"

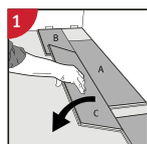
match with 4-8.5mm flooring



## Important information

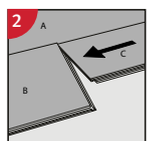
- The flooring must be acclimated a minimum of 24 to 48 hours prior to installation in the room where the installation will take place
- In rooms larger than 20 x 20 m (400 m<sup>2</sup>), the flooring must be installed in smaller sections with expansion joints
- The distance to walls and other permanent pieces of construction elements (such as pillars and kitchen islands) should be approximately 5 mm
- Never install very heavy pieces of furniture such as kitchen islands/cabinets on top of the flooring
- The indoor climate should have a temperature between 15-23 °C and relative air humidity between 30-60% (according to Swedish Standards Institute).
- Always follow the floor manufacturers requirements and specifications regarding subfloor preparation.

## General installation instructions



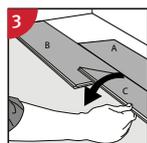
### 1 First row

Place panel (A) as support for long side alignment of panel (B) and (C) while you install panel (B) and panel (C). After that the complete first row is installed, remove panel (A).



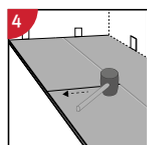
### 2 Second panel, first row

Place this panel (C) gently close to the short first one (B).

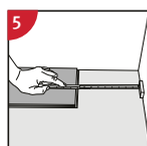


### 3 Fold the panel down in a single movement.

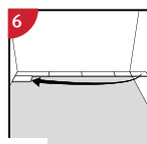
During the fold down, make sure the panels are close to each other.



Afterwards use a rubber hammer along the short end just installed.



At the end of the first row, put a spacer to the wall and measure the length of the last panel to fit.

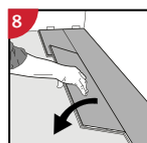


### 6 Second row

First panel min length 400 mm. Put a spacer against the left wall.

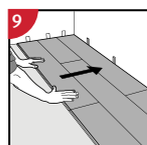


Staggered joint distance i.e. minimum distance between short ends of planks in parallel rows shall not be less than the given length.



### 8 Second plank second row

Place the panel gently and close to the short end of the previous panel and fold it down in a single action movement.



### 9 After 2-3 rows

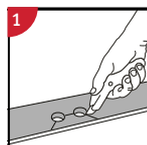
Adjust the distance to the front wall by placing spacers.



### 10 Last row (and perhaps also first row).

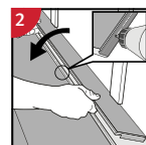
Minimum width 50 mm. Place a spacer to the wall before measuring. Make a simple drawing tool (piece of wood with a hole) and mark the panel along the wall. Cut the panels lengthwise.

## Installation around radiator/heating pipes



Drill holes two times larger than the diameter of the pipes. Remove a piece of the panel with a utility knife. Put the panel on one side of the pipes and the removed piece on the other side.

## When angling is not possible



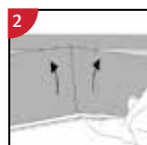
Remove the vertical locking part of the strip with a chisel, put applicable glue on the strip and push the panels horizontally together. Place some spacers between last board and the wall.

## Dismantling panels



Separate the whole row by carefully lifting up and release the whole row.

Fold up the row and release the whole long side.



Disassemble the panels by lifting the short ends upwards.

Never fold up a panel, as this damage the profile.