

2.0mm | 8 mil & 3.0mm | 20 mil
PINES TERRACE™
FLEXIBLE GLUE DOWN

PROSERIES™
LUXURY VINYL FLOORING
dalTile



SuperGuard™
REINFORCED SHIELD

2.0mm | 8 mil & 3.0mm | 20 mil
PINES TERRACE™
FLEXIBLE GLUE DOWN

Create a design retreat with the transitional wood look visual in Pines Terrace. Offered in 7-1/4" x 48" planks, with embossed surfaces protected with SuperGuard™ Technology. Pines Terrace is the durable solution your project needs with the timeless style you want. Available in a 2.0 mm thickness and 8 mil wear layer for residential or multifamily unit applications and the commercial grade 3.0 mm thickness and 20 mil wear layer – both offered in five essential colors.

DESIGN RETREAT

- 7-1/4" x 48" wood look planks
- Five classic colors
- Flexible glue down
- Embossed texture
- 2.0 mm & 3.0 mm thickness options

SIMPLE SOLUTION

- SuperGuard™ Technology
- 8 mil & 20 mil wear layer for various traffic needs
- 100% Waterproof
- 100% Virgin Vinyl



Cover photo features Pines Terrace™ Ginger 2 mm 7-1/4 x 48 plank.
Above photo features Pines Terrace™ Birch 3 mm 7-1/4 x 48 plank.

2.0mm | 8 mil & 3.0mm | 20 mil
PINES TERRACE™
FLEXIBLE GLUE DOWN

SIZES:



7-1/4 x 48
Plank

7.25 x 48 WOOD LOOK PLANKS



BIRCH PT71 2 MM / 8 MIL
PT84 3 MM / 20 MIL



SUGAR PT60 2 MM / 8 MIL
PT73 3 MM / 20 MIL



GINGER PT65 2 MM / 8 MIL
PT78 3 MM / 20 MIL

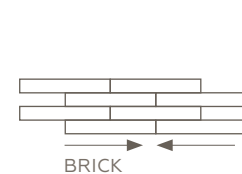


CINNAMON PT66 2 MM / 8 MIL
PT79 3 MM / 20 MIL



WREATH PT69 2 MM / 8 MIL
PT82 3 MM / 20 MIL

INSTALLATION OPTIONS



BRICK



HERRINGBONE

2.0mm | 8 mil & 3.0mm | 20 mil
PINES TERRACE™
 FLEXIBLE GLUE DOWN



NOISE REDUCING



EASY TO CLEAN



100% WATERPROOF



100% VIRGIN VINYL

SPECIFICATIONS

	2.0mm 8 mil	3.0mm 20 mil
Product Type:	LVF Dry Back	LVF Dry Back
Installation:	Glue Down	Glue Down
Thickness:	2.0 mm	3.0 mm
Wear Layer:	8 mil (0.2032mm)	20 mil (0.508mm)
Finish:	SuperGuard™ Technology	SuperGuard™ Technology
Size:	7.25" W x 48" L Plank	7.25" W x 48" L Plank
Underlayment:	N/A	N/A
Bevel:	N/A	N/A
Embossing:	Embossed	Embossed
Plank Variation:	5 Unique Planks	5 Unique Planks
Sq. Ft./Carton:	50.82	36.30
Pieces/Carton:	21	15
Weight	1.86lbs per pc/ 39.06 lbs per carton	2.51 lbs per pc/ 37.65 lbs per carton
Warranty:	Limited 20 Year Residential Warranty Limited 3 Year Multifamily Warranty	Limited Lifetime Residential Warranty Limited 15 Multifamily Warranty Limited 15 Year Light Commercial Warranty Limited 15 Year Commercial Warranty
Installation Advisory:	Glue Down LVF must be installed using ProSeries™ Adhesive by Daltile. See daltile.com/LVF for more recommended installation and adhesive information.	
Stocking Platform:	2 mm 8 mil 3 mm 20 mil	
Special order Platform:	Additional Platforms available on special order. Minimum order quantities apply. Contact your Daltile representative for additional information.	
* Special Order Transitions:	Slim Trim 4-in-1 Transition, Extra Tall Stair Nose, Full Round Stair Tread, Round Stair Nose, Quarter Round, and Slim Cap	

PERFORMANCE & CHARACTERISTICS

Construction:	Commercial Grade Luxury Vinyl Flooring; 100% Virgin Vinyl
Classification:	ASTM F1700 - Class III, Type B Embossed
Squareness:	ASTM F2421 - Passes - ± 0.010 " max
Size and Tolerance:	ASTM F2421 - Passes - Plank Length ≥ 48 in. ± 0.080 in. (2 mm)
Thickness:	ASTM F386 - Passes
Flexibility:	ASTM F137 - Passes - 1" mandrel
Dimensional Stability:	ASTM F2199 - Passes - 0.020 in./lin. Ft (0.51 mm/ 305 mm) maximum
Static Load Limit:	ASTM F970 - Passes
Residual Indentation:	ASTM F1914 - Passes - Average $< 8.0\%$ Max $\leq 10\%$
Resistance To Chemicals:	ASTM F925 - Passes - ≤ 1 Slight Change
Resistance To Light:	ASTM F1515 - Passes - $\Delta E \leq 8$
Resistance To Heat:	ASTM F1514 - Passes - $\Delta E \leq 8$
Critical Radian Flux:	ASTM E648- Passes -Class 1 ($> 0.45w/cm^2$)
Smoke Density:	ASTM E662 Part A - Passes - < 450

NOTES

See daltile.com/LVF for recommended installation and care guidelines.

Six trims and moldings that are designed to coordinate with each of our existing colors within the collection.

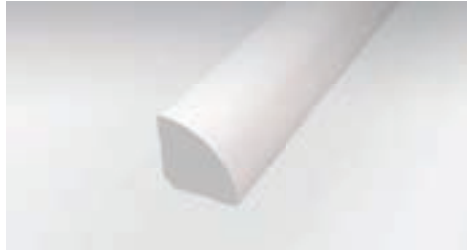
- | | |
|---|---|
| VRDSN: Round Stair Nose (1-3/4" x 94") | EXTSN: Extra Tall Stair Nose (2" x 94") |
| VQRND: Quarter Round (3/4" x 94") | RNDSTRD: Full Round Stair Tread (12-1/5" x 50") |
| VSLCAP: Slim Cap, Low Profile End Cap (1-3/8" x 94") | SLIMIT: Slim Trim 4-in-1 Transition (2" x 94"), Four unique trims and moldings in one single SKU (T-Molding, Hard Surface Reducer, Carpet Transition, End Cap) |

SPECIAL ORDER ITEMS:



Round Stair Nose

Creates a transition to the edge of the step by overlapping the flooring on the back end. Can also be installed flush on floors with an overall thickness up to 4 mm.*



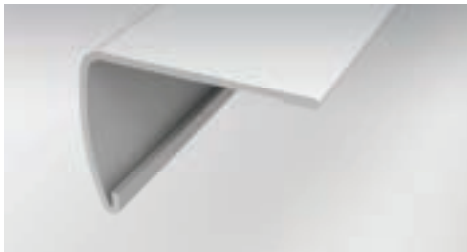
Quarter Round

Conceals the expansion space between the wall and the flooring.



Slim Cap

Low profile end cap used to transition from flooring to carpet, masonry, sliding doors, and other exterior door jambs.



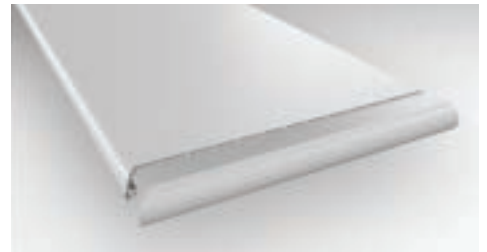
Extra Tall Stair Nose

Creates a transition to the edge of the step by overlapping the flooring on the back end. Can also be installed flush on floors with an overall thickness up to 4 mm.*



Slim Trim 4-in-1 Transition

Performance Accessories' exclusive 4-in-1 transition allows you to utilize a single transition for four different applications.



Full Round Stair Tread

A vinyl stair tread with pre-attached stair nosing. Can be used on steps with or without nosing.

EACH OF THE BELOW ARE ACHIEVED VIA THE SLIM TRIM 4-IN-1 TRANSITION (SHOWN ABOVE)



T-Molding

Used to transition between flooring of equal heights and in doorways.



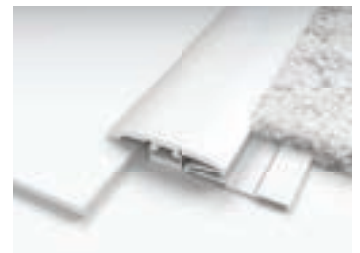
Hard Surface Reducer

Connects two floors of different heights.



End Molding

Finishing up to a threshold, sliding door, etc.



Carpet Transition

Provides a smooth transition between your hard surface floor & carpet. A carpet tap down trim must be used & is sold at your local hardware store.



*References to flooring thickness refer to the total thickness of all members of the floor installation being laid upon the subfloor. This typically is comprised of the flooring plank, e.g. Vinyl or Laminate, the underlayment, either attached or loose lay and any additional vapor barriers.

