

Pathway

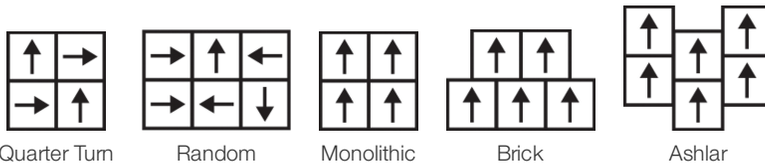
Collection	Pathway & Promenade	
Style Number	4281V	
Construction	Heavy Commercial Luxury Vinyl Tile	
class	Class III, Type B	
Finish	ExoGuard®	
	U.s.	Metric
Nominal Dimensions	36 in w x 36 in l	91 cm w x 91 cm l
Actual Dimensions	36.00 in w x 36.00 in l	91.44 cm w x 91.44 cm l
Wear Layer Thickness	20 mil (0.02 in)	0.51 mm
Overall Product Thickness	0.197 in	5 mm
Edge Profile	Micro-Bevel	
Installation Type	Loose Lay	
Installation	Direct Glue, Perimeter Glue Or Loose Lay	
Recommended Adhesive	, 2200 Semi-Wet Resilient 4 Gallon Pail, 2200 Semi-Wet Resilient 1 Gallon Pail or	



Packaging

Pieces Per Box	4 pcs	
Area Per Box	35.99 sq ft	3.34 sq m
Weight Per Box	71.34 lbs	32.36 kg

Recommended Installation Method



Coordinating Products

LVT: Promenade

performance + testing

resistance to heat (ASTM F1514)	Passes
resistance to light (ASTM F1515)	Passes
resistance to chemicals (ASTM F925)	Passes
radiant panel (ASTM E648)	Passes, Class I
coefficient of friction (ASTM D2407, slip resistance)	≥0.5, meets the recommended static coefficient of friction for ADA walking surfaces

Test Reports may be included or listed by the manufacturing/inventory style number as opposed to the noted selling style number.

Warranties

[15 Year Commercial Limited](#)

Diversity & Inclusion

We promote supplier participation that is reflective of Shaw Industries' diverse customer base and local community. We believe having a strong Supplier Diversity Program is strategic for bringing more innovation to our businesses and opening new markets for growth.

Attributes + Certifications

Health & Wellbeing

Material Ingredient Transparency
Indoor Air Quality

Health Product Declaration (HPD) | 1000 ppm Disclosure
FloorScore® | Certified

Climate Impact

Environmental Product Declaration (EPD)

Embodied Carbon (Cradle to Gate)
Life-Cycle Carbon Emissions****
Total Recycled Content

3rd Party Certified in Accordance with ISO 14025, EN 15804, & ISO 21930:2017
6.05 Kg CO₂/M²
Low Embodied Carbon
0% (Pre-Consumer 0% | Post-Consumer 0%)

Global Product Assessment

Country of Origin | China

WELL V2 Contribution Credit

X01 Fundamental Material Precautions Part 1: (C): Restrict Asbestos Precondition
X08 Hazardous Material Reduction Part 1: Limit Hazardous Materials Optimization – 1 pt
X10 Volatile Compound Reduction Part 1 (A): Manage Volatile Organic Compounds (VOCs) Optimization – 1 pt
Part 2: Manage Semi-Volatile Organic Compounds (SVOCs) Optimization – 1 pt
X11 Long Term Emissions Control Part 2: Flooring Optimization – 1 pt
X14 Material Transparency Part 1: Promote Ingredient Disclosure Optimization – max 2 pts

Absence of Asbestos
Absence of Heavy Metals
Absence of Halogenated Flame Retardants

Ortho-Phthalates
FloorScore Certificate
Health Product Declaration (HPD) | 1000 Ppm Disclosure

Leed Contribution Credit

MR Credit: Building Product Disclosure and Optimization
Material Ingredients - Option 1: Material Ingredient Reporting

MR Credit: Building Product Disclosure and Optimization
Environmental Product Declarations - Option 1: Environmental Product Declaration (EPD)

EQ Credit: Low Emitting Materials
Option 1: Product Category Calculations

Health Product Declaration (HPD) | 100 Ppm Disclosure

3rd Party Certified in Accordance with ISO 14025, EN 15804, & ISO 21930:2017
FloorScore® Certified

[Installation Guidelines](#)

[Maintenance Guidelines](#)

Please visit www.shawcontract.com for the most current warranty information. Specifications are subject to nominal manufacturing variance. Material supply and/or manufacturing processes may necessitate changes without notice.

This product is an exclusive design and may not be duplicated in any manner. Use of this design in the creation of another product design is also strictly prohibited.

Visit shawcontract.com/testing for more information.

Available Colorways



Radiance 01041
V3 - Moderate Variation



Attraction 05081
V3 - Moderate Variation



Oneness 05082
V3 - Moderate Variation



Union 05085
V3 - Moderate Variation

Color and Visual Variation Index

Shade and texture variation is inherent in all resilient products and can vary significantly from piece to piece. Samples should be used to assess color.

V1



Uniform Appearance

V2



Slight Variation

V3



Moderate Variation

V4



Substantial Variation

