

In Tandem Sheet

Collection	Innate + In Tandem	
Style Number	0897V	
Welding Rod Style Number	270VS	
Construction	Comm Bio-Based Polyurethane Het Sheet W/Fibreglass	
Class / ASTM F1303	ASTM F06 (In Development)	
Finish	ExoGuard+®	
	U.s.	Metric
Overall Thickness	0.098 in	2.5 mm
Installation Type	Dry Back	
Installation	Direct Glue	
Recommended Adhesive	4200 Reslient Sheet 4 Gallon or 4151 Multi-Use Premium 4 Gallon	
Packaging		
Actual Roll Size	6.59 ft w x 65.62 ft l	2.01 m w x 20.00 m l
Area Per Roll	48.08 sy/roll	40.2 sq m/roll
Weight Per Roll	321.88 lbs	146 kg



Recommended Installation Method



Non Reverse

Coordinating Products

None: Innate, In Tandem, Innate Sheet

Performance + Testing

Residual Indentation (Astm F1914)	Passes
Flexibility (Astm F137)	Passes
Resistance To Heat (Astm F1514)	Passes
Resistance To Light (Astm F1515)	Passes
Resistance To Chemicals (Astm F925)	Passes
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
[Commercial 15 Year Underbed Bond Warranty](#)

Material Health & Environmental Certifications

Health & Wellbeing

Material Ingredient Transparency

Cradle to Cradle Certified™ | Silver Level (Version 3.1)
Health Product Declaration (HPD) | 1000 ppm Disclosure
Declare | LBC Compliant

Climate Impact

Environmental Product Declaration (EPD)
Embodied Carbon (Cradle to Gate)
Life-Cycle Carbon Emissions
Total Recycled Content

3rd Party Certified in Accordance with EN 15804, ISO 14025
4.31 Kg Co₂/M²
Carbon Neutral
0% (Pre-Consumer 0% | Post-Consumer 0%)

Global Product Assessment

FloorScore® | Certified
CE Marking (EN 14041) | 3rd Party Certified
Greenguard (Certification, Gold, Private Label) | Certified
Country of Origin | Imported

Green Leed Contribution Credit

MR Credit: Building Product Disclosure and Optimization
Material Ingredients - Option 1: Material Ingredient Reporting
MR Credit: Building Product Disclosure and Optimization
Material Ingredients - Option 2: Material Ingredient Optimization
MR Credit: Building Product Disclosure and Optimization
Environmental Product Declarations - Option 1: Environmental Product Declaration (EPD)
MR Credit: Building Product Disclosure and Optimization
Sourcing of Raw Materials - Option 2: Leadership Extraction Practices
EQ Credit: Low Emitting Materials
Option 1: Product Category Calculations

Health Product Declaration (HPD) | 100 Ppm Disclosure

C2C V3.1 Silver Certification

3rd Party Certified in Accordance with EN 15804, ISO 14025

Bio-Based Materials - Meets Astm D6866 And ISO 16620-2

FloorScore & Greenguard Gold Certified











[Installation 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

					
Buff 97105 V2 - Slight Variation Weldrod 07105	Pane 97130 V1 - Uniform Appearance Weldrod 07130	Spry 97250 V2 - Slight Variation Weldrod 07250	Bough 97510 V2 - Slight Variation Weldrod 07510	Winnow 97560 V2 - Slight Variation Weldrod 07560	Link 97580 V1 - Uniform Appearance Weldrod 07580
					
Groove 97590 V2 - Slight Variation Weldrod 07590	Laurel 97600 V2 - Slight Variation Weldrod 07600	Twain 97650 V2 - Slight Variation Weldrod 07650	Raffia 97710 V2 - Slight Variation Weldrod 07710	Burl 97760 V2 - Slight Variation Weldrod 07760	Linden 97790 V1 - Uniform Appearance Weldrod 07790

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.

