

Inhabit Sheet

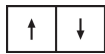
Collection	Abide & Inhabit	
Numéro De Style	4106V	
Référence De La Baguette De Soudure	353VS	
Construction	Rouleau Hétérogène Commerciale	
classe	Type I, Grade 1, Class B	
Finition	ExoGuard+®	
	Impérial	Métrique
Épaisseur De La Couche d'Usure	20 mil (0.02 in)	0.51 mm
Épaisseur Générale Du Produit	0.087 in	2.2 mm
Installation Type	Dry Back	
Installation	Direct Glue	
Adhésif Recommandé	S150-95, 4200 1 Gallon, 4200 4 Gallon or 2200	

Emballage

Dimensions Réelles Du Rouleau	6.56 ft w x 68.58 ft l	2.00 m w x 20.90 m l
Surface Par Rouleau	50 sy/roll	41.81 sq m/roll
Poids Par Rouleau	337.7 lbs	153.18 kg



Méthodes d'Installation Conseillées



Inverse

Coordination Des Produits

LVT: Abide

performance + Tests et essai

charge statique (ASTM F970)	Passes (Modified), *1500 lbs	*This test is intended to compare relative properties of different styles and constructions. Results are based on a laboratory test and used for comparative purposes - real life load limit may vary.
poinçonnement rémanent (ASTM F1914)	Passes	
Flexibility (ASTM F137)	Passes	
résistance à la chaleur (ASTM F1514)	Passes	
résistance à la lumière (ASTM F1515)	Passes	
résistance chimique (ASTM F925)	Passes	≥0.5, meets the recommended static coefficient of friction for ADA walking surfaces
Essai au panneau radiant (Astm E648)	Passes, Class I	
coefficient de frottement (ASTM D2407, résistance au glissement)		

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

Garanties

[Limitée Commerciale De 15 Ans](#)

[Commercial 15 Year Underbed Bond Warranty](#)

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.

Attributs + Certifications

Health & Wellbeing

Indoor Air Quality

FloorScore® | Agréé

Climate Impact

Environmental Product Declaration (EPD)

Certifié Par Une Tierce Partie Conformément Aux Normes ISO 14025, EN 15804 Et ISO 21930:2017

Embodied Carbon (Cradle to Gate)

9.4 Kg Co₂/M²

Total Recycled Content

0% (Pre-Consumer 0% | Post-Consumer 0%)

Global Product Assessment

CE Marking (EN 14041) | Certifié Par Un Tiers
Country of Origin | Imported

WELL V2 Contribution Credit

X01 Fundamental Material Precautions Part 1: (C): Restrict Asbestos Precondition

Absence of Asbestos

X08 Réduction des matières dangereuses Partie 1 : Optimisation des limites des matières dangereuses – 1 pt

Absence of Heavy Metals

X10 Réduction des composés volatils Partie 1 (A) : Gérer l'optimisation des composés organiques volatils (COV) - 1 pt

Absence of Halogenated Flame Retardants

Partie 2 : Gérer l'optimisation des composés organiques semi-volatils (COSV) - 1 pt

Ortho-Phthalates

X11 Contrôle des émissions à long terme Partie 2 : Optimisation des revêtements de sol – 1 pt

FloorScore Certificate

Contribution Au Certificat Vert Leed

« Crédit MR : Divulgarion et optimisation des produits de construction

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

Crédit EQ : matériaux faibles émissions

FloorScore 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.

[Maintenance Guidelines](#)

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

 <p>Oyster Shell Oak 06140 V3 - Moderate Variation Weldrod 06140</p>	 <p>Antique Oak 06150 V3 - Moderate Variation Weldrod 12761</p>	 <p>Grain Wenge 06210 V2 - Slight Variation Weldrod 09633</p>	 <p>Barley Oak 06220 V3 - Moderate Variation Weldrod 06220</p>	 <p>Sesame Oak 06240 V3 - Moderate Variation Weldrod 07325</p>	 <p>Honey Wenge 06250 LRV 23.8 L* 55.84 V2 - Slight Variation Weldrod 09634</p>
 <p>Palladium Oak 06515 V3 - Moderate Variation Weldrod 02020</p>	 <p>Liquorice Oak 06570 V4 - Substantial Variation Weldrod 02026</p>	 <p>Ginger Oak 06630 V4 - Substantial Variation Weldrod 05257</p>	 <p>Buckskin Oak 06660 V3 - Moderate Variation Weldrod 02025</p>	 <p>Nubuck Oak 06700 V4 - Substantial Variation Weldrod 05211</p>	 <p>Clove Walnut 06710 V3 - Moderate Variation Weldrod 05211</p>
 <p>Cumini Oak 06720 V3 - Moderate Variation Weldrod 02025</p>	 <p>Cameroon Wenge 06730 V2 - Slight Variation Weldrod 09561</p>	 <p>Cocoa Walnut 06760 V3 - Moderate Variation Weldrod 01823</p>	 <p>Sable Oak 06780 V3 - Moderate Variation Weldrod 0732D</p>		

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.

