

## Serene 5.0

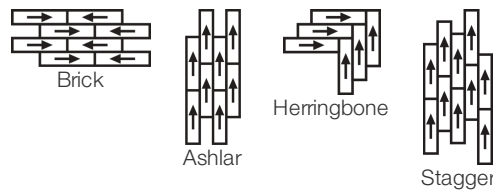
コレクション	<b>Serene</b>
スタイルナンバー	<b>4530V</b>
建設	グラスファイバーの重い商業高級ビニールタイル
クラス	<b>Class III, Type B</b>
仕上げ	<b>ExoGuard+®</b>
公称寸法	米国                      メートル法
	<b>7 in w x 48 in l                      18 cm w x 122 cm l</b>
実際の寸法	<b>7.25 in w x 48.00 in l                      18.42 cm w x 121.92 cm l</b>
摩耗層の厚さ	<b>22 mil (0.022 in)                      0.56 mm</b>
製品全体の厚さ	<b>0.197 in                      5 mm</b>
エッジプロファイル	マイクロベベル
Installation Type	<b>Loose Lay</b>
インストール	<b>Direct Glue Or Perimeter Glue</b>
推奨接着剤	<b>S150-95 Resilient Tile Spray, 4200 Resilient Tile 4 Gallon, 2200 Semi-Wet Resilient 4 Gallon Pail or 4151 Multi Use Premium 4 Gallon</b>



### 包装

ボックスあたりの個数	<b>8 pcs</b>	
ボックスあたりの面積	<b>19.33 sq ft</b>	<b>1.8 sq m</b>
ボックスあたりの重量	<b>37.88 lbs</b>	<b>17.18 kg</b>

### 推奨インストール方法



### パフォーマンス + テスト

静荷重 (ASTM F970)	<b>Passes (Modified), *1500 lbs</b>	*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.
耐熱性 (ASTM F1514)	<b>Passes</b>	
耐光性 (ASTM F1515)	<b>Passes</b>	
耐薬品性 (ASTM F925)	<b>Passes</b>	
煙濃度 (ASTM E662、フレーミングモード)	<b>Passes</b>	
放射パネル (ASTM E648)	<b>Passes, Class I</b>	
摩擦係数(ASTM D2407、滑り抵抗)	<b>≥0.5, meets the recommended static coefficient of friction for ADA walking surfaces</b>	

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

### 保証

[15年の商用限定保証](#)

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.

属性+認定

Health & Wellbeing	
Material Ingredient Transparency	Health Product Declaration (HPD)   1000 ppm Disclosure
Indoor Air Quality	FloorScore®   認証取得
Climate Impact	
Environmental Product Declaration (EPD)	ISO 14025、EN 15804 および ISO 21930:2017 に基づく第三者認証取得
Embodied Carbon (Cradle to Gate)	9.75 Kg Co <sub>2</sub> /M <sup>2</sup>
Total Recycled Content	0% (Pre-Consumer 0%   Post-Consumer 0%)
Global Product Assessment	Country of Origin   中国

WELL V2 Contribution Credit

X01 Fundamental Material Precautions Part 1: (C): Restrict Asbestos Precondition	<b>Absence of Asbestos</b>
X08 Hazardous Material Reduction Part 1: Limit Hazardous Materials Optimization – 1 pt	<b>Absence of Heavy Metals</b>
X10 Volatile Compound Reduction Part 1 (A): Manage Volatile Organic Compounds (VOCs) Optimization – 1 pt	<b>Absence of Halogenated Flame Retardants</b>
Part 2: Manage Semi-Volatile Organic Compounds (SVOCs) Optimization – 1 pt	<b>Ortho-Phthalates</b>
X11 Long Term Emissions Control Part 2: Flooring Optimization – 1 pt	<b>FloorScore Certificate</b>
X14 Material Transparency Part 1: Promote Ingredient Disclosure Optimization – max 2 pts	<b>Health Product Declaration (HPD)   1000 Ppm Disclosure</b>

グリーンリード貢献クレジット

MRクレジット：製品の開示と最適化の構築 材料成分-オプション1：材料成分レポート	<b>Health Product Declaration (HPD)   100 Ppm Disclosure</b>
MRクレジット：製品の開示と最適化の構築 環境製品宣言-オプション1：環境製品宣言（EPD）	<b>3rd Party Certified in Accordance with ISO 14025, EN 15804, &amp; ISO 21930:2017</b>
EQクレジット：低排出材料 オプション1：製品カテゴリの計算	<b>FloorScore® Certified</b>
<a href="#">Installation Guidelines</a>	Please visit <a href="http://www.shawcontract.com">www.shawcontract.com</a> for the most current warranty information.
<a href="#">Maintenance Guidelines</a>	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](http://shawcontract.com/testing) for more information.

## Available Colorways



## 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.

