

Defined

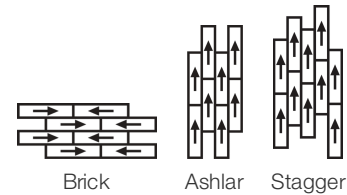
| | | |
|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| Coleção | Stratum | |
| Número Do Produto | 058UV | |
| Construção | WPC Multicamada Com Camada De Cortiça Anexada | |
| classe | Class III, Type B | |
| Manta Inferior Adicional | Cortiça | |
| Acabamento | ExoGuard® | |
| | U.s. | Metric |
| Dimensões Nominais | 7 in w x 48 in l | 18 cm w x 122 cm l |
| Dimensões Reais | 7.09 in w x 48.03 in l | 18.01 cm w x 122.00 cm l |
| Espessura Da Camada De Uso | 20 mil (0.02 in) | 0.51 mm |
| Espessura Total Do Produto | 0.315 in | 8 mm |
| Installation Type | Click | |
| Instalação | Floating Or Direct Glue | |
| Adesivo Recomendado | , 4200 Resilient Tile 4 Gallon, 2200 Semi-Wet Resilient 4 Gallon Pail, 2200 Semi-Wet Resilient 1 Gallon Pail, , 4151 Multi-Use Premium 4 Gallon or SHAW 4100 4 GAL | |



Empacotamento

| | | |
|-----------------|-------------|----------|
| Peças Por Caixa | 10 pcs | |
| Área Por Caixa | 23.64 sq ft | 2.2 sq m |
| Peso Por Caixa | 39.68 lbs | 18 kg |

Método De Instalação Recomendado



Produtos Coordenados

None: Stratum 1200
COREtec: Stratum 500, Stratum 700, Stratum XI, Stratum Eiris, Stratum Linear

Desempenho + Teste

| | |
|---------------------------------------------|-----------------|
| Resistência Ao Calor (Astm F1514) | Passes |
| Resistência À Luz (Astm F1515) | Passes |
| Resistência A Produtos Químicos (Astm F925) | Passes |
| Painel Radiante (Astm E648) | Passes, Class I |

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

Garantias

15 Anos Comercial Limitada

Atributos + Certificações

Health & Wellbeing

- Material Ingredient Transparency
- Indoor Air Quality

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

Climate Impact

- Environmental Product Declaration (EPD)
- Total Recycled Content

3rd Party Certified De Acordo Com ISO 14025, EN 15804, & ISO 21930:2017
41% (Pre-Consumer 41% | Post-Consumer 0%)

Global Product Assessment

Country of Origin | China

Crédito De Contribuição

MR Credit: Divulgação e otimização de produtos de construção
Ingredientes materiais - Opção 1: Relatório de ingredientes materiais

Health Product Declaration (HPD) | 100 Ppm Disclosure

MR Credit: Divulgação e otimização de produtos de construção
Declarações ambientais do produto - Opção 1: Declaração ambiental do produto (EPD)

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

Crédito de EQ: Materiais de baixa emissão
Opção 1: cálculos de categoria de produto

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.
*****Allowable spend is domestic (US) spend in categories in which we have diverse
suppliers from which to choose. Compared to non-allowable spend which includes
categories in which we do not have domestic, small or diverse suppliers available to
meet our needs.

Visit shawcontract.com/testing for more information.

Available Colorways



Specify 03001
V4 - Substantial Variation



Express 03002
V3 - Moderate Variation



Exemplify 03004
V3 - Moderate Variation



Detail 03005
V3 - Moderate Variation



Elucidate 03006
V4 - Substantial Variation



Represent 03007
V4 - Substantial Variation



Distinguish 03008
V4 - Substantial Variation



Differentiate 03009
V3 - Moderate Variation



Identify 03010
V4 - Substantial 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.

