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Who is Shaw Contract

Shaw Contract designs and manufactures carpet, hardwood and resilient products that give foundation to space and support people within it.

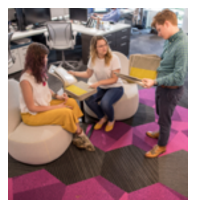
Our human-centered approach to service combines mind, hand and heart with the goal to make a Smarter Impact in all that we do. We strive to be knowledge-led and deliver key insights to our clients. Ours is an optimistic agenda that places power for positive change in all our hands for people and planet. We're headquartered in Cartersville, Georgia with associates and showrooms all over the world.



CREATE CENTRE (PLANT CX) IN CARTERSVILLE, GA



SHAW INDUSTRIES HEADQUARTERS IN DALTON, GEORGIA



DESIGNERS AT THE CREATE CENTRE



SOLAR ARRAY AT PLANT 15, CARTERSVILLE, GA



ShawContract® education

Laying a foundation for dynamic learning.

In Education, learning is the primary focus.

When schools feel pride in their learning environments, there is a positive impact on the entire community.

Shaw Contract is a trusted partner in Education.

Our expertise comes from strong relationships with dealer partners, the architecture and interior design community, purchasing, facilities and maintenance departments.

We offer an unrivaled breadth of products to serve the needs of students and teachers alike, for clean, comfortable, safe environments and engaging designs.

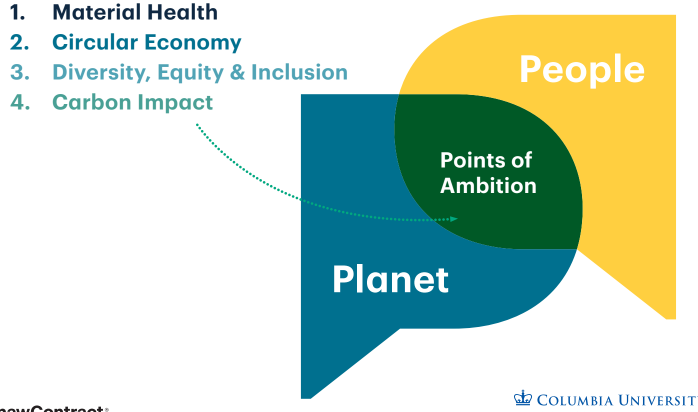
The durability of our flooring lays a lasting foundation for dynamic learning.

Sustainability



People Together Planet Forever

At Shaw Contract, we are a human-centric, people-powered organization with an ambition for progress in every fiber of our beings. Time's up on standing still; we need to be the change we need. So we don't just stand, we walk forward with purpose and optimism. People and planet are fundamentally connected. Our social and environmental initiatives are inextricably linked.





By specifying Cradle to Cradle Certified® products, you can be assured that they have met rigorous material health standards.

We proudly align with:

















Circular Economy



approx. billion lbs

of carpet recycled

Through the re[TURN]® Reclamation Program, we can make our buildings our future source of raw materials.

Shaw Contract will pick up EcoWorx® products at no cost to you. EcoWorx® products reclaimed through our re[TURN]® program are brought back to our manufacturing facilities and turned into the next generation of EcoWorx® carpet tile.



plastic bottles recycled annually

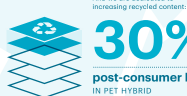
That bottle that you recycled yesterday could be in our EcoLogix® backing tomorrow.



EcoLogix® contains **56** bottles

per yd²

EcoLogix® is Cradle to Cradle Certified® and offers high post-consumer recycled content. Additionally, the cushion backing of EcoLogix® contributes to improved acoustics and enhanced ergonomic benefits.



post-consumer PET IN PET HYBRID

made from 30% post-consumer polyethylene terephthalate (PET) with no plasticizers, chlorine, or PVC.

This highly durable product is 4 mm thick and can be installed side-by-side with most EcoWorx® carpet tiles with no need for transitions.



Diversity, Equity & Inclusion

UN Global Compact

Shaw is a signatory of the UN Global Compact, and our sustainable sourcing policy and related terms and conditions for all suppliers cover its principles focused on upholding and protecting human rights, labor, environment and anti-corruption standards.



Associate Resource Groups

An Associate Resource Group is a support network built amongst coworkers with a shared identity characteristic and fosters inclusivity through dialogue within the larger Shaw values.













The company we keep:

Shaw Contract Partnerships

Center for Green Schools
DIFFA
Chicago Food Popository

Chicago Food Depository MASS Partnership

Global Efforts

World Green Building Council Health & Wellbeing Framework Supporter

Hyperlocal Efforts

Atlanta Community Foodbank (COVID 19 food fund drive)

Good Neighbor Homeless Shelter

Hickory Log Men's Home

Tranquility House

Advocates for Children's Hope in Your Home program

Shaw Enterprise Community Support & **Philanthropic Giving**

St. Jude's Children's Research Hospital®, United Way, Homes for Our Troops®, Junior Achievement®, Floor Covering Industry Foundation, Habitat for Humanity®, Camp D.E.M. (Design, Engineering & Manufacturing), FIRST® Robotics Competition, FIRST® Tech Challenge

Carbon Impact

\$6.9MM

contributed

Our Carbon Solutions:

Offering a broad portfolio

of carbon neutral products.
We optimize products,
operations and materials for
lower embodied carbon.
How do we do this?

- 1. We measure the embodied carbon.
- 2. We utilize 100% recycledcontent nylon fiber* — our new EcoSolution Q100™ yarn system.
- Our re[TURN]® Reclamation Program provides postconsumer recycled content for our backing.



100%

Recycled Content EcoSolution Q100™

EcoSolution Q100™ is a high performance 100% recycled content nylon fiber* Products with EcoSolution Q100™ have low embodied carbon as reflected in the EC3 tool and are carbon neutral.



40% less

GHG Intensity compared to 2010

We also have reduced our greenhouse gas (GHG) intensity by 40% compared to 2010 (per pound of finished product).



50% reduced

operational carbon footprint compared to 2010

As a result of Shaw's investments to help reduce our energy and GHG impact, we have cut our Scope 1 & 2 emissions by more that half since our 2010 baseline.



100%

carbon neutral commercial carpet operations globally

Shaw has achieved carbon neutrality in our commercial carpet operations (since 2018).



net zero carbon buildings

World Green Building Council

Shaw Contract joined this momentous effort in September 2018, and we report our progress annually.



1MW solar array

powered carpet tile manufacturing facility

In 2013, Shaw installed a megawatt solar array atop its carpet tile manufacturing facility in Cartersville, GA (Plant 15), which generates enough clean energy to power 100 homes in Georgia annually.

^{*} Allocated from waste minimization and collection efforts





Reclamation Program 5 Steps

An invitation to participate in our re[TURN] Reclamation Program with these 5 easy steps.



Identify

DISCOVER what is on the floor today that we are replacing.

Provide your Shaw sales rep a PHOTO (or access to the space) to identify existing carpet tile backing.

CONFIRM you want to recycle the existing product — especially if it's EcoWorx!

Specify



INSERT the **Reclamation Spec document*** into the finish schedule — this gets reclamation included in the bid process.

PROVIDE the information needed to register the project (project type, contact, address, yardage) to your Shaw sales rep.

*Contact Shaw Contract Inforum for current reclamation spec.

Introduce

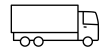


SETUP an introduction for your Shaw sales rep to the GC — these interactions with the GC are your opportunity to make the project happen!

re[TURN] Reclamation Team will:

CONTACT the customer/GC and send them the <u>Program Guidelines</u> & <u>Staging Guidelines</u>. **ENGAGE** the customer/GC for more information required to generate the project proposal.

Execute



SUBMITTAL — ensure the customer/GC SIGNS & RETURNS the project proposal.

re[TURN] Reclamation Team will then work directly with the customer/GC to **SCHEDULE & ARRANGE** pick up.

Report



PROJECT CERTIFICATE will be sent to you upon completion.

RESOURCES:

re[TURN] Reclamation Program Guidelines
re[TURN] Reclamation Staging Guidelines
re[TURN] FAQs (external version)

RECLAMATION TEAM CONTACTS:

Stephanie Prather 706.532.4169 | <u>stephanie.prather@shawinc.com</u>

Ty Sellers 706.532.4125 | <u>ty.sellers@shawinc.com</u> **COLUMBIA UNIVERSITY**

Carpet Tile







23515 Cyan Chrome

Coordinating Products
Commons Tile, Makerspace Tile

Specifications

5T324 Style Number

Eco Solution Q[®] Nylon Fibre Dye Method 100% Solution Dyed

Tufted Weight 16 oz. 542.5 g/m² Gauge 1/10 39.4/10 cm 6194 ozs./yd³ 8.68 kilotex **Average Density Product Size** 24 in x 24 in 61 cm x 61 cm

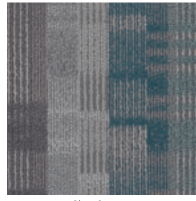
Secondary Backing EcoWorx® Tile

Recommended Installation Quarter Turn, Random, Monolithic, Brick, Ashlar





Cyan Chrome 23515



Glass Concrete 23535



QUAD TILE (5T324) IN INK STEEL (23505)



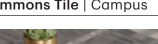








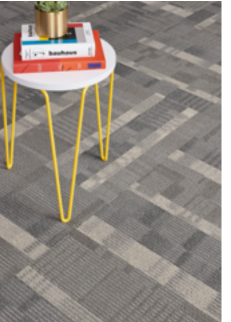






23515 Chrome

Coordinating Products Makerspace Tile, Quad Tile



Product Specifications

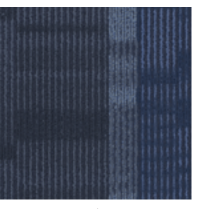
5T323 Style Number

Eco Solution Q[®] Nylon Fibre Dye Method 100% Solution Dyed

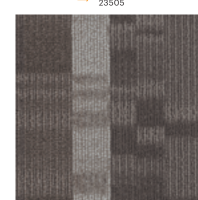
Tufted Weight 16 oz. 542.5 g/m² Gauge 1/10 39.4/10 cm **Average Density** 6545 ozs./yd³ 0.24 g/m^3 **Product Size** 24 in x 24 in 61 cm x 61 cm

Secondary Backing EcoWorx® Tile

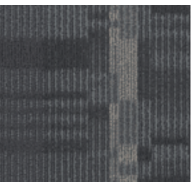
Recommended Installation Quarter Turn, Random, Monolithic, Brick, Ashlar



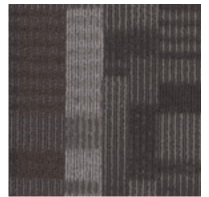




Concrete 23535



→ Rope 23555





COMMONS TILE (5T323) IN INK (23486)













48515 Hearten

Coordinating Products Belong, Dream, Reminisce, Stay

Product Specifications

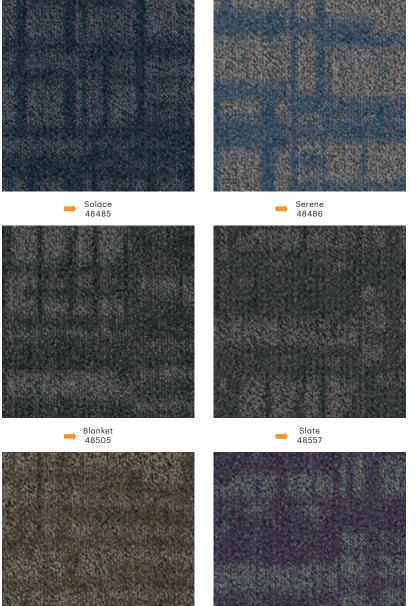
Style Number

5T263 Eco Solution Q[®] Nylon Fibre Dye Method 100% Solution Dyed

Tufted Weight 19 oz. 644.2 g/m² Gauge 1/10 39.4/10 cm **Average Density** 8047 ozs./yd³ 10.86 kilotex **Product Size** 24 in x 24 in 61 cm x 61 cm

Secondary Backing EcoWorx®

Recommended Installation Monolithic, Quarter Turn, Ashlar, Brick, Random





MEMORY TILE (5T263) IN SERENE (48486)







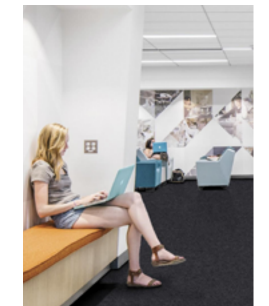






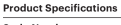


Tile Size | 24x24



48485 Solace

Coordinating Products
Dream Tile, Memory Tile, Stay, Reminisce



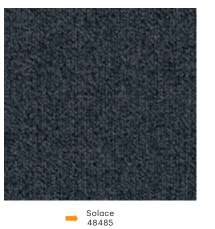
5T261 Style Number

Eco Solution Q[®] Nylon Fibre Dye Method 100% Solution Dyed

Tufted Weight 18 oz. 610.2 g/m² Gauge 1/10 39.4/10 cm **Average Density** 8640 ozs./yd³ 10.94 kilotex **Product Size** 24 in x 24 in 61 cm x 61 cm

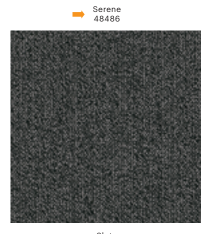
Secondary Backing EcoWorx®

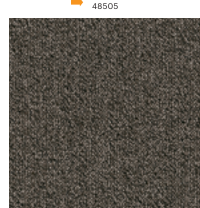
Recommended Installation Monolithic, Quarter Turn, Ashlar, Brick, Random

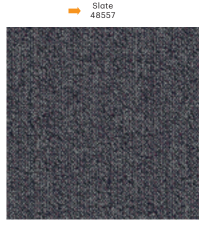














BELONG TILE (5T261) IN SERENE (48486) + HEARTEN (48515)















Tile Size | 24x24





Coordinating Products

Direction Tile, Field Tile, Modify, Realm Tile, Reverse Tile, Scape Tile, Switch, Transfer



Product Specifications

Dye Method

5T070 **Style Number** Fibre Eco Solution Q® Nylon

100% Solution Dyed **Tufted Weight** 15 oz. 508.6 g/m² Gauge 1/12 47.2/10 cm 5192 ozs./yd³ 8.88 kilotex **Average Density** 24 in x 24 in **Product Size** 61 cm x 61 cm

EcoWorx* **Secondary Backing**

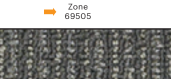
Recommended Installation Monolithic, Quarter Turn, Ashlar, Brick, Random













Distance











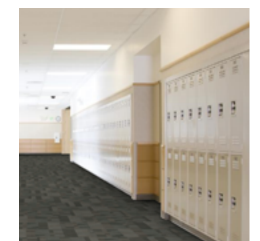




Think Tile | Mindful Play

Tile Size | 24x24





86760 Achieve

Coordinating Products Engage Tile, Impact Tile



Product Specifications

Style Number

Solution Q Extreme® Nylon Fibre Dye Method 100% Solution Dyed

Tufted Weight 16 oz. 542.5 g/m² Gauge 1/10 39.4/10 cm **Average Density** 6063 ozs./yd³ 9.26 kilotex **Product Size** 24 in x 24 in 61 cm x 61 cm

Secondary Backing EcoWorx®

Recommended Installation Monolithic, Quarter Turn, Ashlar, Brick, Random











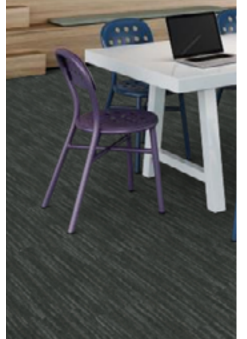


THINK TILE (5T186) + ENGAGE TILE (5T187) + IMPACT TILE (5T188)









01505 Medina

Coordinating Products
Back Weave, Embrace, Exchange Tile, Heddle Tile,
Knotted Tile, Process Tile, Share



Style Number 5T321 Fibre Eco Solution Q[®] Nylon 100% Solution Dyed Dye Method

678.1 g/m² **Tufted Weight** 20 oz. 47.2/10 cm Gauge 1/12 6792 ozs./yd³ 9.54 kilotex **Average Density** 9 in x 36 in 22.86 cm x 91.44 cm **Product Size**

Secondary Backing EcoWorx® Tile

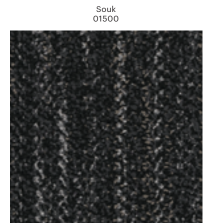
Recommended Installation Monolithic, Brick, Ashlar, Herringbone, Stagger



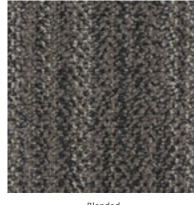




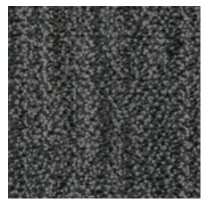
Souk Mosaic 01501



Medina 01505



Blended 01555





Henna 01585















FLAT WEAVE TILE (5T321) IN BLENDED (01555)

Discussion Tile | Set Up

Tile Size | 12x48



94535 Focus

Coordinating Products
Curiosity Tile, Practice Tile, Mindset LVT

Product Specifications

Style Number 5T395

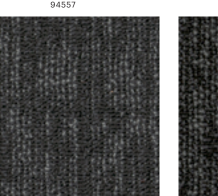
Fibre Solution Q® Extreme Nylon Dye Method 100% Solution Dyed

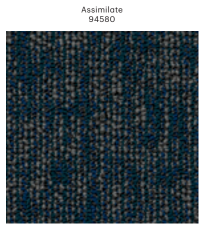
610.32 g/m² **Tufted Weight** 18 oz. 47.2/10 cm Gauge 1/12 5735 ozs./yd³ 9.86 kilotex **Average Density Product Size** 12 in x 48 in 30.5 cm x 121.9 cm

Secondary Backing Ecoworx®

Recommended Installation Monolithic, Ashlar, Stagger, Herringbone, Brick









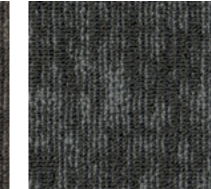
DISCUSSION TILE (5T395) IN COLLABORATE (94990) + PREPARE (94515)

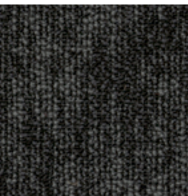






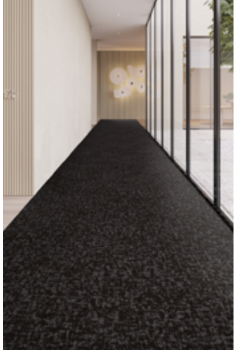






Analyze 94505





71585 Plateau

Coordinating Products Vista Tile, Landing Edge Tile, Landing Tile, Clearing Tile, Plains Tile



Product Specifications

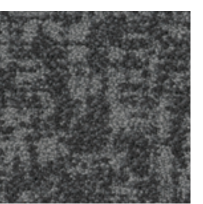
Dye Method

Style Number 5T371 Eco Solution Q[®] Nylon Fibre 100% Solution Dyed

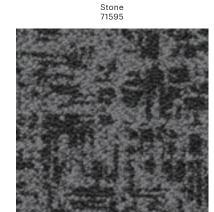
745.9 g/m² **Tufted Weight** 22 oz. 39.4/10 cm 1/10 Gauge 7.44 kilotex 7071 ozs./yd³ **Average Density Product Size** 18 in x 36 in 45.7 cm x 91.4 cm

Secondary Backing EcoWorx®

Recommended Installation Basketweave, Herringbone, Boxed In, Brick, Half Basketweave, Monolithic, Ashlar









Distant 71505

Plateau 71585



ENCLAVE TILE (5T371) IN STONE (71595)











Tile Size | 9x36 Nest Tile | Haven



38518 Fog

Coordinating Products
Dwelling Tile, Familiar Tile, Honest Tile, Identity Tile,
Shelter Tile



Style Number 5T238

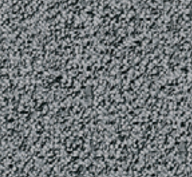
Eco Solution Q[®] Nylon Fibre 100% Solution Dyed Dye Method

813.8 g/m² 47.2/10 cm **Tufted Weight** 24 oz. 1/12 Gauge 13.91 kilotex 6803 ozs./yd³ **Average Density** 9 in x 36 in 22.9 cm x 91.4 cm **Product Size**

Secondary Backing EcoWorx®

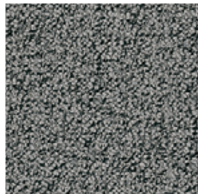
Recommended Installation Monolithic, Ashlar, Brick, Stagger, Herringbone











Rainstorm 38535

Espresso 38585



NEST TILE (5T238) IN RAVEN (38505)











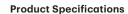


Familiar Tile | Haven Tile Size | 9x36



35496 Overdye

Coordinating ProductsDwelling Tile, Honest Tile, Identity Tile, Nest Tile,



Style Number

Fibre Eco Solution Q[®] Nylon Dye Method 100% Solution Dyed

Tufted Weight 28 oz. 949.4 g/m² 39.4/10 cm Gauge 1/10 **Average Density** 8195 ozs./yd³ 8.00 kilotex **Product Size** 9 in x 36 in 22.9 cm x 91.4 cm

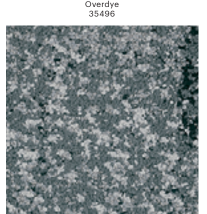
5T235

Secondary Backing EcoWorx®

Recommended Installation Monolithic, Ashlar, Brick, Stagger, Herringbone

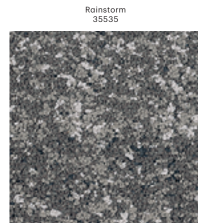


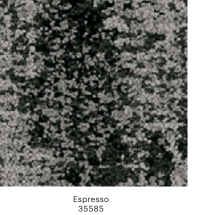












Truffle 35760



FAMILIAR TILE (5T235) IN ESPRESSO REIGE (35585)







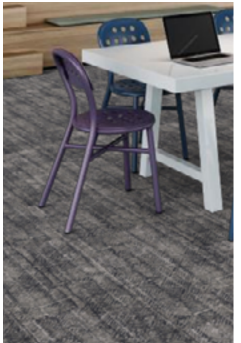






Tile Size | 9x36

Honest Tile | Haven



35760 Truffle

~ GRACE Personal

HONEST TILE (5T236) IN ROSEWOOD (35870)

Coordinating ProductsDwelling Tile, Familiar Tile, Identity Tile, Nest Tile,
Shelter Tile



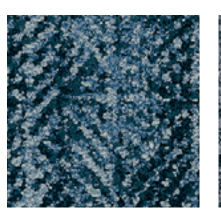
Style Number 5T236

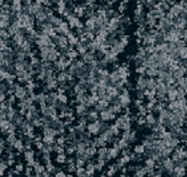
Fibre Eco Solution Q[®] Nylon Dye Method 100% Solution Dyed

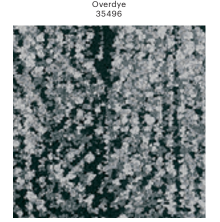
Tufted Weight 28 oz. 949.4 g/m² 39.4/10 cm Gauge 1/10 **Average Density** 10,500 ozs./yd³ 7.67 kilotex **Product Size** 9 in x 36 in 22.9 cm x 91.4 cm

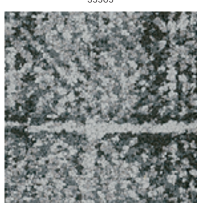
Secondary Backing EcoWorx®

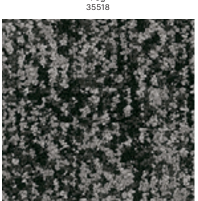
Recommended Installation Monolithic, Ashlar, Brick, Stagger, Herringbone

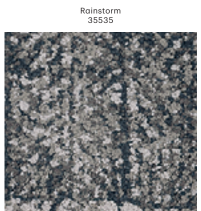












Truffle 35760













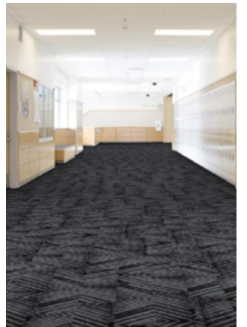






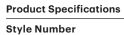
Identity Tile | Haven

Tile Size | 9x36



35505 Raven

Coordinating ProductsDwelling Tile, Familiar Tile, Honest Tile, Nest Tile,

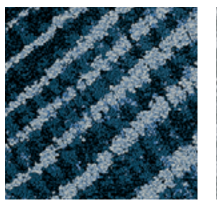


5T237 Eco Solution Q[®] Nylon 100% Solution Dyed Fibre Dye Method

Tufted Weight 26 oz. 881.6 g/m² 39.4/10 cm Gauge 1/10 **Average Density** 6933 ozs./yd³ 7.67 kilotex **Product Size** 9 in x 36 in 22.9 cm x 91.4 cm

Secondary Backing EcoWorx®

Recommended Installation Monolithic, Ashlar, Brick, Stagger, Herringbone









Rainstorm 35535

















54518 Pewter

Coordinating ProductsBevel Tile, Level LVT, Linear Shift Tile, Linear Tile



5T054 Style Number

Eco Solution Q[®] Nylon Fibre Dye Method 100% Solution Dyed

Tufted Weight 22 oz. 746 g/m² Gauge 1/12 47.2/10 cm 6887 ozs./yd³ 13.24 kilotex **Average Density**

Product Size 24.9 in h x 28.8 in dia 63.2 cm h x 73.2 cm Dia

Secondary Backing EcoWorx®

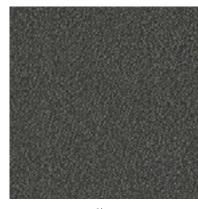
Recommended Installation Monolithic, Random, Diagonal















Gunmetal 54597















PLANE TILE HEXAGON (5T054) IN BLACK (54505) + GRAPHITE (54549) + SLATE (54557) + ROYAL (54429) AND LINEAR TILE HEXAGON (55055) IN BLACK (55505)

COLUMBIA UNIVERSITY

Bio-based Resilient Flooring





96650 Twain

Coordinating Products In Tandem Tile, Innate Tile



0897V Style Number

Commercial Bio-Based Polyurethane Construction

Heterogeneous Sheet

Overall Thickness 0.098 in | 2.5 mm

Actual Dimensions $6.59\,\mathrm{ft}$ wide x $65.61\,\mathrm{ft}$ | $33.50\,\mathrm{cm}$ x $67.00\,\mathrm{cm}$

Area Per Roll $48.07 \ yd^2 \ | \ 40.19 \ m^2$ Finish ExoGuard+™ Installation Direct Glue **Weld Rod Style** 270VS

Static Load Limit/ASTM F970 Passes, 1500 psi





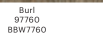










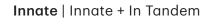














95715 Umber

Coordinating Products

In Tandem BPT, in Tandem Sheet



0895V Style Number

Commercial Bio-Based Polyurethane Construction

Heterogeneous Tile

Overall Thickness 0.098 in | 2.5 mm

Actual Dimensions 13.19 in wide x 26.38 in \mid 33.48 m x 67.00 m 38.64 ft² | 3.59 m² **Area Per Carton**

Finish ExoGuard+™ Installation Direct Glue Static Load Limit/ASTM F970 Passes, 1500 psi





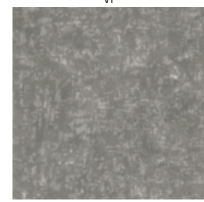




Concrete 95515 **V1**



















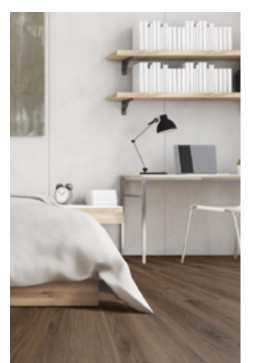




COLUMBIA UNIVERSITY

Resilient Flooring

Repose | Living Environments



89760 Pike

Product Specifications

Style Number 4089V

Construction Multilayer XRC with Attached

Cork Underlayment

Wear Layer Thickness12 mil or 0.012 in (0.3 mm)Overall Thickness0.173 in | 4.4 mm

Actual Dimensions 7.13 in x 48.03 in | 18.11 cm x 122 cm

Finish ExoGuard™

Installation Floating or Direct Glue

Static Load Limit/ASTM F970 Passes







Shell 89250 **V3**



Estuary 89684 **V3**



Elk 89710 **V2**



Fauna 89720 **V3**



Pike 89760 **V3**















Style Number 0453V (12 mil) | 0454V (20 mil)

0892V** (30 mil) | 4110V** (20 mil) Commercial Luxury Vinyl Tile

Construction Class / ASTM F1700 Class III, Printed Type B

Wear Layer Thickness 12 mil or 0.012 in (0.304 mm) | 20 mil or 0.02 in (0.508 mm) 30 mil or 0.03 in (0.762 mm) | 20 mil or 0.02 in (0.508 mm)

Overall Thickness 0.098 in (2.5 mm) | 0.098 in (2.5 mm) 0.12 in (3.0 mm) | 0.197 in (5.0 mm) **Actual Dimensions** 5.96 in x 48.0 in | 15.13 cm x 121.92 cm

Area Per Carton 41.72 ft $^2 \,\mid\, 3.88 \; m^2$ (12 mil, 20 mil) $\,\mid\, 35.76 \; ft^2 \mid\, 3.32 \; m^2$ (30 mil)

Finish ExoGuard+™ Installation Direct Glue Static Load Limit/ASTM F970 Passes, 1500 psi



00546 Shade

** 0892V (3mm/30 mil) and 4110V (5mm/20 mil) available for standard running line ship times only.







Pirch 00684













No Transition Needed 5mm LVT can be installed next to most carpet tiles without the need for transition strips.

Lark 05016 **V3** de Columbia University IN THE CITY OF NEW YORK

TERRAIN II LVT IN PIRCH (00684)

Cast | Compound + Cast

Resilient | LVT



98510 Suspend

Coordinating Products Compound LVT



Product Specifications

4097V (2.5mm) | 4098V (5.0mm) Style Number Construction Commercial Luxury Vinyl Tile

Class / ASTM F1700 Class III, Type B

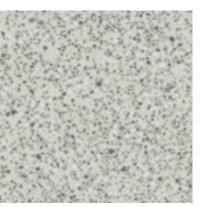
Wear Layer Thickness 20 mil or 0.020 in (0.51 mm) 20 mil or 0.020 in (0.51 mm)

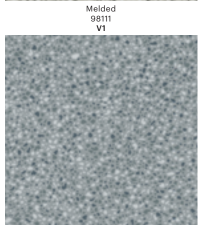
Overall Thickness 0.098 in | 2.5 mm 0.197 in | 5 mm

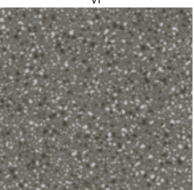
Actual Dimensions 24 in x 24 in | 60.96 cm x 60.96 cm

68 ft² | 6.32 m² (2.5mm) 32 ft² | 2.97 m² (5.0mm)

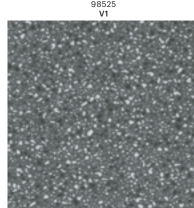
Installation Direct Glue Static Load Limit/ASTM F970 Passes, 1000 psi







Core 98518



Instill 98585 **V1**



Allure 98530 **V1**

COLUMBIA UNIVERSITY

IN THE CITY OF NEW YORK



RECYCLED

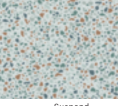
No Transition Needed 5mm LVT can be installed next to most carpet tiles without the need for transition strips.



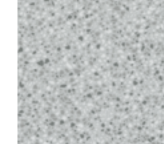


Area Per Carton Finish

ExoGuard+™

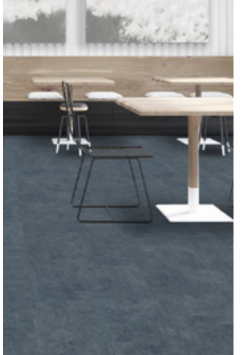


Suspend 98510 **V1**



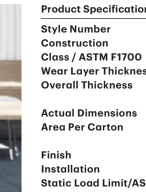
Compound | Compound + Cast

Resilient | LVT



77429 Beryl

Coordinating Products
Cast LVT



Product Specifications

4074V (2.5mm) | 4077V (5.0mm) Commercial Luxury Vinyl Tile

Class III, Type B

Wear Layer Thickness 20 mil or 0.020 in (0.51 mm)

0.098 in | 2.5 mm 0.197 in | 5 mm

Actual Dimensions 24 in x 24 in | 60.96 cm x 60.96 cm

68ft² | 6.32 m² (2.5mm) 32 ft² | 2.97 m² (5.0mm)

ExoGuard+™ Direct Glue Static Load Limit/ASTM F970 Passes, 1000 psi





Azure 77436 **V2**



Base 77504 **V2**



Elevate 77518 **V2**



Chisel 77520 **V2**







Terra Cotta 77715 **V2**

de Columbia University

IN THE CITY OF NEW YORK





No Transition Needed

5mm LVT can be installed next to most carpet tiles without the need for transition strips.



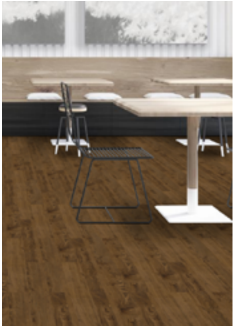
COMPOUND (4074V) IN BASE (77504)











02750 Colonial

Product Specifications

0187V (4 In) | 0188V (6 In) Style Number Construction Commercial Luxury Vinyl Tile

Class / ASTM F1700 Class III, Type B

Wear Layer Thickness 20 mil or 0.02 in (0.5 mm) **Overall Thickness** 0.118 in | 3 mm

0187V 3.94 in x 36.22 in | 10 cm x 92 cm

Actual Dimensions 0188V 5.91 in x 36.22 in | 15 cm x 92 cm **Area Per Carton** 35.65 ft² | 3.12 m²

Finish ExoGuard™ Installation Direct Glue Static Load Limit/ASTM F970 Passes, 1500 psi









Gallery Walnut 02740 **V3**



Colonial 02750 **V2**



Skyline 02560 **V2**



ShawContract®



UNCOMMON GROUND LVT IN TEAK GREEN (02544)



-

4

(m)



15595 Sediment **Coordinating Products** Strand LVT



Product Specifications

0515V Style Number

Construction Commercial Luxury Vinyl Tile

Class / ASTM F1700 Class III, Type B

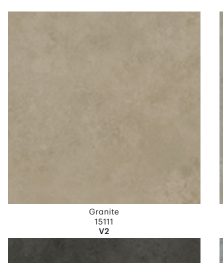
Wear Layer Thickness 20 mil or 0.02 in (0.5 mm)

Overall Thickness 0.098 in | 2.5 mm

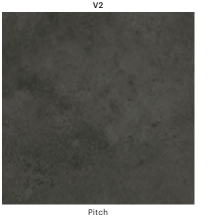
Actual Dimensions 18 in x 36 in | 45.72 cm x 91.44 cm

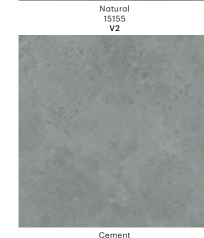
Area Per Carton 45 ft² | 4.18 m² Finish ExoGuard™ Installation Direct Glue

Static Load Limit/ASTM F970 Passes, 1500 psi

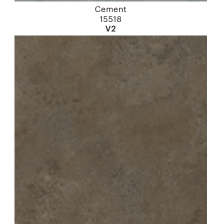














Soil 15740 **V2**









84405 Teal

Coordinating Products

Engage Tile, Impact Tile, Think Tile



Product Specifications

0884V (20 mil) | 4120V (20 mil) Style Number Construction Commercial Luxury Vinyl Tile

Class / ASTM F1700 Class III, Type B

Wearlayer Thickness 20 mil or 0.020 in (0.5 mm) Overall Thickness 0.098 in | 2.5 mm

0.197 in | 5.0 mm **Actual Dimensions** 12 in x 24 in | 30.48 cm x 60.96 cm

Area Per Carton 36 ft² | 3.34 m² Finish ExoGuard+™ Installation Direct Glue Static Load Limit/ASTM F970 Passes, 2000 psi



Blue 84429 **V4**





Encourage 84535 **V4**

Transform 84585 **V4**





Experience 84595 **V4**



Achieve 84760 **V4**



INSPIRE LVT (0884V) IN TEAL (84405) + ORANGE (84668) + ENCOURAGE (84535)

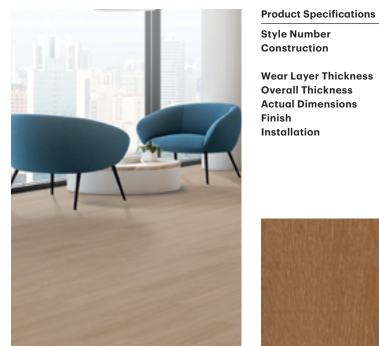


RECYCLED



No Transition Needed 5mm LVT can be installed next to most carpet tiles without the need for transition strips.





63250 Sand

Product Specifications

Style Number

4063V Construction

Commercial Luxury Vinyl Tile with Acoustic Backing

20 mil or 0.02 in (0.51 mm)

0.197 in | 5 mm

6 in x 48 in | 15.24 cm x 121.92 cm

ExoGuard™ Direct Glue







Feather 63155



Sand 63250 **V2**



Latte 63720 **V2**



Cinder 63760 **V2**



No Transition Needed 5mm LVT can be installed next to most carpet tiles without the need for transition strips.

ShawContract®



SOUNDSCAPE (4063V) IN FEATHER (63155)

Resilient | COREtec®

Terrain II COREtec



00173 Thatch

Coordinating Products Cover LVT

Product Specifications

4125V Style Number Construction

Multilayer SPC Class III, Type B Class / ASTM F1700

Wearlayer Thickness 20 mil or 0.020 in (0.51 cm)

Overall Thickness 0.157 in | 4 mm

Actual Dimensions 7 in x 48 ft | 17.78 cm x 121.92 cm **Area Per Carton** 27.96 sq ft | 2.6 sq m

Finish ExoGuard+™ Installation Direct Glue

Static Load Limit/ASTM F970 Passes, 2500 psi







Trail 00256 **V2**



Pirch 00684 **V2**



Shade 00564 **V2**



Lark 05016 **V3**



Sequoia 07003 V2





TERRAIN II CORETEC* (4125V) IN TIMBER (00572)







00720 Spice

Coordinating Products Concrete COREtec*



098UV Style Number

Construction Multi-Layer XRC with Attached

Cork Underlayment

20 mil or 0.020 in (0.5 mm)

0.217 in | 5.5 mm

7.17 in x 48.03 ft | 18.21 cm x 122 cm

 $28.68 \ ft^2 \mid 2.66 \ m^2$

ExoGuard™

Installation Floating, Direct Glue









Landscape 00760 **V2**



ShawContract®





Wearlayer Thickness Overall Thickness **Actual Dimensions** Area Per Carton Finish











Spice 00720 **V4**

ECO-CERTIFICATION

Reference Guide

3rd-Party Product Certifications

Cradle to Cradle®



www.c2ccertified.org



3RD-PARTY CERTIFIED

Cradle to Cradle Certified* is a globally recognized measure of safer, more sustainable products made for the circular economy. Administered by Cradle to Cradle Innovation Institute, this multi-attribute, continuous improvement methodology rewards achievement in five critical sustainability categories: Material Health, Product Circularity, Clean Air & Climate Protection, Water & Soil Stewardship, and Social Fairness.

To receive certification, products are assessed for environmental and social performance across the five sustainability categories. A product is assigned an achievement level (Bronze, Silver, Gold, Platinum) for each category. A product's lowest category achievement also represents its overall certification level. The standard encourages continuous improvement over time by awarding certification on the basis of ascending levels of achievement and requiring certification renewal every two years.

NSF / ANSI 140



www.nsf.org



3RD-PARTY CERTIFIED

NSF/ANSI 140 is based on life-cycle assessment principles, It works on a point system to evaluate commercial carpet products against established prerequisite requirements, performance criteria and quantifiable metrics in six key areas: public health and environment; energy and energy efficiency; bio-based; recycled content materials or environmentally preferable materials; product manufacturing; reclamation and end-of-life management; innovation. Certification is based on point totals to achieve a Silver, Gold, or Platinum level.

HPD Certification



www.hpd-collaborative.org



SELF-CERTIFICATION / VOLUNTARY DISCLOSURE

The Health Product Declaration* (HPD) Collaborative is a customer-led organization committed to the continuous improvement of the building industry's performance through transparency, openness and innovation in the product supply chain. The HPD Collaborative created, supports and evolves the Health Product Declaration (HPD), an open standard format for the accurate reporting of material contents and potential health hazards. The Health Product Declaration (HPD) enables manufacturers to present building product ingredients in a format that is consistent, transparent and in a common language consumers can understand. Completed HPDs include an inventory of ingredients that are scanned against a number of authoritative hazards lists to identify Benchmark 1 chemicals (chemicals of high concern).

Declare





SELF-DISCLOSURE

Declare is an ingredients label system for building products that supports the Living Building Challenge, a building certification program developed by the International Living Future Institute. A Declare label answers 3 questions: Where does a product come from? What is it made of? Where does it go at the end of its life?

Declare also meets the requirements of the proposed LEED V4 materials inventory and toxic chemical avoidance credit.

Shaw Contract products constructed with EcoWorx® backing and 100% Eco Solution, Solution Q, Extreme solution-dyed yarn, or other solution dyed yarns are certified through the Declare program and classified as "LBC Red List Approved".



3rd Party Product Certifications, cont.

UL EPD Certification



www.ul.com



3RD-PARTY CERTIFIED

Administered by UL Environment, an Environmental Product Declaration (EPD) is based on Life Cycle Assessment (LCA) data and provides transparency on the environmental impacts of a product from manufacture and use to end of life. A product EPD meets disclosure criteria for the LEED credit. MR Credit "Building Product Disclosure and Optimization—Environmental Product Declaration." Option 1: Environmental Product Declaration

LEED requirement: Use at least twenty different permanently installed products sourced from at least five different manufacturers that meet one of the approved disclosure criteria. ISO 14025

International EPD® System



www.environdec.com



3RD-PARTY CERTIFIED

The International EPD* System is a global programme for environmental declarations based on ISO 14025 and EN 15804. Environmental Product Declarations (EPD) present transparent, verified and comparable information about the life-cycle environmental impact of products. The online database currently contains more than 1100 EPDs by organisations in 45 countries.

CRI Green Label Plus



www.carpet-rug.org



3RD-PARTY CERTIFIED

The Carpet and Rug Institute's Green Label Plus indoor air quality testing program ensures that customers are purchasing the lowest emitting carpet, adhesive and cushion products on the market. The CRI Green Label Plus logo is proof that the product has been tested and certified by an independent laboratory and has met stringent criteria for low emissions.

UL tests carpet, adhesive and cushion samples using the most current, dynamic environmental chamber technology. The test methodology was developed in cooperation with the U.S. EPA and has been adopted by the American Society for Testing and Materials (ASTM) as D5116 – Standard Guide for Small-Scale Environmental Chamber Determinations of Organic Emissions from Indoor Materials/Products. Green Label Plus also complies with requirements of the state of California's Department of Public Health (CDPH) "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers, Version 1.2 (2017)" (California Section 01350).

UL Greenguard



www.ul.com/offerings/ greenguard-certification



3RD-PARTY CERTIFIED

UL's GREENGUARD Certification program is recognized and referenced in numerous building programs, standards and specifications around the world. Products with GREENGUARD Certification or GREENGUARD Gold Certification can contribute to the achievement of points in established green building rating systems, such as LEED, BREEAM, Fitwel and others, and satisfy code or ordinance criteria and meet indoor air quality specific request for proposal (RFP) requirements. Products that have achieved GREENGUARD Certification are scientifically proven to meet some of the world's most rigorous third-party chemical emissions standards, helping to reduce indoor air pollution and the risk of chemical exposure.

The GREENGUARD Gold Certification standard includes health-based criteria for additional chemicals and also requires lower total VOC emissions levels to help ensure that products are acceptable for use in environments like schools and healthcare facilities. In addition to limiting emissions of more than 360 VOCs and total chemical emissions, GREENGUARD Gold Certified products must also comply with requirements of the state of California's Department of Public Health (CDPH) "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers, Version 1.2 (2017)" (California Section 01350).



FloorScore Certified / SCS Global Services & RFCI



www.scsglobalservices.com www.rfci.com



3RD-PARTY CERTIFIED

FloorScore® is the most recognized indoor air quality (IAQ) certification standard for hard surface flooring materials, adhesives, and underlayments. Developed by SCS Global Services with the Resilient Floor Covering Institute (RFCI), a leading industry trade association of flooring manufacturers and suppliers, it qualifies for many green building schemes including LEED v4, WELL, BREEAM, and CHPS. Qualify for: LEED v4, WELL Building Standard, BREEAM International, BREEAM UK, Collaborative for High Performance Schools (CHPS), Green Globes, Green Guide for Health Care 2.2 and more.

The FloorScore program is administered by the RFCI with SCS as the exclusive certification body. SCS partners with independent, ISO-17025 accredited labs worldwide for efficient, unbiased testing. By testing representative product samples and focusing strictly on the relevant chemicals of concern, SCS delivers results without excessive testing.

What types of products are eligible for FloorScore® certification? Cementitious Flooring, Ceramic, Cork Flooring, Flooring Adhesives, Hardwood Engineered and Bamboo Flooring, Laminate Flooring, Linoleum, Polymeric Flooring, Porcelain, Raised Flooring, Rubber Flooring, Underlayments, Vinyl Composite Tile (VCT), Vinyl Sheet Flooring, Vinyl Tile and Luxury Vinyl Tile (LVT), Wall Base, Stair Treads, and Accessories.

What does it take to get certified? Flooring products must undergo the evaluation process, which includes a review of the product's formulation and the manufacturing site's document control system, an on-site audit, and product emissions testing.

Does FloorScore meet CA 01350? Which VOCs are tested? FloorScore tests for 35 individual Volatile Organic Compounds (VOCs) specified by the California Standard Method for VOC Emissions Testing and Evaluation (Standard Method V1.2), otherwise known as CA Section 01350.

BRE





3RD-PARTY CERTIFIED

Building Research Establishment (BRE) is a world leading, multi-disciplinary, building science centre with a mission to improve buildings and infrastructure, through research and knowledge generation.

BRE Global is an independent, international certification body, offering certification of fire, security and environmental products and services, management processes and other products and systems.

BRE is internationally recognised as the developers of sustainability standards, codes and methodologies (such as BREEAM) for buildings, homes, communities and infrastructure.

Byggvarubedömningen



byggvarubedomningen.com



3RD-PARTY CERTIFIED

Byggvarubedömningen is a non-profit organisation owned by large constructors and property owners in Sweden. It was created on the initiative of several major players in the construction and real estate market who wanted to cooperate in their work on risk minimisation and substitution. The players developed assessment criteria on the basis of which all products would be assessed and thus created a database. There are two lines of business: assessments and a logbook tool.

Assessments are made on the basis of criteria developed by the Building Products Assessment criteria groups. There are currently two different groups of criteria, one for chemical content and life cycle aspects and one for social responsibility. Both criteria groups consist of experts from the member organizations and, if necessary, help is also obtained from external parties. The criteria are based, among other things, on the chemicals legislation REACH and the CLP Regulation, EU directives as well as international conventions and guidelines regarding human rights, working conditions, the environment and anti-corruption. All assessments are then presented in a database of assessments according to the levels of Recommended (green), Accepted (yellow) and Avoid (red).



Good Environmental Choice Australia (GECA)



www.ecolabelindex.com



3RD-PARTY CERTIFIED

Good Environmental Choice Australia (GECA) runs Australia's only independent, not-for-profit, multi-sector ecolabelling program and is the only Australian member of the Global Ecolabelling Network (GEN).

This certification program develops standards against which products and services can be independently audited by JAS-ANZ accredited conformance assessment bodies (CABs). Standards are developed following ISO 14024 principles for global best practice in ecolabelling. GECA's scheme enables consumers to choose from thousands of certified products and services and have confidence that they have a lower impact on the environment and human health and address important social considerations.

Conformity with Good Environmental Choice Australia (GECA)'s standard is verified by an independent organization (third party) following ISO 17021 Management system certification, ISO 19011 QMS and EMS auditing (and auditor qualifications), ISO / IEC Guide 65 Product Certification, All verifiers are JAS-ANZ accredited.

Singapore Green Building Product



www.sgbc.sg



3RD-PARTY CERTIFIED

The Singapore Green Building Council forges public-private partnerships to foster innovative industry solutions across the entire building and construction value chain. Through its green building product and green building services labeling programmes, SGBC sets high standards and benchmarks for green building solutions both locally and regionally to help build more sustainable cities for better living.

The Singapore Green Building Product (SGBP) certification scheme aims to aggregate and amass a wide selection of green building materials for the industry through a comprehensive and holistic methodology. Working in collaboration with both the public and private sectors, each product's sustainability criteria is drafted by professionals and experts for the industry, by the industry. SGBP is well recognised under the Green Mark Scheme, Singapore's national green building rating tool administered by the Building and Construction Authority (BCA).

EU Conformity Marking (Conformité Européenne)



https://europa.eu/



DECLARATION OF CONFORMITY

CE marking indicates that a product has been assessed by the manufacturer and deemed to meet EU safety, health and environmental protection requirements. It is required for products manufactured anywhere in the world that are then marketed in the EU.

As the product's manufacturer, you bear sole responsibility for declaring conformity with all requirements. You don't need a license to affix the CE marking to your product, however, If you are a manufacturer, you have to follow these 6 steps to affix a CE marking to your product:

- 1. Identify the applicable directive(s) and harmonised standards
- 2. Verify product specific requirements
- 3. Identify whether an independent conformity assessment (by a notified body) is necessary
- 4. Test the product and check its conformity
- 5. Draw up and keep available the required technical documentation
- 6. Affix the CE marking and draw up the EU Declaration of Conformity

Once your product bears the CE marking — if the competent national authority requests — you must provide them with all the information and supporting documentation concerning CE marking.



Building Certifications

US Green Building Council / LEED



www.usgbc.org





www.worldgbc.org



LEED (Leadership in Energy and Environmental Design) is the most widely used green building rating system in the world. Available for virtually all building types, LEED provides a framework for healthy, highly efficient, and cost-saving green buildings. LEED certification is a globally recognized symbol of sustainability achievement and leadership.

Projects pursuing LEED certification earn points for various green building strategies across several categories based on the number of points achieved, a project earns one of four LEED rating levels: Certified, Silver, Gold, or Platinum. It is administered by a third-party organization, Green Building Certification Inc. (GBCI).

Shaw Contract offers products that contribute to the following LEED v4 credits:

MR Credit "Building Product Disclosure and Optimization—Material Ingredients"

MR Credit "Building Product Disclosure and Optimization—Environmental Product Declaration"

MR Credit "Building Product Disclosure—Sourcing of Raw Materials"

MR Credit "Interiors Life-Cycle Impact Reduction"

IEQ Credit "Low-Emitting Materials"

The World Green Building Council (WorldGBC) is a global action network comprised of around 70 Green Building Councils around the globe, including Canada Green Building Council. WorldGBC catalyzes the uptake of sustainable buildings for everyone, everywhere by transforming the building and construction sector across three strategic areas—climate action, health & wellbeing, and resources & circularity. As members of the UN Global Compact, WorldGBC works with businesses, organisations and governments to drive the ambitions of the Paris Agreement and UN Global Goals for Sustainable Development. Through a systems change approach, the WorldGBC network is leading the industry towards a net zero carbon, healthy, equitable and resilient built environment.

International WELL Building Institute



www.wellcertified.com



The International WELL Building Institute" (IWBI") launched the WELL Building Standard" in 2014, the leading global rating system and the first to be focused exclusively on the ways that buildings, and everything in them, can improve our comfort, drive better choices, and generally enhance, not compromise, our health and wellness.

IWBI mobilizes the global wellness community through management of the WELL AP[™] credential, convenes a global network of organizations through IWBI membership, pursues applicable research, develops educational resources, and advocates for policies that promote health and wellness everywhere.

WELL Certification and the WELL AP credentialing program are third-party administered through IWBI's collaboration with Green Business Certification Inc. (GBCI).

BREEAM





BREEAM is the world's leading sustainability assessment method for masterplanning projects, infrastructure and buildings. It recognises and reflects the value in higher performing assets across the built environment lifecycle, from new construction to in-use and refurbishment.

BREEAM does this through third party certification of the assessment of an asset's environmental, social and economic sustainability performance, using standards developed by BRE. This means BREEAM rated developments are more sustainable environments that enhance the well-being of the people who live and work in them, help protect natural resources and make for more attractive property investments.



www.living-future.org



The Living Building Challenge is a building certification program developed by the International Living Future Institute. Living Building Challenge requires that manufacturers disclose the ingredients in their products to ensure that they are free of Red List chemicals and materials.

The International Living Future Institute is a global network who's mission is to lead the transformation toward a civilization that is socially just, culturally rich, and ecologically restorative.



Quick Ship

Design on Demand

Speed of delivery and exceptional choice come together using Quick Ship. Get hundreds of tile and broadloom products shipped in two weeks or less, with select styles in stock and ready for immediate shipment. Expedited delivery ensures the design is fast tracked for projects that demand fast turnarounds without compromising creativity.

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2 WEEKS:

UP TO 2,500 SQ YDS FROM USA

https://www.shawcontract.com/en-US/About/Quick-Ship

Quick Ship Benefits

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- Choose from a varied selection of linear and non-directional patterns for maximum flexibility.
- Complementary, tonal colors most often demanded for fast-track projects at your disposal.
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DIRECTION TILE (5T071) IN ZONE (69505) | 24" X 24"



