# WOVEN HRC

HYBRID RESILIENT CARPET

#### Most Hygienic





Patented dual protection coating system meets environmental standards for anti-bacterial and anti-microbial performance Safe and Clean Easy Cleaning and Maintenance

#### Most Stable + **Uniquely Layered Structure**



The most reliable EvoCore structure for outstanding dimensional stability. Consistent product thickness allows for mixing and matching HRC  $^{\rm TM}$  patterns

## Tough + Waterproof





Superior wear resistance and waterproof function for commercial applications

#### Fray-Proof



Clean-cut finishing to prevent fraying even when tiles are cut into unique shapes during installation





# HRC

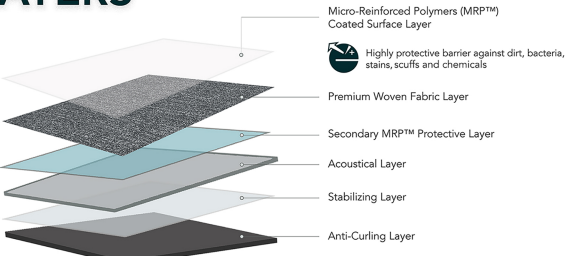
## WOVEN COLLECTION

HYBRID RESILIENT CARPET

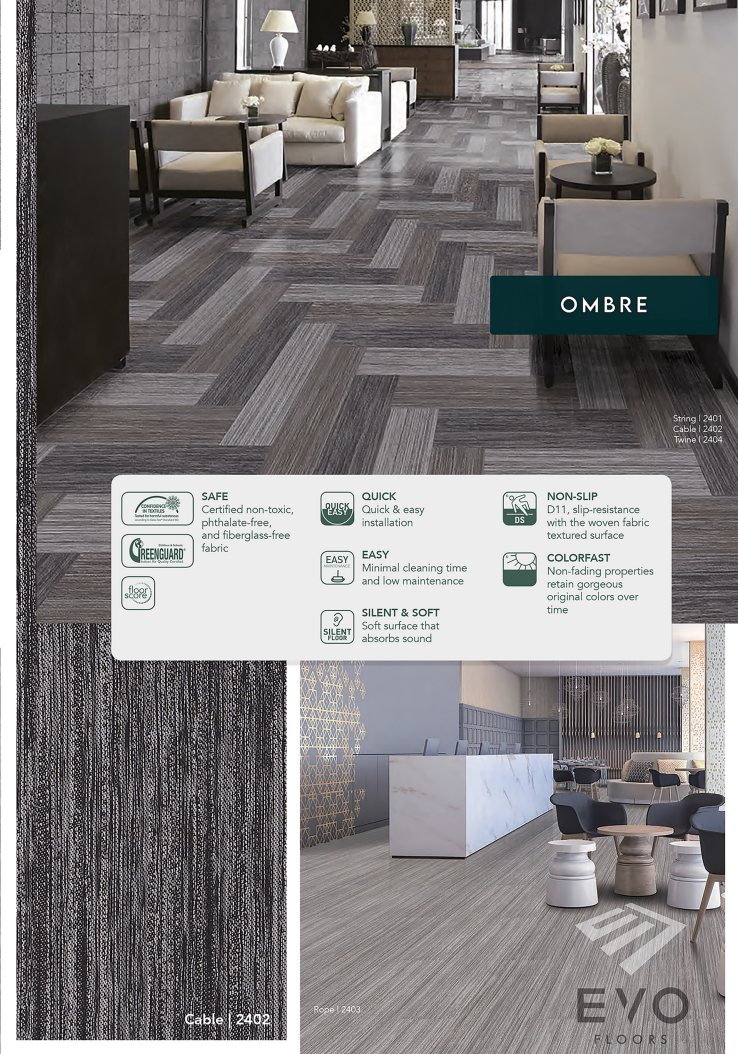
HRC<sup>TM</sup> offers the best of both worlds where the comfort of carpet meets the functionality of resilient flooring

EVO LAYERS

EvoCore layering technology provides dimensional stability and consistent thickness. Easy to clean and maintain, the coated surface layers are scratch and slip-resistant, waterproof, and tough enough for commercial applications.







### HRC

#### HYBRID RESILIENT CARPET

#### WOVEN COLLECTION

#### HERRINGBONE

#### **MELANGE**



Bind I 2503

Blend | 2504









Mesh | 2601 Thatch | 2602 Fiber | 2603 Braid | 2604 Gauge | 2605 Spun | 2606

#### **OMBRE**

25 cm x 100 cm (9.84 in x 39.37 in) Plank size

Ravel | 2502

Lace | 2501



3.0 mm Thickness

16 Planks/Carton 43.03 SqFt/Carton 44.08 Lbs/Carton



String | 2401



Cable I 2402





Strand | 2405

Cord | 2406

## Installation Methods





Double Herringbone



Basket Weave Staggered



Twine I 2404

Rope | 2403



#### **WOVEN**

#### **Technical Specifications**

Sizes				
Size	Thickness	Pcs/Carton	Sqft/Carton	Lbs/Carton
25 cm x 100 cm (9.84 in x 39.37 in)	3.0 mm	16 pcs	43.03 sqft	44.08 lbs
Testing				
Test Item		Standard	Results	
Level of use		ISO 10874	33, Heavy commercial	
Fraying	<b>20</b>	ISO 10833	Frayproof	
Thermal resistance		ISO 8302	0.02m²K/W	
Castor chair resistance		ISO 4918	No damage	
Dimensional stability	K N K N	ISO 23999 EN 986	≤ 0.10% ( Norm: ≤ 0.25% ) Passed	
Fire resistance	° <u>(</u>   B <sub>H</sub> -s1	EN 13501-1	Bfl -s1	
Indoor air quality			Low VOC (floor score certified)	
Underfloor heating		EN 12524	Suitable	
Light fastness	<b>7</b>	ISO 105-B02	≥ 6	
Slip resistance	The state of the s	ASTM E303 EN 13893	R11, Suitable for wet and dry environments DS	
Flexibility		ISO 24344	Passed	
Impact sound insulation		ISO 10140-3	9dB	
Body Voltage		EN 1815	≤ 2KV	
Squareness & Straightness	Z	ISO 24342 ASTM F2055	No deviation ≤ 0.01 in	
Residual indentation	(Eg	ISO 24343-1 ASTM F1914	≤ 0.1mm < 8%	
Resistance to chemicals		ISO 26987 ASTM F925	No Defects No Defects	

#### Caution

Condition in at least  $19^{\circ}$  (67°F) or the normal temperature of the room where the product is to be laid, for at least 48 hours before installing. Cartons must be stacked less than 5 high and tiles removed 30 minutes before use. The site conditions must be maintained during installation and for at least 48 hours after completion. Evo Floors, LLC will not accept claims where these instructions have not been followed.

#### Certification













Please visit www.evofloors.com for detailed installation / maintenance guides and technical information.