





# Sustainable by Design

## **Cork: Naturally High Performance**



Natural & Rapidly Renewable



Strong Indentation Resistance

## **Reduces Carbon Footprint**



Reduce carbon emissions in your projects.

> With the urgency of climate change and the scarcity of natural resources, we are committed to reducing the environmental impact of our products.

Together, we can build a more sustainable future, one step at a time.

we care / we act

# Why choose Saga<sup>2</sup>?

Saga<sup>2</sup> is a noise-reducing resilient modular tile designed to match the thickness of carpet tiles, enabling seamless installation without the need for transitions. Featuring a cork and vinyl backing, Saga<sup>2</sup> delivers exceptional sound management throughout any space. With a durable 28-mil wear layer, it is protected by our exclusive Protecsol<sup>®</sup> surface treatment, ensuring a no-wax, easy-maintenance surface for the lifetime of the flooring.



Coordinated Design/Colors 5 Designs | 23 Colors



**Easy Maintenance** Ideal for high traffic areas.



Accoustic Rating (IIC 58) Reduces the transmission of sound transmission between adjacent rooms and levels.







1561 Tamo Natural



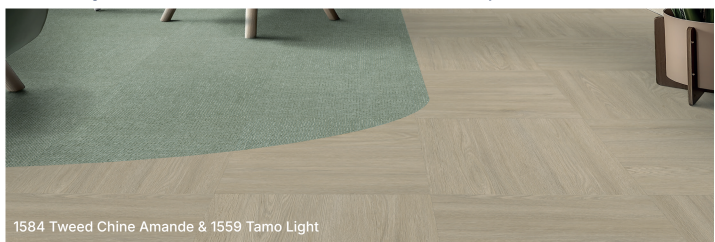
1559 Tamo Light



1567 Tamo Clear

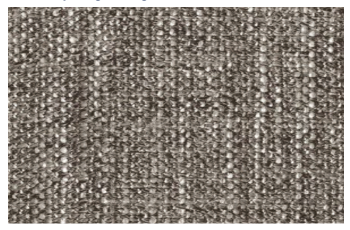


1560 Tamo Dainty



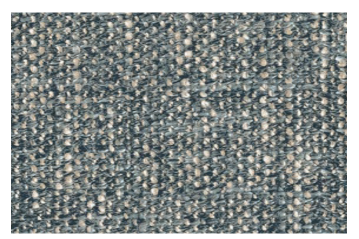


1608 Oxyd Light Beige

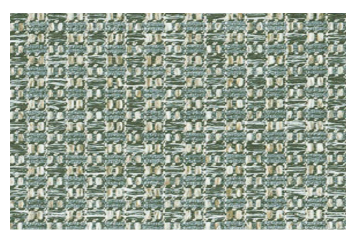


0089 Gentleman Taupe





1582 Gentleman Jean Chine



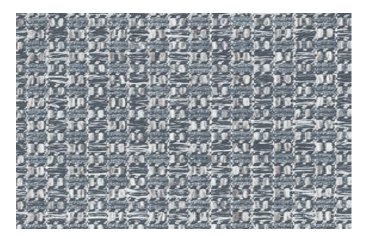
1584 Tweed Chine Amande



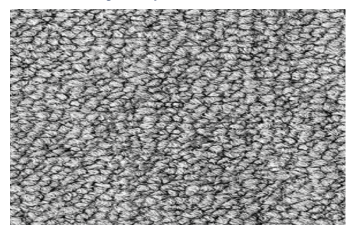
1609 Oxyd Light Green



1585 Tweed Green Chine



## 1586 Tweed Light Grey



### 1610 Oxyd Light Grey



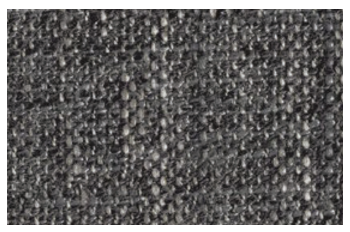
0030 Gentleman Blue



### 1283 Urban Street Light



1284 Urban Street Medium



0088 Gentleman Grey



1563 Gentleman Cream



1564 Gentleman Terra



1581 Gentleman Abricot



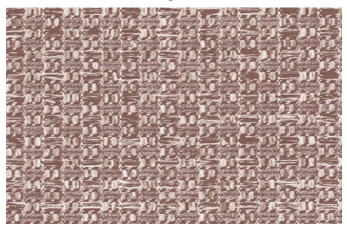
1566 Urban Street Terra



1565 Urban Street Cream



1587 Tweed Medium Beige



1588 Tweed Rose Ancien



GERFLOR USA 877-437-3567 samples@gerflorusa.com gerflorusa.com



DESCRIPTION	STANDARDS	REQUIREMENTS	SAGA <sup>2</sup>
PRODUCT DESCRIPTION			
Reference Specification*	ASTM F1700	-	Class III, Type B
Backing	-	-	Compact Backing with Cork
Surface Treatment/Maintenance	-	-	Protecsol®
Gauge Total Thickness	ASTM F386	-	0.18" (4.6 mm)
Wearlayer Thickness	ASTM F410	-	28 mil (0.7 mm)
Tile Size	-	-	19.69" x 19.69"
Coverage Per Box	-	-	26.9 ft <sup>2</sup> (2.5 m <sup>2</sup> )
Weight	-	-	1.15 lbs/ft² (5.6 kg/m²)
PERFORMANCE			
Static Load Resistance	ASTM F970	≤ 0.005"	Meets Requirements
Indentation - Residual	ASTM F1914	≤ -8%	Meets Requirements
Coefficient of Friction	ASTM D2047	-	0.56 (Leather) / 0.94 Neolite
Hardness	ASTM D2240	-	95
Squareness	ASTM F2055	-	Meets Requirements
Flexibility	ASTM F137	-	Meets Requirements
Impact Insulation (IIC)	ASTM E989 (ASTM E492)	-	IIC 58
Chemical & Stain Resistance	ASTM F925	-	Meets Requirements
Resistance to Heat	ASTM F1514	∆E ≤ 8	Meets Requirements
Resistance to Light	ASTM F1515	∆E ≤ 8	Meets Requirements
Fire Rating - Flame Spread	ASTM E648	Class 1	Meets Requirements
Fire Rating - (Flaming & Non-Flaming)	ASTM E662	-	Meets Requirements
ENVIRONMENT HEALTH & SAFETY			
Bacterio-Static**	ISO 22196	-	Inhibits spread of infections at 99%
Viro-Static**	ISO 21702	-	Inhibits growth of virus of 99.7% after 2 hours
Manufacturing Plant Certifications	ISO 9001, 14001, 50001	-	Quality, Environment, Energy
Environmental Product Declaration (EPD)	LEED v4 M+R	-	Product-Specific Type III
Material Ingredients: Health Product Declaration (HPD)	LEED v4 M+R	-	Self-Declared
No Harmful Chemicals	European Chemicals Agency (ECHA)	-	100% REACH Compliant
Sourcing of Raw Material: Recycled Content	Average Pre-Consumer Content	-	20%
Indoor Air Quality	California Standard 01350	-	FloorScore® Certified
Production Waste	In-Plant Recycling	-	100% Manufacturing Waste Recycled
TVOC after 28 days	ISO 16000-6	-	<10 µg/m2
WARRANTY		manufacturer warranty w or's installation instructio	hen installed in accordance with ns on gerflorusa.com

\*Rubber leaves indelible stains on synthetic floorings: Do not use mats or any other products with rubber backing and replace tubular furniture feet with those made of PVC or polyamide. Place mats of sufficient length at entrances to reduce outside sources of dirt.

\*\* The best defence against the spread of infections is the implementation of an effective cleaning method. For the most updated documentation and specification content, please visit gerflorusa.com SAGA<sup>2</sup> USA Binder - 2025

