





We pay more attention to environmental protection, the use of energy-saving production technology and technology to reduce energy consumption and emissions of pollutants. At the same time, the recyclability and degradability of the carpet will be an important design consideration, so that after the end of the life of the carpet can be effectively recycled and processed, reducing the impact on the environment.



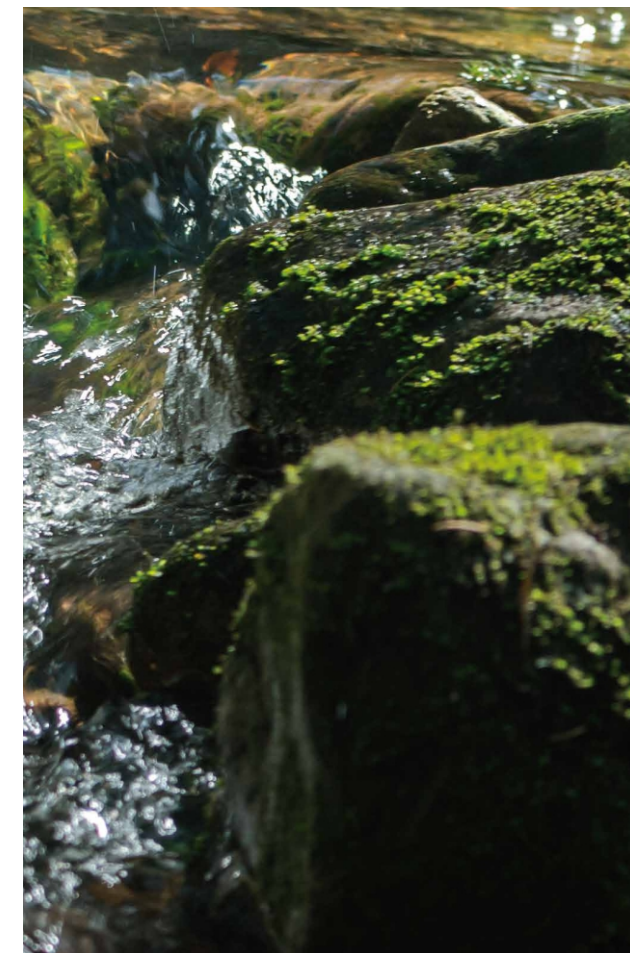
Trends 500 501

To ensure the quality of the carpet, environmental protection, flame retardant, anti-static basic performance, carpet surface use of global nylon twist yarn, each yarn do anti-fouling treatment, ensure the yarn resilience and easy cleaning of each product. Use of environmentally friendly backing of PE and PU



Trends 600 601

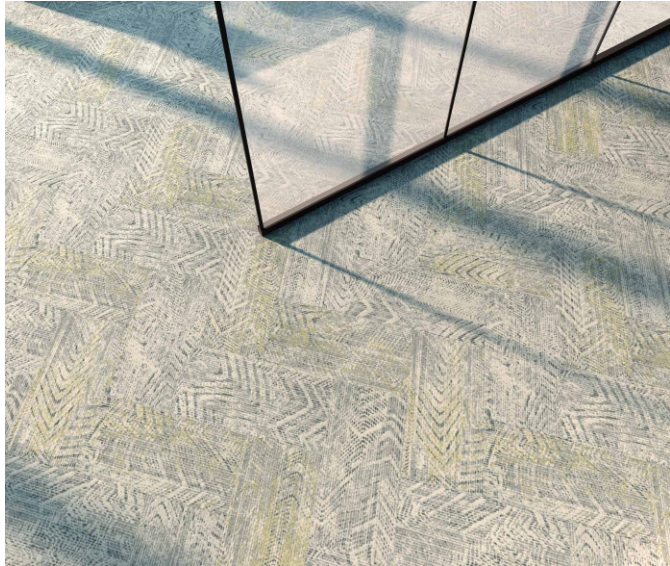




Trends 500 501



Trends 300 301



Trends 400 401





Our design is not only the pursuit of beauty, but also the practice of environmental protection. Our goal is to create beautiful and sustainable products that provide consumers with a comfortable space environment while contributing to the sustainable development of the planet.

Integration and innovation





Trends 100



Trends 101



Trends 200



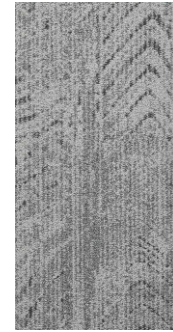
Trends 201



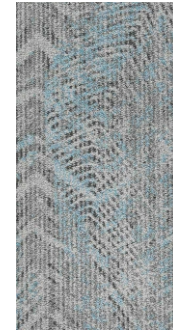
Trends 300



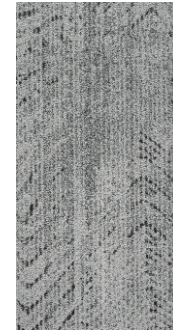
Trends 301



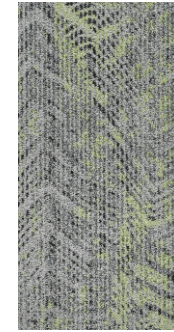
Trends 400



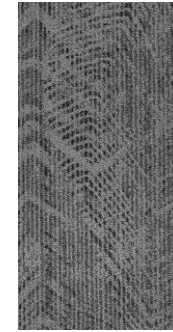
Trends 401



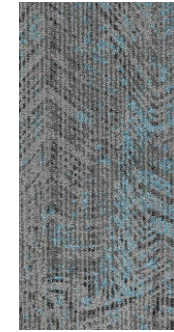
Trends 500



Trends 501



Trends 600



Trends 601

SPECIFICATION:

Face yarn:	100% Universal Nylon
Dye method:	100% Solution dyed
Gauge:	1/10
Pile weight:	950±100g/m ² (±5%)
Total weight:	3170g/m ² (±5%)
Pile height:	6/3/2mm
Total height:	10mm(±1mm)
Backing:	PU
Size:	45.72cmx91.44cm(18"x36")
Dimensional stability:	≤0.2%
Packaging box:	12tiles/5.016 m ²

PERFORMANCE

Classification:	33
Castor chair rating:	A: intensive use
Fire classification :	Class 1(ASTM E648)
Stain Resistance :	Grade 8(AATCC 175)
Permanent antistatic:	≤2kv (GB/T 18044-2008)
Impact sound insulation:	ΔL _w :26 dB
Sound absorption:	Frequency Hz:125 250 500 1000 2000 4000 α _s 0.01 0.05 0.08 0.22 0.34 0.44
Noise reduction:	α _w : 0.20
Colour fastness to light:	5 grade QB/T 2755-2005
Colour fastness to water:	4-5 grade QB/T 2755-2005
Rubbing fastness:	4-5 grade QB/T 2755-2005
Indoor air quality:	(GB18587-2001 A grade) TVOC ≤0.500mg/m ³ h Formaldehyde≤ 0.050mg/m ³ h Styrene≤ 0.400mg/m ³ h 4-phenylcyclohexene≤ 0.050mg/m ³ h

