

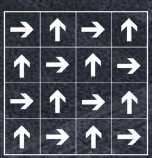


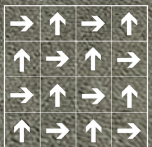
KINGSTON



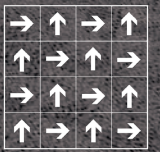


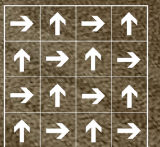
$2x^2yy' + y^3 = 2$
 $\cos 2x = \cos^2 x - \sin^2 x$
 $\frac{\partial z}{\partial x} = 2, \frac{\partial z}{\partial y} = 0 \Rightarrow z = (2x, 0, 0)$
 $\sin(xy) = \sin x \cos y + \cos x \sin y$
 $A = \begin{pmatrix} 1 & 2x \\ 2x & 1 \end{pmatrix}, \det A = 1 - 4x^2 = 0 \Rightarrow x = \pm \frac{1}{2}$
 $x_1 = \frac{1}{2}, x_2 = -\frac{1}{2}$
 $\sum_{k=1}^n (n+1-k)^2 = \frac{n(n+1)(2n+1)}{6}$
 $\int_0^1 \frac{1}{\sqrt{1-x^2}} dx = \arcsin x \Big|_0^1 = \frac{\pi}{2}$
 $\sin 2x = 2 \sin x \cdot \cos x$



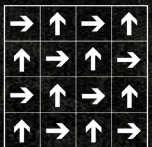


KINGSTON-07





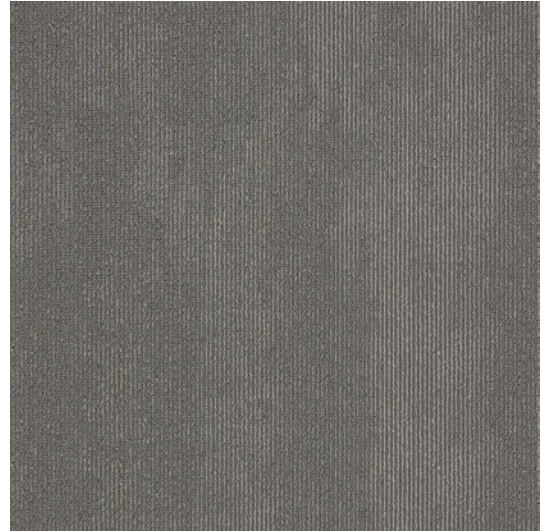
KINGSTON-20



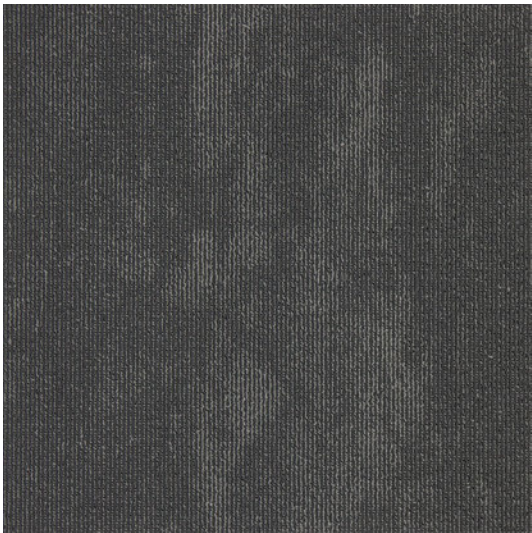
KINGSTON-24



KINGSTON-05



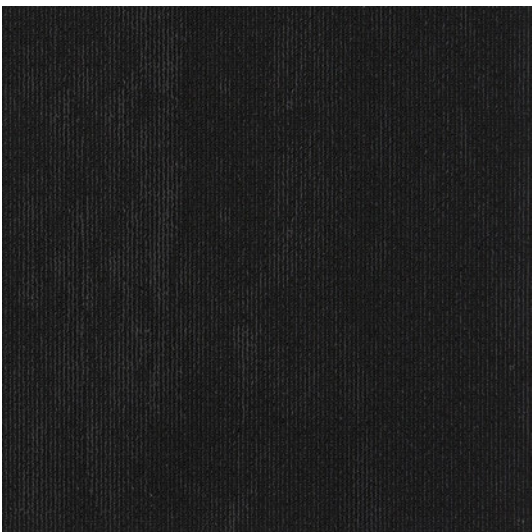
KINGSTON-07



KINGSTON-13



KINGSTON-20

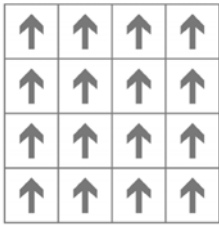


KINGSTON-24

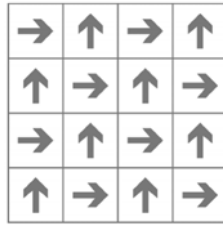
Specification

Product Name	KINGSTON
Tufted construction	Multi-level Loop
Fiber	100% PP
Dye method	Solution Dyed
Gauge	1/12
Tufted weight(g/m ²)	570±5%
Tile size(mm)	500 x 500
Pile height(mm)	4.0 ± 0.5
Total thickness(mm)	6.5 ± 0.5
Standard Backing	Glass fiber reinforced PVC

Recommended installation methods



Monolithic



Quarter-turn



Anti-fouling



Anti-static



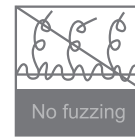
Environmental



Passed various tests



Fashion colors



100%B,C,F Yarn



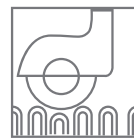
Reduced Flammability



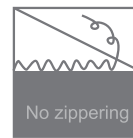
Isolation acoustic



Colorfast



Chair roulettes



No zippering

No edge ravel



Wear resistance



Soil Resistance



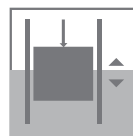
Wear Warranties



Dimensional Stability



Long life-span



Easy to transport



Non-mold