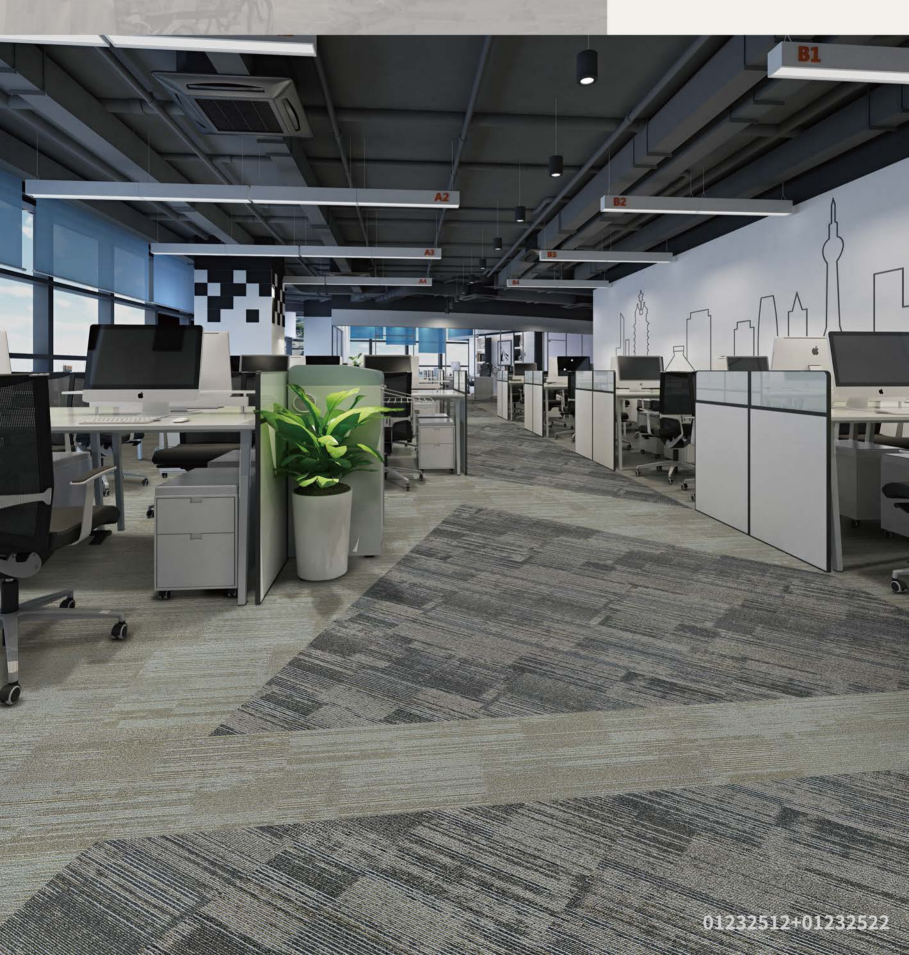


慢号北京的胡同, 刻像钛进一个时代文物的仓库

这里没有车水马龙的喧嚣, 有的是邻里间的毒切融冷

斑驳的满是剑痕的墙头, 那些岁月留下的痕迹, 每一道都是独一无二的记忆





刻痕 KE HEN

漫步北京的胡同, 初像钛进一个时代文物的仓库

这里没有车水马龙的喧嚣, 有的是邻里间的毒切融冷

斑驳的满是刘痕的墙头, 那些岁月留下的痕迹, 每一道都是独一无二的记忆

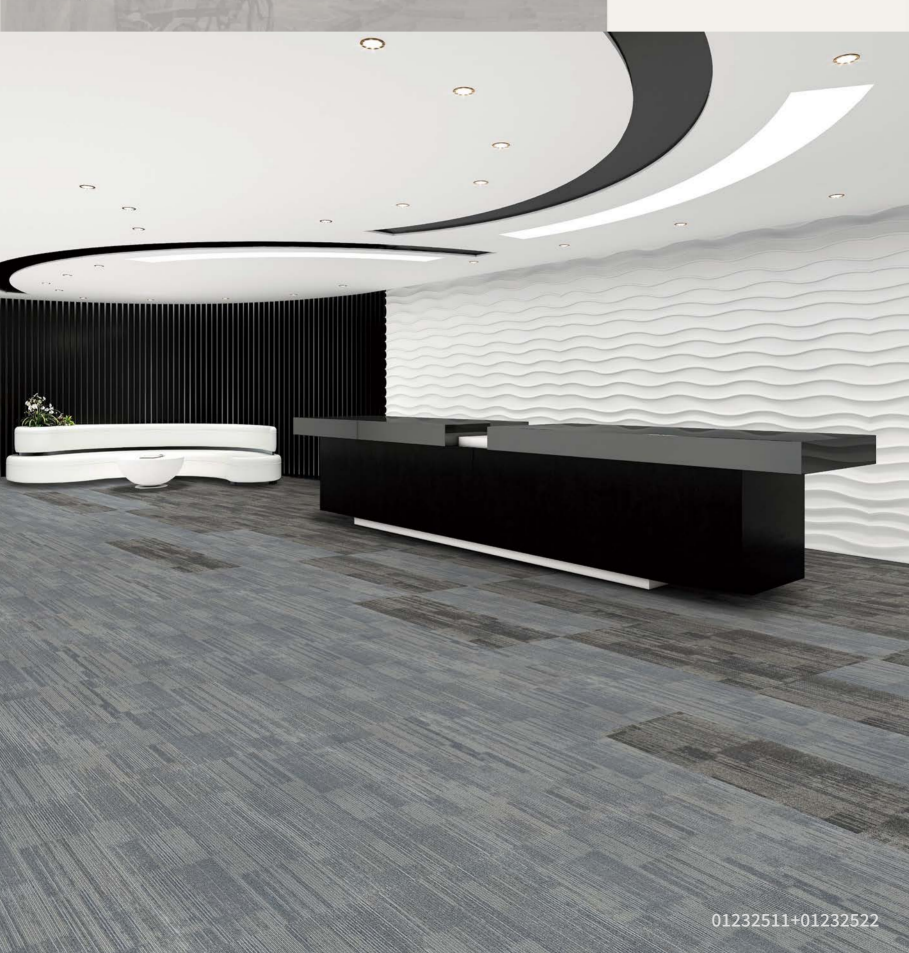






慢号北京的胡同, 衫像钛进一个时代文物的仓库 这里没有车水马龙的喧嚣, 有的是邻里间的毒切融冷 斑驳的满是刻痕的墙头, 那些岁月留下的痕迹, 每一道都是独一无二的记忆







慢步北京的胡同, 就像钦进一个时代文物的仓库 这里没有车水马龙的喧嚣, 有的是邻里间的毒切融洽 这段的满是刘康的墙头, 那些岁月留下的痕迹, 每一道都是独一无二的记忆 还是它们勾勒出了生命的查义







慢步北京的胡同, 衫像钛进一个时代文物的仓库

这里没有车水马龙的喧嚣,有的是邻里间的毒切融冷

斑驳的满是刘痕的墙头, 那些岁月留下的痕迹, 每一道都是独一无二的记忆





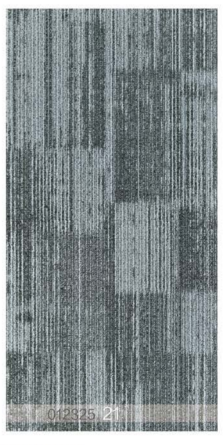


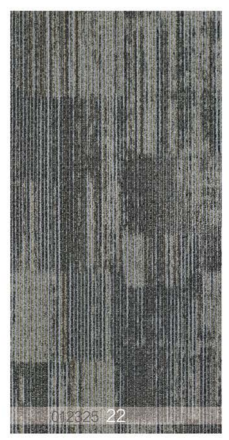
屋告北京的胡同,就像钦进一个时代文物的仓库 这里没有车水马龙的喧嚣,有的是邻里间的亲切融洽 这些的满是利痕的墙头,那些岁月留下的痕迹,每一道都是独一无二的记忆 还是它们勾勒出了生命的查义



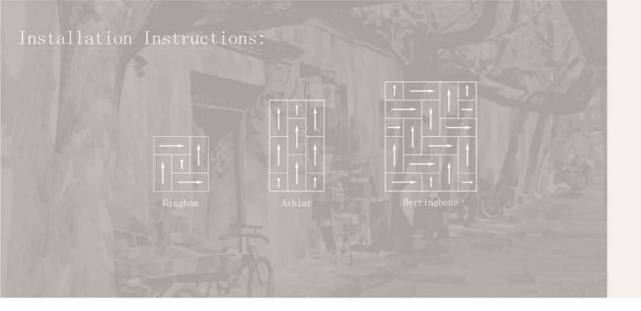














PRODUCT INFORMATION

Style name/产品名称	刻痕
Construction/结构	Multi-level Loop
Fiber/纤维	100% Nylon6
Dye method/染色工艺	100% solution dyed
Backing/底背	PVC
Tufting Gauge/针密	47.00 rows per 10cm
Pile Weight/绒重	550g/m ²
Pile Height/绒高	3.5-5.5mm
Total Thickness/厚度	Approx 7mm
Tile Size/尺寸	500mmx1000mm
Nbs Smoke 烟密度	(ASTM E 662) less than 450
Flooring Radiant Panel 临界热辐射通量	Class I (Mean average CRF:0.45 watts/cm² orhigher) ASTM E-648
Electrostatic Propensity 静电倾向	3.0 kV or lower AATCC 134
Colourfastness to Light 耐光色牢度	≥4 after 100 hours AATCC 16E

PRODUCT NOTES:

- 1. Product specifications are derived from averages resulting from normal manufacturing tolerances in yarn, fiber, temperature, humidity and colour. Product specifications may vary within normal industry and standardised testing tolerances.
- 2. These specifications reflect mean averages based upon tests of production runs of this carpet style by independent laboratories. A range of variances is implicit in the testing process. Furthermore, the standard test methods established to derive the specifications lack a degree of precision and repeatability; therefore, individual test results on the actual carpet purchased may differ from the specifications above.
- 3. Colours may vary slightly from dye lot to dye lot.
- 4. Backing or other materials may be changed without prior notice when shortages occur or when technological advancements become available which provide for improvement of the product's performance.
- 5. All products are 100% recyclable.

