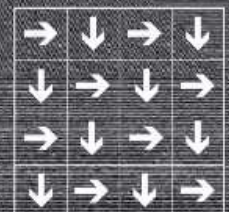
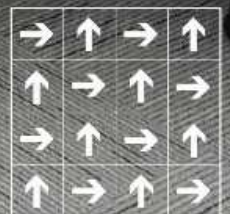
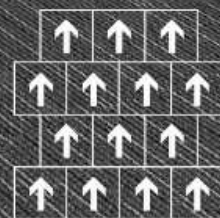


XH1-A01-Quarter-turn

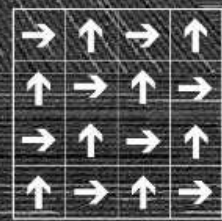
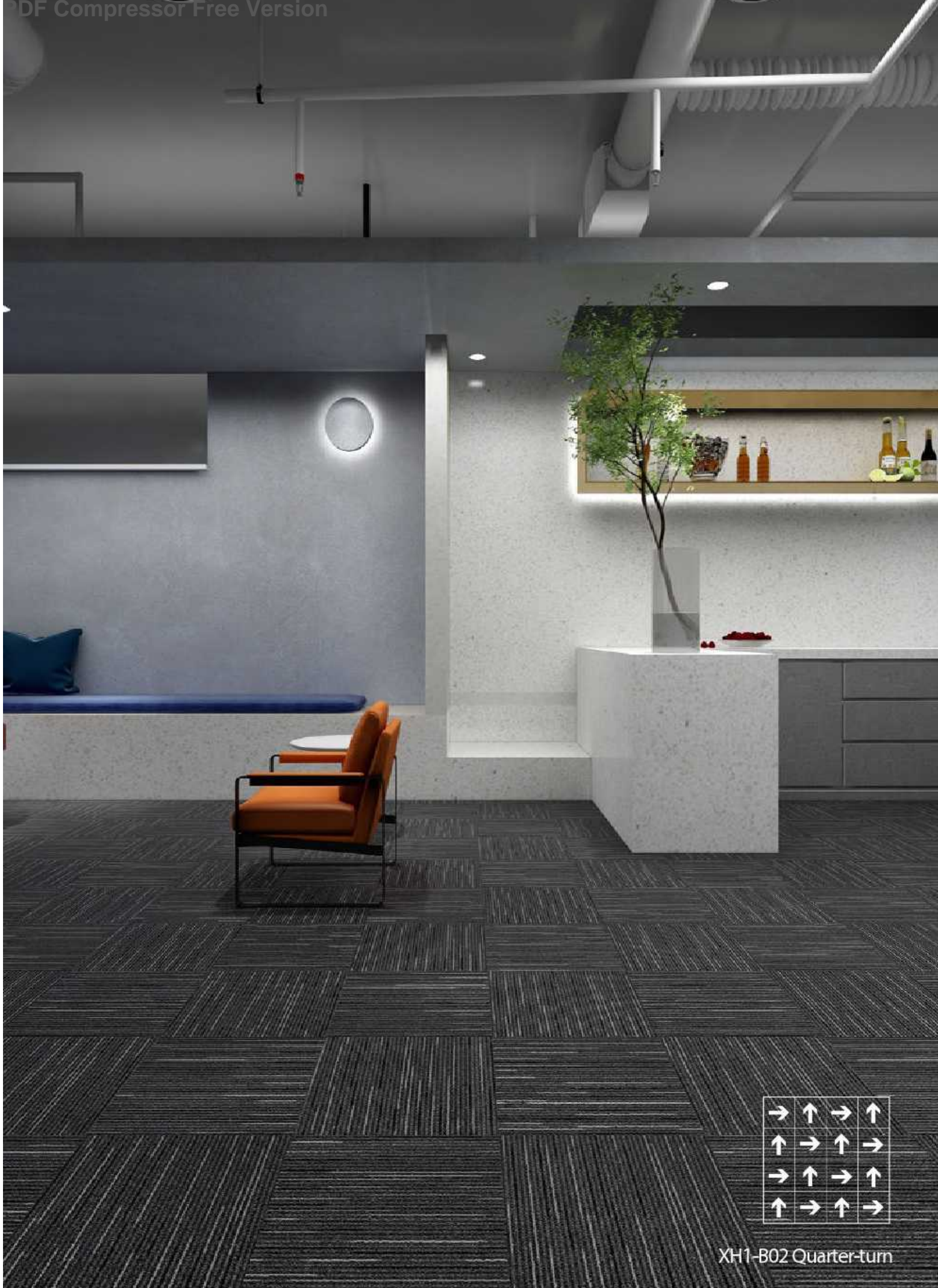


XH1-A02- Quarter-turn

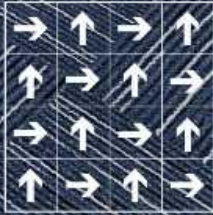




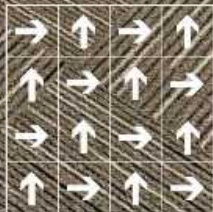
XH1-B02 Brick



XH1-B02 Quarter-turn



XH1-B12-Quarter-turn



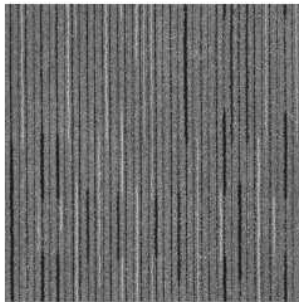
XH1-B84 Quarter-turn



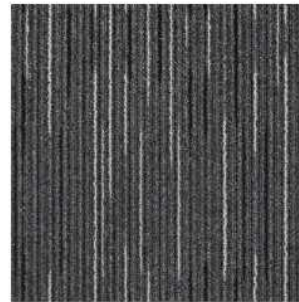
XH1-A01



XH1A02



XH1-B01



XH1-B02



XH1-B12



XH1-B84

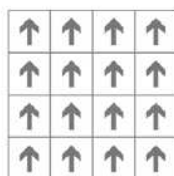
Product Name	XH1-A
Product Code	XH1-A
Tufted construction	Multi-level Loop
Fiber	100% PP
Dye method	Solution Dyed
Gauge	1/10
Tufted weight(g/m ²)	460 ± 5%
Tile size(mm)	500 x 500
Pile height(mm)	3.5 ± 0.5
Total thickness(mm)	5.5 ± 0.5
Standard Backing	Glass fiber reinforced PVC
Flammability	GB8624-2012 B1(C)
Area of Use	Commercial- Heavy Duty
Antistatic performance	ISO 6356:2012≤2.0 kV
Dimensional Stability	QB/T 2755-2005≤0.2%
Colour Fastness	QB/T 2755-2005 ≥4-5

Specification

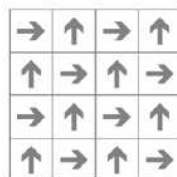
Product Name	XH1-B
Product Code	XH1-B
Tufted construction	Multi-level Loop
Fiber	100% PP
Dye method	Solution Dyed
Gauge	1/12
Tufted weight(g/m ²)	490 ± 5%
Tile size(mm)	500 x 500
Pile height(mm)	4.0 ± 0.5
Total thickness(mm)	6.0 ± 0.5
Standard Backing	Glass fiber reinforced PVC
Flammability	GB8624-2012 B1(C)
Area of Use	Commercial- Heavy Duty
Antistatic performance	ISO 6356:2012≤2.0 kV
Dimensional Stability	QB/T 2755-2005≤0.2%
Colour Fastness	QB/T 2755-2005 ≥4-5



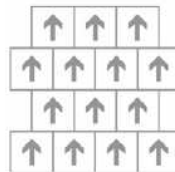
Recommended installation methods



Monolithic



Quarter-turn



Brick