



MU-03

are subject to normal manufacturing variances. Material supply and/or manufacturing processes may necessitate changes without notice. are recommended under office chair with roller casters to preserve appearance retention, act as deterrent toward delamination and to avoid or accelerated wear out. Walkoff mats are recommended at building entryway to reduce soiling. Specifications are derived from averages resulting from normal manufacturing tolerances in yarn, fiber fabrication or finishing, and may vary from industry tolerances. Construction value quotes are "at point of manufacture." Performance is not affected by these variables. Due to the nature of patterned textile products, an exact pattern match cannot be guaranteed. Some visual inconsistencies in the surface appearance of products should be expected including visible seams. The use of seam sealer is required. Carpet should be installed according to manufacturer's installation procedures. The result of crushed pile in usage and often described as water marking. Since this is an inherent characteristic of all fine cut pile and cut/loop pile, it does not constitute a manufacturing defect. Pattern carpet requires more time to install correctly which should be considered in the original installation quotation. It is necessary to trim back to a suitable place in the pattern to achieve a reasonable match thus some carpet loss must be expected.



Murah SQ



J-Floor



MU-05 / MU-02

Murah SQ



# Murah SQ

## SPECIFICATION

Product Description : Graphic Pattern - Loop Pile  
 Fiber Content : 100% BCF Solution Dyed Synthetic Fiber  
 Pile Weight : 612 gm/sqm  
 Gauge : 1/10  
 Overall Thickness : 3 mm +/- 0.5 mm  
 Backing : **E-Bac™**  
 Tile Size : 50 x 50 cm  
 Tiles Per Box : 20pcs



Environment Friendly



Excellent Resilience



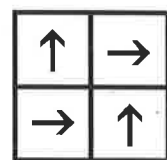
Good Dimensional Stability

Degradable and Friendly to environments, avoiding the "white pollution".

Comfort, excellent and longtime-lasting elasticity.

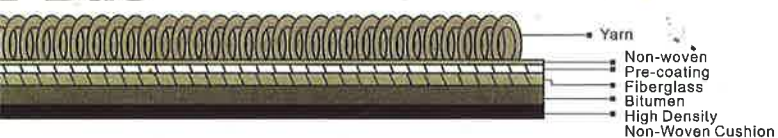
Superior lamination strength and dimensional stability.

## RECOMMENDED INSTALLATION METHODS



Quarter-turn

**E-Bac™**



**MU-01**

**MU-02**

**MU-03**

**MU-05**

**Murah SQ**

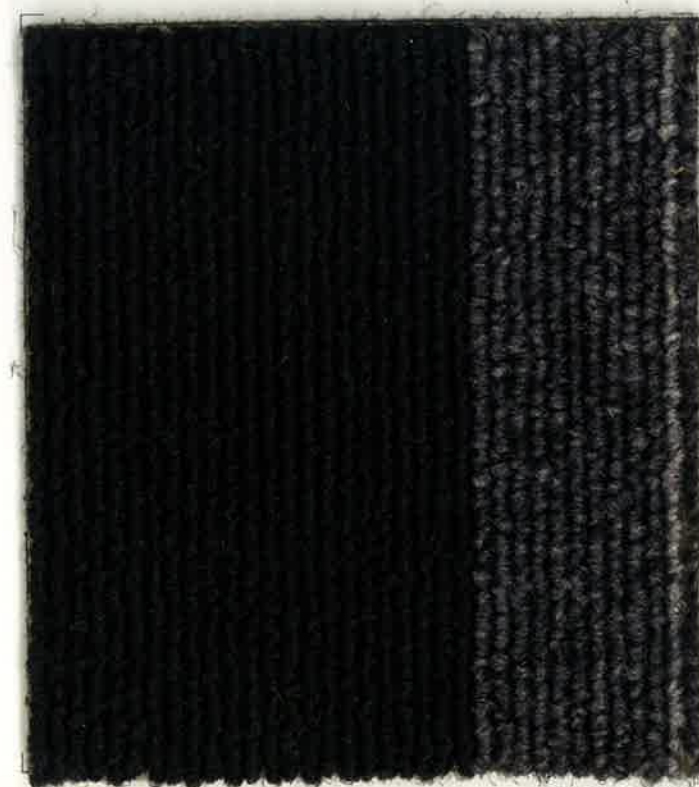
# Murah SQ



**MU-01**



**MU-02**



**MU-03**



**MU-04**