## The CANVAS Collection

MODULAR CARPET PLANKS

## MODEST LUXURY

**ECO-BACKED CARPET PLANKS** 

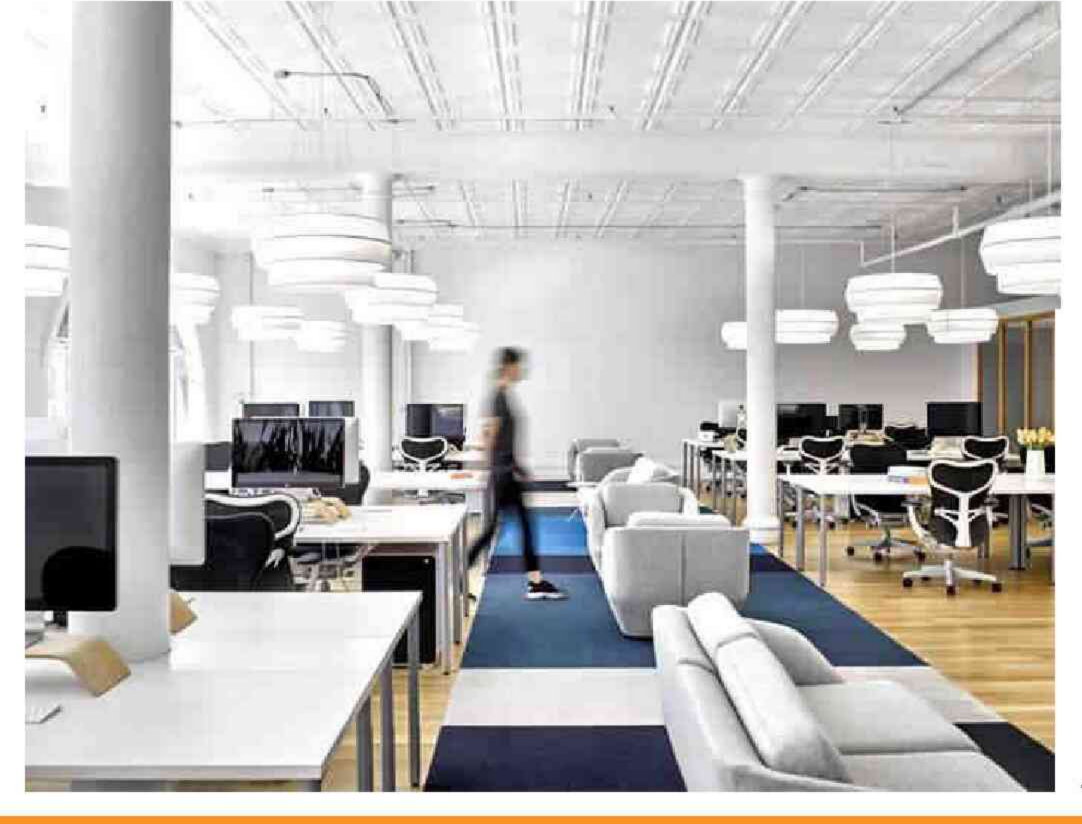
## CREATIVE CARPET PLANKS

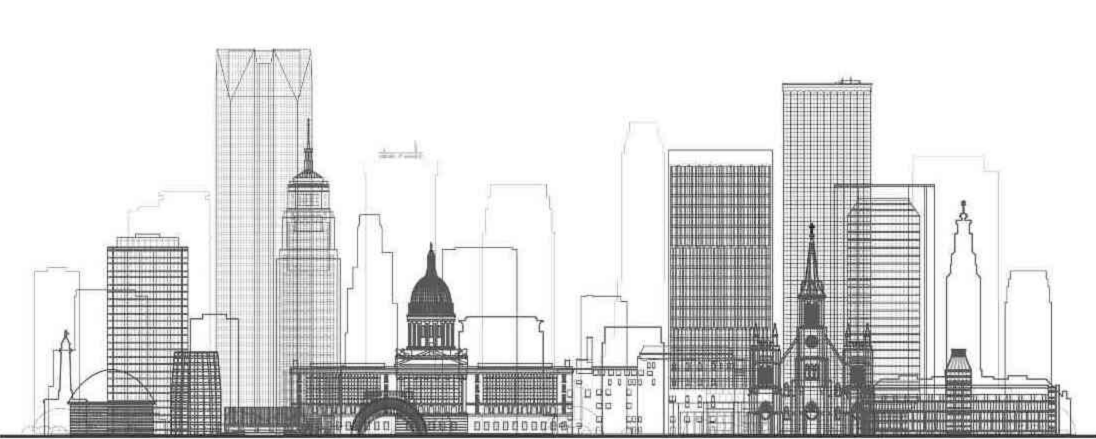
Canvas Collection Helps to Create a unique design statement with beautiful colours and design in all fields of environments:

- You can Use colour and many creative designs to differentiate spaces
- Make a bold statement in working areas
- Emphasize corporate desks
- Highlight breakout areas
- Create walkways and define circulation routes

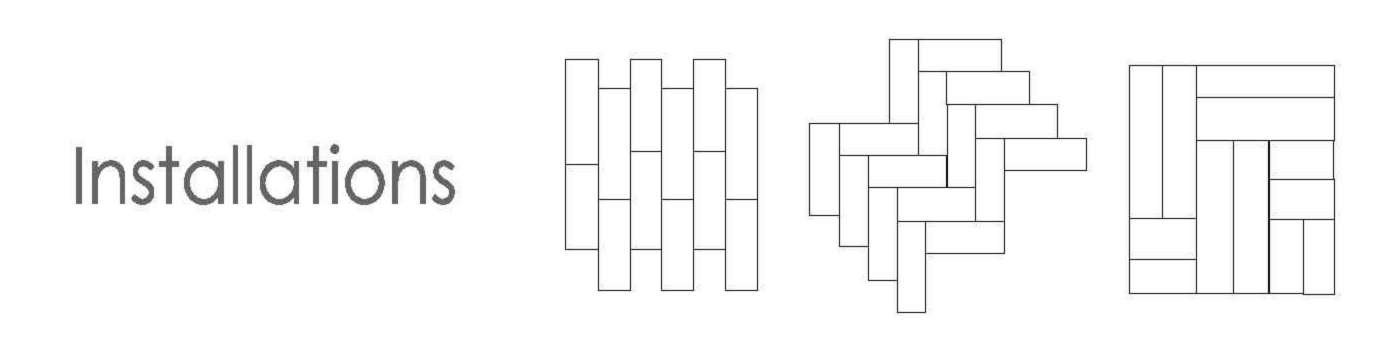
Plank formats allow for maximum flexibility when creating stand out designs. Eyecatching layouts from planks can be use to make ordinary space to an extraordinary look.



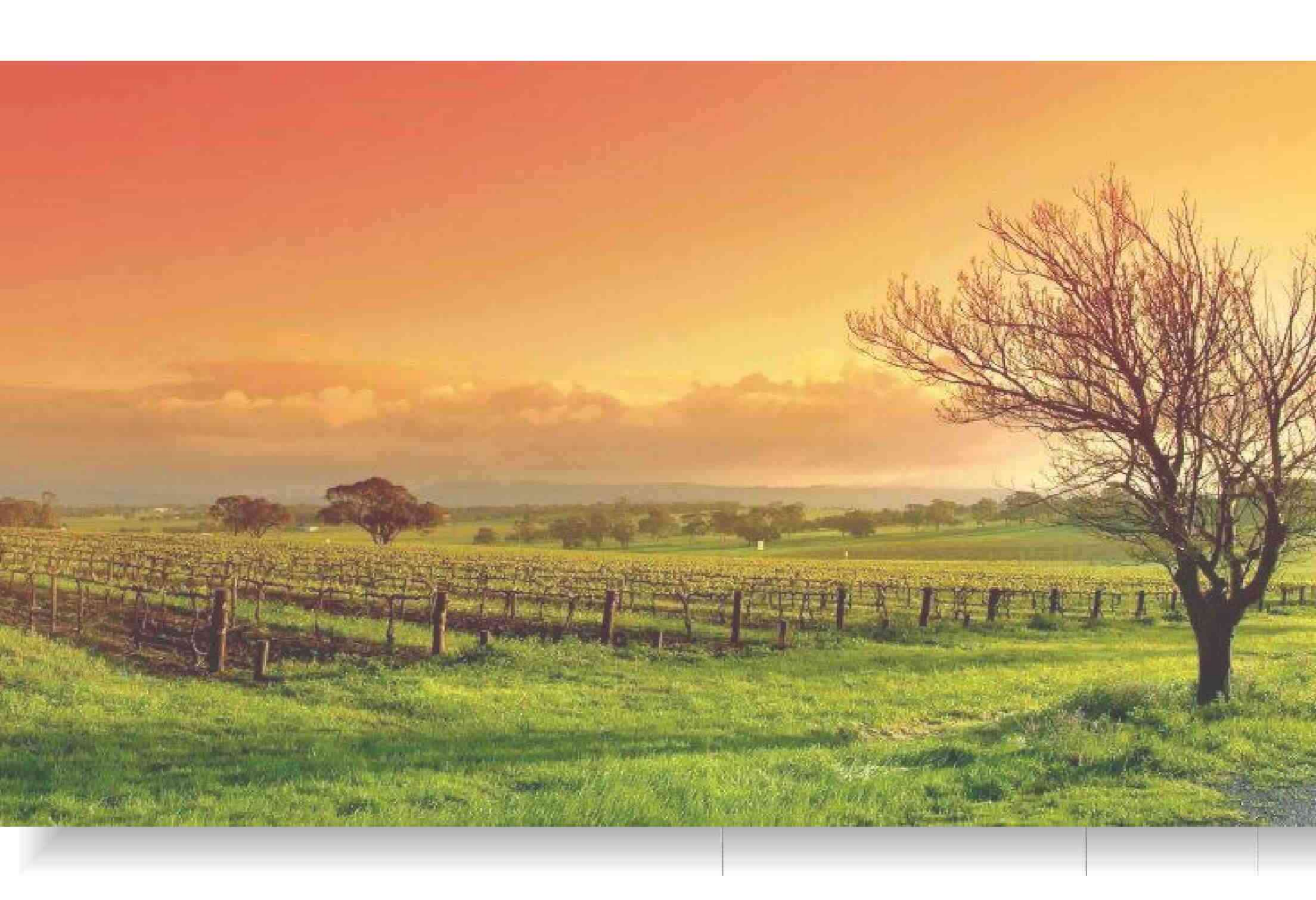


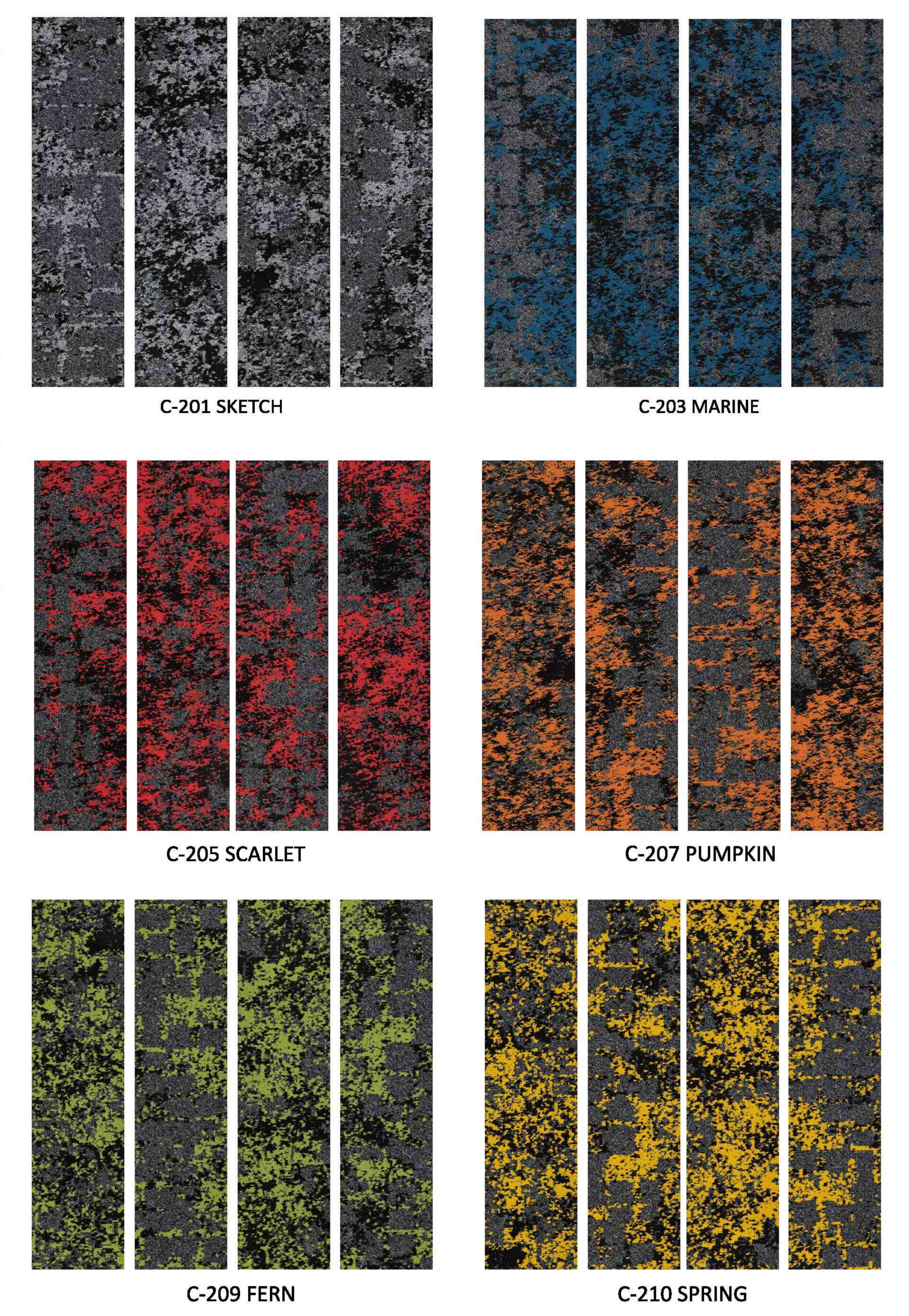


Construction: MultiLevel Loop (color Point)	Pile Weight: 820gsm
Pile Fiber Composition: 100% PP	Product Size: 25cm*100cm
Tufting Gauge: 1/10"	Pile Height: Approx 4.5-6mm
Dye Method: Solution Dyed	Installation: Herringbone, Q-Turned, Ashlar, Brick
Total Height: <b>8-9mm</b>	Backing Structure: Eco-Backing with Non-woven

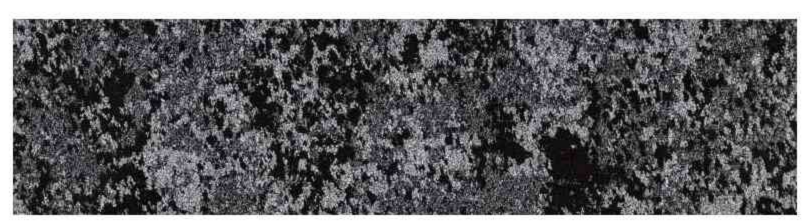


Create endless design possibilities











C-201



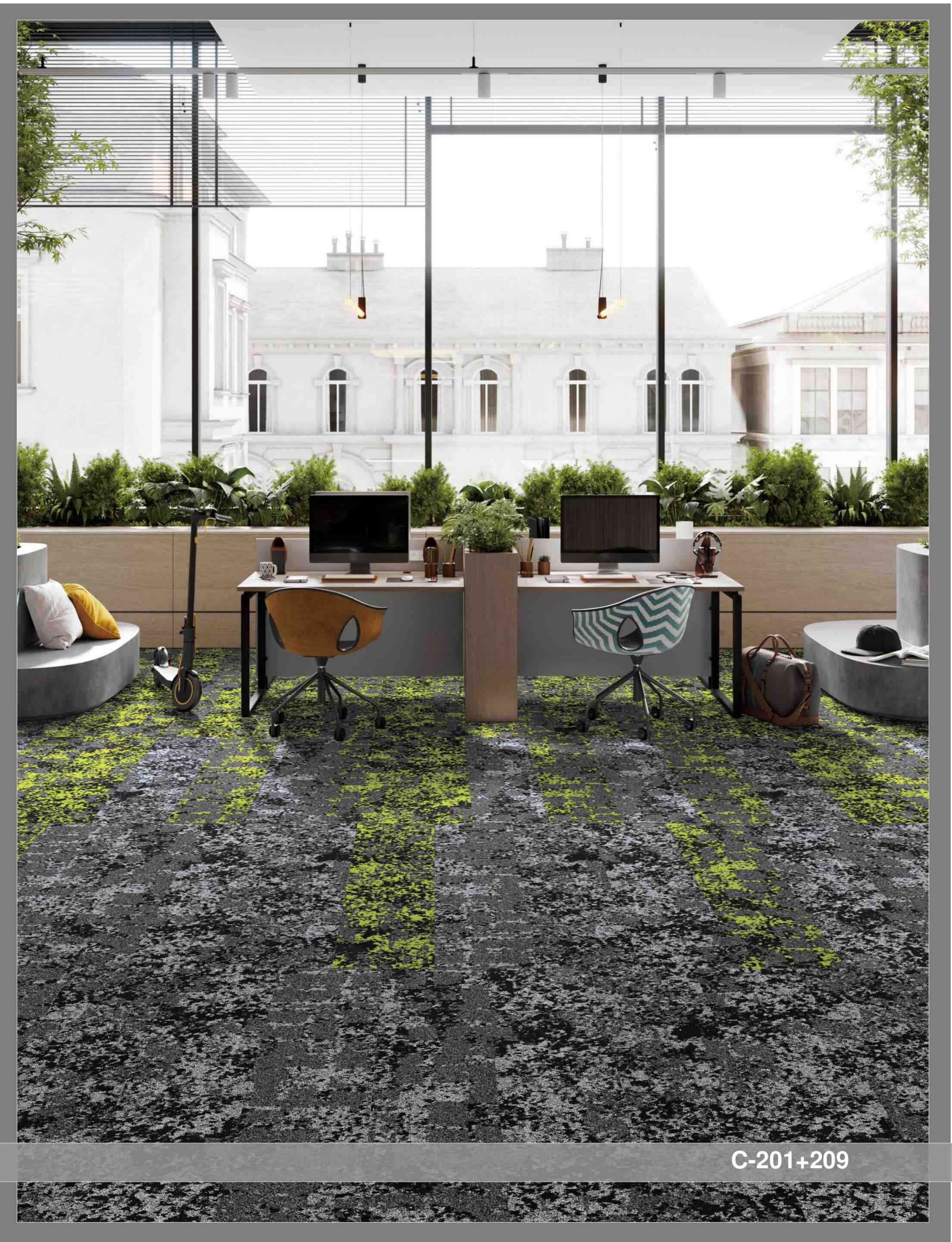




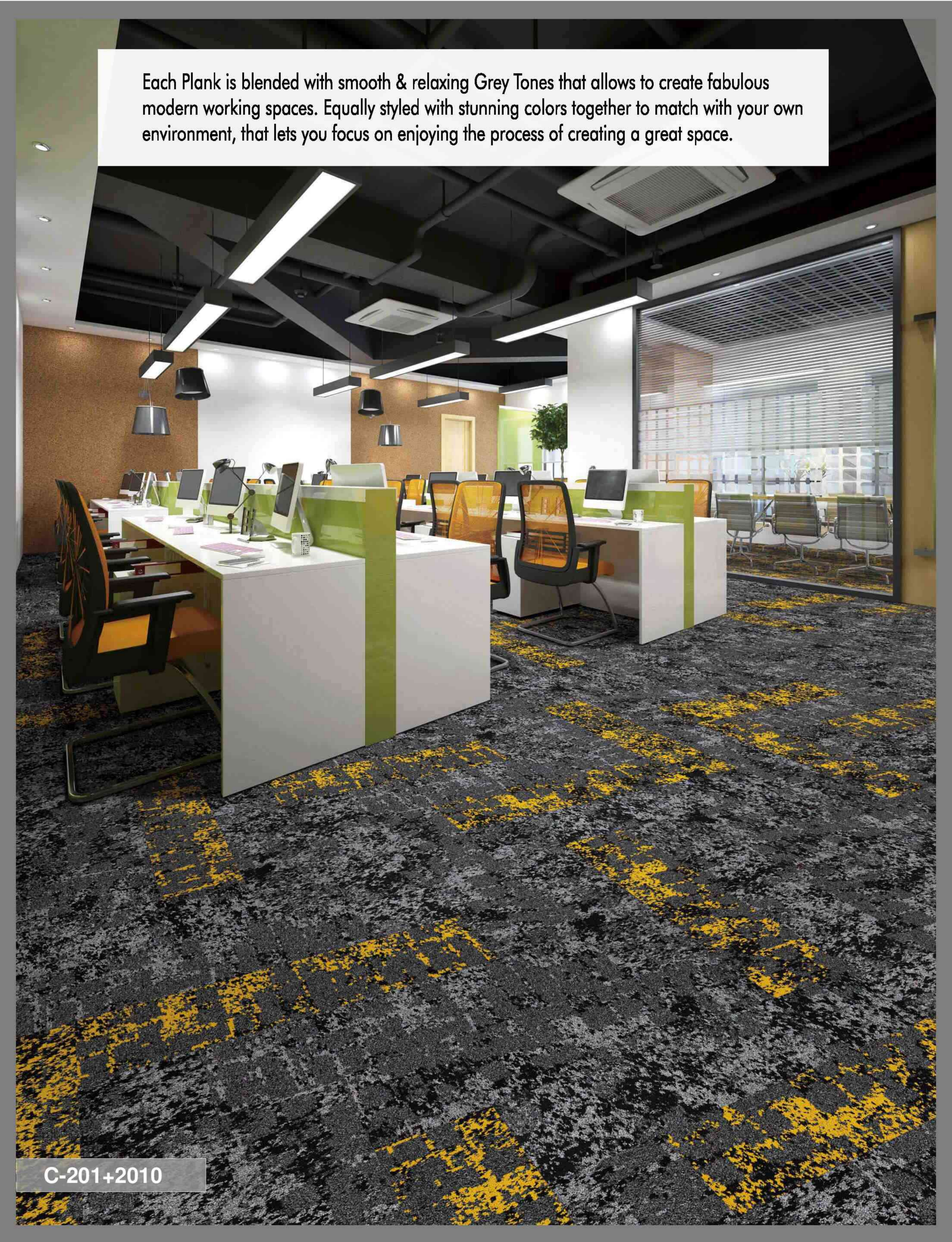
Creative design possibilities that can make your workspace more beautiful & comfortable



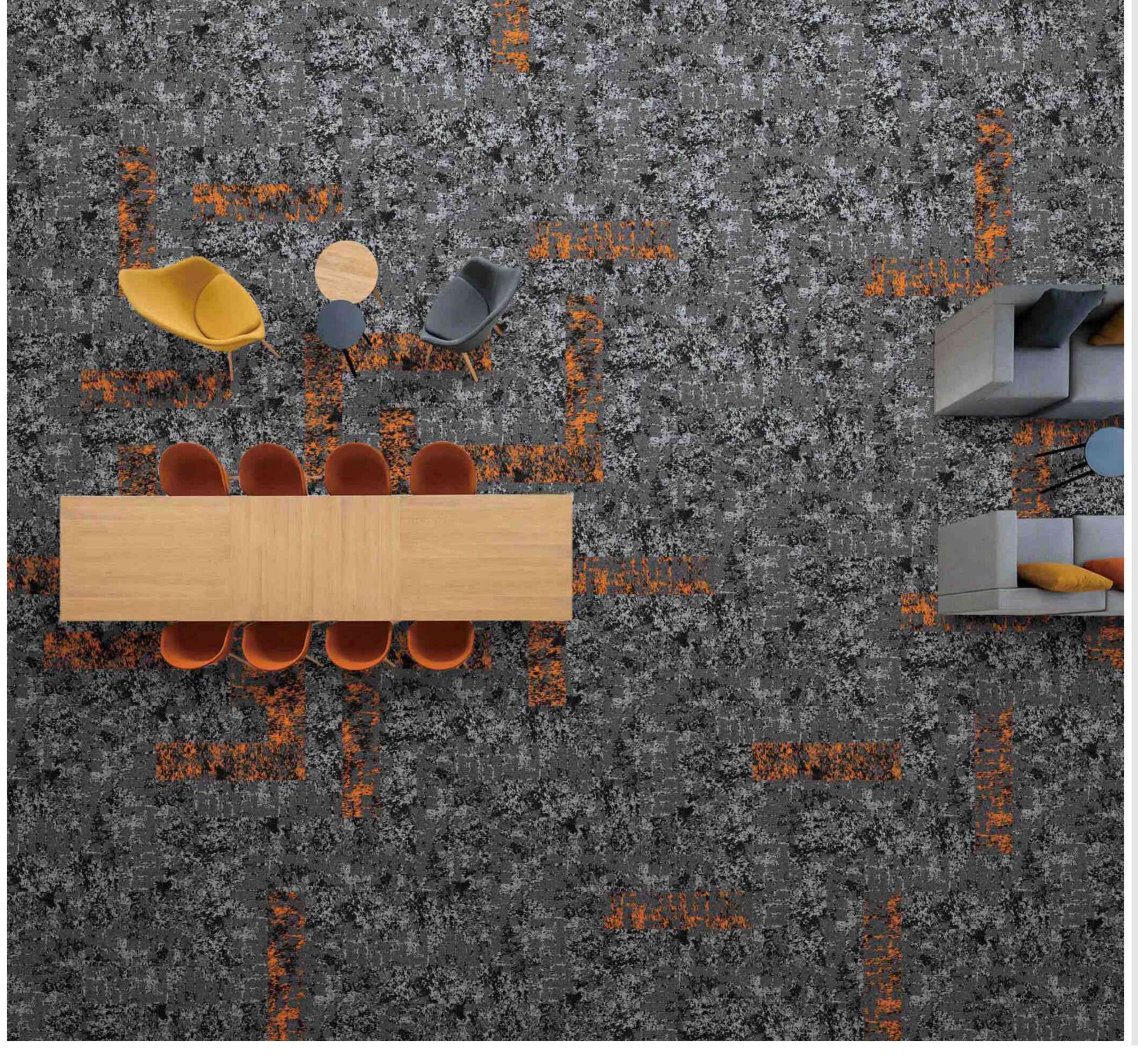












Each tile starts with a background color of different types of Grey with a black pinched yarn and is then accented by unique color point machine technology. This product line offers the designer combinations of pattern and colour to create and develop unique floor designs starting up to amazing effects such as random monolithic, brick repeat, using combinations.

We are passionate about designing truly inspirational environments, reflected in our products unique nature across both design and manufacture.





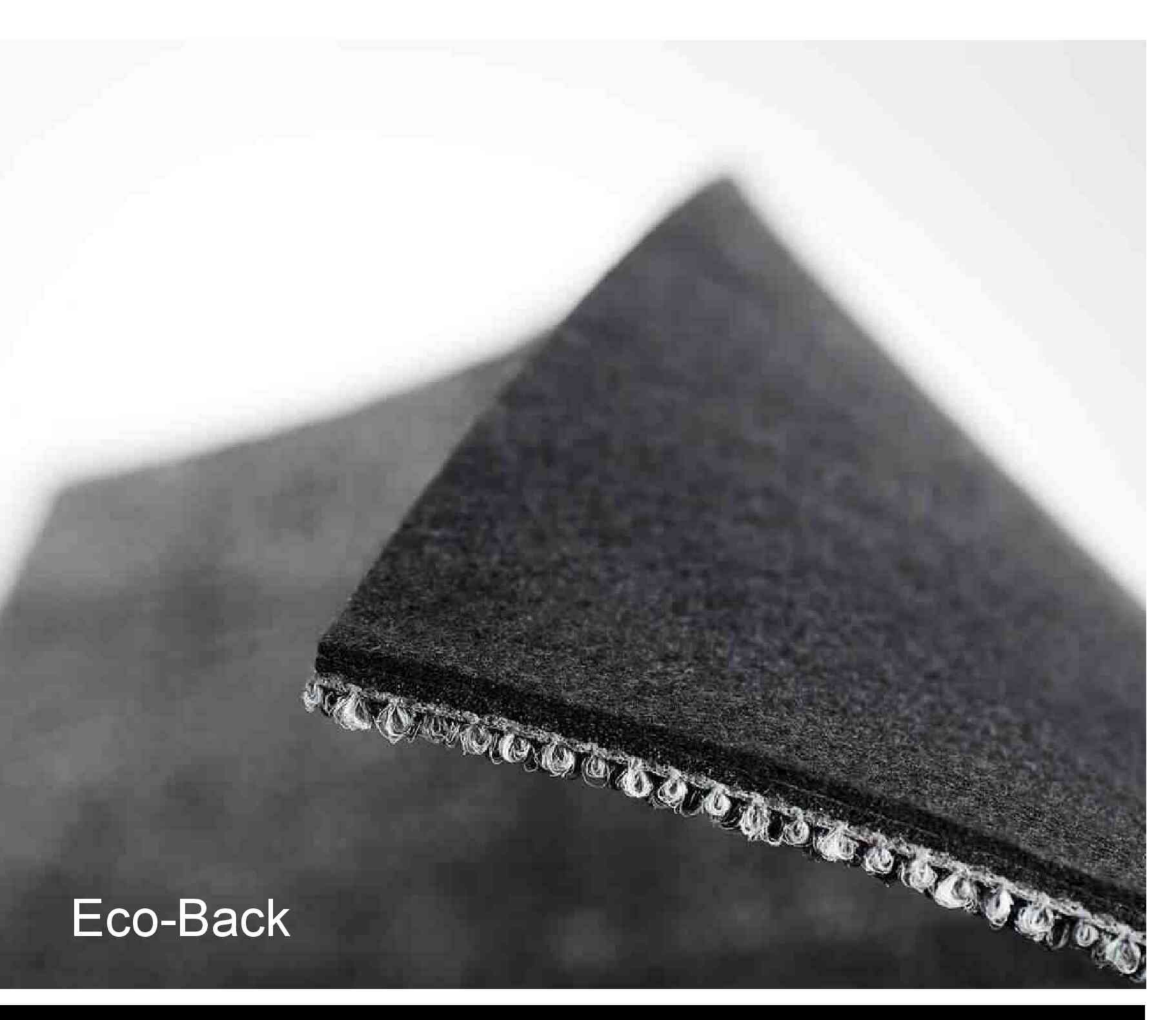


C-207 Pumpkin









High Performance Backing

## Flexibility & Stability

We are continuously committed to ensuring the long-term quality of our products. This smart choice of material also ensures a higher level of underfoot comfort. Thanks to its high strength & dimensional stability, this secondary backing provides stability to the final product

