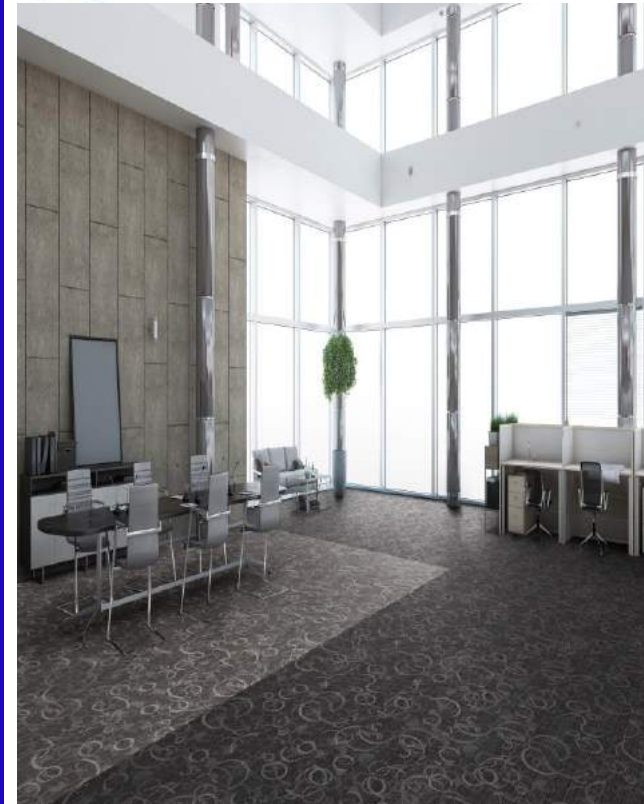




CARPET TILES FROM JAPAN





WITHOUT SSG



WITH SSG



Super Soil&Stain Guard (SSG)

SSG carpet tiles are newly introduced products whose surfaces are coated with not only fluorine resin but also nano-emulsion agent. With this coating effect, stains or soils are not easily stuck to the surface of the carpet tiles and their original appearance can last for a long time. It also has an excellent water & oil repellent performance. Even if water or oil is spilt over the carpet tiles, their surface will repel it and it can be easily wiped off.

KYOTO



F☆☆☆☆

F-Four Star certifies that the products pass the most severely regulated value of diffused formaldehyde amount

SPECIFICATION

	TC4000	TC5000
Yarn	Solution Dyed Nylon 6 (Aquafil Econyl) Solution Dyed Nylon 6.6 (Invista Antron Lumena)	Solution Dyed Nylon 6.6 (Invista Antron Lumena)
Machine Gauge	1/10 Gauge	1/10 Gauge
Base fabric	Nonwoven Polyester	Nonwoven Polyester
Backing	PVC + Glass Fiber	PVC + Glass Fiber
Size	500mm × 500mm	500mm × 500mm
Overall thickness	7mm	7.5mm
Pile Height	H 4.0mm/L 2.0mm (high and low loop)	H 4.5mm/L 2.5mm (high and low loop)
Packing	20pcs/box = 5m ² /box	20pcs/box = 5m ² /box
Smoke Density	(ASTM E662) Less than 450	(ASTM E662) Less than 450
Antistatic	Less than 1.0kv (JIS-L4406 STROLL 23 C. degree 25% R.H.)	Less than 1.0kv (JIS-L4406 STROLL 23 C. degree 25% R.H.)
Electrostatic Propensity	Maximum Average 0.5kv (AATCC 134)	Maximum Average 0.5kv (AATCC 134)
Color Fastness to Light	Rating 5.0 = No Change (AATCC 16)	Rating 5.0 = No Change (AATCC 16)
Critical Radiant Flux	(ASTM E648) Class 1 Average CRF 0.48/cm ² or higher	(ASTM E648) Class 1 Average CRF 0.48/cm ² or higher

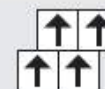
INSTALLATION METHODS



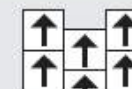
DIRECTIONAL



QUARTER TURN



BRICK



ASHLAR



TC4001



Nylon 6.6 (Invista
Antron Lumena)



TC4155

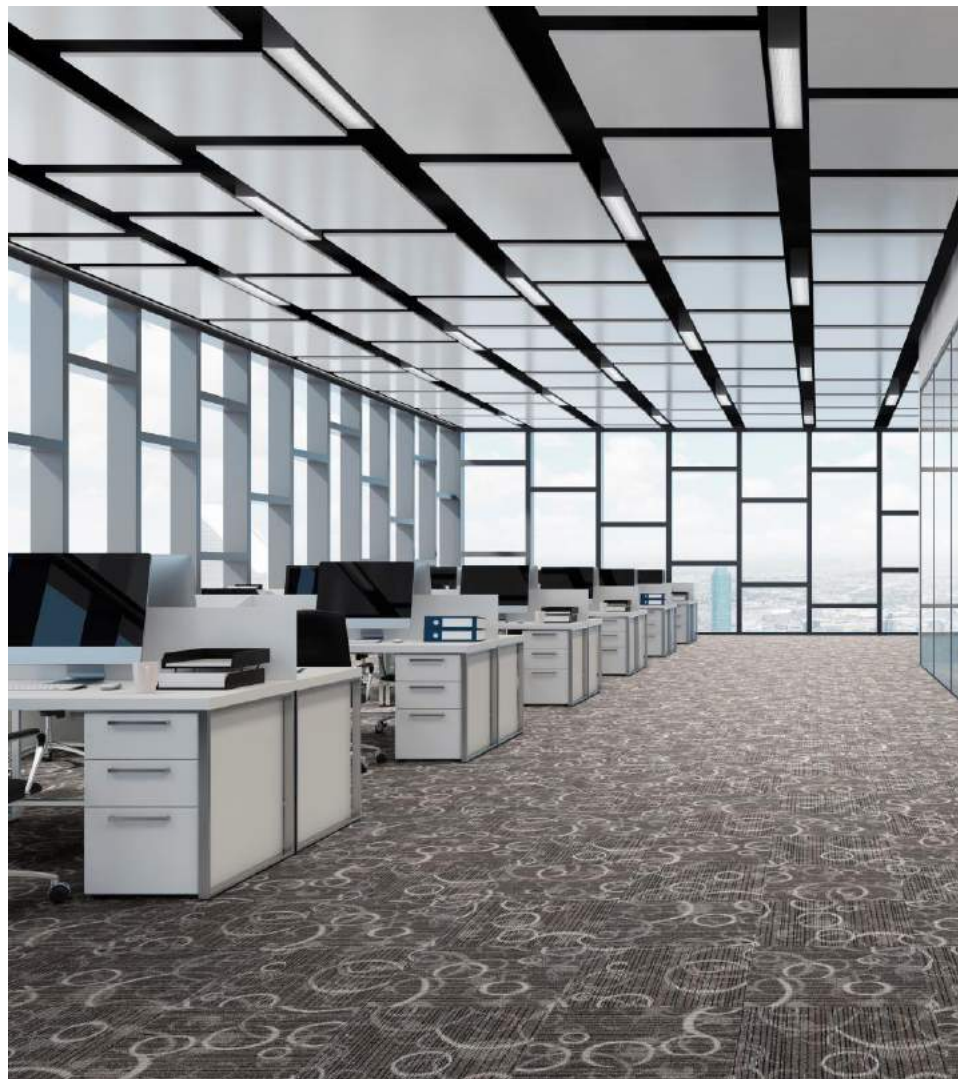


Nylon 6.6 (Invista)
Antron Lumena)





TC₄201



Nylon 6.6 (Invista
Antron Lumena)



TC4205



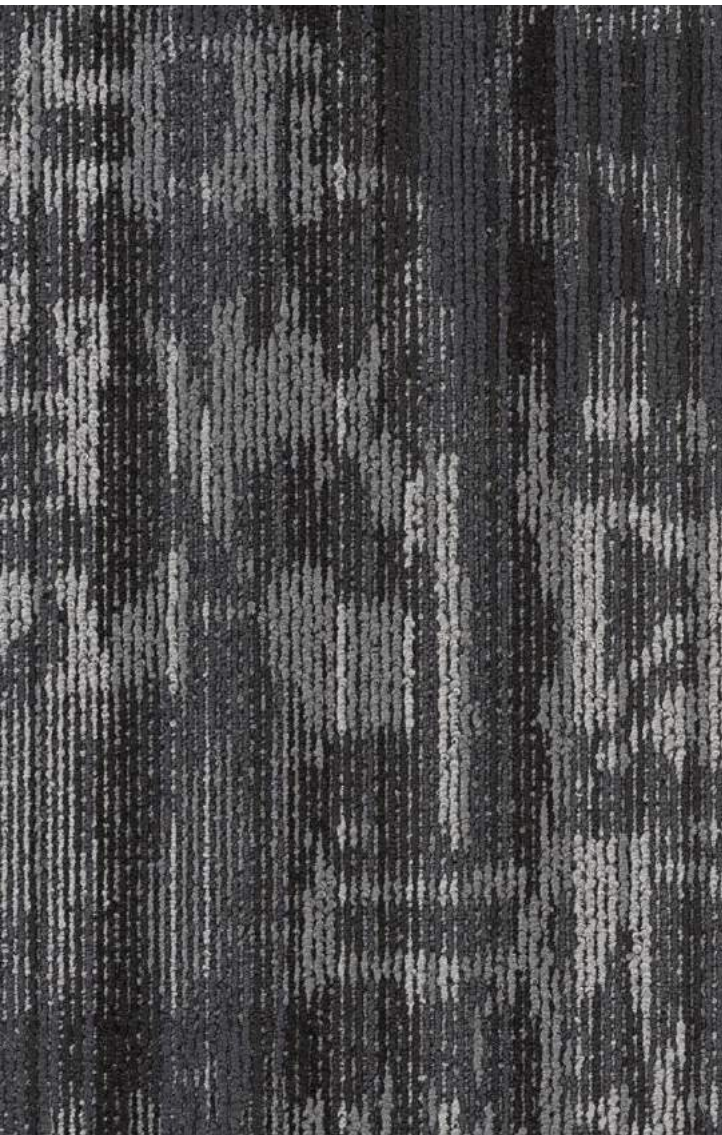
Nylon 6.6 (Invista
Antron Lumena)



Nylon 6.6 (Invista
Antron Lumena)

TC5153





TC4401



Nylon 6 Aquafil
Econyl



FUJI

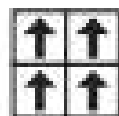


F-Four Star certifies that the products pass the most severely regulated value of a diffused formaldehyde amount.

TC4000 Specification

Yarn	Solution Dyed Nylon 6 (Aquafil Econyl)
Machine Gauge	1/10 Gauge
Base fabric	Nonwoven Polyester
Backing	PVC + Glass Fiber
Size	500mmx500mm
Overall thickness	7mm
Pile height	H 4.0mm/L 2.0mm (high and low loop)
Packing	20pcs/box=5m ² /box
Smoke Density	(ASTM E662) Less than 450
Antistatic	Less than 1.0kv (JIS-L4406 STROLL 23 C. degree 25% R.H.)
Electrostatic Propensity	Maximum Average 0.5kv (AATCC 134)
Colorfastness to Light	Rating 5.0 = No Change (AATCC 16)
Critical Radiant Flux	(ASTM E648) Class 1 Average CRF 0.48/cm ² or higher

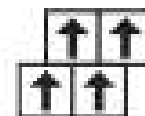
INSTALLATION METHODS



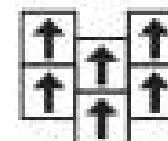
DIRECTIONAL



QUARTER TURN



BRICK



ASHLAR



TC₄₃₀₁



TC₄₃₀₂

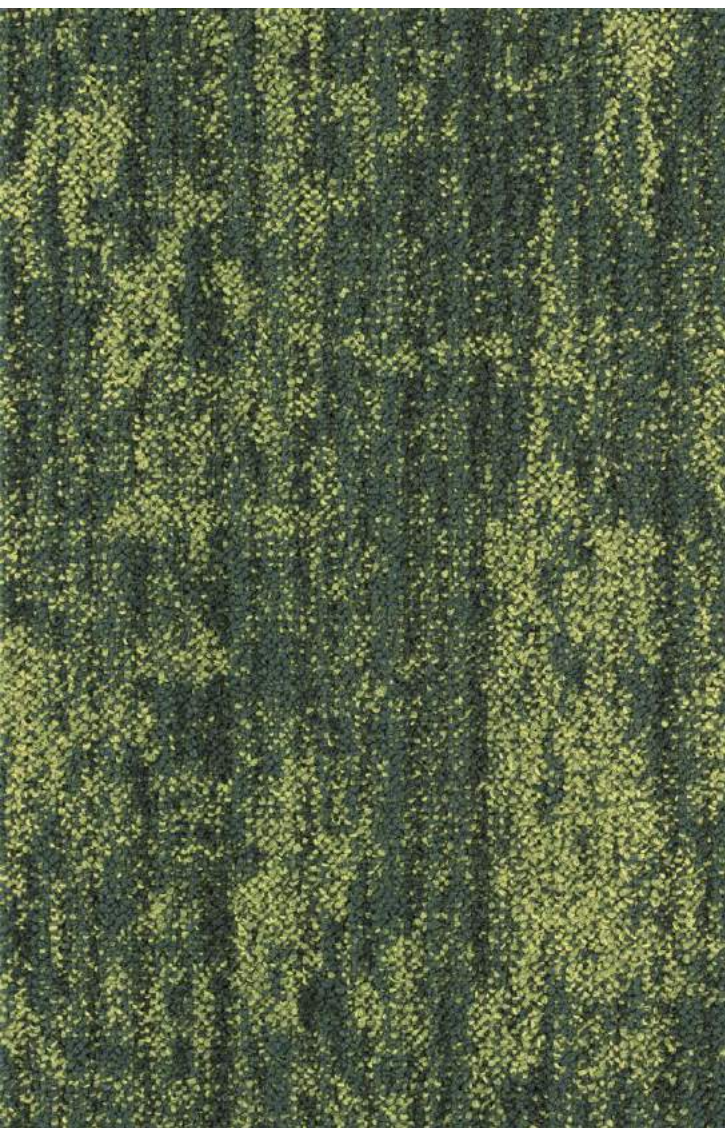




TC4303



TC4304



TC4305

OSAKA

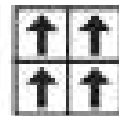


F-Four Star certifies that the products pass the most severely regulated value of a diffused formaldehyde amount.

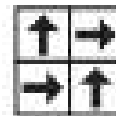
TC4000 Specification

Yarn	Solution Dyed Nylon 6 (Aquafil Econyl)
Machine Gauge	1/10 Gauge
Base fabric	Nonwoven Polyester
Backing	PVC + Glass Fiber
Size	500mmx500mm
Overall thickness	7mm
Pile height	H 4.0mm/L 2.0mm (high and low loop)
Packing	20pcs/box=5m ² /box
Smoke Density	(ASTM E662) Less than 450
Antistatic	Less than 1.0kv (JIS-L4406 STROLL 23 C. degree 25% R.H.)
Electrostatic Propensity	Maximum Average 0.5kv (AATCC 134)
Colorfastness to Light	Rating 5.0 = No Change (AATCC 16)
Critical Radiant Flux	(ASTM E648) Class 1 Average CRF 0.48/cm ² or higher

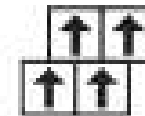
INSTALLATION METHODS



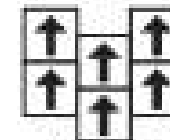
DIRECTIONAL



QUARTER TURN



BRICK



ASHLAR



TC4351



TC4352



TC4353





TC4354

SAKURA

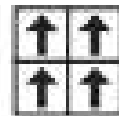


F-Four Star certifies that the products pass the most severely regulated value of a diffused formaldehyde amount.

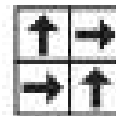
TC4000 Specification

Yarn	Solution Dyed Nylon 6 (Aquafil Econyl)
Machine Gauge	1/10 Gauge
Base fabric	Nonwoven Polyester
Backing	PVC + Glass Fiber
Size	500mmx500mm
Overall thickness	7mm
Pile height	H 4.0mm/L 2.0mm (high and low loop)
Packing	20pcs/box=5m ² /box
Smoke Density	(ASTM E662) Less than 450
Antistatic	Less than 1.0kv (JIS-L4406 STROLL 23 C. degree 25% R.H.)
Electrostatic Propensity	Maximum Average 0.5kv (AATCC 134)
Colorfastness to Light	Rating 5.0 = No Change (AATCC 16)
Critical Radiant Flux	(ASTM E648) Class 1 Average CRF 0.48/cm ² or higher

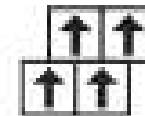
INSTALLATION METHODS



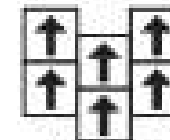
DIRECTIONAL



QUARTER TURN



BRICK



ASHLAR



TC4451



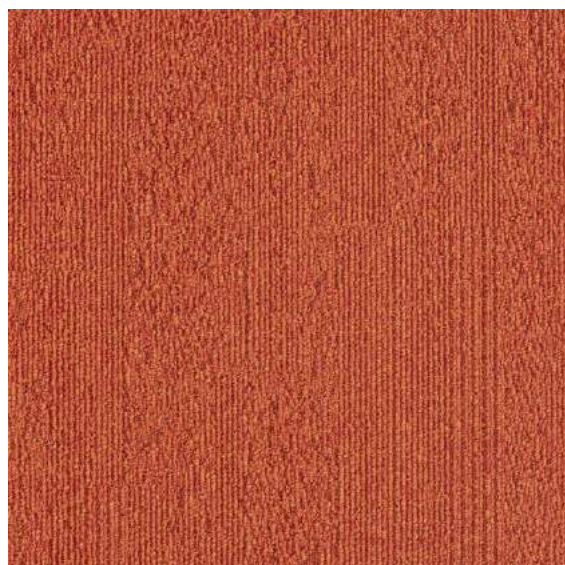
TC4454



TC4451 + TC4454



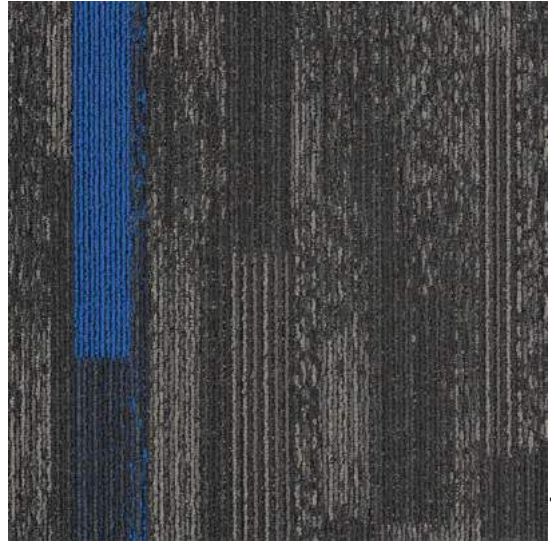
TC4452



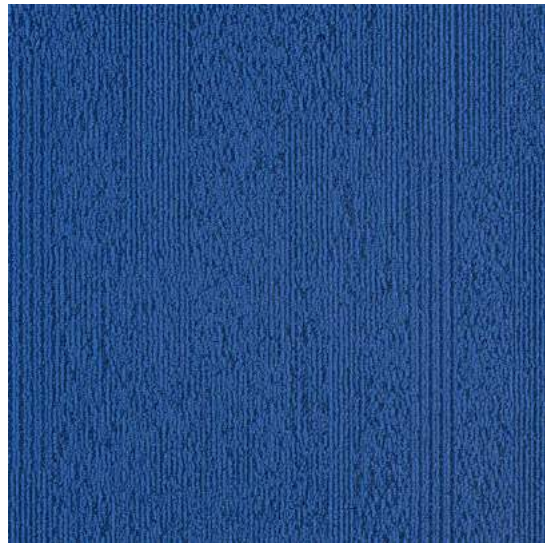
TC4455



TC4452 + TC4455



TC4453



TC4456



TC4453 + TC4456



TC4457



TC4458



TC4457 + TC4458

SAPPORO

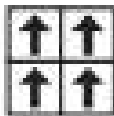


F-Four Star certifies that the products pass the most severely regulated value of a diffused formaldehyde amount.

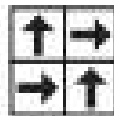
TC800 Specification

Yarn	Solution Dyed Nylon 6 (Aquafil Econyl)
Machine Gauge	1/10 Gauge
Base fabric	Nonwoven Polyester
Backing	PVC + Glass Fiber
Size	500mm×500mm
Overall thickness	6mm
Pile height	3.5mm (Level Loop)
Packing	20pcs/box=5m ² /box
Smoke Density	(ASTM E662) Less than 450
Antistatic	Less than 1.0kv (JIS-L4406 STROLL 23 C. degree 25% R.H.)
Electrostatic Propensity	Maximum Average 0.5kv (AATCC 134)
Colorfastness to Light	Rating 5.0 = No Change (AATCC 16)
Critical Radiant Flux	(ASTM E648) Class 1 Average CRF 0.48/cm ² or higher

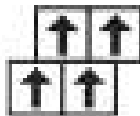
INSTALLATION METHODS



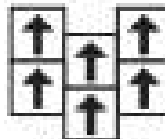
DIRECTIONAL



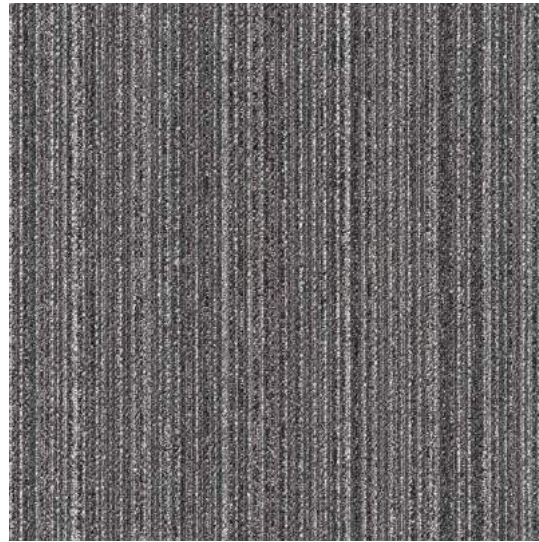
QUARTER TURN



BRICK

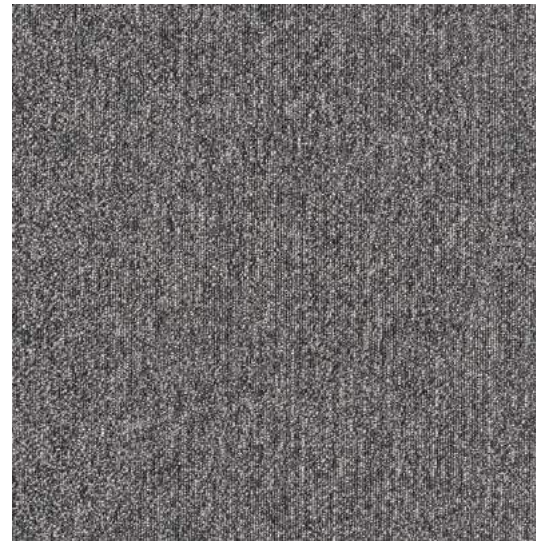


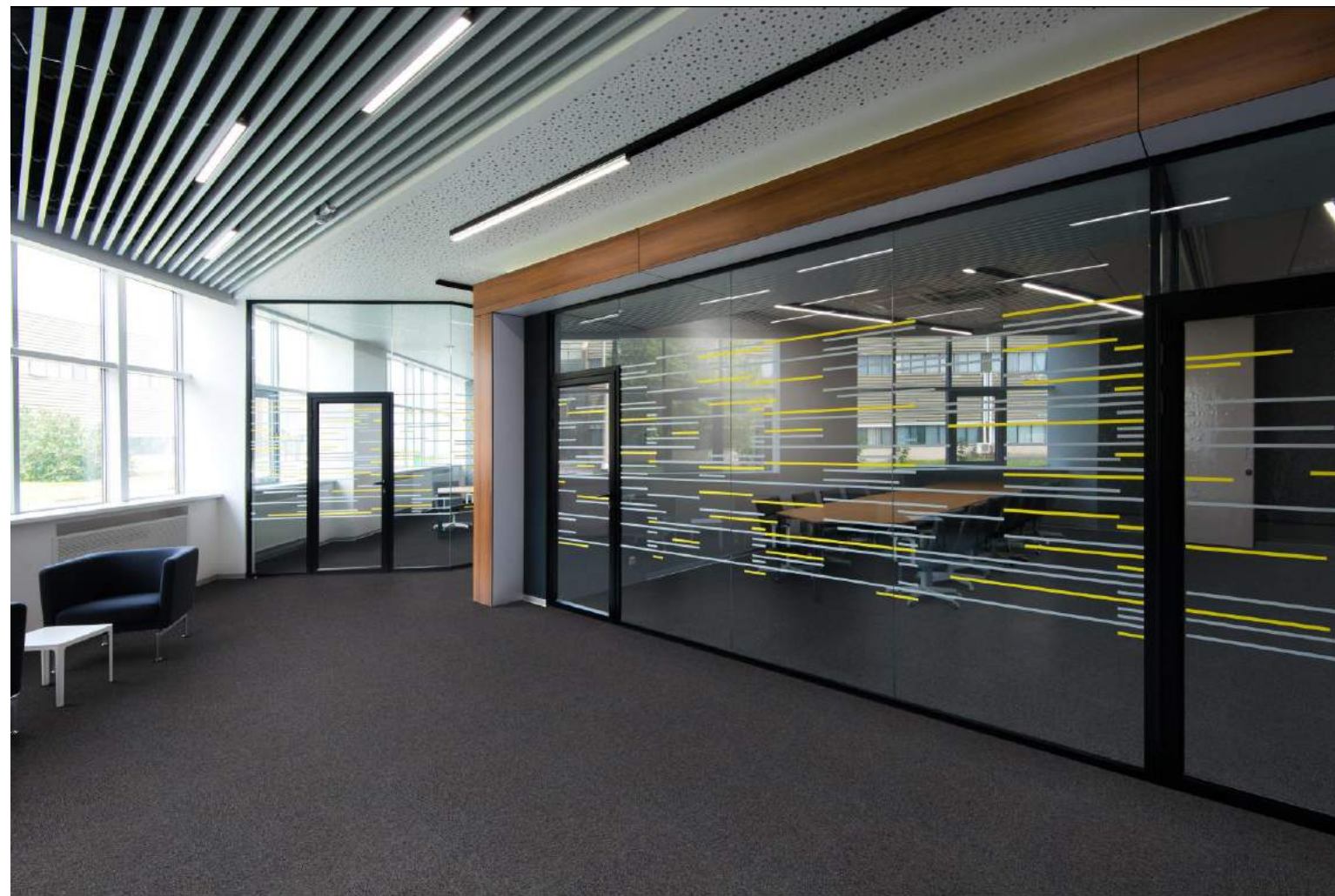
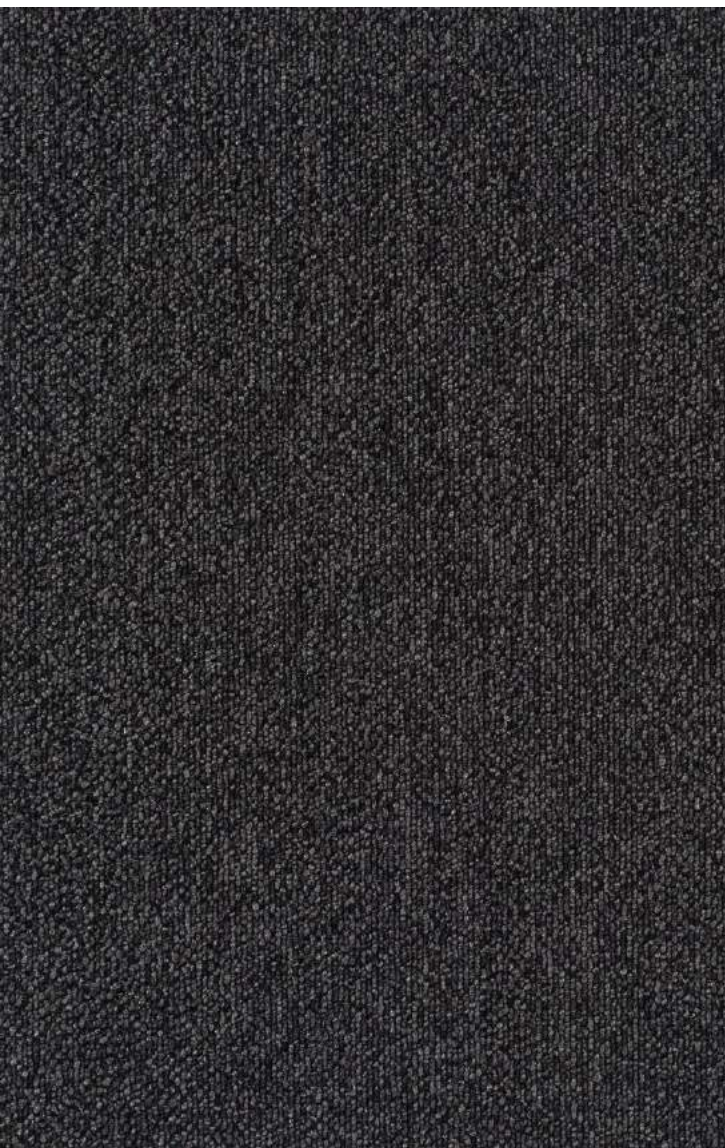
ASHLAR



← TC851

TC804 →





TC805

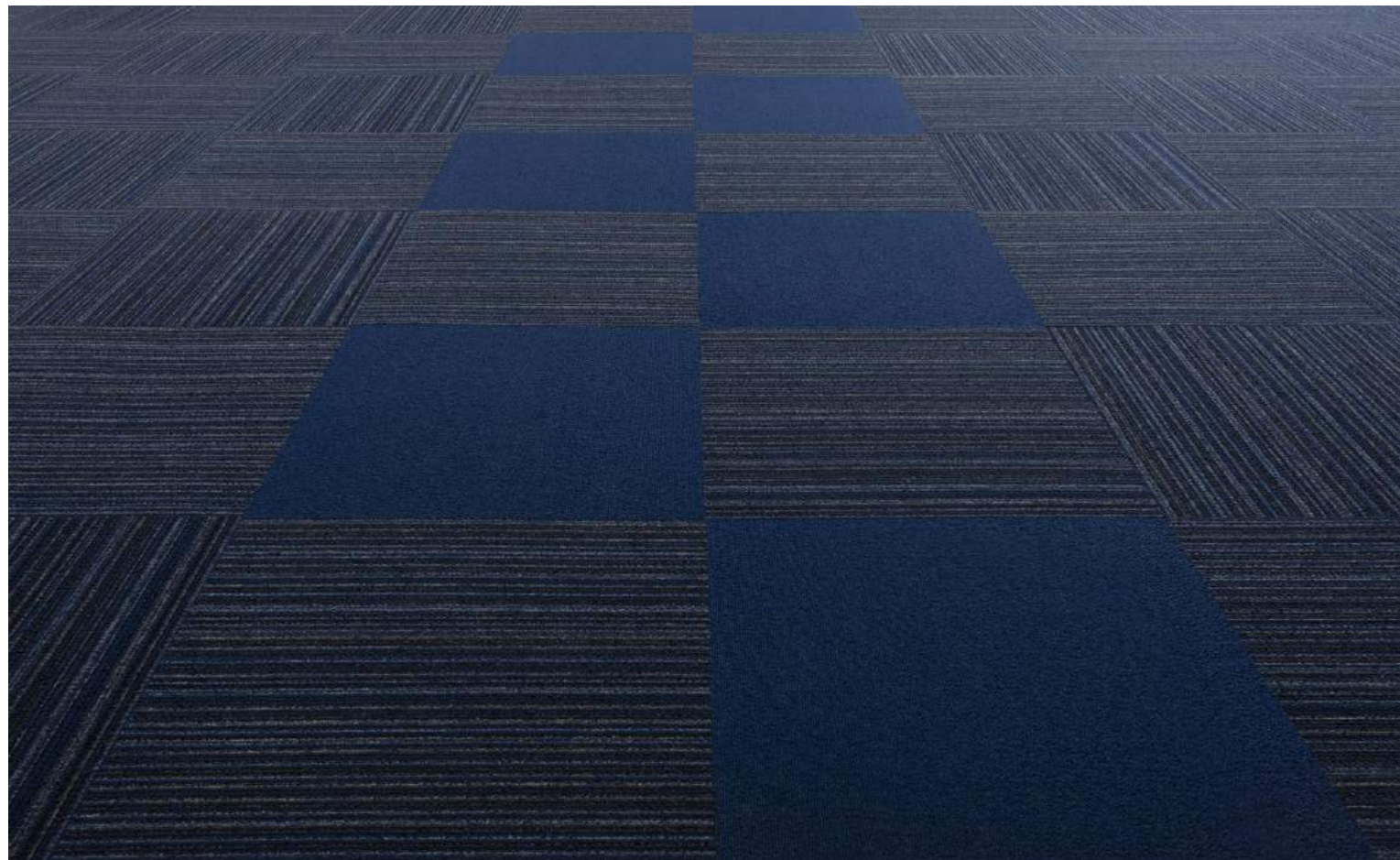




TC852



TC803



TC852 + TC803

THANK
YOU



www.indiacarpets.co.in
+91 98200 68965