



SWAN CARPET TILE



TILE CARPET

Tile Carpet New collection



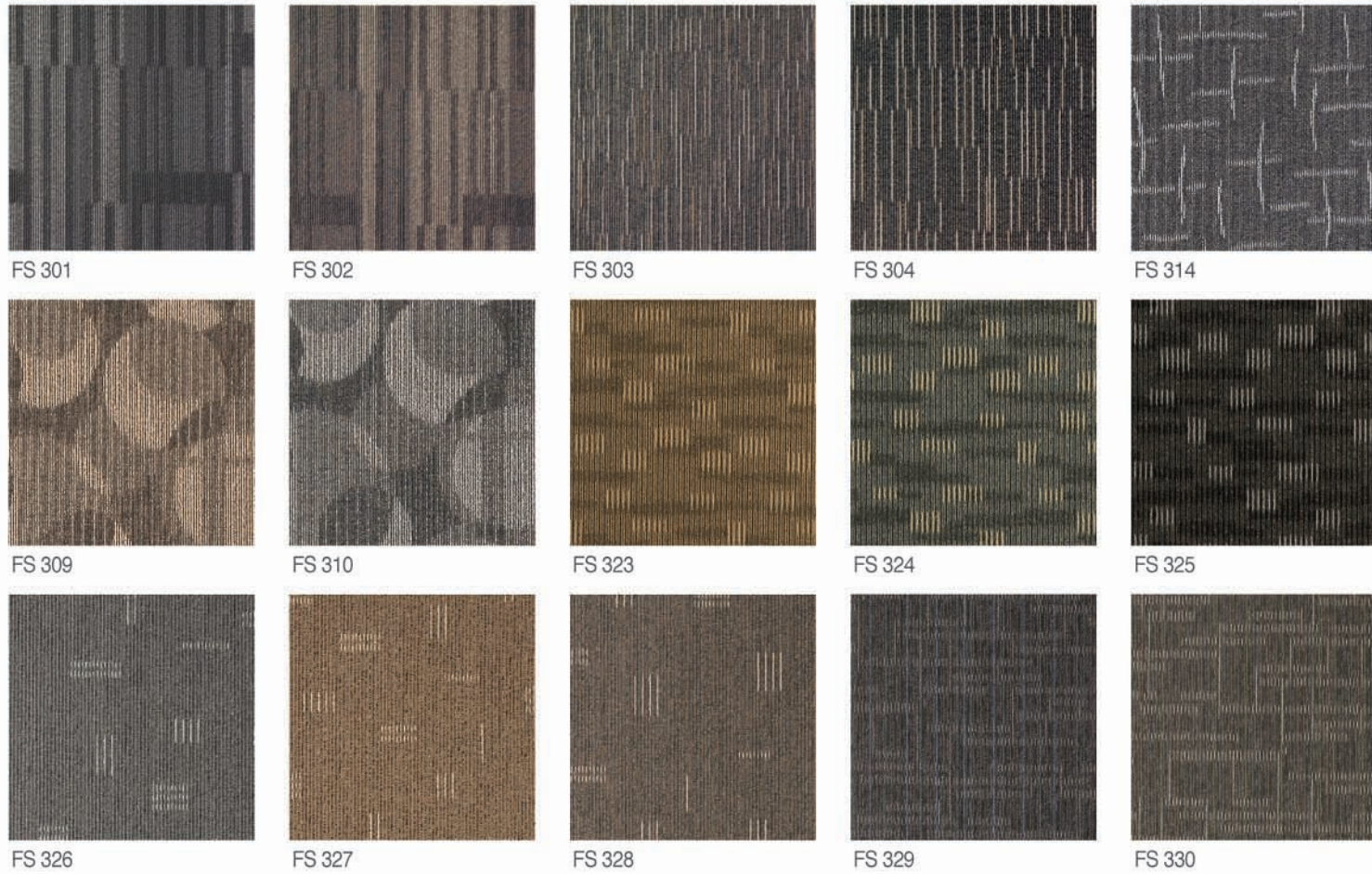
Head Office 서울특별시 마포구 마포대로 119 (공덕동) (주)효성 인테리어 PU
제품문의 Tel : 1577-4245 http://www.swancarpet.co.kr

효성 나일론 타일카펫은
CRI GREEN LABEL PLUS
Indoor Air Quality
Carpet Testing Program
인증 제품입니다.

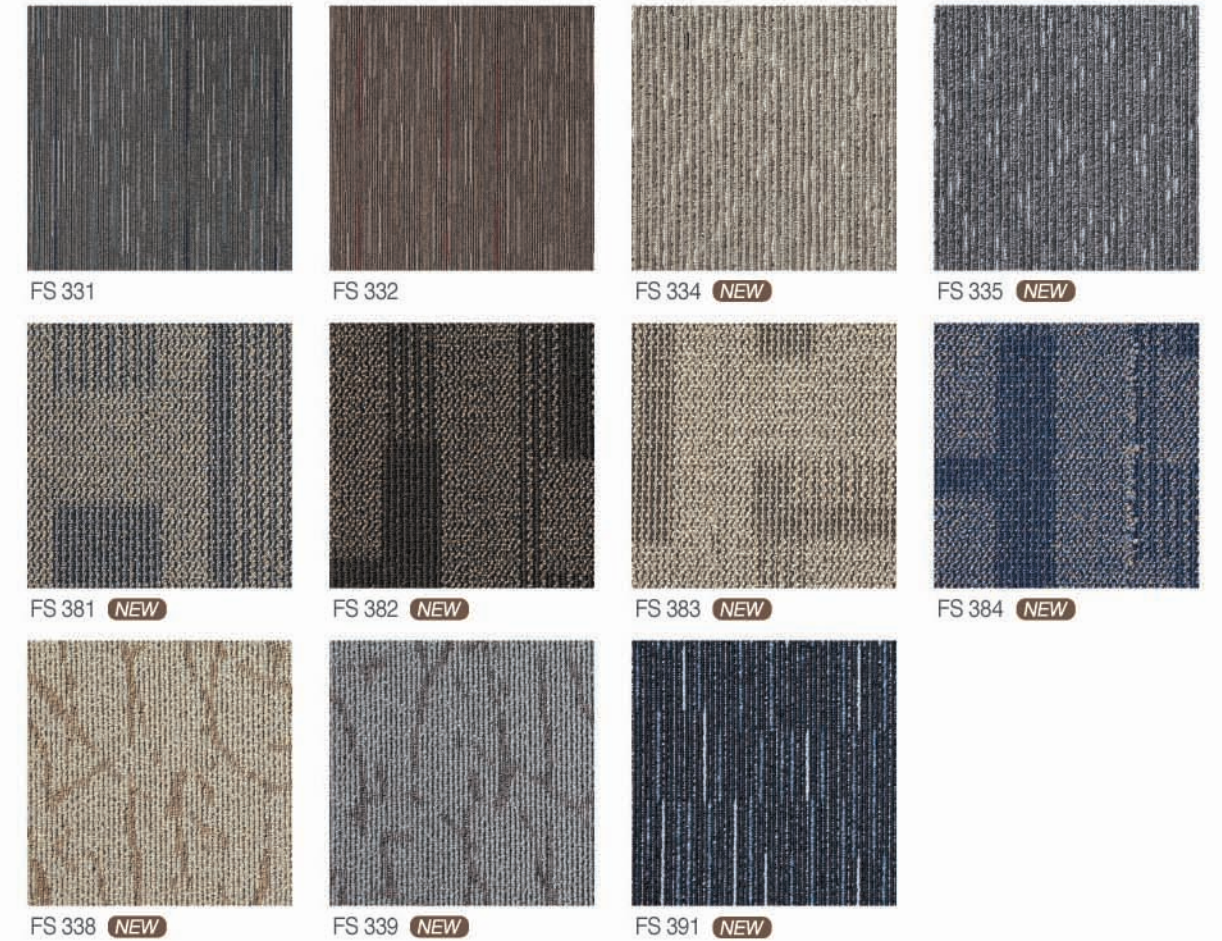


Carpet Tile II 샘플북 제품

FASHION 300 패션 300



FASHION 300 패션 300



CITY 씨티





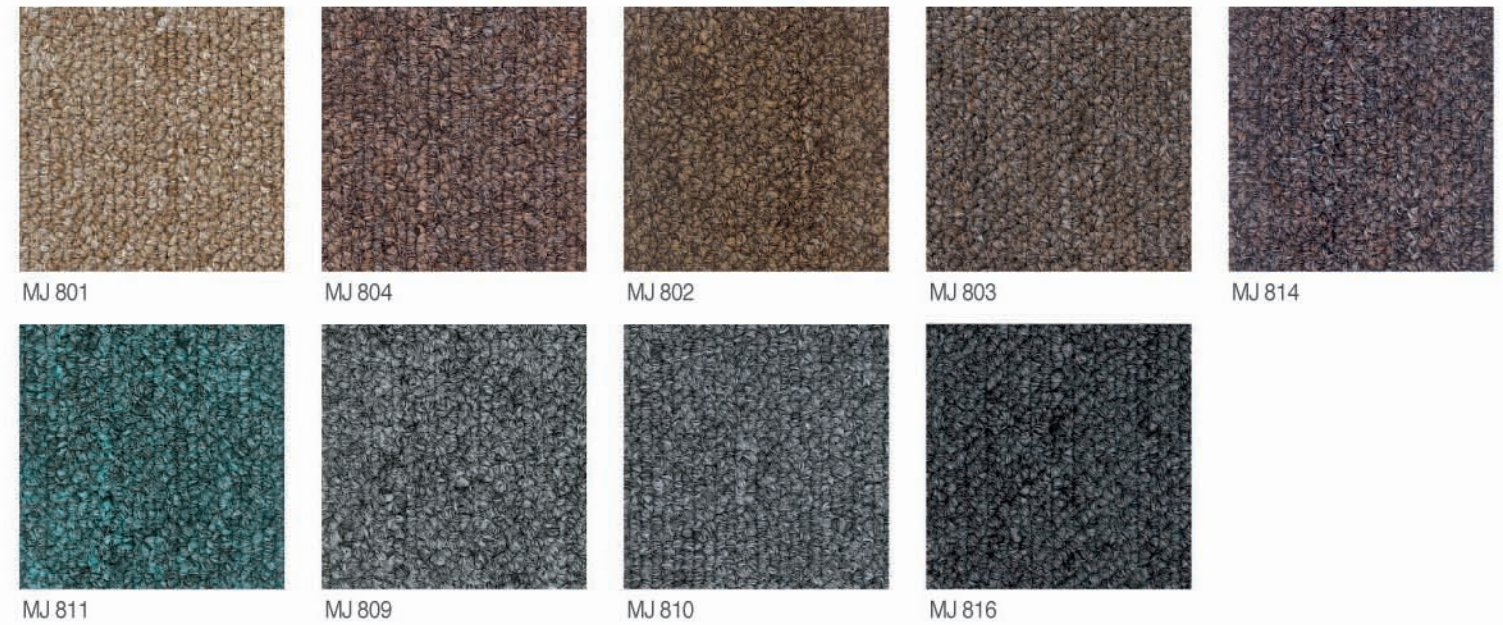
BUILDERS 빌더스



BASIC 베이직

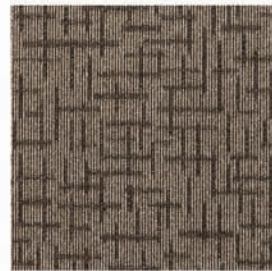


MAJOR 메이저



• 사진의 색상과 실물의 색상은 다소 차이가 있을 수 있습니다.

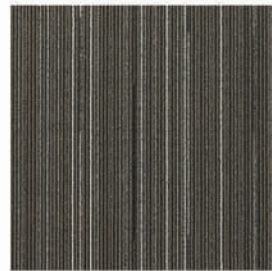
GALLERY 갤러리



GL 920 **NEW**



GL 923 **NEW**



GL 925 **NEW**



GL 927 **NEW**



GL 921 **NEW**



GL 924 **NEW**



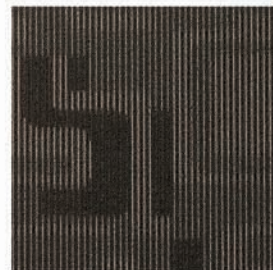
GL 926 **NEW**



GL 928 **NEW**



GL 922 **NEW**

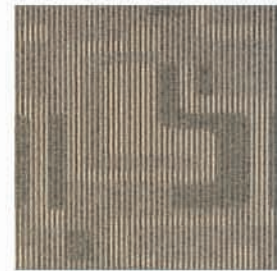


GL 929 **NEW**

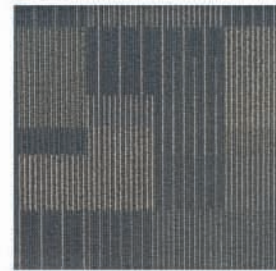
GALLERY 갤러리



GL 904



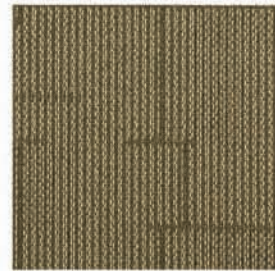
GL 907



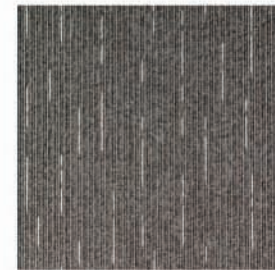
GL 909



GL 913



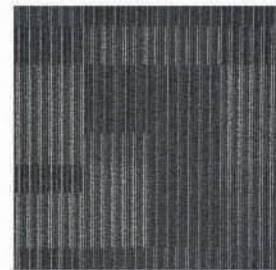
GL 915



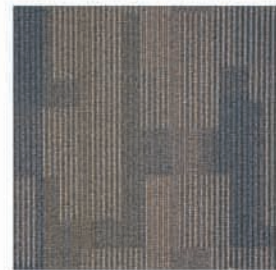
GL 905



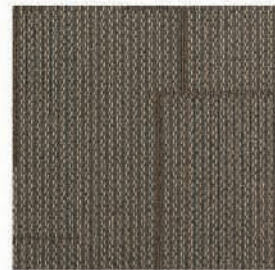
GL 908



GL 910



GL 914

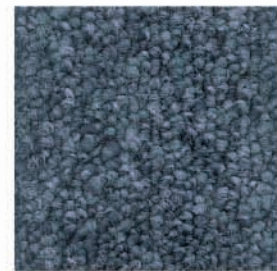


GL 916

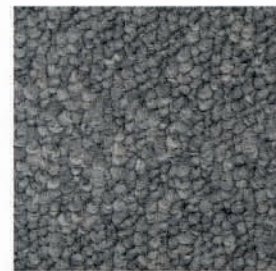
SPACE 스페이스



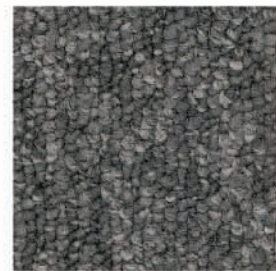
SP 502



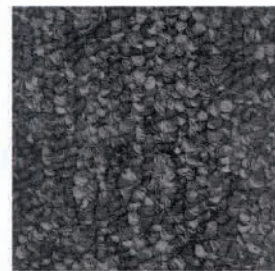
SP 505



SP 506



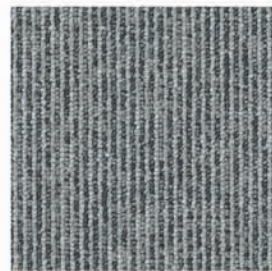
SP 507



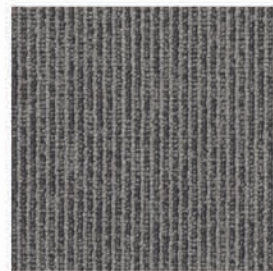
SP 508

Carpet Tile | 샘플북 제품

TRENDY | 트렌디



TR 101



TR 103



TR 102



TR 105



TR 104



TR 106



TR 108



TR 109



TR 107



TR 110



TR 112

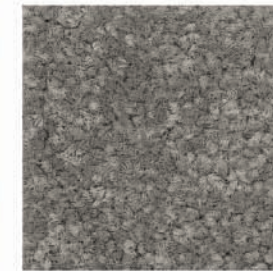
MAXIMA | 맥시마 |



MX 002



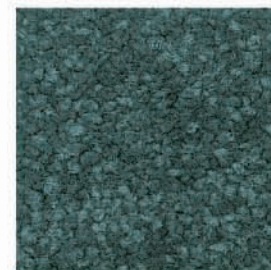
MX 130



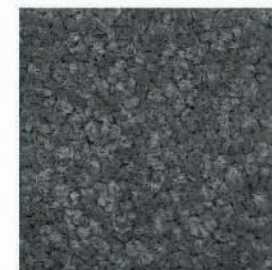
MX 003



MX 092



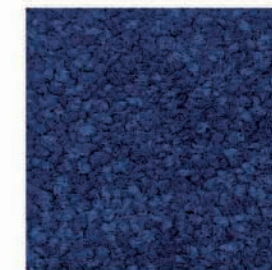
MX 005



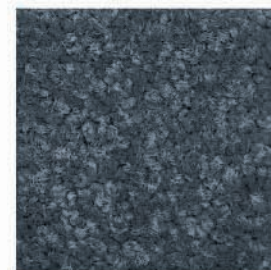
MX 133



MX 131



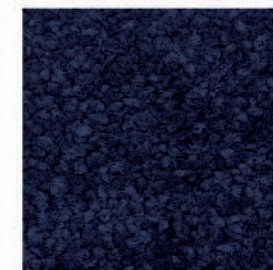
MX 064



MX 004



MX 008



MX 062



MX 095

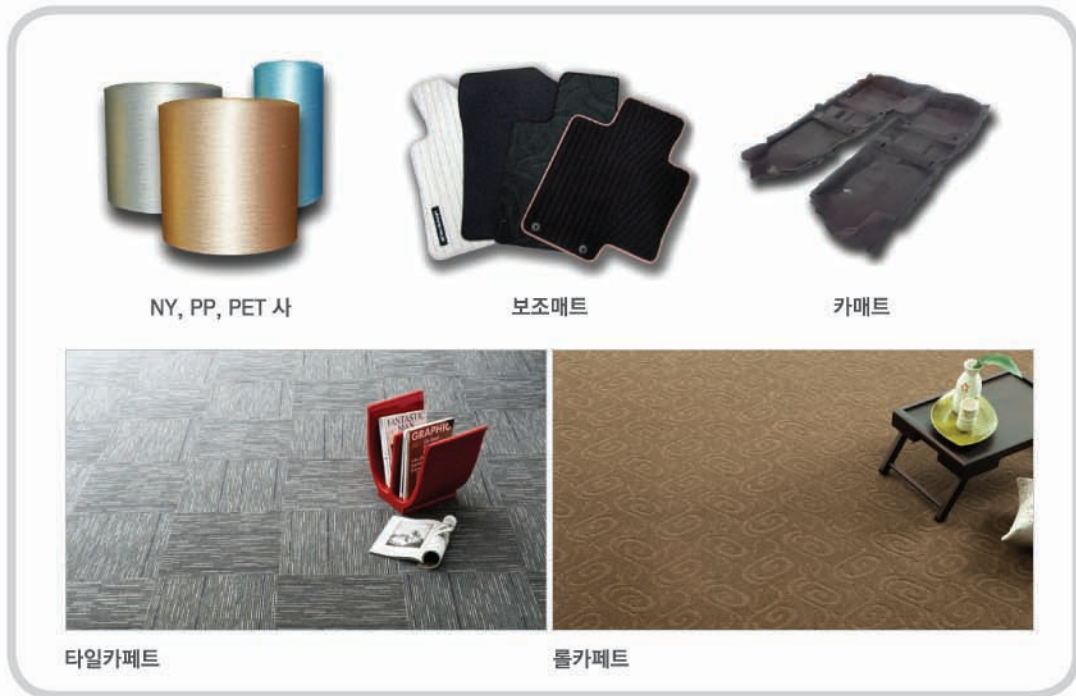
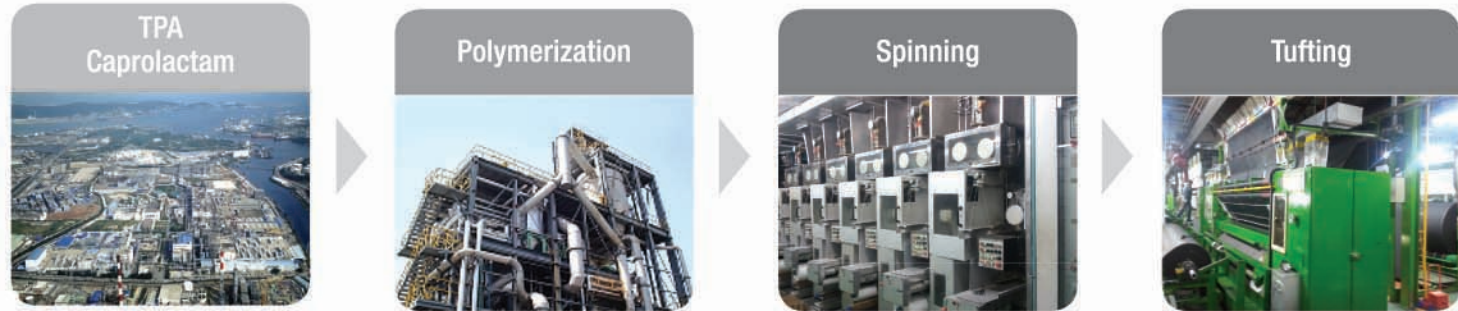
효성은 원사에서 완제품까지 자체 생산설비와 품질서비스를 갖춘 카펫 전문업체입니다.

원사에서부터 완제품에 이르기까지 자체 생산설비를 갖추고 있는 카펫 전문업체로서 1983년 사업을 시작한 이래 상업용 및 자동차용 카펫 등에서 최고의 자리를 지켜왔으며, 완벽한 품질관리 시스템으로 ISO9001, ISO14001 및 TS16949 인증을 받았습니다.

특히 엄격한 품질 조건을 요구하는 카펫타일 분야에서도 환경마크 인증과 KS인증 획득하였습니다.

우수한 품질의 효성카펫타일로 시장을 선도하고 있는 효성은 국내 최초로 나일론 사각중공사를 개발하여 차별화된 제품 공급을 하고 있습니다.

앞으로도 지속적인 제품개발을 통해 시장의 트렌드를 선도하겠습니다.



TILE CARPET SPEC

		TILE CARPET I			
		TRENDY 트랜디	SPACE 스페이스	GALLERY 갤러리	MAXIMA I 맥시마 I
Face Fiber (표면파일사)	Test Method (시험방법)	Nylon BCF Square Hollow Type (사각중공사) 100%	Nylon BCF Square Hollow Type (사각중공사) 100%	Nylon BCF Square Hollow Type (사각중공사) 100%	Nylon BCF (Kayan-T) 100%
Construction & Type (구조 및 타입)		Textured Loop	Multi-Level Loop	Pattern Loop	Frieze Cut
Dye Method (염색방식)		Solution Dyed (원착)	Solution Dyed (원착)	Solution Dyed (원착)	Batch Dyed (후염)
Pile Height (피일높이)		3.2mm (±0.3mm)	4.2mm (±0.3mm)	5/4/3mm (±0.3mm)	5.0mm (±0.3mm)
Thickness (전체높이)		7.0mm (±0.5mm)	7.0mm (±0.5mm)	7.5mm (±0.5mm)	8.0mm (±0.5mm)
Tufted Yarn Weight (피일중량)		660g/m ² (±50g/m ²)	750g/m ² (±50g/m ²)	650g/m ² (±50g/m ²)	950g/m ² (±50g/m ²)
Size (제품규격)		500mm x 500mm	500mm x 500mm	500mm x 500mm	500mm x 500mm
Backing Structure (백킹재)		PVC + Glass Fiber + PVC	PVC + Glass Fiber + PVC	PVC + Glass Fiber + PVC	PVC + Glass Fiber + PVC
Flammability (방염성)	ASTM D 2859	Pass	Pass	Pass	Pass
	KSK 2621	탄화깊이 < 10cm, 전염시간 < 20초	탄화깊이 < 10cm, 전염시간 < 20초	탄화깊이 < 10cm, 전염시간 < 20초	탄화깊이 < 10cm, 전염시간 < 20초
Smoke Density (발연성)	ASTM E 662	< 400Ds (400Ds 이하)	< 400Ds (400Ds 이하)	< 400Ds (400Ds 이하)	< 400Ds (400Ds 이하)
Colorfastness to Light (일광 견뢰도)	AATCC16 Option E	Rating 4 or Higher(4급 이상)	Rating 4 or Higher(4급 이상)	Rating 4 or Higher(4급 이상)	Rating 4 or Higher(4급 이상)
Colorfastness to Crocking (마찰 견뢰도)	AATCC 165	Rating 4 or Higher(4급 이상)	Rating 4 or Higher(4급 이상)	Rating 4 or Higher(4급 이상)	Rating 4 or Higher(4급 이상)
Electrostatic Propensity (제전성)	AATCC 134	≤3.5W (3.5W 이하)	≤3.5W (3.5W 이하)	≤3.5W (3.5W 이하)	≤3.5W (3.5W 이하)
	KSK ISO 6356	≤2.0W (2.0W 이하)	≤2.0W (2.0W 이하)	≤2.0W (2.0W 이하)	≤2.0W (2.0W 이하)
Dimensional Stability (형태안정성)	AACHEN	≤0.1% (0.1% 이하)	≤0.1% (0.1% 이하)	≤0.1% (0.1% 이하)	≤0.1% (0.1% 이하)
Indoor Air Quality (친환경)		Indoor Air Quality - CrI Green LABEL PLUS™ (GLP4075, CATEGORY 17X) 한국환경산업기술원 환경표지인증			

		TILE CARPET II					
		FASHION 300 패션	FASHION 380 패션	MAJOR 메이저	BUILDERS 빌더스	BASIC 베이식	CITY 시티
Face Fiber (표면파일사)	Test Method (시험방법)	Solution Dyed Polypropylene BCF (Proyan) 100%	Solution Dyed Polypropylene BCF 100%	Solution Dyed Polypropylene BCF (Proyan) 100%	Solution Dyed Polypropylene BCF (Proyan) 100%	Solution Dyed Polypropylene BCF (Proyan) 100%	Solution Dyed Polypropylene BCF (Proyan) 100%
Construction & Type (구조 및 타입)		Pattern Loop	Pattern Loop	Textured Loop	Level Loop	Level Loop	Pattern Loop
Dye Method (염색방식)		Solution Dyed (원착)	Solution Dyed (원착)	Solution Dyed (원착)	Solution Dyed (원착)	Solution Dyed (원착)	Solution Dyed (원착)
Pile Height (피일높이)		4.5/3/2mm (±0.3mm)	4.5/3/2mm (±0.3mm)	3.2mm (±0.3mm)	3.2mm (±0.3mm)	3.2mm (±0.3mm)	3.2mm (±0.3mm)
Thickness (전체높이)		7.0mm (±0.3mm)	7.0mm (±0.3mm)	6.5mm (±0.3mm)	6.0mm (±0.3mm)	5.7mm (±0.3mm)	6.0mm (±0.3mm) 6.5mm (주문생산)
Tufted Yarn Weight (피일중량)		650g/m ² (±30g/m ²)	650g/m ² (±30g/m ²)	650g/m ² (±30g/m ²)	580g/m ² (±30g/m ²)	500g/m ² (±30g/m ²)	580g/m ² (±30g/m ²)
Size (제품규격)		500mm x 500mm	500mm x 500mm	500mm x 500mm	500mm x 500mm	500mm x 500mm	500mm x 500mm
Backing Structure (백킹재)		PVC + Glass Fiber + PVC	PVC + Glass Fiber + PVC	PVC + Glass Fiber + PVC	PVC + Glass Fiber + PVC	PVC + Glass Fiber + PVC	PVC + Glass Fiber + PVC
Flammability (방염성)	ASTM D 2859	Pass	Pass	Pass	Pass	Pass	Pass
	KSK 2621	탄화깊이 < 10cm, 전염시간 < 20초	탄화깊이 < 10cm, 전염시간 < 20초	탄화깊이 < 10cm, 전염시간 < 20초	탄화깊이 < 10cm, 전염시간 < 20초	탄화깊이 < 10cm, 전염시간 < 20초	탄화깊이 < 10cm, 전염시간 < 20초
Smoke Density (발연성)	ASTM E 662	< 400 (400 이하)	< 400 (400 이하)	< 400 (400 이하)	< 400 (400 이하)	< 400 (400 이하)	< 400 (400 이하)
Colorfastness to Light (일광 견뢰도)	AATCC16 Option E	Rating 4 or Higher (4급 이상)	Rating 4 or Higher (4급 이상)	Rating 4 or Higher (4급 이상)	Rating 4 or Higher (4급 이상)	Rating 4 or Higher (4급 이상)	Rating 4 or Higher (4급 이상)
Colorfastness to Crocking (마찰 견뢰도)	AATCC 165	Rating 4 or Higher (4급 이상)	Rating 4 or Higher (4급 이상)	Rating 4 or Higher (4급 이상)	Rating 4 or Higher (4급 이상)	Rating 4 or Higher (4급 이상)	Rating 4 or Higher (4급 이상)
Electrostatic Propensity (제전성)	AATCC 134	< 1.0 (1.0 이하)	< 1.0 (1.0 이하)	< 1.0 (1.0 이하)	< 1.0 (1.0 이하)	< 1.0 (1.0 이하)	< 1.0 (1.0 이하)
	KSK ISO 6356	< 2.0 (2.0 이하)	< 2.0 (2.0 이하)	< 2.0 (2.0 이하)	< 2.0 (2.0 이하)	< 2.0 (2.0 이하)	< 2.0 (2.0 이하)
Dimensional Stability (형태안정성)	AACHEN	< 0.1% (0.1% 이하)	< 0.1% (0.1% 이하)	< 0.1% (0.1% 이하)	< 0.1% (0.1% 이하)	< 0.1% (0.1% 이하)	< 0.1% (0.1% 이하)