





To make the perfect carpet To be the professional carpeter



www.easycarpeter.com

K42a (K42 SERIES)









03















10

04

Specification	K42a
Construction:	Level Loop
Pile Fiber:	100% Nylon
Dye Method:	Solution dyed
Gauge:	5/64 INCH
Pile Weight:	16.2oz./sq.yd.(550g/Sq.m.)+/-5%
Average Pile Height:	3.7+/-0.3mm
Total Thickness:	6.5+/-0.5mm
Primary Backing:	Polyester spunbonded
Backing Structure:	Glass reinforced PVC
Tile Size:	50cm*50cm





K42b (K42 SERIES)







Specification	K42b
Construction:	Level Loop
Pile Fiber:	100% Nylon
Dye Method:	Solution dyed
Gauge:	1/10 INCH
Pile Weight:	16.2oz./sq.yd.(550g/Sq.m.)+/-5%
Average Pile Height:	3.8+/-0.3mm
Total Thickness:	6.5+/-0.5mm
Primary Backing:	Polyester spunbonded
Backing Structure:	Glass reinforced PVC
Tile Size:	50cm*50cm





K42c (K42 SERIES)





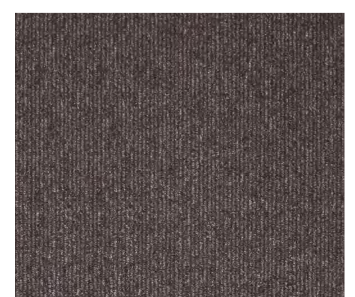


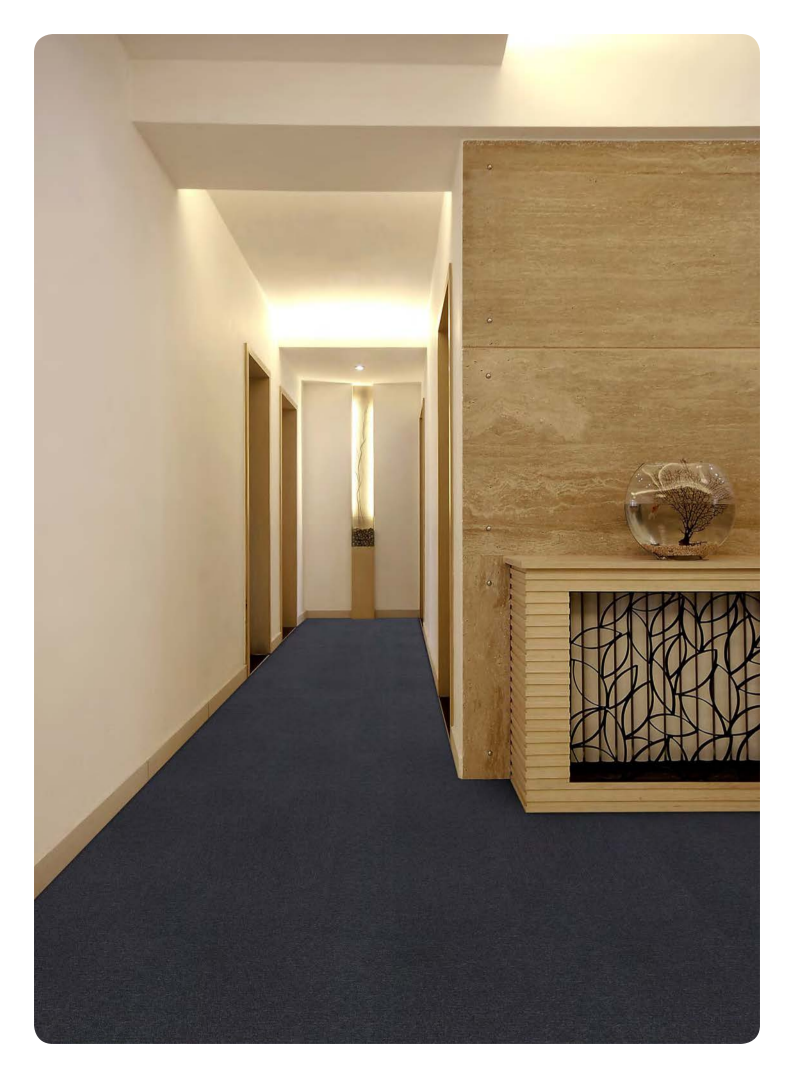


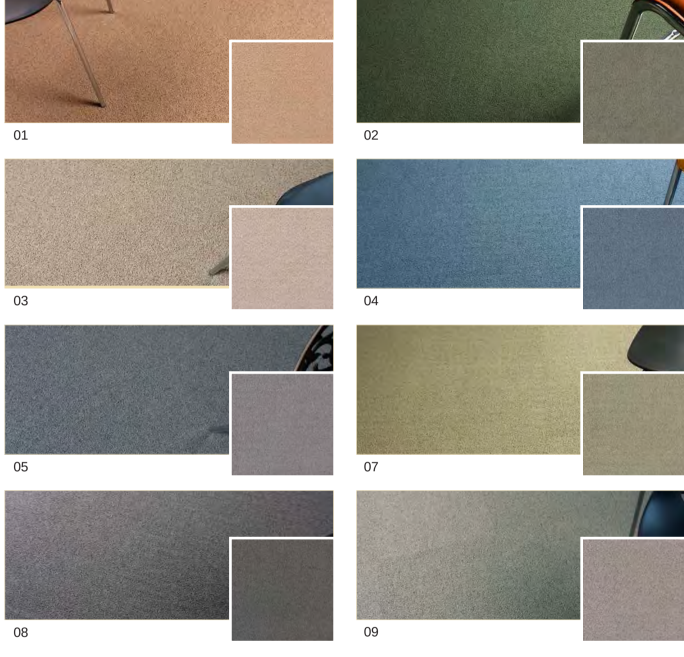




Specification	K42c
Construction:	Level Loop
Pile Fiber:	100% Nylon
Dye Method:	Solution dyed
Gauge:	5/64 INCH
Pile Weight:	16.2oz./sq.yd.(550g/Sq.m.)+/-5%
Average Pile Height:	3.7+/-0.3mm
Total Thickness:	6.5+/-0.5mm
Primary Backing:	Polyester spunbonded
Backing Structure:	Glass reinforced PVC
Tile Size:	50cm*50cm

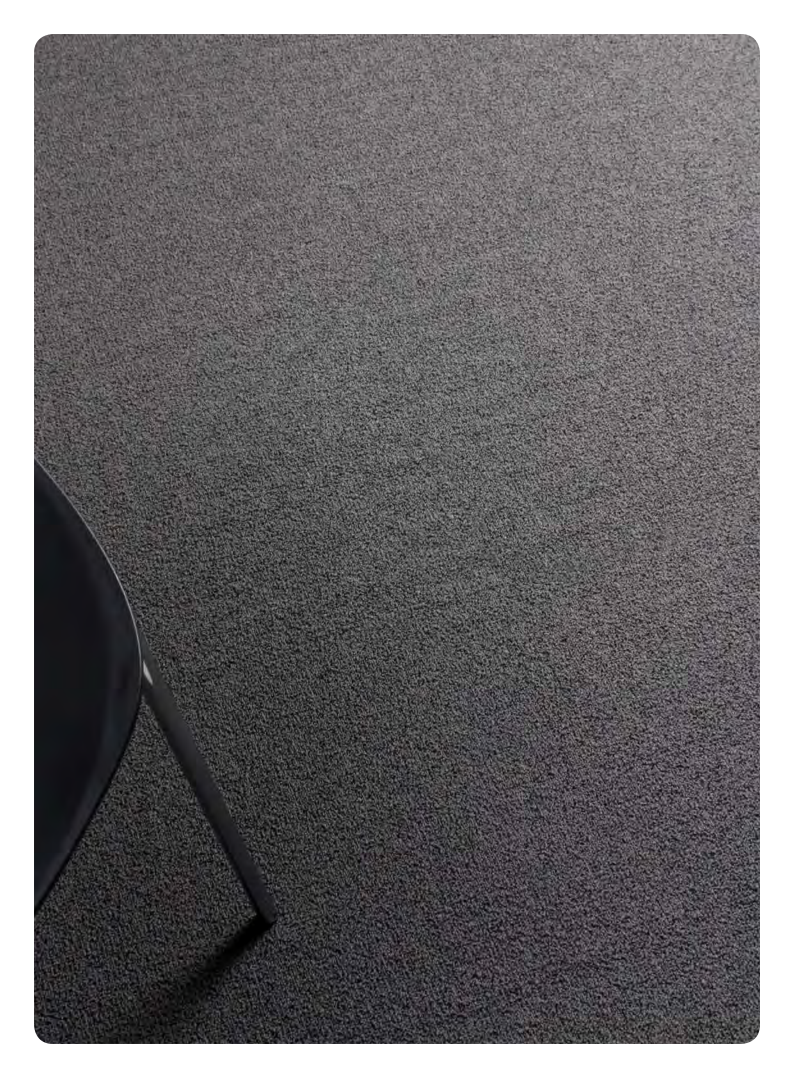






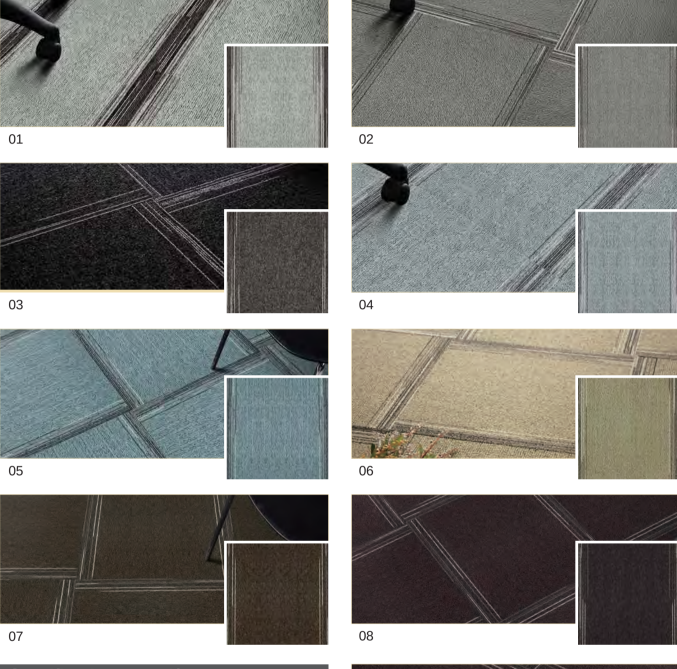
Specification	K50a
Construction:	Level Loop
Pile Fiber:	100% Nylon from Aquafil
Dye Method:	Solution dyed
Gauge:	5/64 INCH
Pile Weight:	20.1oz./sq.yd.(680g/Sq.m.)+/-5%
Average Pile Height:	4+/-0.5mm
Total Thickness:	6.8+/-0.5mm
Primary Backing:	Polyester spunbonded
Backing Structure:	Glass reinforced PVC
Tile Size:	50cm*50cm





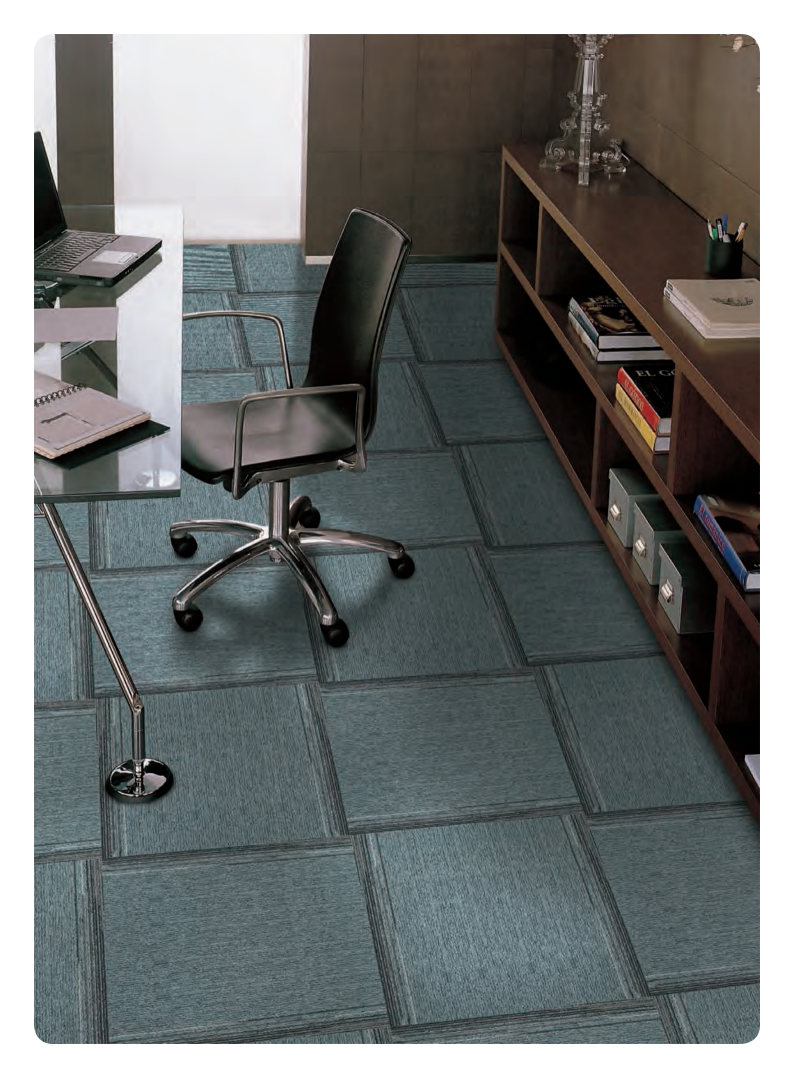
www.easycarpeter.com

K50b (K50 SERIES)



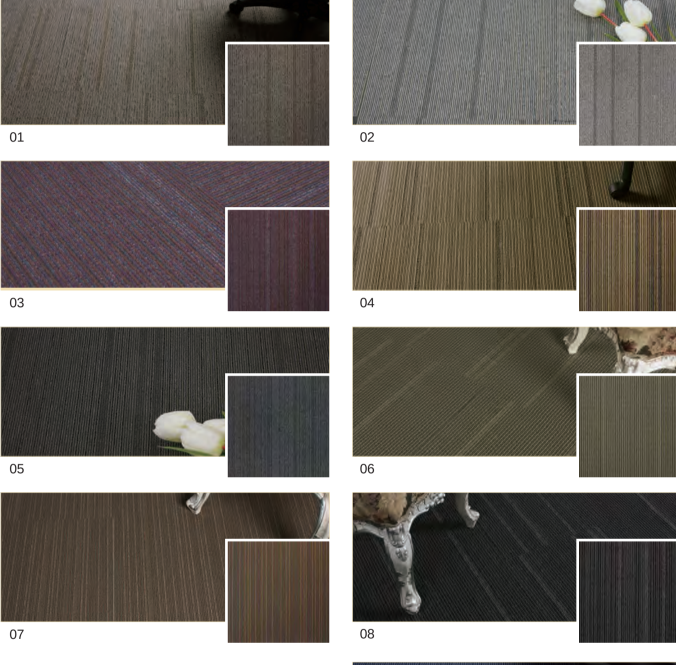
Specification	K50b
Construction:	Level Loop
Pile Fiber:	100% Nylon from Aquafil
Dye Method:	Solution dyed
Gauge:	1/10 INCH
Pile Weight:	19.2oz./sq.yd.(650g/Sq.m.)+/-5%
Average Pile Height:	4+/-0.5mm
Total Thickness:	6.8+/-0.5mm
Primary Backing:	Polyester spunbonded
Backing Structure:	Glass reinforced PVC
Tile Size:	50cm*50cm





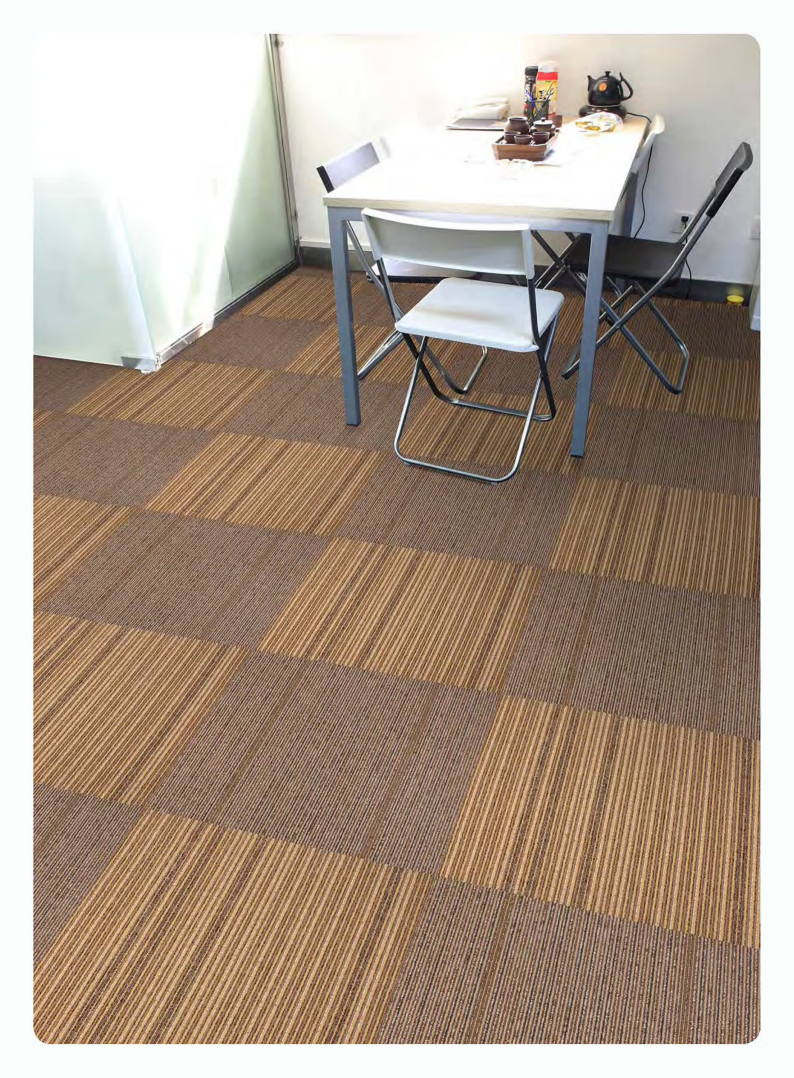
www.easycarpeter.com

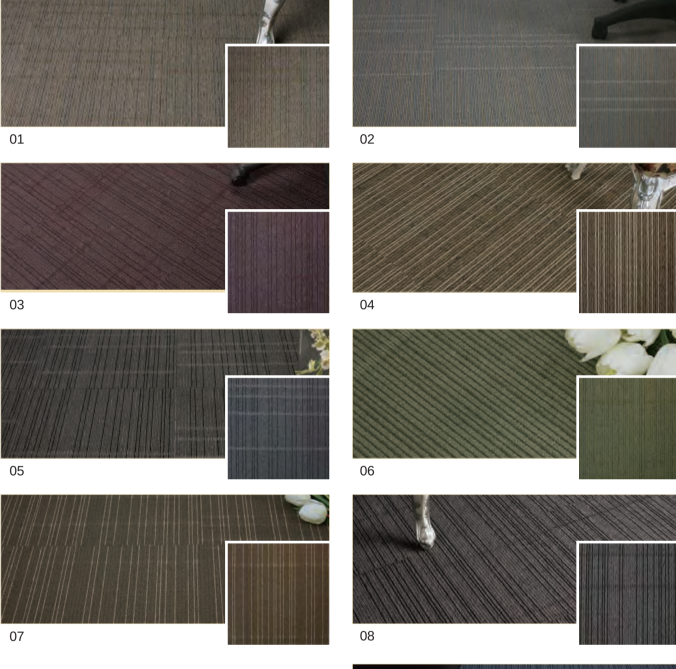
K60a (K60 SERIES)



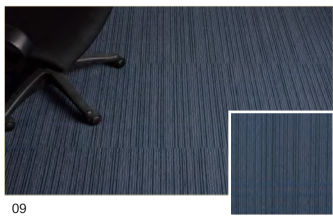
Specification	K60a
Construction:	Multi-level Loop
Pile Fiber:	100% Nylon from Invista
Dye Method:	Solution dyed
Gauge:	1/10 INCH
Pile Weight:	20.1oz./sq.yd.(680g/Sq.m.)+/-5%
Average Pile Height:	4+/-0.5mm
Total Thickness:	6.8+/-0.5mm
Primary Backing:	Polyester spunbonded
Backing Structure:	Glass reinforced PVC
Tile Size:	50cm*50cm

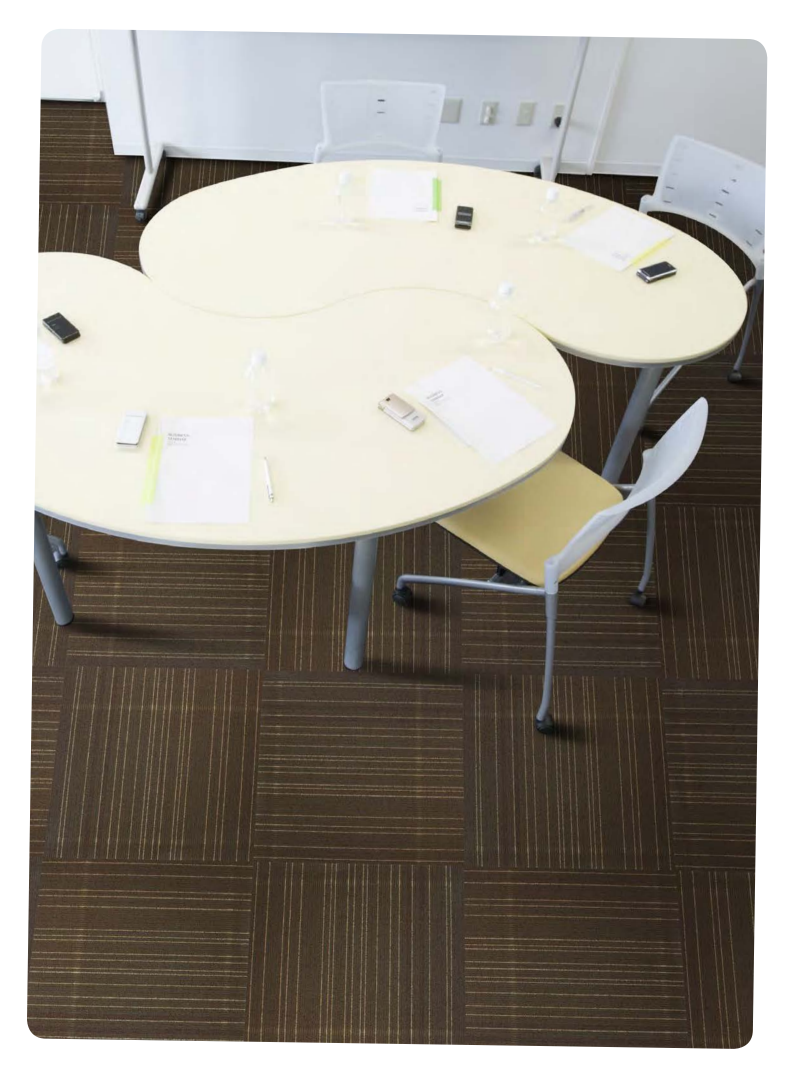






Specification	K60b
Construction:	Multi-level Loop
Pile Fiber:	100% Nylon from Invista
Dye Method:	Solution dyed
Gauge:	1/10 INCH
Pile Weight:	20.1oz./sq.yd.(680g/Sq.m.)+/-5%
Average Pile Height:	4+/-0.5mm
Total Thickness:	6.8+/-0.5mm
Primary Backing:	Polyester spunbonded
Backing Structure:	Glass reinforced PVC
Tile Size:	50cm*50cm















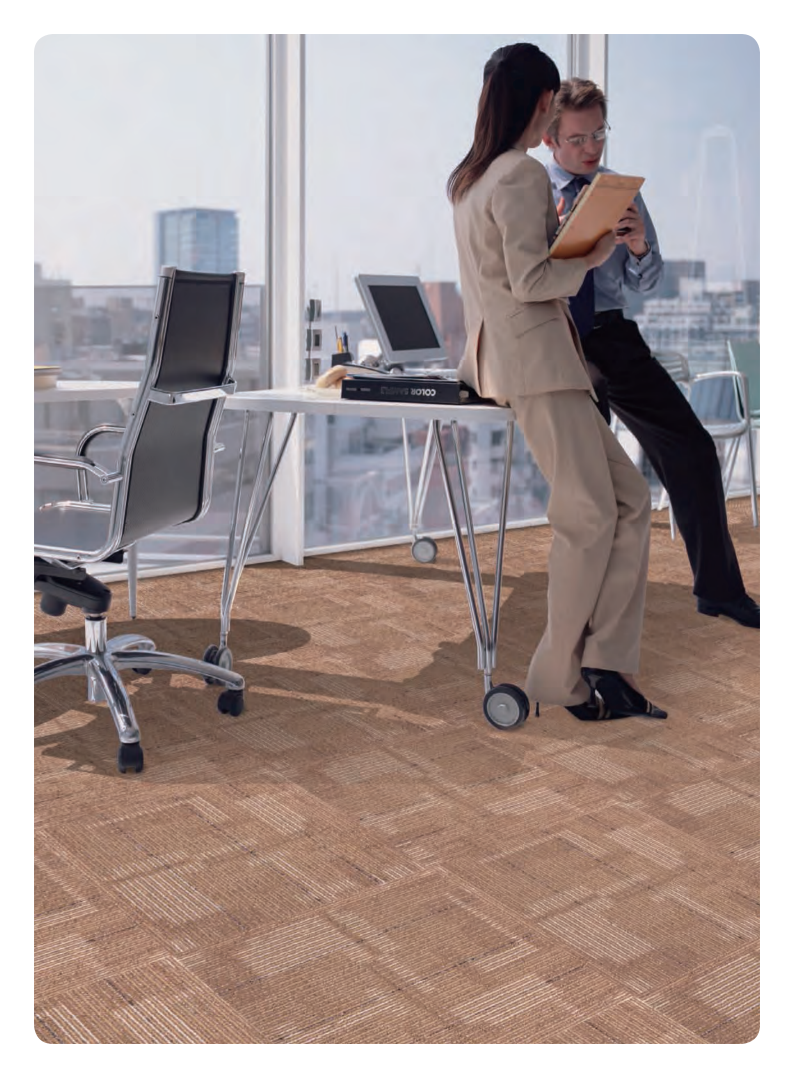


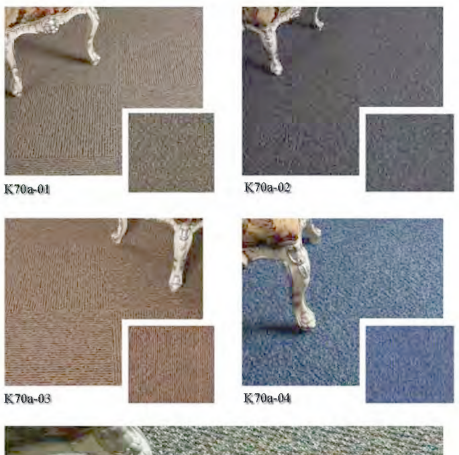


10		

Specification	K62
Construction:	Multi-level Loop
Pile Fiber:	100% Nylon from Invista
Dye Method:	Solution dyed
Gauge:	1/12 INCH
Pile Weight:	16.2oz./sq.yd.(550g/Sq.m.)+/-5%
Average Pile Height:	4+/-0.5mm
Total Thickness:	6.5+/-0.5mm
Primary Backing:	Polyester spunbonded
Backing Structure:	Glass reinforced PVC
Tile Size:	50cm*50cm









K70a-05



K70a-06

Production specifications are subject to normal manufacturing tolerances and may be changed without notice, performance is not adversely affected. Slight variations in color among different production lots are normal and should be considered in the overall installation plan. All rights reserved. Karatile cares about the environment. Karatile, wherever possible, use recycled, recyclable and biodegradable materials. Please join us in our attempt to create a better environment for future generations.



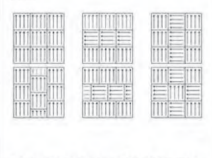
Specification:

Construction: Multi-level Loop
Pile Fiber: 100% Nylon from Aquafil
Dye Method: Solution dyed & Space dyed
Gauge: 1/12 INCH
Pile Weight: 21oz./sq.yd.(710g/Sq.m.)+/-5%
Average Pile Height: 5+/-0.5mm
Total Thickness: 8+/-0.5mm
Primary Backing: Polyester spunbonded
Backing Structure: Glass reinforced PVC
Tile Size: 50cm*50cm

Performance:

Wear Classification: Heavy Contract
Dimensional Stability: < +/-0.1%
Color Fastness to Light: ISO105-B02 Grade 5
or higher
Color Fastness to Rubbing: EN ISO 105-X12
Grade 4 or higher
Static Electrical Resistance: Stage I (U30=0.3)
Environmental Testing: Stage A
(T V O C = 0 . 2 9 3 m g / s q . m . h ;
Styrene=0.073mg/sq.m.h; No Formaldehyde;
No 4-Phenylcyclohexene)

Slight color variation may occur from dye lot to dye lot.



RECOMMENDED INSTALLATION METHOD

www.easycarpeter.com







































chair roulattes







Pimensional stability

di)









Specification:

Construction: Multi-level Loop Pile Fiber: 100% Nylon from Aquafil Dye Method: Solution dyed & Space dyed Gauge: 1/12 INCH Pile Weight: 21oz./sq.yd.(710g/Sq.m.)+/-5% Average Pile Height: 5+/-0.5mm

Total Thickness: 8+/-0.5mm Primary Backing: Polyester spunbonded

Backing Structure: Glass reinforced PVC Tile Size: 50cm*50cm

Performance:

Wear Classification: Heavy Contract Dimensional Stability: <+/-0.1%

Color Fastness to Light: ISO105-B02 Grade 5 or

Color Fastness to Rubbing: EN ISO 105-X12 Grade 4 or higher

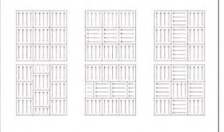
Static Electrical Resistance: Stage I (U30=0.3) Environmental Testing: Stage A

(T V O C = 0 . 2 9 3 m g / s q . m . h ; Styrene=0.073mg/sq.m.h; No Formaldehyde; No 4-Phenylcyclohexene)

Flammability Tests:

GB50222-1995(B1)/GB8624-2006(CfI)

Slight color variation may occur from dye lot to dye lot.



RECOMMENDED INSTALLATION METHOD

Production specifications are subject to normal manufacturing tolerances and may be changed without notice, performance is not adversely affected. Slight variations in color among different production lots are normal and should be considered in the overall installation plan. All rights reserved. Karatile cares about the environment. Karatile, wherever possible, use recycled, recyclable and biodegradable materials. Please join us in our attempt to create a better environment for future generations.

K80A-06

www.easycarpeter.com





































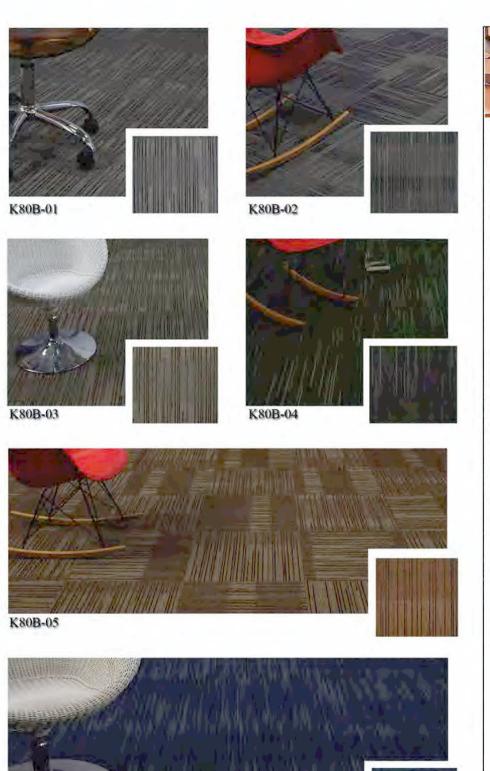


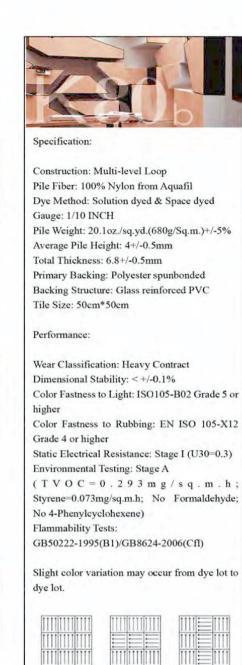












RECOMMENDED INSTALLATION METHOD

Production specifications are subject to normal manufacturing tolerances and may be changed without notice, performance is not adversely affected. Slight variations in color among different production lots are normal and should be considered in the overall installation plan. All rights reserved. Karatile cares about the environment. Karatile, wherever possible, use recycled, recyclable and biodegradable materials. Please join us in our attempt to create a better environment for future generations.

K80B-06

www.easycarpeter.com