



Essentia01

Essentia02

Essentia03



Essentia11



Essentia12



Essentia13



Essentia21



Essentia22



Essentia23



Essentia21



Essentia22



Essentia23

Product Name: Essentia

Construction : Level Loop

Fiber: 100% pp

Dye method :Solution Dyed

Gauge:5/64

Tufted weight :550g±5%

Size :500mm×500mm

Pile height :4±0.5mm

Total height:4mm±0.5mm

Backing :Glass fiber reinforced PVC

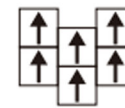
RECOMMENDED INSTALLATION METHODS



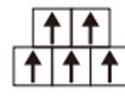
Quarter Turn



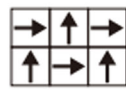
Monolithic



Ashlar



Brick



Random

Anti-Bacteria:

Pass AATCC 174 Anti-bacteria Test

Anti-soiling:

Pass AATCC 175 Stain Resistance

TVOC:

GB18587-2001≤0.500 mg/m³h A

Formaldehyde:

GB18587-2001≤0.050 mg/m³h A

Styrene:

GB18587-2001≤0.400 mg/m³h A

4-Phenylcyclohexene:

GB18587-2001≤0.050 mg/m³h A

Pass AATCC 174 Anti-bacteria Test

Pass AATCC 175 Stain Resistance

GB18587-2001≤0.500 mg/m³h A

GB18587-2001≤0.050 mg/m³h A

GB18587-2001≤0.400 mg/m³h A

GB18587-2001≤0.050 mg/m³h A

Pass AATCC 174 Anti-bacteria Test

Pass AATCC 175 Stain Resistance

GB18587-2001≤0.500 mg/m³h A

GB18587-2001≤0.050 mg/m³h A

GB18587-2001≤0.400 mg/m³h A

GB18587-2001≤0.050 mg/m³h A



Guzhi01



Guzhi02



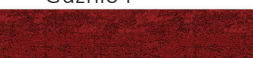
Guzhi03



Guzhi04



Guzhi05



Guzhi06



Guzhi07



Guzhi08

Product Name: Guzhi

Construction : Multi-Level Loop

Fiber: 100% nylon

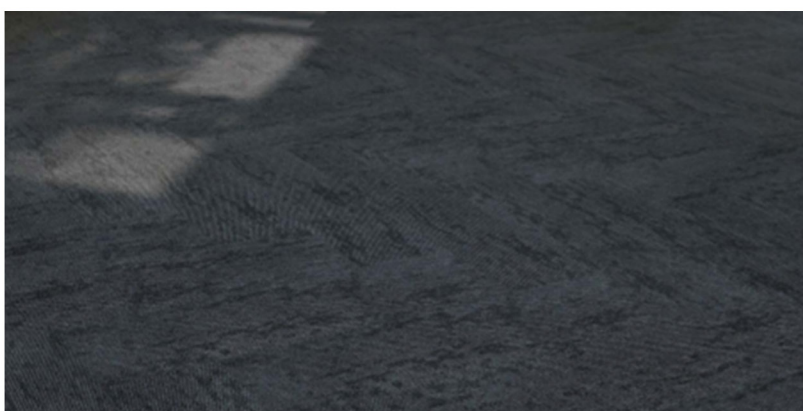
Dye method :Solution Dyed

Gauge:1/12

Size :250mm×1000mm

Pile height :4±0.5mm

Backing :Glass fiber reinforced PVC



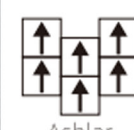
RECOMMENDED INSTALLATION METHODS



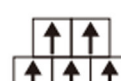
Quarter Turn



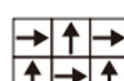
Monolithic



Ashlar



Brick



Random

Anti-Bacteria:

Pass AATCC 174 Anti-bacteria Test

Pass AATCC 174 Anti-bacteria Test

Anti-soiling:

Pass AATCC 175 Stain Resistance

Pass AATCC 175 Stain Resistance

TVOC:

GB18587-2001≤0.500 mg/ m³h A

Pass AATCC 174 Anti-bacteria Test

Pass AATCC 175 Stain Resistance

Formaldehyde:

GB18587-2001≤0.050 mg/ m³h A

Pass AATCC 174 Anti-bacteria Test

Pass AATCC 175 Stain Resistance

Styrene:

GB18587-2001≤0.400 mg/ m³h A

Pass AATCC 174 Anti-bacteria Test

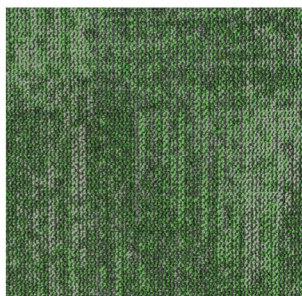
Pass AATCC 175 Stain Resistance

4-Phenylcyclohexene:

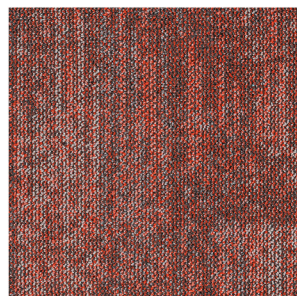
GB18587-2001≤0.050 mg/ m³h A

Pass AATCC 174 Anti-bacteria Test

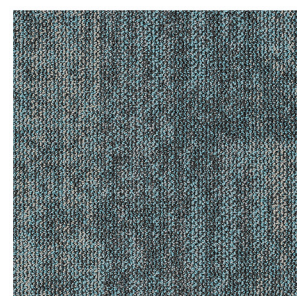
Pass AATCC 175 Stain Resistance



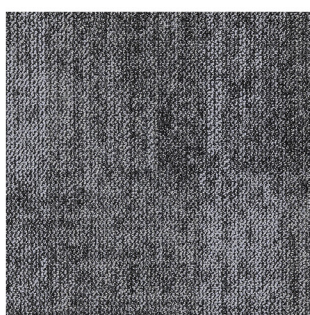
Wildloom01



Wildloom02



Wildloom04



Wildloom06



Wildloom03

Product Name: Wildloom

Construction : Multi-Level Loop

Fiber: 100% pp

Dye method :Solution Dyed

Gauge:1/12

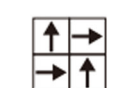
Tufted weight :21oz±5%

Size :500mm×500mm

Pile height :4±0.5mm

Thickness:6.0±0.5mm

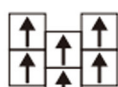
Backing :Glass fiber reinforced PVC



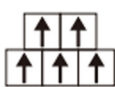
Quarter Turn



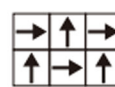
Monolithic



Ashlar



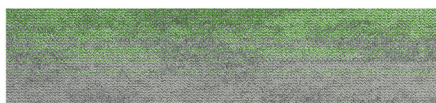
Brick



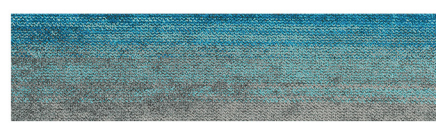
Random



HueLine01



HueLine02



HueLine03



HueLine04



HueLine04



HueLine04

Product Name: HueLine

Construction : Multi-Level Loop

Fiber: 100% pp

Dye method :Solution Dyed

Gauge:1/12

Tufted weight :21oz±5%

Size :250mm×1000mm

Pile height :4mm±0.5mm

Backing :Glass fiber reinforced PVC

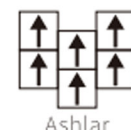
RECOMMENDED INSTALLATION METHODS



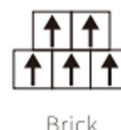
Quarter Turn



Monolithic



Ashlar



Brick



Random

Anti-Bacteria:

Pass AATCC 174 Anti-bacteria Test

Pass AATCC 174 Anti-bacteria Test

Anti-soiling:

Pass AATCC 175 Stain Resistance

Pass AATCC 175 Stain Resistance

TVOC:

GB18587-2001≤0.500 mg/ m³h A

GB18587-2001≤0.500 mg/ m³h A

Formaldehyde:

GB18587-2001≤0.050 mg/ m³h A

GB18587-2001≤0.050 mg/ m³h A

Styrene:

GB18587-2001≤0.400 mg/ m³h A

GB18587-2001≤0.400 mg/ m³h A

4-Phenylcyclohexene:

GB18587-2001≤0.050 mg/ m³h A

GB18587-2001≤0.050 mg/ m³h A



RECOMMENDED INSTALLATION METHODS



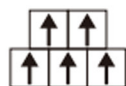
Quarter Turn



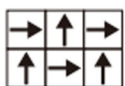
Monolithic



Ashlar



Brick



Random



Trail01



Trail02



Trail03



Trail03

Specification

Name: Trail

Face Fiber: 100%Polypropylene

Dye method: 100% solution dyed

Backing: PVC

Pile Weight: 550g/m²

Product Size: 250mmx1000mm

Stitches per cm: 40 per 10cm

Gauge: 1/12

Anti-Bacteria: Pass AATCC 174 Anti-bacteria Test

Anti-soiling:Pass AATCC 175 Stain Resistance

TVOC: GB18587-2001≤0.500 mg/m²h A

Formaldehyde: GB18587-2001≤0.050 mg/m²h A

Area of Use: Commercial heavy duty area



Dusk Haze04
Reduced formaldehyde



Dusk Haze05
Isolation acoustics



Dusk Haze05
Durability



Dusk Haze06
Anti-fouling



No zipper



Wear resistance



100% B,C,F Yarn



Fashion colors



Passed various tests



Soil Resistance



Wear Wearability



Dimensional Stability



Long life-span



Easy to transport



Non-mold



Environmental



Anti-fouling



Anti-static



MicroGrid01



MicroGrid02



MicroGrid03



MicroGrid04

RECOMMENDED INSTALLATION METHODS



Quarter Turn



Monolithic



Ashlar



Brick



Random

Product Name: MicroGrid
Construction : Level Loop
Fiber: 100% pp
Dye method :Solution Dyed
Gauge:1/12
Tufted weight :500g±5%
Size :500mm×500mm
Pile height :3-5mm±0.5mm
Backing :Glass fiber reinforced PVC

ACOUSTIC NOISE REDUCTION FOR IMPROVED WORK EFFICIENCY

Tested with good iic performance, the impact insulation grade can greatly reduce the noise.

According to research, open office design increases teamwork communication and productivity while increasing workplace noise in the interactive space. Employees waste 759 hours a year. One-third of employees work up to three hours a day, up to 60 hours a month, or 759 hours a year. According to the 2013 Global Workplace Report, the Gallup office was interrupted every 11 minutes (on average). When interrupted, we need up to 23 minutes to get the brain back to the task at hand. According to the US Environmental Protection Agency (EPA), noise causes increased anxiety, decreased productivity, and increased personal stress, especially in the work environment. Reducing noise levels has a significant impact on building occupants.

Scientific office acoustic noise reduction:

- Increased ability to focus on work tasks by 48%;
- Reduce interference by 51%;
- Reduce error rate - 10% increase in accuracy and short-term memory;
- Reduce stress - physical symptoms of stress are reduced by 27%;

IMPROVE COMFORT UNDER THE FEET

Modular carpet - improves the comfort of your feet and effectively alleviates the cumulative benefits of employee fatigue in the office for a few months.

It will have a major impact on overall health, while a good office environment can improve work efficiency and improve morale!

Comfort is also an important part of the overall customer experience, creating a more relaxed and enjoyable environment for customers~

Comfort plus cushion support provides improved ergonomics, especially for sitting upright workstations, reducing leg muscle fatigue by up to 24%

Anti-Bacteria:	Pass AATCC 174 Anti-bacteria Test	Pass AATCC 174 Anti-bacteria Test	Pass AATCC 174 Anti-bacteria Test
Anti-soiling:	Pass AATCC 175 Stain Resistance	Pass AATCC 175 Stain Resistance	Pass AATCC 175 Stain Resistance
TVOC:	GB18587-2001≤0.500 mg/m ³ h A	GB18587-2001≤0.500 mg/m ³ h A	GB18587-2001≤0.500 mg/m ³ h A
Formaldehyde:	GB18587-2001≤0.050 mg/m ³ h A	GB18587-2001≤0.050 mg/m ³ h A	GB18587-2001≤0.050 mg/m ³ h A
Styrene:	GB18587-2001≤0.400 mg/m ³ h A	GB18587-2001≤0.400 mg/m ³ h A	GB18587-2001≤0.400 mg/m ³ h A
4-Phenylcyclohexene:	GB18587-2001≤0.050 mg/m ³ h A	GB18587-2001≤0.050 mg/m ³ h A	GB18587-2001≤0.050 mg/m ³ h A



GridTone01

GridTone02

GridTone03

GridTone04

RECOMMENDED INSTALLATION METHODS



Quarter Turn



Monolithic



Ashlar



Brick



Random

Product Name: GridTone

Construction : Multi-Level Loop

Fiber: 100% unico yarn

Dye method :Solution Dyed

Gauge:1/12

Tufted weight :500g±5%

Size :500mm×500mm

Pile height :4mm ± 0.5mm

Thickness:6.0±0.5mm

Backing :Glass fiber reinforced PVC

ACOUSTIC NOISE REDUCTION FOR IMPROVED WORK EFFICIENCY

Tested with good iic performance, the impact insulation grade can greatly reduce the noise.

According to research, open office design increases teamwork communication and productivity while increasing workplace noise in the interactive space. Employees waste 759 hours a year. One-third of employees work up to three hours a day, up to 60 hours a month, or 759 hours a year. According to the 2013 Global Workplace Report, the Gallup office was interrupted every 11 minutes (on average). When interrupted, we need up to 23 minutes to get the brain back to the task at hand. According to the US Environmental Protection Agency (EPA), noise causes increased anxiety, decreased productivity, and increased personal stress, especially in the work environment. Reducing noise levels has a significant impact on building occupants.

Scientific office acoustic noise reduction:

- Increased ability to focus on work tasks by 48%;
- Reduce interference by 51%;
- Reduce error rate - 10% increase in accuracy and short-term memory;
- Reduce stress - physical symptoms of stress are reduced by 27%;

IMPROVE COMFORT UNDER THE FEET

Modular carpet - improves the comfort of your feet and effectively alleviates the cumulative benefits of employee fatigue in the office for a few months.

It will have a major impact on overall health, while a good office environment can improve work efficiency and improve morale!

Comfort is also an important part of the overall customer experience, creating a more relaxed and enjoyable environment for customers~

Comfort plus cushion support provides improved ergonomics, especially for sitting upright workstations, reducing leg muscle fatigue by up to 24%

Anti-Bacteria:

Pass AATCC 174 Anti-bacteria Test

Anti-soiling:

Pass AATCC 175 Stain Resistance

TVOC:

GB18587-2001≤0.500 mg/m³ A

Formaldehyde:

GB18587-2001≤0.050 mg/m³ A

Styrene:

GB18587-2001≤0.400 mg/m³ A

4-Phenylcyclohexene:

GB18587-2001≤0.050 mg/m³ A

Pass AATCC 174 Anti-bacteria Test

Pass AATCC 175 Stain Resistance

GB18587-2001≤0.500 mg/m³ A

GB18587-2001≤0.050 mg/m³ A

GB18587-2001≤0.400 mg/m³ A

GB18587-2001≤0.050 mg/m³ A

Pass AATCC 174 Anti-bacteria Test

Pass AATCC 175 Stain Resistance

GB18587-2001≤0.500 mg/m³ A

GB18587-2001≤0.050 mg/m³ A

GB18587-2001≤0.400 mg/m³ A

GB18587-2001≤0.050 mg/m³ A