BARK

WABISABI

CARPET TILES







WELSPUN CARPET TILES ADVANTAGES



Multiple Design Possibilities



Solution Dyed Nylon



Ideal For Heavy Foot Traffic



Stain Protect



Easy To Maintain



asy 10 Install



Offers Sound Insulation



Reduces Wastage During Installation



Fade Resistant



40% Less Environmental Footprint

TRADEMARKS & TECHNOLOGIES



Now also available with **Healthy Floor™** (Optional)

We also have carpet tiles options with **antiviral property**. Tested and certified by ResInnova labs, we are India's first antiviral carpet tiles. It kills 99.68 % human corona virus because of a special coating of silver iron and titanium oxide. We make healthy floors.



Comfortile™ (Optional)

With Comfortile[™] backing, our tiles come with a customized felt-back that not only offers great underfoot comfort but also sound absorption. Comfortile[™] provides extra levels of protection and support for high levels of acoustic and ergonomic support.



NY6+™

For colors that don't fade out, Welspun Floorings Ny6+ $^{\text{TM}}$ is made up of a highly resilient fiber that is known for its superior color retention, strength, stain and fade resistance. With all this, your floor always retains its beauty come what may.



Welspun Ecolite™

Welspun Ecolite ™backing are made up of lightweight PVC that not only reduces the overall weight significantly but ensures a 40% less environment footprint than traditional carpets. Despite that, this backing retains the highest performance standards.

PRODUCT SPECIFICATIONS

Yarn

Machine / Gauge

Tufted Weight (in Oz)

Density

Total Thickness(mm)

Pile Thickness(mm)

Backing Type

SPI

Size

Nylon

1/10 Color point

30

9,254

Upto 6

Upto 3

PVC

9

Plank (25X100 cm)

TEST REPORT SUMMARY Test Name Method **Test Name** Method Colour fastness to bleach AATCC 6 AATCC 174 (Part II & III) Anti Microbial Treatment Static Electricity AATCC 134-1996 Delamination **ASTM D 3936** Anti Static ANSI/ESD S 7.1 **Tuft Bind** ASTM 1335-67 Castor Chair DIN 54324 Dimensional stability ASTM D7570 ASTM D 5252-15 Hexapod Pile weight ASTM D5848-07 Static Coefficient ASTM C1028 ASTM D5848-07 Pile density Dimensional stability DIN-STD-54318/ITTS-004 Total thickness ASTM D6988-08 (Aachen test) Pile height ASTM D5823-05a Anti Soil ASTM D6540-05 ASTM D5793 - 13 Gauge Shampoo Fastness AATCC 138 Tuft density **ASTM D5848** Water Fastness AATCC 107 Flammability (Pill Test) **ASTM D2859** Velcro-Loops **ITTS 112** "Flammability (Radiant ASTM E 648-06 Heavy Traffic test (Walk ASTM6119-03 Panel)" test) **NBS Smoke Density** ASTM E 662-06 Sound transmission ASTMC423-17 (Flaming) Sound Absorption ASTMC423-17 Lightfastness AATCC 16 E Static Loading ISO 015/3415 Colour fastness to Ozone AATCC 129 Green Carpet (VOC) **ASTM D5116** Colour fastness to NO2 AATCC 164-2008 BS EN ISO 354 Acoustic- Nylon Crocking Dry and Wet AATCC 165-2008 ASTM C 518 Thermal Resistance Stain fastness AATCC 175-2008/ITTS 002

CERTIFIED BY













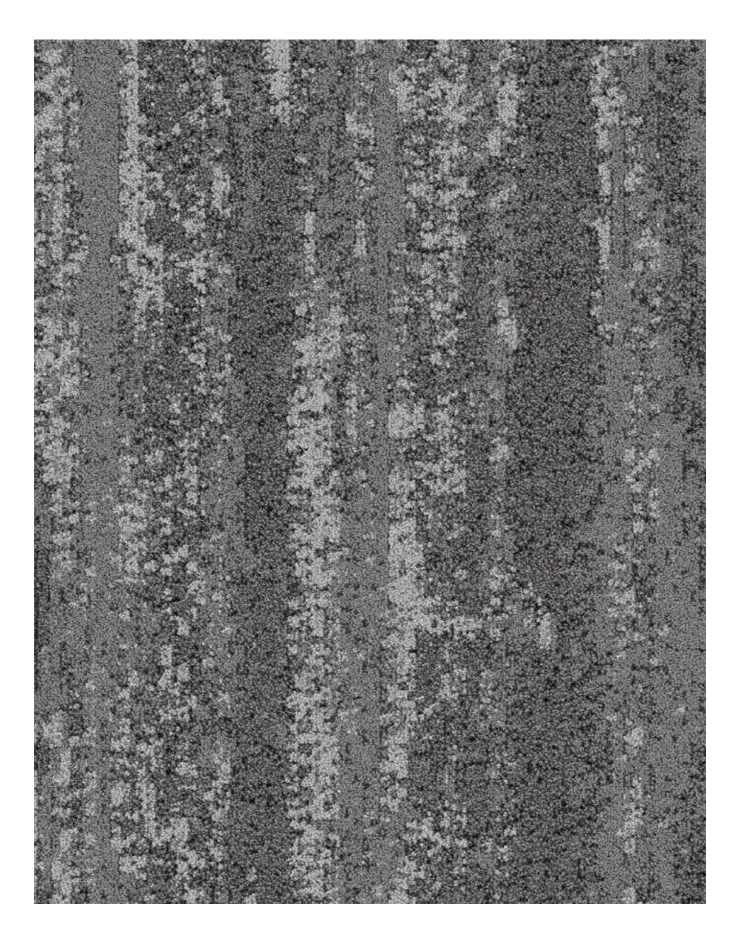


Welspun Global Brands Ltd, By

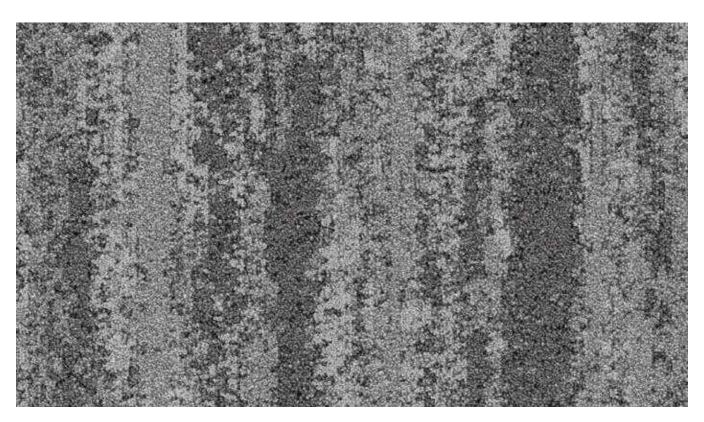
Svanz International Pvt. Ltd.
Punjab, Haryana, HP, J&K
Plot no. 990, Sector – 82, Mohali
For enquiry call us at:
9041690417, 9855100370
Or email at sales@svanz.com



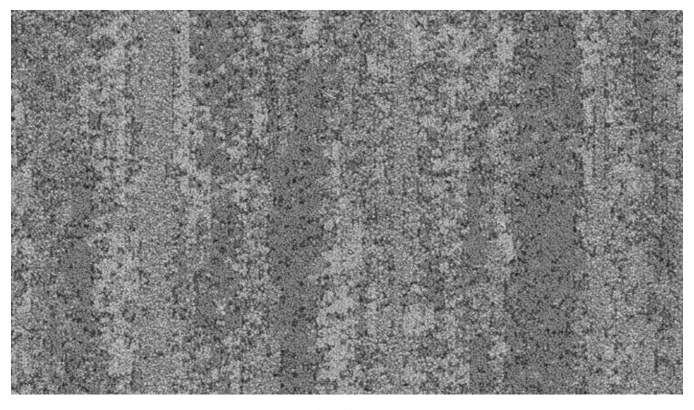




PEWTER AC: CT001056 (PLANK - 25X100)



RHINO AC: CT001057 (PLANK - 25X100)



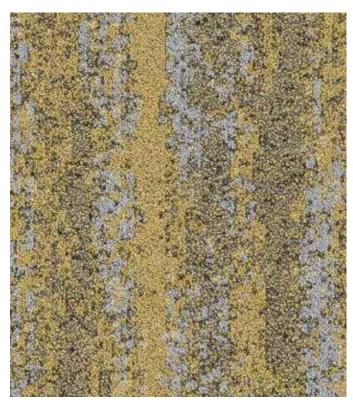
STORM AC: CT001058 (PLANK - 25X100)



CARROT AC: CT001073 (PLANK - 25X100)



IRON AC: CT001074 (PLANK - 25X100)



BULLION AC: CT001059 (PLANK - 25X100)



IRON+ BULLION AC: CT001060 (PLANK - 25X100)



LIME AC: CT001063 (PLANK - 25X100)



SEA WATER AC: CT001067 (PLANK - 25X100)



IRON + LIME AC: CT001064 (PLANK - 25X100)



IRON + SEA WATER AC: CT001068 (PLANK - 25X100)