




RSG[®]
CONTRACT

DISCOVERY

A photograph of a mountain peak with patches of snow. The sky is a clear, pale blue. The mountain's slopes are dark, with white snow patches scattered across them. The lighting suggests a low sun, possibly during sunrise or sunset, as the snow has a slight yellowish tint.

Fairy snow, fairy snow,
Blowing, blowing everywhere,
Would that I
Too, could fly
Lightly,lightly through the air.

Like a wee, crystal star,
I should drift, I should blow
Near, more near,
To my dear
Where he comes through the snow.

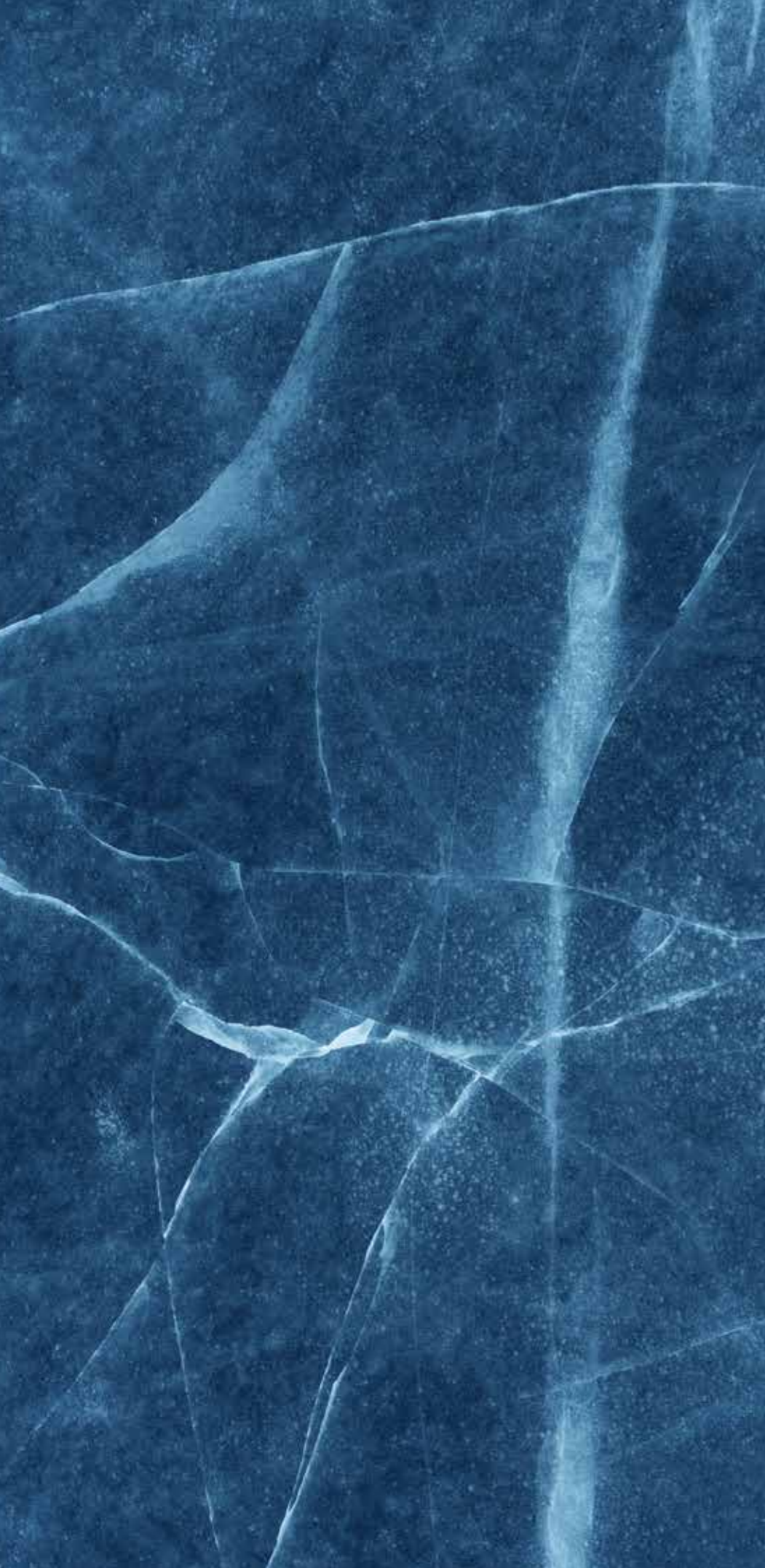






86906 & 86907





86902, 89603 & 89604

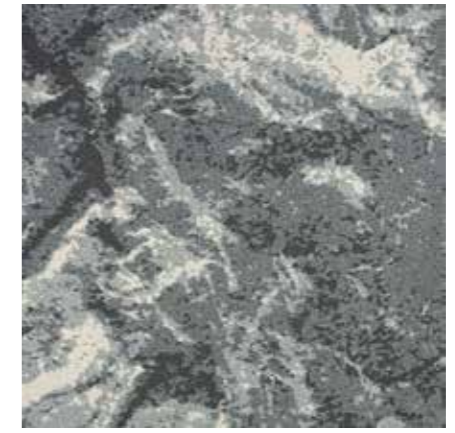




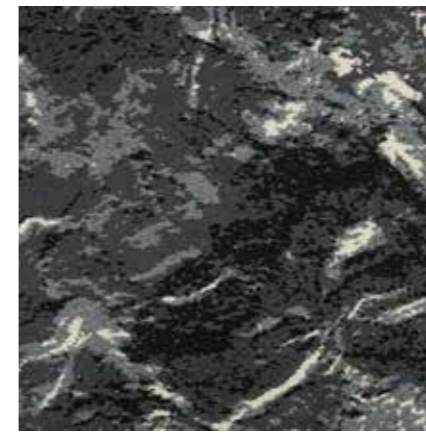
86903 & 86803A



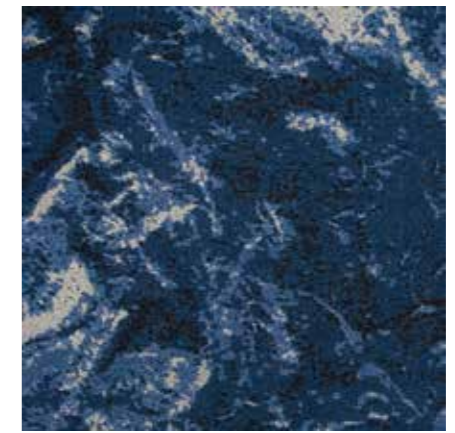
86901



86902



86903



86904



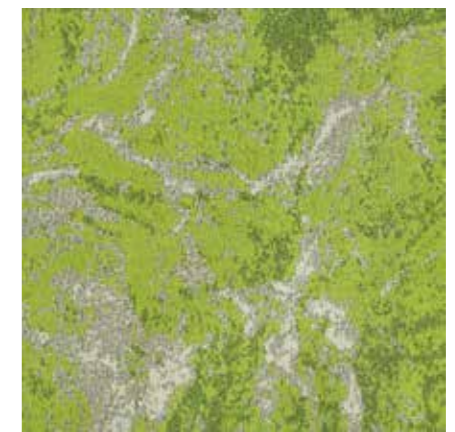
86905



86906



86907

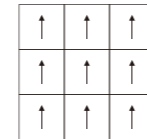


86908

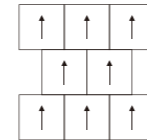
DISCOVERY

Product Name	: Discovery 86900
Construction	: Multi-Level loop & Tipshearling
Yarn / Fiber	: 100% Nylon 6
Color System	: 100% Solution Dyed
Machine Gauge	: 1 / 10 "
Pile Weight	: 1000 g/m ²
Pile Height	: 3.0 - 6.0 mm
Size Description	: 60.96 x 60.96 cm
Backing Structure	: CP-PVC with fiberglass

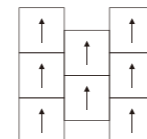
Volatile Organic Compound Pass ASTM D7706-11	Formaldehyde Emission Pass NIOSH method 2016
Semi Volatile Organic Compound Pass ASTM D7706-11	Flammability Pass GB 8624-2012 Pass GB/T 14768-93
Colour Fastness - Water Pass AATCC-16E Pass Grade 4/5 ISO 105-X12	Smoke Density Pass ASTM-E-662≤450 DMC Pass GB/T 8624-2012
Colour Fastness To Light Pass AATCC-16E Pass Grade 5 ISO-B02:1994E	Static Generation Pass AATCC-134 Pass GB/T 18044-2000
Colour Fastness To Crocking Pass AATCC-165	Tensile Strength Test Pass ISO13934-1 Pass Warp 3112.9
Antimicrobial Pass AATCC TM 174	



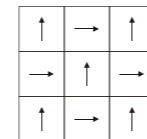
Monolithic



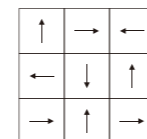
Brick



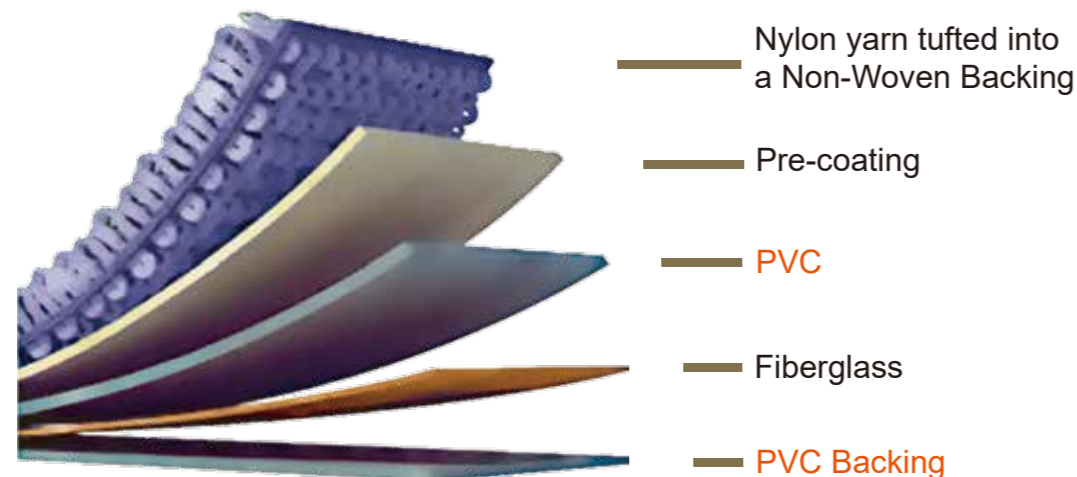
Ashlar



Quarter Turn



Random



PAVE THE WAY FOR A SUSTAINABLE FUTURE

RSG Contract engaged in sustainability as we design and manufacture floor globally. Deeply embedded in our vision, we incorporated eco-design into each step of its production process and meets the requirements of various environmental labels. It is to develop innovative flooring solutions for better living spaces. With that in mind, we **hope to create something valuable for our customers and enhance their wellbeing**, whilst respecting the environment.



CRI Green Label Plus

Green Label Plus is an independent testing program that identifies carpet, adhesives, and cushion with very low emissions of VOCs to help improve indoor air quality. It is an outgrowth of, and enhancement to the CRI Green Label Testing program.

SIRIM Eco-Label

The SIRIM Eco-Labeling Scheme is a National testing program of Malaysia that identifies any products with low emissions of VOCs and formaldehyde to help improve indoor air quality. This program is tested under SIRIM QAS International, which is a member of the Global Ecolabelling Network (GEN). GEN is a non-profit international association of third-party, environmental performance labelling organizations. SIRIM QAS International's membership in GEN attests to the credibility of SIRIM Eco-labelling Scheme and puts it at par with the eco-labelling schemes of other member countries.



SIRIM
ECO-LABEL



KATRI Eco-Label

KATRI known as Korea Apparel Testing & Research Institute provides consumer products testing and inspection service to major manufacturers and retailers. While KATRI Eco-Label is a program that identifies products with low emissions of VOCs.

CE Marking

The letters 'CE' appear on many products traded on the extended Single Market in the European Economic Area (EEA). They signify that products sold in the EEA have been assessed to meet high safety, health, and environmental protection requirements. CE marking also supports fair competition by holding all companies accountable to the same rules. By affixing the CE marking to a product, a manufacturer declares that the product meets all the legal requirements for CE marking and can be sold throughout the EEA. This also applies to products made in other countries that are sold in the EEA.

