



**Skinrock**

Surfaces Collection

Metamorphic rocks excavated from majestic mountain cliffs and hillsides embody the inherent variability of nature’s raw elements. These ultra-thin stone veneers are inspired by immersive tactile experiences and rugged aesthetics.

Each veneer is made of a split-off layer of natural slate or quartzite, and a polyester backing with fibreglass to ensure strength and dimensional stability.

Thickness  
Dimensions

1.5 to 3 mm\*  
1200 × 600 / 1200 × 2500 mm

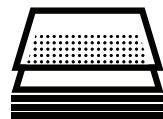
Characteristics



**Tactile Sensation**  
Feel the natural beauty of textured metamorphic rocks.



**Lightweight**  
Easy to cut and transport, unlike large stone blocks.



**Translucent**  
Use a backlight with these ultra-thin veneers for a dramatic light effect.



**Flexible**  
High flexibility allows for convex or concave applications.

\* Thicknesses vary due to a different veneer face used for each finish.

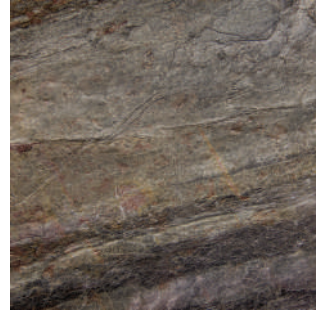
# PANELOGUE

# Technical Datasheet

Finishes  
Ex-Stock



Fresh Earth



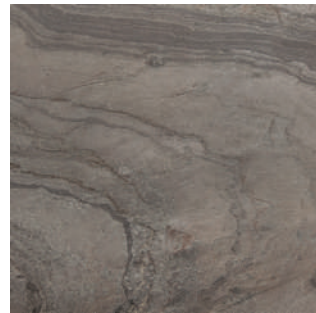
Jungle Fire



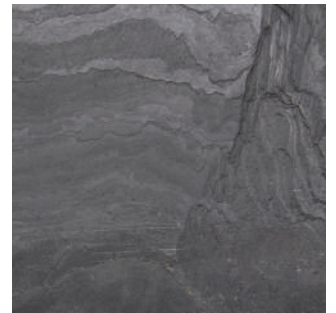
Purple Grey



Shining Hill



South Grey



Steel Black

Finishes  
Indent Order



Copper Natural



Golden Drops



Mother Earth



Multi Pink



Ocean Green



Shining Leaves



Shining Tree



Wood Root

## Technical Specifications

Properties	Unit	Value
Emission	Class	Do not contain toxins Emission test according to AgBB 2015 Glue data sheet and declaration of non-objection are to be requested.
Expansion	-	0.5 - 0.8 mm with a temperature fluctuation of approximately 90 °C
Water Absorption of Slate	-	Water absorption with unsealed surface + 2.50%
Fire Behaviour	-	According to the standard DIN 4102 part 1 building material class B2 EN 13823 RF 2 (VKF guidelines) EN 13823 C-s2, d0 (Orienting)
Vapour Permeability	-	According to the standard SN EN 1931