

LINA WALL MOSAIC



unika vaev

 **kula**
BY BRYNDIS

Hear yourself think®

LINA WALL MOSAIC COLORS



ASH



AWAY



CLOVER



DEEP



EARTH



FIRE



GRASS



MOSS



OCEAN



ROSE



SALT



SEA



SHEEP



SKY



SNOW



STONE



SUN



VOLCANO

Patterns shown are not to scale
Product may vary in color due to the nature of the media
Please refer to website for current color range

LINA WALL MOSAIC



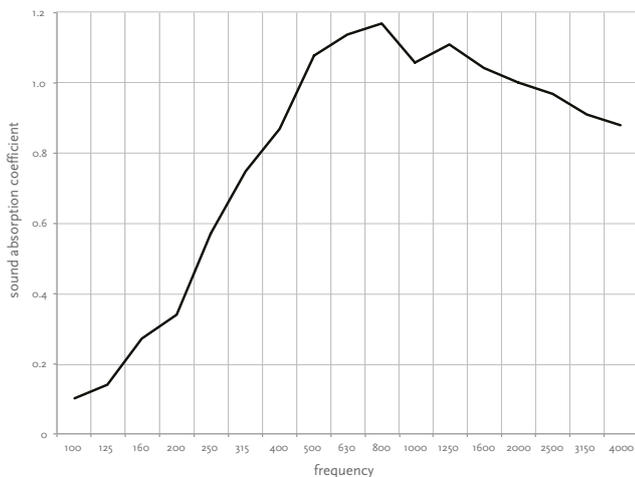
CONTENT 100% Icelandic Wool

DIMENSIONS H- 7.9" x L- 47.2" (1/2 cylinder)

FLAMMABILITY Please inquire with customer service

APPLICATION Wall, Vertical Surfaces

ACOUSTIC
ISO 11654 NRC: 0.90



DESCRIPTION A love of texture and sculptural forms led Icelandic artist and designer Bryndís Bolladóttir to develop Lina, a range of colorful, cylindrical products made of Icelandic felted wool. Lina Wall Mosaic is easily hung on a wall providing maximum sound absorption with minimal coverage.

PLEASE NOTE Lina Wall Mosaic is standard using two color choices. More than two color choices are considered custom, please inquire with Unika Vaev customer service for more details.

Wall Attachment A 'Z-Clip' is included with the Lina tiles for wall mounting purposes.

For best results cover 35% of the wall space and form groups. Cluster Lina Wall in corners to trap the unwanted bass in a room.



Cleaning To clean Lina Wall you should beat it like you would a rug, or roll with a tape roll to remove loose particles caught in the wool fibers on the surface of Lina Wall.

Wool is naturally flame resistant Because of the way the wool fiber is structured, wool requires more oxygen than is available in the air to ignite. Wool also does not melt, drip, or stick to skin when it burns. Of the commonly used textile fibers (cotton, rayon, polyester, acrylic and nylon), wool is widely recognized as the most flame resistant. Wool's fire resistant attributes include:

- Very high ignition temperature of approx. 1100° Fahrenheit
- A high Limiting Oxygen Index (LOI) (the measure of oxygen level needed to sustain combustion)
- A low heat of combustion (the measure of the amount of heat energy released in the burning process)
- Does not melt or stick
- Produces less smoke and toxins than other textile fibers
- Self-extinguishing

