

CEILING

Jilly

The Jilly is a family of 3D acoustic wall panels with a classic wave lines design. The Jilly panels create a continuance lines pattern when in raw. The Jilly family includes 4 different patterns: small, medium, large and mix that can be combined to create a seamless look and varying rhythms. The panels come in a variety of shades from our updated color palette, and can be painted in any desired shade.

THICKNESS

SIZE

10 mm

2300×1100 mm





Specifications	3
Isometry	4
Models	5
Color Palette	6
Wood Collection	8
Installation	10



Manufactured From Panels

Composition 100% Polyester (PET)

Sustainability 70% Recycled drinking bottles

Application Ceiling covering

Fire Rating GN13501-1

B S-1 d0

Size 2300×1100 mm

Thickness 10 mm (tolerance ±7%)

Installation Varies

NRC 0 mm gap aw = 0.25

5 mm gap aw = 0.55 (beteen product and back plain) aw = 0.85 (beteen product and back plain)

VOC According to GN ISO 16000-9

Standard: A+

Pattern Repeat Non-woven with a consistent pattern repeat. Despite

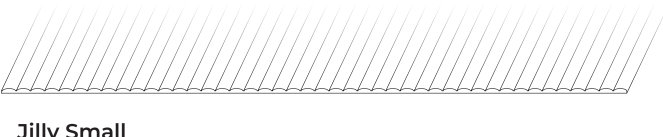
slight variations due to fiber blending and lay-up, inherent to the product, it maintains uniformity in design, offering a unique yet coherent aesthetic.

Color Fading Assessment of color fastness according to EN 1587

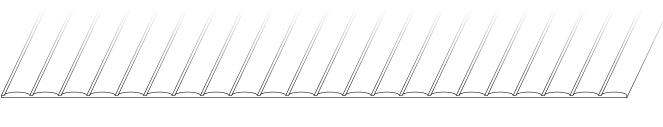
Assessed against the grey scale ISO-A02.

Care Can be simply clean using a damp cloth and

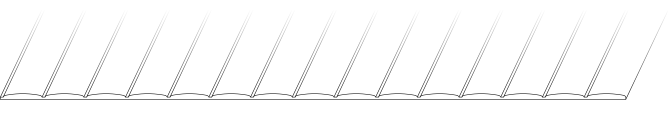
vacuum cleaner.



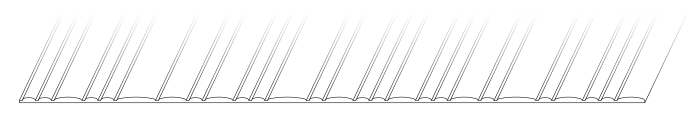
Jilly Small



Jilly Medium

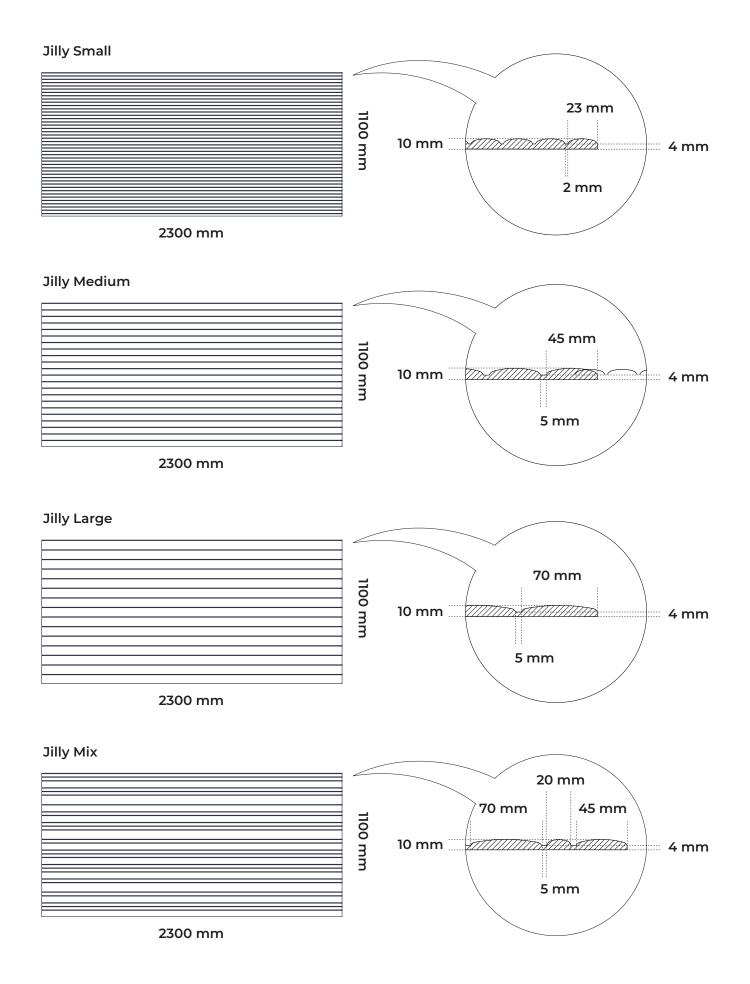


Jilly Large



Jilly Mix

















Strip Wenge EPW0202



American Walnut EPW0203



Teak EPW0302



Flower American Cherry EPW0303



Strip American Cherry EPW0304



Strip European White Oak EPW0401



Flower European White Oak EPW0402



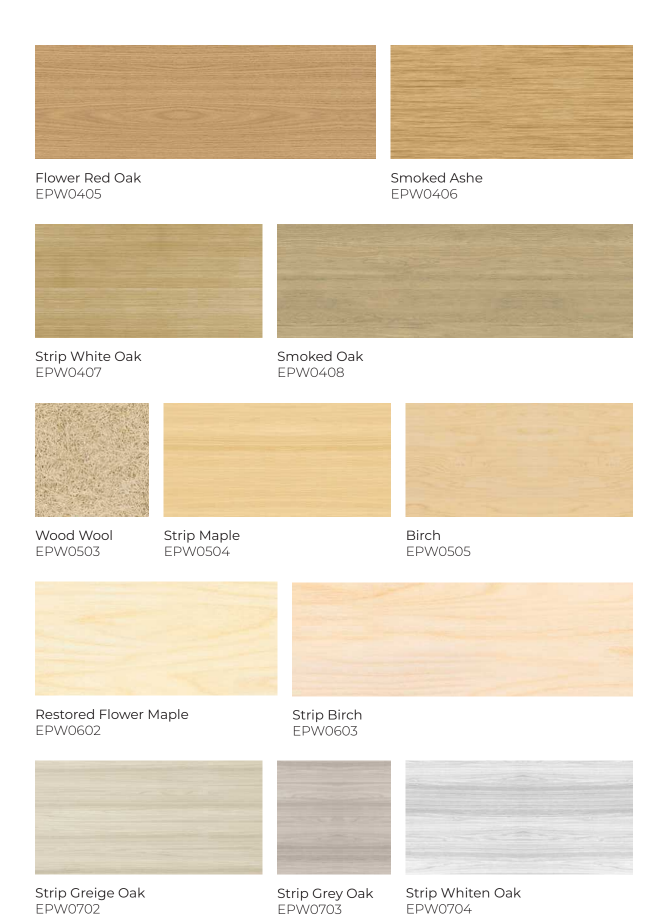
Bamboo EPW0403



Split Oak EPW0404



9





PREPARATIONS

Make sure that the ceiling on which you are installing the Jilly is leveled or distanced equally, and prepare construction sillicon.



Apply a strip of sillicon to the back of the Jilly tile.

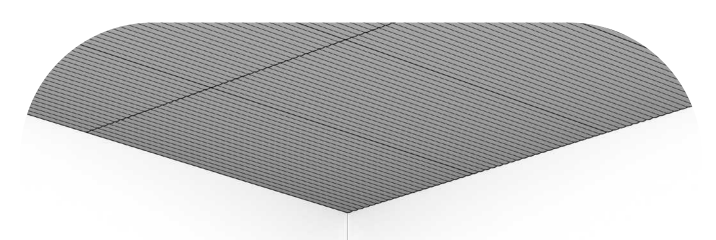






STEP 2

Glue each tile while one track is at the center of the tile and the two on each edge.



STEP 3

Repeat the process for the entire ceiling.