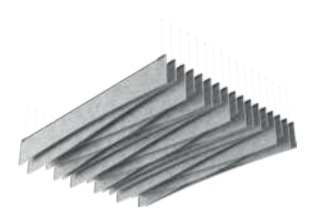


CEILING

## Baffle wave

Baffle wave is vertically installed unframed units. It is available in different sizes and a wide range of colors. Two hanging methods: free hanging of each of the baffles or using a connector profile that maintains a uniform hanging. It is being sold as 4 part module that can be looped.



THICKNESS

12 mm

HEIGHT

100 - 300 mm / 150 - 250 mm

24 mm 200 - 400 mm

LENGTH

2780 mm 2400 mm





| Specifications                            | 3  |
|-------------------------------------------|----|
| Models                                    | 4  |
| Isometry                                  | 6  |
| Color Palette                             | 7  |
| Wood Collection                           | 9  |
| Installation Method 1 - Uniformed Hanging | 11 |
| Installation Method 2 - Free Hanging      | 15 |



Manufactured From Panels

Composition 100% Polyester (PET)

Sustainability 70% Recycled drinking bottles

Application Suspending ceiling

Fire Rating EN13501-1 B S-1 d0

Length 2780 mm

Height 100 - 300 mm / 150 - 250 mm / 200 - 400 mm

Thickness 12 mm / 24 mm (tolerance ±7%)

Installation Varies

Acoustic  $\alpha w = 0.90$ 

VOC According to EN 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.

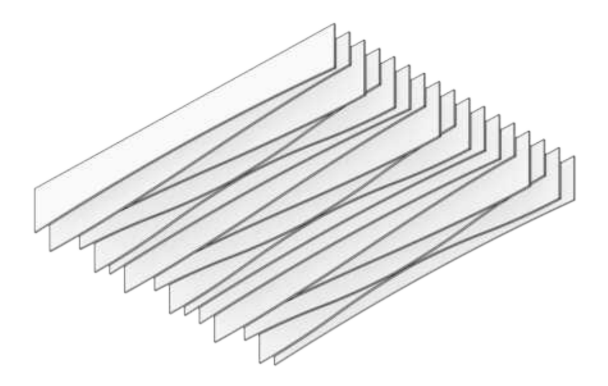
Color Fading Assessment of color fastness according to EN 1587

Assessed against the grey scale ISO-A02.

Care Can be simply clean using a damp cloth and

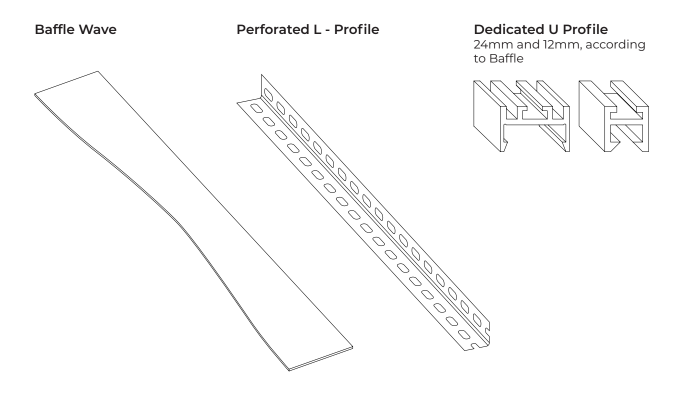
vacuum cleaner.





**Baffle Wave** 



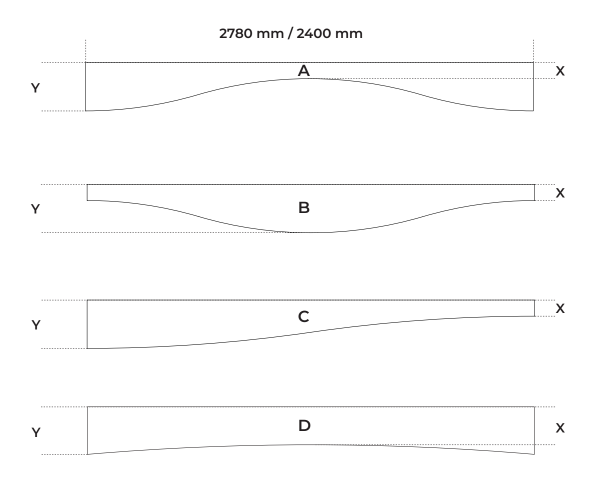


Adjustable Hanger **Dedicated Cable Hanging Accessory** 





## **Baffle Wave**



|     | A            | В            | С            | D            |
|-----|--------------|--------------|--------------|--------------|
| X/Y | 100/300 mm   | 100/300 mm   | 100/300 mm   | 200 / 250 mm |
|     | 150 / 250 mm | 150 / 250 mm | 150 / 250 mm | 300/250 mm   |
|     | 200 / 400 mm | 200 / 400 mm | 200 / 400 mm | 400/350 mm   |













Strip Wenge EPW0202N



American Walnut EPW0203N



Teak EPW0302N



Strip American Cherry EPW0304N



Strip European White Oak EPW0401N



Flower European White Oak EPW0402N





Split Oak EPW0404N



European White Oak EPW0405N



Strip White Oak EPW0407N



Smoked Oak EPW0408N



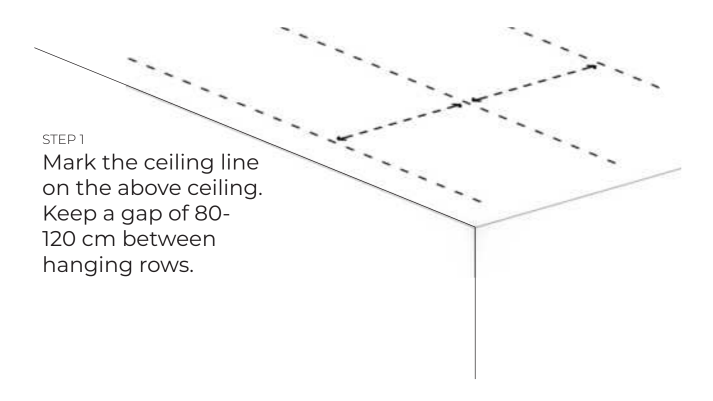
Strip Maple EPW0504N



Strip Greige Oak EPW0702N



## **METHOD 1** - UNIFORMED HANGING

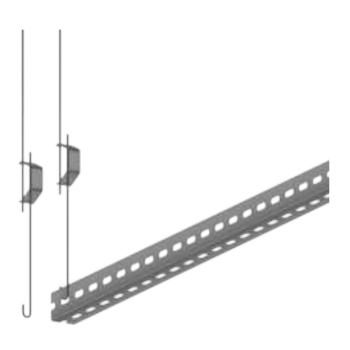


Install the adjustable hangers accordingly.

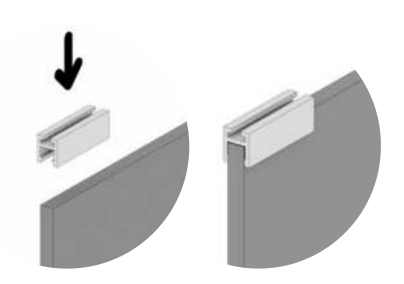




Connect the
Perforated L Profiles
to the Adjustable
Hangers.



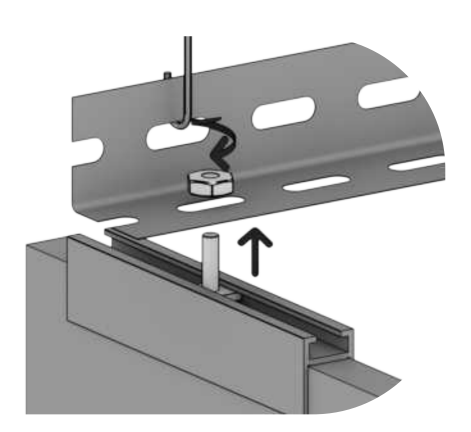
Nail the U Profile into the Baffles. Make sure to do so all the way down.





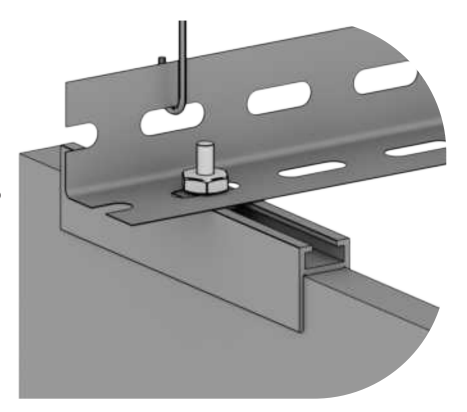
STEP 5

Thread the screw into the U Profile.

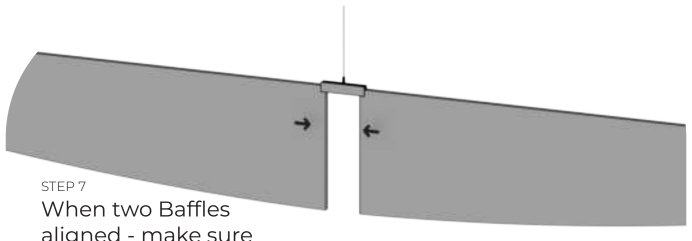


STEP 6

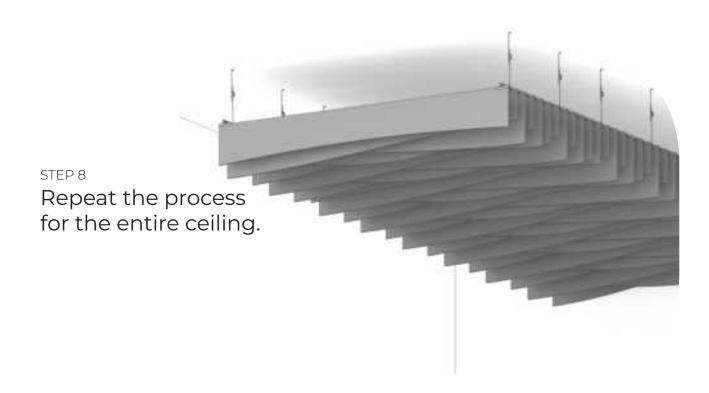
Tighten the nut to the screw.





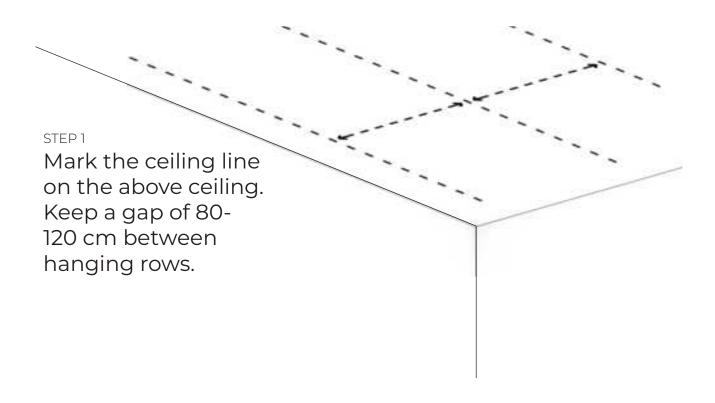


aligned - make sure to connect them with a U Profile. Keep a 5 mm detaching distance between two continuous Baffles





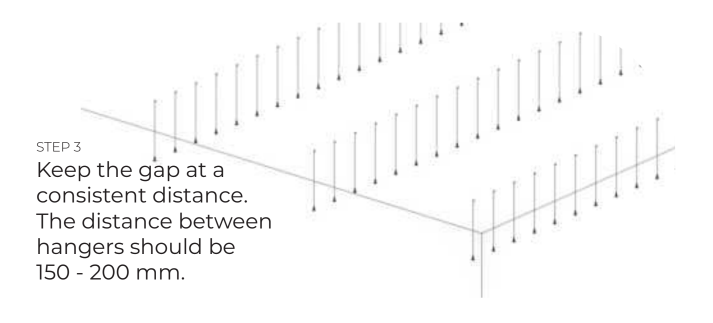
## **METHOD 2** - FREE HANGING



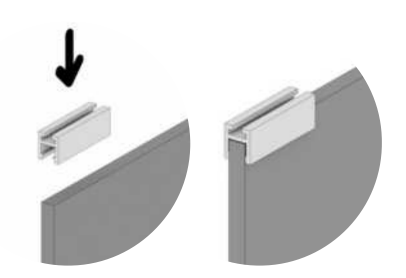
Install the adjustable hangers accordingly.



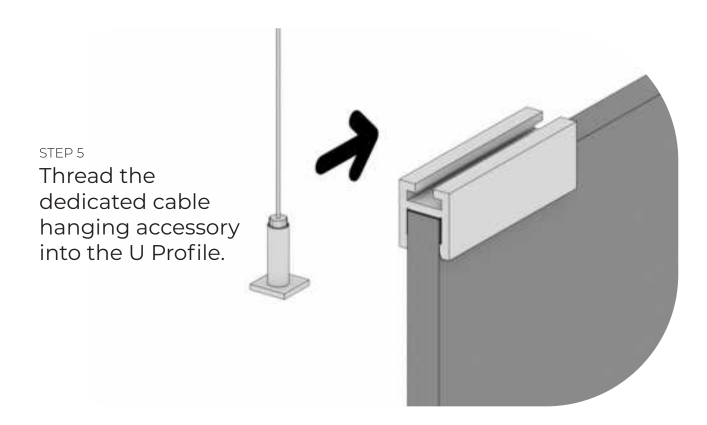




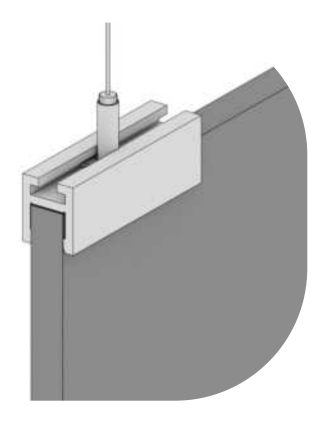
Nail the U Profile into the Baffles. Make sure to do so all the way down.



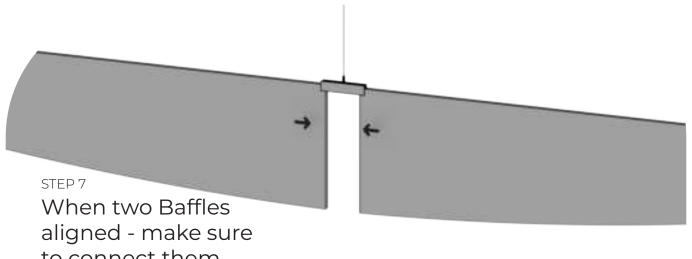




Make sure it is properly tightened.







aligned - make sure to connect them with a U Profile. Keep a 5 mm detaching distance between two continuous Baffles

