

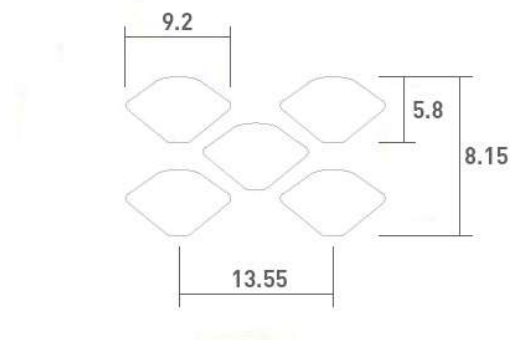
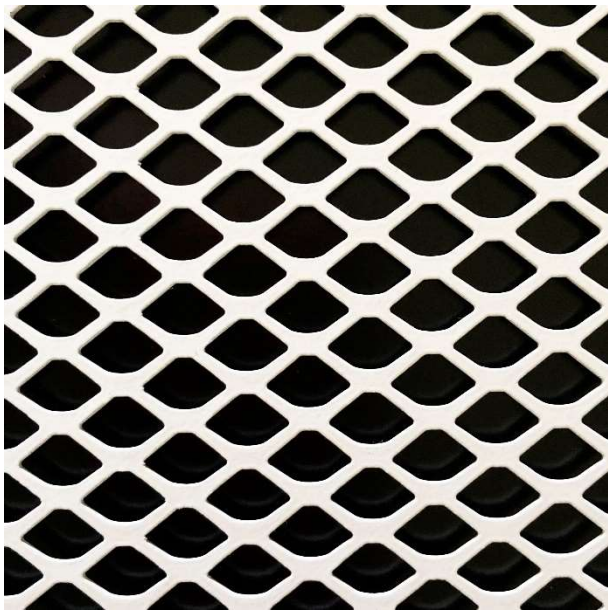
OWAtecta Perforated Mock Mesh

OWA's unique perforated 'mock mesh' distinguishes itself from traditional perforations used in metal suspended ceiling systems by providing a strong mesh-like appearance. The mesh effect not only offers an aesthetic solution but also enhances spatial perception, resulting in an industrial environment.

The perforation pattern allows the ceiling to be viewed as a unified surface, blurring the transitions between modules and creating a rhythmic flow. It is suitable for use in all spaces where architectural design and visual continuity are desired.

When designing spaces and ceiling layouts using 'mock mesh' please consider the perforation direction and the available panel sizes.

Diamond shape



Perforation

62.2 % open area

Thickness = 1.0 mm

Max width = 1200 mm, max length = 3000 mm.

The perforated panel will be flattened.

Available in any RAL colour.