

M=1:1

Astraios-H

On this data sheet you find any information with regard to our standard meshes. If you have further questions, please do not hesitate to contact us.



ARGGER





Open

SPACE

- Partition
- Safety & Security
- Ceiling
- Facade
- Parking Screen
- Interior Design

ASTRAIOS-H

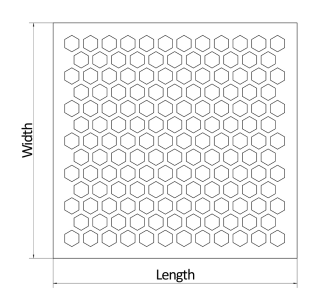
Astraios-H is a kind of hexagonal perforated metal that these holes are made in staggered pattern. It has the largest open area among all hole patterns, so that it can be used in architectural design to stabilize the airflow. It is often used in places where buildings needs to bear loads, such as ceilings, facades, handrails and stairs.

SPECIFICATION

Material	stainless steel, aluminium, carbon steel, aluminium magnesium alloy, copper, titanium
Hole pattern	hexagonal
Surface treatment	powder coating
Hole size	customized
Thicknesses	0.4–10.0 mm
Length	1000–1500 mm
Width	2000–3000 mm
Open area	variable
Notes	The product sizes and hole sizes can be customized upon request.

APPLICATIONS

- Hotel
- Shopping center
- Office
- Concert hall
- Restaurant
- Family
- Recreation center
- School
- Theater
- Library
- Hospital



Thicknesses

Architectural Art Metal Meshes Solution Designer