

M=1:1

# Apollo 2422D

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.





**Weave Close** 

### **SPACE**

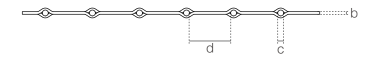
- Partition
- Elevator Cab
- Interior Design
- Furniture
- Wall Covering

# APOLLO-2422D

Apollo-2422D is a non-porous decorative mesh formed by tightly weaving stainless steel ropes and flat wires. It can be used in applications such as wall coverings, elevator siding and partitions to achieve modern aesthetics while giving full play to its versatility.

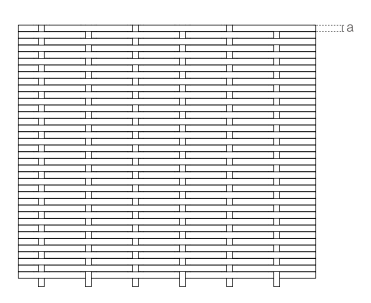
## **SPECIFICATION**

Material	SS304/SS316
Surface finish	Baking varnish and plating
Flat wire width (a)	2.45 mm
Flat wire thickness (b)	1 mm
Rope diameter (c)	2.251.5 mm
Rope pitch (d)	15.25 mm
Open area	0%
Weight	9.6 kg/m <sup>2</sup>
Color	Natural colors, bronze, antique brass and brass



#### **APPLICATIONS**

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



Architectural Art Metal Meshes Solution Designer