

M=1:1

Apollo 6012D-B

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



ARGGER

Apollo 6012D-B

Weave Close

SPACE

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

APPLICATIONS

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

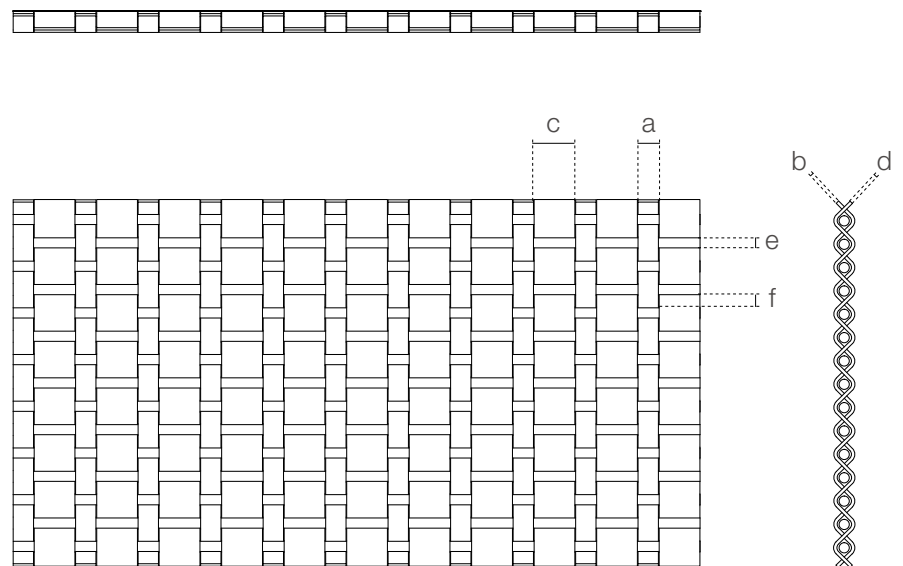
WEAVING INFINITE POSSIBILITIES

APOLLO-6012D-B

Apollo-6012D-B is a stainless steel architectural mesh formed by two flat wires with different widths alternately woven on a brass-colored round wire. It is non-porous and strong in structure, which is very suitable for cladding installation. It is often used in applications such as elevator siding and interior wall siding.

SPECIFICATION

Material	SS304/SS316
Surface finish	Baking varnish and plating
Small flat wire width (a)	6.02 mm
Small flat wire thickness (b)	1 mm
Large flat wire width (c)	12.05 mm
Large flat wire thickness (d)	1 mm
Round cross wire diameter (e)	3 mm
Round cross wire pitch (f)	3.9 mm
Weight	18 kg/m ²
Color	Natural colors, bronze, antique brass and brass



Architectural Art Metal Meshes Solution Designer



Argger Creative Weave Co., Ltd.

www.argger.com / support@argger.com / (86)-318-5111380