



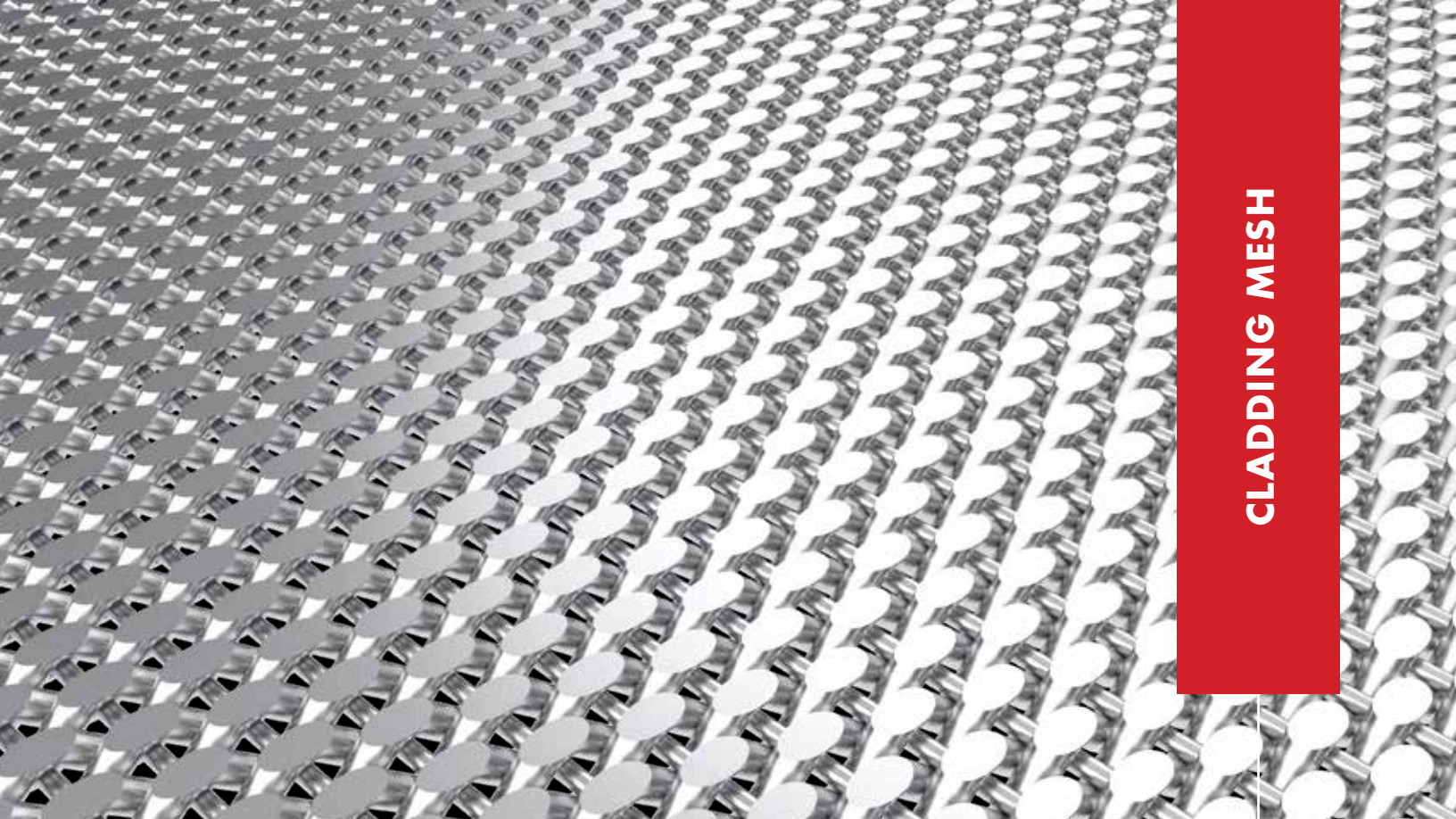
WIRE MESH CATALOG

CERTIFICATIONS

Member of AISC | AISC Certified | Member of AWS
HUB - TxCPA | DBE/ACDBE - PANYNJ | MBE - PANYNJ
SBE - PANYNJ | DBE/ACDBE - TxDOT | SBE - TxDOT
DBE/ACDBE - Caltrans | MBE - NYC SBS | MBE - NYS
NJPW Contractor | MBE - NYC SCA | Cage Code - SBA

SD[®]
INDUSTRIES

www.sd-ind.com
212-348-8000
sales@sd-ind.com

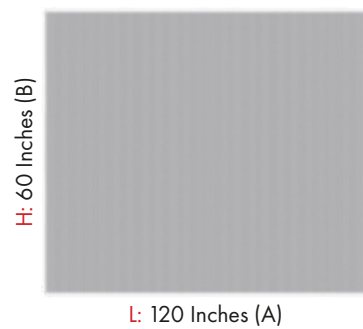


CLADDING MESH

INTERLOCKING OVAL WIRE MESH SDI-C04

The **SDI-C04** architectural wire mesh features an opaque pattern, created using specialized tooling that consistently flattens the wires before weaving. When the flattened ovals are combined, they nest seamlessly to form a solid sheet of woven wire mesh, ideal for a variety of surfacing applications. Commonly used for vertical surfacing in elevator interiors, the **SDI-C04** pattern can be woven in an aluminum alloy, reducing the overall weight by two-thirds compared to stainless steel.

C04



SPECIFICATIONS

Percentage Open 0.0 %	Overall Thickness 0.130	Crimp Style DensFacet Weave	Aspect Ratio 1.86:1
Opening Limitation 0.000	Weight 3.55 lbs./sq. ft.	Max Length 120 Inches (A)	Max Height 60 Inches (B)

Material:

Stainless Steel, Plain Steel, Brass, Bronze
Aluminum

Finish:

Antique Brass, Antique Copper, Antique Nickel
Black Copper, Satin Brass, Champagne Bronze
Powder Coat

