



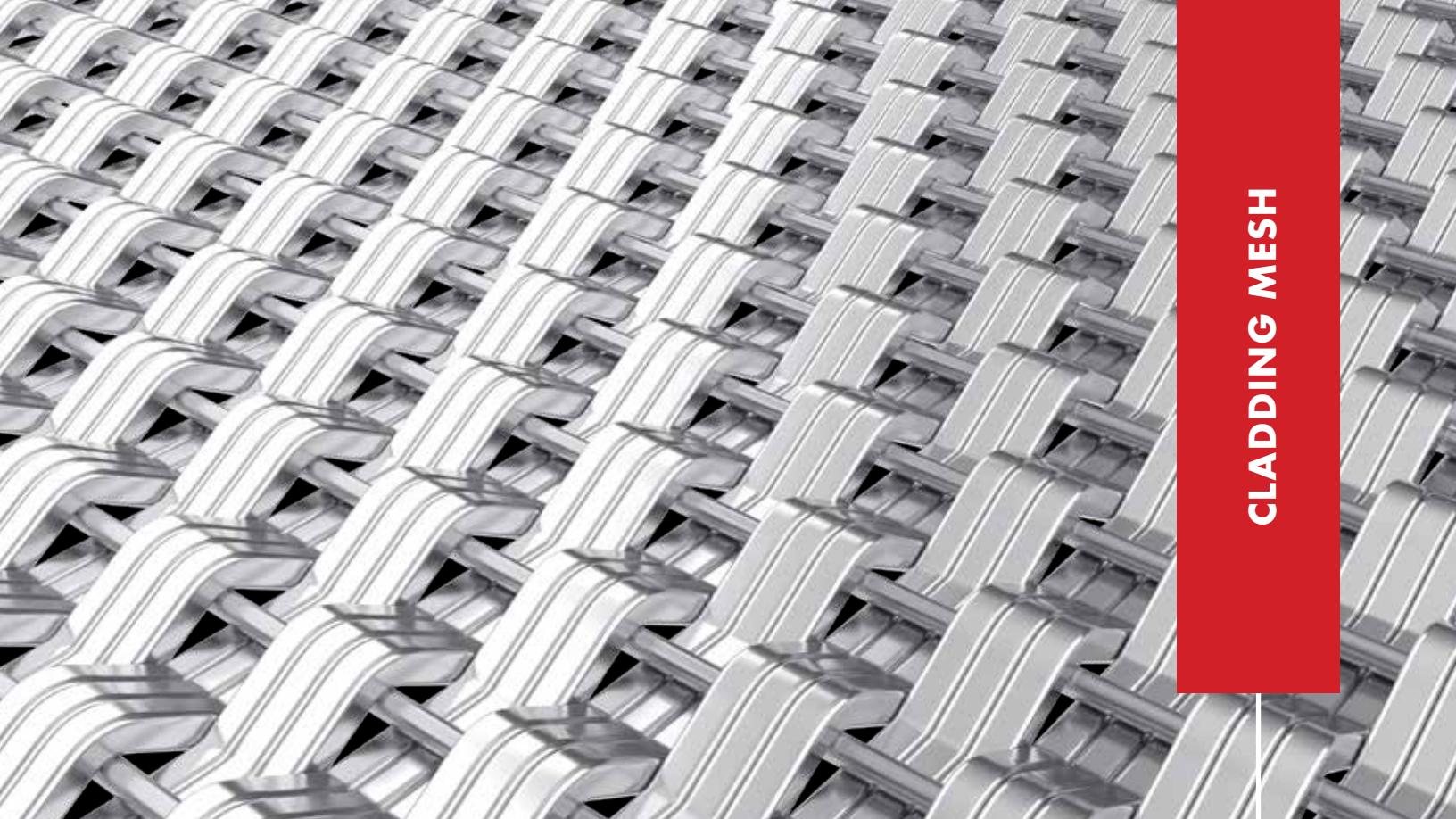
WIRE MESH CATALOG

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

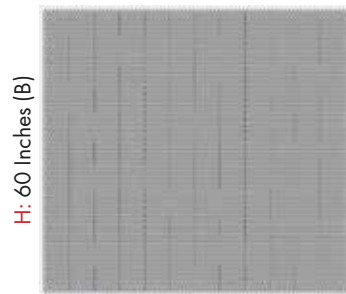


CLADDING MESH

GEOMETRIC FACETED METAL MESH SDI-C06

The SDI-C06 opaque architectural wire mesh features a sequence of three square wires before the heddle frames shift. The angular form of the square wire provides distinct definition, setting this mesh pattern apart from round wire designs. It is commonly used in applications such as vertical or horizontal cladding. Its precision and strength also make it ideal for cutting into custom shapes or complete cutouts, offering flexibility in design.

C06



H: 60 Inches (B)

L: 120 Inches (A)

SPECIFICATIONS

Percentage Open 0.0 %	Overall Thickness 0.189	Crimp Style Coutout-Ready Wire	Aspect Ratio 1.88:1
Opening Limitation 0.000	Weight 3.10 lbs./sq. ft.	Max Length 120 Inches (A)	Max Height 60 Inches (B)

Material:
Stainless Steel

Finish:
Nill

