



CLADDING

CATALOG

CERTIFICATIONS

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



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





ABOUT US

With over 50 years of experience, we are one of the leading architectural fabricators in the United States. We have completed countless projects with major contractors, developers, architects, and designers. We continue to set new standards for high-quality architectural fabrication.

At SD Industries, we specialize in precision-engineered metal, signage, and glass solutions tailored to meet the needs of architectural, commercial, and industrial projects. With a commitment to quality, innovation, and craftsmanship, we bring expertise and advanced manufacturing technology to every project. From custom architectural metalwork and high-visibility signage to durable glass solutions, we deliver products that enhance functionality, safety, and aesthetics. Our team is dedicated to providing superior design, engineering, and fabrication services, ensuring that every product meets the highest industry standards. Driven by excellence and customer satisfaction, we work closely with our clients to turn their visions into reality. Whether you need custom fabrication, installation, or consultation, SD Industries is your trusted partner in delivering high-quality, long-lasting solutions.

TABLE OF CONTENTS

FLAT PANEL CLADDING	07
▪ Aluminum Plate Panels	
▪ ACM Panels (Aluminum Composite Material)	
▪ Back-Painted Glass Panels	
▪ Insulated Glass Cladding Panels	
PERFORATED & SCREEN CLADDING	09
▪ Perforated Metal Panels	
▪ Laser-Cut Decorative Panels	
▪ Expanded Mesh Cladding	
▪ Glass Fins / Sunshade Panels	
TEXTURED / PROFILED CLADDING	11
▪ Corrugated / Trapezoidal Metal Panels	
▪ Standing Seam Panels	
▪ Fluted or Ribbed Metal Panels	
▪ Folded Glass Feature Panels	
STRUCTURAL & CURTAIN WALL CLADDING	13
▪ Unitized Glass Curtain Walls	
▪ Captured (Framed) Glass Systems	
▪ Spider-Fixed Glass Panels (Point-Fixed)	
▪ Structural Glazed Glass Panels	

TABLE OF CONTENTS

ARCHITECTURAL FEATURE CLADDING	15
▪ Column Covers / Fascia Wraps	
▪ Custom Laser-Cut Panels	
▪ Corten Steel (Weathering Steel) Panels	
▪ Laminated Glass Panels	
SPECIALTY / DECORATIVE GLASS CLADDING	17
▪ Spandrel Glass Panels	
▪ Frosted / Etched Glass Panels	
▪ Back-Ventilated Glass Panels	
▪ Patterned or Textured Glass Panels	

FLAT PANEL CLADDING



FLAT PANEL CLADDING

Flat Panel Cladding by SD Industries provides a sleek, durable metal surface for modern architectural walls and façades.

DETAILS

Market Applications	Airports Commercial Towers Corporate HQs Educational Campuses
Dimensions	Standard 4'x8' to 5'x12'; Custom sizes available
Installation Methods	Rainscreen systems, cassette mounting, adhesive-bonded framing
Customization	Panel thickness Edge treatment Panel shape

Material	Finish		
Steel	Anodized	Powder Coated	Painted
Aluminum			
Glass	Custom		



Aluminum Plate Panels



ACM Panels
(Aluminum Composite Material)



Back-Painted Glass Panels



Insulated Glass Cladding Panels



PERFORATED & SCREEN CLADDING

Perforated & Screen Cladding by SD Industries combines visual appeal with airflow and shading, ideal for façades, enclosures, and decorative panels.

DETAILS

Market Applications	Sidewalks Commercial Complexes Transit Stations
Dimensions	Standard 18" to 36" width; Custom sizes available
Installation Methods	Anchor bolt to concrete or paving
Customization	Color Loop shape Mounting plate
Material	Finish
Steel	Galvanized
Stainless Steel	Powder Coated
Aluminum	Brushed Metal
	+
	Custom



Perforated Metal Panels



Laser-Cut Decorative Panels



Expanded Mesh Cladding



Glass Fins / Sunshade Panels

TEXTURED / PROFILED CLADDING



TEXTURED / PROFILED CLADDING

Textured/Profiled Cladding by SD Industries adds depth and dimension to surfaces, offering enhanced aesthetics and rigidity for walls and façades.

DETAILS

Market Applications	Industrial Facilities Warehouses Civic Buildings Façade Revitalizations
Dimensions	Panel lengths up to 20'; Profile depth varies; Custom sizes available
Installation Methods	Overlapped fasteners, concealed clips, panel rails
Customization	Rib height Wave spacing Profile geometry
Material	Finish
Steel	Galvanized
Stainless Steel	Powder Coated
Glass	Painted
	Custom



Corrugated / Trapezoidal Metal Panels



Standing Seam Panels



Fluted or Ribbed Metal Panels



Folded Glass Feature Panels

STRUCTURAL & CURTAIN WALL CLADDING



STRUCTURAL & CURTAIN WALL CLADDING

Structural & Curtain Wall Cladding by SD Industries delivers high-performance exterior skins with integrated support, ideal for large-scale commercial and infrastructure projects.

DETAILS

Market Applications	Transit Terminals Airports Museums Skyscrapers
Dimensions	Glazing units up to 6'x10'; Thickness per span; Custom sizes available
Installation Methods	Unitized curtain wall, toggle fasteners, point-fixed fittings
Customization	Tint Coating Thermal breaks Glass type
Material	Finish
Aluminum	Glass
	+
	Custom



Unitized Glass Curtain Walls



Captured (Framed) Glass Systems



Spider-Fixed Glass Panels (Point-Fixed)



Structural Glazed Glass Panels



ARCHITECTURAL FEATURE CLADDING

Architectural Feature Cladding by SD Industries highlights design elements with custom shapes, finishes, and materials to create bold visual statements in any space.

DETAILS

Market Applications	Transit Stations Civic Plazas Public Art Mixed-Use Developments
Dimensions	Custom sizes based on structure; Profiles range 12"-48" width
Installation Methods	Mechanical brackets, split rings, backer framing
Customization	Engraving Patina pattern Illumination integration
Material	Finish
Steel	Polished
Aluminum	Painted
Glass	Custom



Column Covers / Fascia Wraps



Custom Laser-Cut Panels



Corten Steel (Weathering Steel) Panels



Laminated Glass Panels



SPECIALTY / DECORATIVE GLASS CLADDING

Specialty/Decorative Glass Cladding by SD Industries offers elegant, custom glass finishes for façades and interiors, combining transparency, texture, and visual impact.

DETAILS

Market Applications	Libraries Institutions Hospitality Civic Buildings
Dimensions	Typical 4'x8' panels; Variable thickness; Custom sizes available
Installation Methods	Surface mount or in-ground embed
Customization	Unitized Point-supported Framed systems
Material	Finish
Glass	 Painted  Custom



Spandrel Glass Panels



Frosted / Etched Glass Panels



Back-Ventilated Glass Panels



Patterned or Textured Glass Panels

BUILT TO COVER. DESIGNED TO IMPRESS.

SECURITY & SAFETY

Protects structures with tough, reliable coverage.

DURABILITY

Built to resist time, weather, and wear.

CUSTOMIZATION

Tailored materials, textures, and finishes to suit any design.

VERSATILITY

Ideal for facades, interiors, and every surface in between.

AESTHETIC APPEAL

Transforms walls with sleek, modern visual impact.





YOU IMAGINE. WE BUILD.

Scope	Master Format Code	NAICS Code
Guardrails & Handrails	05 52 00	332323
Bollards	32 39 00	332323
Canopies	10 73 13	332311
Fencing	32 31 00	332323
Gates	08 34 53	332323
Metal Staircases	05 51 00	332323
Stair Railings	05 52 13	332323
Bicycle Racks	12 93 13	332323
Cladding	07 42 13	332322
Roofing	07 41 13 & 07 53 23	332322 & 238160
Escalator & Elevator Enclosures	14 91 23	238290
Ticket Booths	13 41 13	332311
Wayfinding	10 14 23	339950
Sign Boxes	10 14 33	339950
Logos & Letters	10 14 43	339950
Directories	10 14 23	339950
Bulletin Boards	10 14 23	339950
Plaques	10 14 13	339950
ADA Signage	10 14 00	339950
Glass & Glazing	08 80 00	327215

MASTER FORMAT & NAICS CODES