

ESCALATOR & ELEVATOR ENCLOSURES 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 | NJPW Contractor |
MBE - NYC SCA | Cage Code - SBA

SD[®]
INDUSTRIES

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

CONTENTS

04 Glass Enclosures

Full-Height Panels, Partial-Height Panels, Laminated Safety Glass Enclosures, Curved Glass Wall Systems, Frosted/Etched Privacy Panels, Bullet-Resistant Glass Enclosures

06 Metal Panel Enclosures

Stainless Steel Wall Panels, Aluminum Composite Panels (ACM), Custom Laser-Cut Metal Enclosures, Vented / Perforated Metal Panels, Powder-Coated Architectural Panels, Brushed or Polished Metal Skins

08 Mesh & Screen Enclosures

Stainless Steel Wire Mesh Panels, Expanded Metal Security Screens, Perforated Panel Enclosures, Anti-Climb Safety Mesh, Cable Net Systems, Decorative Metal Grilles

10 Structural Framing Systems

Stainless Steel Framing Systems, Aluminum Curtain Wall Frames, Clad Steel Tube Frames, Mullion Systems for Glazing, Custom Post & Beam Assemblies, Integrated Canopy + Enclosure Systems

12 Transit-Grade Protection Systems





Tamper-Resistant Panels, Impact-Resistant Barriers, Fire-Rated Wall Assemblies, Anti-Graffiti Coated Panels, Breakaway Glass Systems, Integrated ADA Compliant Guardrails



GLASS ENCLOSURES

Sleek, durable glass systems that provide visibility, safety, and a modern architectural finish.

DETAILS

Market Applications	Airports Transit Hubs Commercial Buildings Mixed-Use Developments
Dimensions	Panels 4'–6' wide, up to 10' high; Custom sizes available
Installation Methods	Spider fittings, channel glazing, post-mounted systems
Customization	Glass type Edge finish Logo etching Film layering
Material	Finish
 Glass +  Custom Material	 Painted +  Custom



Full-Height Glass Enclosure Panels



Partial-Height Glass Guard Panels



Laminated Safety Glass Enclosures



Curved Glass Wall Systems



Frosted/Etched Privacy Glass Panels



Bullet-Resistant Glass Enclosures



METAL PANEL ENCLOSURES

Strong, long-lasting enclosures using metal panels for protection and clean design.

DETAILS

Market Applications	Transit Systems High-Rises Airports Public Spaces																		
Dimensions	Panel widths 18"–48", lengths up to 120"; Custom sizes available																		
Installation Methods	Concealed fasteners, Z-clips, mechanical anchor systems																		
Customization	Panel pattern Venting Finishes Cut-outs																		
<table border="1"> <thead> <tr> <th colspan="3">Material</th> <th colspan="3">Finish</th> </tr> </thead> <tbody> <tr> <td> Stainless Steel</td> <td> Aluminum</td> <td> Custom Material</td> <td> Polished</td> <td> Powder Coated</td> <td> Brushed Metal</td> </tr> <tr> <td></td> <td></td> <td></td> <td> Anodized</td> <td> Custom</td> <td></td> </tr> </tbody> </table>		Material			Finish			Stainless Steel	Aluminum	Custom Material	Polished	Powder Coated	Brushed Metal				Anodized	Custom	
Material			Finish																
Stainless Steel	Aluminum	Custom Material	Polished	Powder Coated	Brushed Metal														
			Anodized	Custom															



Stainless Steel Wall Cladding Panels



Aluminum Composite Panels (ACM)



Custom Laser-Cut Metal Enclosures



Vented / Perforated Metal Panels



Powder-Coated Architectural Panels



Brushed or Polished Metal Skins



MESH & SCREEN ENCLOSURES

Secure, ventilated systems that allow airflow while maintaining safety and visibility.

DETAILS

Market Applications	Subway Entrances Stadiums Parking Structures Government Buildings																		
Dimensions	Mesh panels 36" x 96" typical; Custom configurations available																		
Installation Methods	Panel frames, surface-mounted brackets, welded inserts																		
Customization	Mesh opening size Material gauge, color																		
<table border="1"> <thead> <tr> <th colspan="3">Material</th> <th colspan="3">Finish</th> </tr> </thead> <tbody> <tr> <td> Steel</td> <td> Stainless Steel</td> <td> Aluminum</td> <td> Galvanized</td> <td> Powder Coated</td> <td> Custom</td> </tr> <tr> <td colspan="3">+ Custom Material</td> <td colspan="3"></td> </tr> </tbody> </table>		Material			Finish			Steel	Stainless Steel	Aluminum	Galvanized	Powder Coated	Custom	+ Custom Material					
Material			Finish																
Steel	Stainless Steel	Aluminum	Galvanized	Powder Coated	Custom														
+ Custom Material																			



Stainless Steel Wire Mesh Panels



Expanded Metal Security Screens



Perforated Panel Enclosures



Anti-Climb Safety Mesh



Cable Net Systems





















Decorative Metal Grilles



STRUCTURAL FRAMING SYSTEMS

Core structural support systems that ensure strength, stability, and proper alignment.

DETAILS

Market Applications	Train Stations Airports Large Atriums Mixed-Use Complexes																		
Dimensions	Post spacing 3'-6"; Mullion depths 2"-6"; Custom sizes available																		
Installation Methods	Unitized curtain wall, toggle fasteners, point-fixed fittings																		
Customization	Frame profile Connection detail Load capacity																		
<table border="1"> <thead> <tr> <th colspan="3">Material</th> <th colspan="3">Finish</th> </tr> </thead> <tbody> <tr> <td> Steel</td> <td> Stainless Steel</td> <td> Aluminum</td> <td> Anodized</td> <td> Brushed Metal</td> <td> Painted</td> </tr> <tr> <td colspan="3">+ Custom Material</td> <td colspan="3">+ Custom</td> </tr> </tbody> </table>		Material			Finish			 Steel	 Stainless Steel	 Aluminum	 Anodized	 Brushed Metal	 Painted	+ Custom Material			+ Custom		
Material			Finish																
 Steel	 Stainless Steel	 Aluminum	 Anodized	 Brushed Metal	 Painted														
+ Custom Material			+ Custom																



Stainless Steel Framing Systems



Aluminum Curtain Wall Frames



Clad Steel Tube Frames



Mullion Systems for Glazing



Custom Post & Beam Assemblies



Integrated Canopy + Enclosure Systems







TRANSIT-GRADE PROTECTION SYSTEMS

Heavy-duty solutions designed for high-traffic areas, focusing on safety, durability, and impact resistance.

DETAILS

Market Applications	Transit Authorities Public Infrastructure Utility Buildings
Dimensions	Panels and barriers 42"–84" tall; Custom configurations available
Installation Methods	Bolt-on systems, fire-rated track mounting, base anchoring
Customization	Fire rating level Anti-vandal coatings Color schemes

Material		Finish	
 Steel	 Glass	 Powder Coated	 Custom



Tamper-Resistant Panels



Impact-Resistant Barriers



Fire-Rated Wall Assemblies



Anti-Graffiti Coated Panels



Breakaway Glass Systems



Integrated ADA-Compliant Guardrails

**SECURE, DURABLE, CUSTOMIZABLE, VERSATILE,
AND DESIGNED WITH LASTING AESTHETIC APPEAL.**

SECURITY & SAFETY

Engineered with robust materials and designs that protect users in high-traffic environments.

DURABILITY

Built to withstand heavy use and environmental challenges, ensuring long-term performance.

CUSTOMIZATION

Flexible options to meet architectural, functional, and branding needs.

VERSATILITY

Ideal for transit hubs, malls, airports, offices, and industrial facilities.

AESTHETIC APPEAL

Blending functionality with modern architectural style to enhance the space.



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