



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



You Imagine. We Build

SD INDUSTRIES
ARCHITECTURAL METALS
STRUCTURAL STEEL
SIGNAGE, GLASS
DESIGN & ENGINEERING SERVICES

CERTIFICATIONS

With SDI, you get a partner that's not just qualified but certified, proven, and ready.



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



Scan For Our Catalogs





Pre-Qualifications

Pre-Qualifications



Contact Us

Partner With Us

Let's talk.

From design to delivery, we've got your project covered.

Connect with us

HEADQUARTERS

250 Pehle Ave, Ste 200, Saddle Brook, NJ 07663

OFFICE


50 Harrison St, Ste 214, Hoboken, NJ 07030

FACTORY

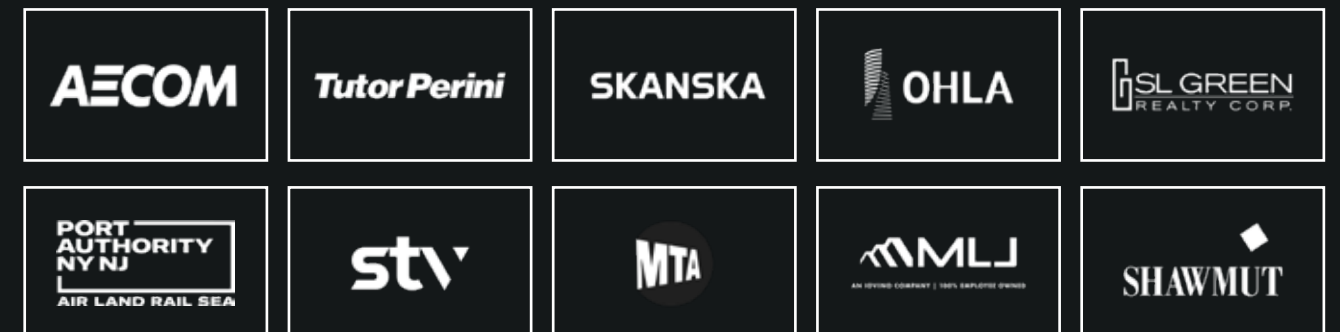
213 Porter Rd, Conroe, TX 77301

 www.sd-ind.com

 sales@sd-ind.com

 212-348-8000

We've Proudly Worked With



Architectural Metal

- 08** Guardrails & Handrails
- 10** Wire Mesh/Fencing
- 12** Bollards
- 14** Canopy
- 16** Gates
- 18** Metal Staircase
- 20** Cladding
- 22** Roofing
- 24** Escalator / Elevator Enclosures
- 26** Ticket Booths

Structural Steel

- 28** Structural Steel

Signage Products

- 30** Wayfinding Signs

- 32** Sign Boxes
- 34** Logo & Letters
- 36** Directories
- 38** Plaques
- 40** ADA Signage

Glass Products

- 42** Premium Glass Solution

Services

- 44** Design & Engineering Services

Machines

- 46** Machine & Technology

Capability Statement

- 48** Capability Statement

Arcitectural Metal

Guardrails & Handrails

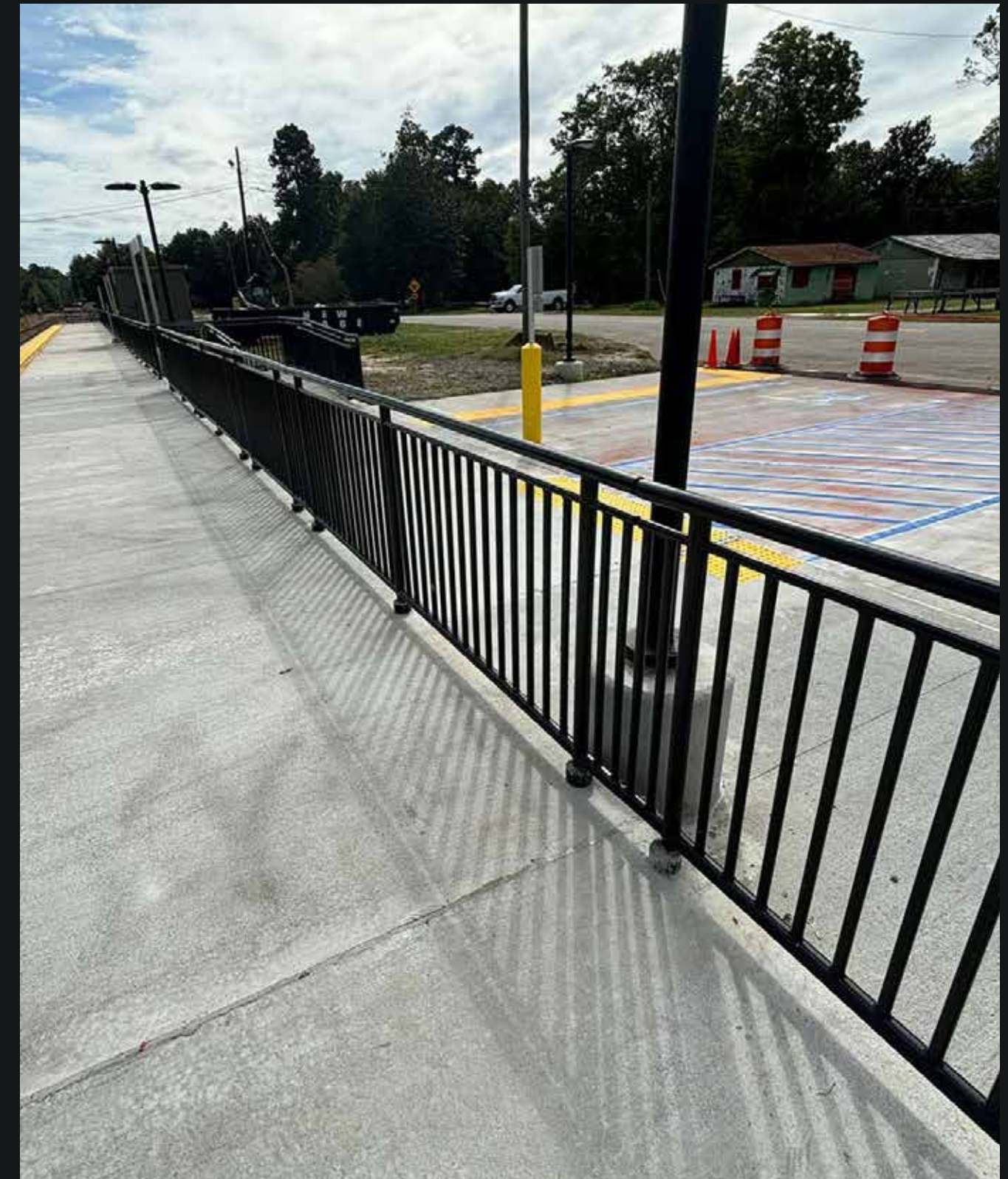
Guardrails and handrails provide essential fall protection and support in industrial, commercial, and public spaces. Made from durable materials like steel and aluminum, they meet OSHA, ADA, IBC, and ASTM standards for safety and accessibility.

Types of Guardrails & Handrails:

- Highway Guardrails
- Ornamental Guardrails
- Industrial Guardrails
- Removable Guardrails
- Bridge & Infrastructure
- Balcony Protection
- Illuminated Guardrails
- DIY Guardrails
- Stair Safety Guardrails
- Ornamental Handrails
- Industrial Handrails
- Floors Mounted Handrails
- Illuminated Handrails
- DIY Handrails Custom Kit
- Stair Safety Handrails



Amtrak Denmark Denmark, SC



Wire Mesh / Fencing

Wire mesh is a durable and versatile metal grid used in construction, security, architectural, and industrial applications such as fencing, enclosures, partitions, filtration, and reinforcement. Made from materials like stainless steel and galvanized steel, it provides strength, visibility, airflow, and corrosion resistance for both indoor and outdoor use.

Wire mesh comes in several types, including woven for flexibility and screening, welded for strength and rigidity, expanded for lightweight structural and architectural use, and perforated for controlled airflow and visual design. Its adaptability in material, size, and finish makes it suitable for a wide range of functional needs.

Types of Wire Mesh:

- ❑ Sunshades / Brise-Soleil Mesh
- ❑ Cladding Mesh
- ❑ Decorative Wire Mesh Panels



Arcitectural Metal

Bollards

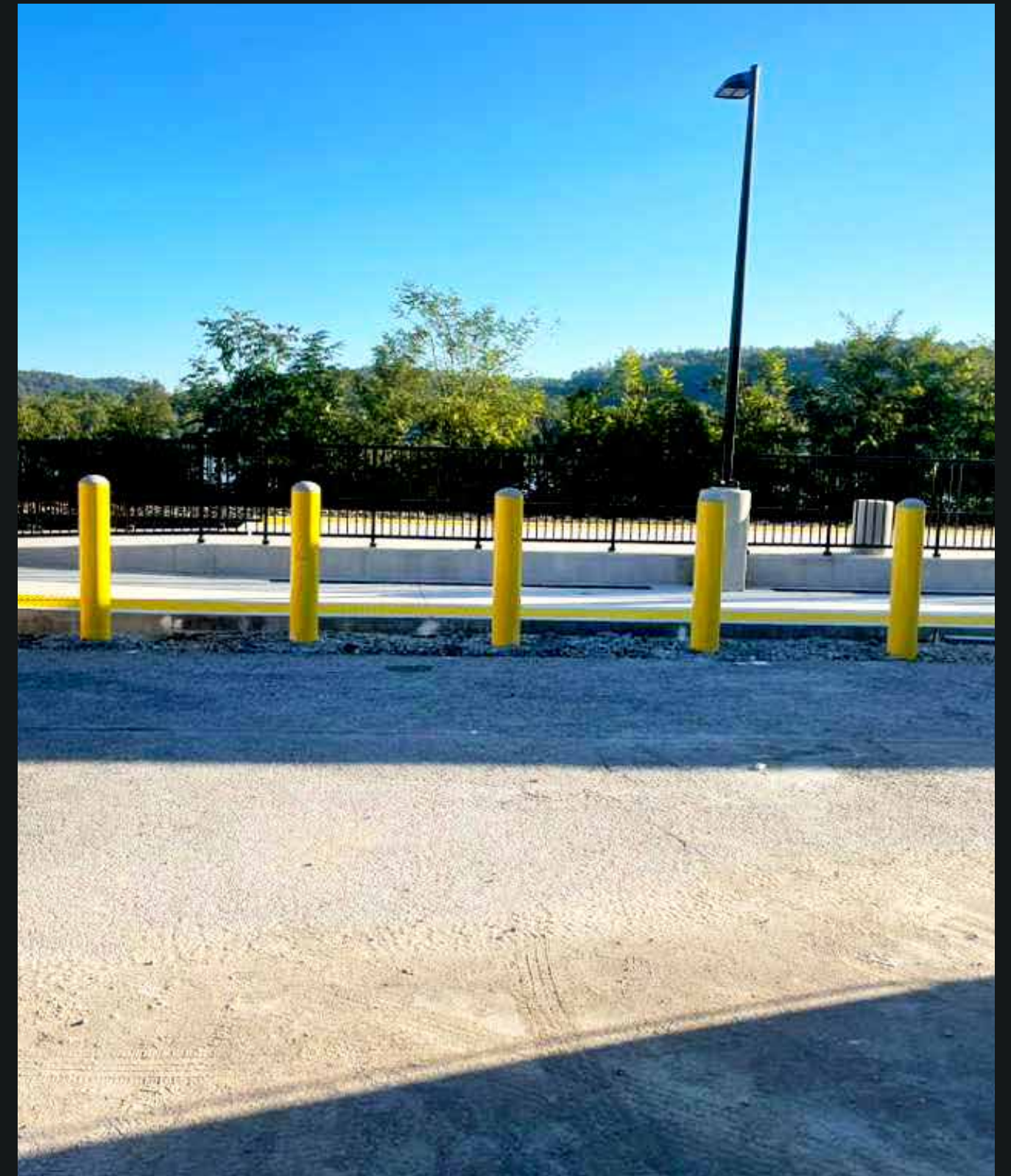
Bollards are safety barriers used to control traffic, protect pedestrians, and reduce vehicle-related damage in public and private spaces. Commonly applied for perimeter security and access control, they range from flexible and decorative models to high-security, ASTM-rated systems engineered for impact resistance. Their versatility makes them an essential element in urban planning, transportation facilities, and commercial environments worldwide.

Types of Bollards:

- ❑ Security Bollards
- ❑ Traffic & Parking Bollards
- ❑ Architectural Bollards
- ❑ Illuminated Bollards
- ❑ Retractable & Removable Bollards
- ❑ Bicycle Bollards



Amtrak Maysville Maysville, KY



Arcitectural Metal

Canopy

A canopy is an overhead structure that provides shelter, shade, and aesthetic appeal in commercial, residential, and public spaces. Made from materials such as metal or fabric, it offers protection against sun and rain while enhancing the surrounding architecture. Canopies can be freestanding or building-attached and are commonly used for entryways, walkways, drop-off areas, and outdoor seating, combining functionality with visual impact.

Types of Canopy:

- ❑ Airport Canopies
- ❑ Railways & Transit Canopies
- ❑ Hospitality & Hotel Canopies
- ❑ Retail & Commercial Canopies
- ❑ Residential & Mixed Canopies
- ❑ Government & Military Canopies
- ❑ Industrial & Warehouse Canopies



Elmont Station Nassau County, NY



Arcitectural Metal

Gates

Gates offer security, durability, and aesthetic appeal for residential, commercial, and industrial properties. Typically fabricated from materials such as steel or aluminum, they are available in swing, sliding, and automated configurations to accommodate various site conditions and access requirements. Gates provide controlled entry and perimeter protection while supporting safety and operational efficiency. In addition to their functional role, they can be designed to complement architectural styles and enhance the overall appearance of a property.

Types of Gates:

- ❑ Swing Gates
- ❑ Sliding Gates
- ❑ Cantilever Gates
- ❑ Bi-Folding Gates
- ❑ Pedestrian Gates
- ❑ Security Gates
- ❑ Ornamental Gates
- ❑ Driveway Gates
- ❑ Industrial Gates
- ❑ Custom Decorative Gates



MTA Safety Gates New York City, NY

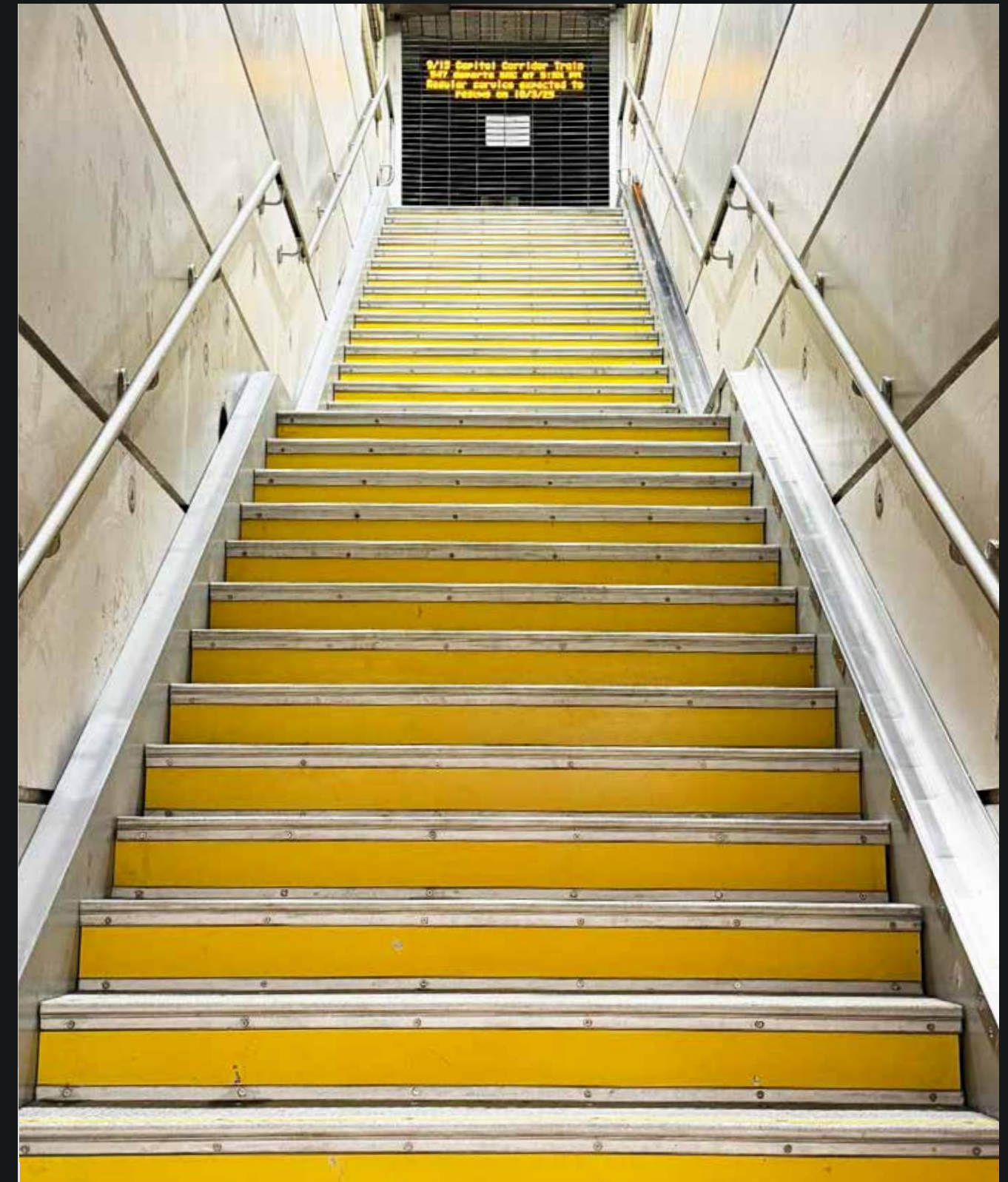


Metal Staircase

Metal staircases are strong, durable structures commonly used in residential, commercial, and industrial environments. Typically fabricated from steel or aluminum, they provide reliable safety, long-term performance, and low maintenance requirements. Metal staircases can be customized in layout, configuration, and finish, accommodating straight, spiral, or multi-level designs. Suitable for both indoor and outdoor applications, they range from utilitarian industrial solutions to refined, modern architectural features that integrate seamlessly with surrounding spaces.

Types of Metal Staircase:

- ❑ Straight Staircases
- ❑ Spiral Staircases
- ❑ Curved Staircases
- ❑ L-Shaped Staircases
- ❑ U-Shaped Staircases
- ❑ Floating Staircases
- ❑ Cantilever Staircases
- ❑ Industrial Staircases
- ❑ Modular Staircases
- ❑ Custom Ornamental Staircases



Arcitectural Metal

Cladding

Cladding is an exterior protective layer that enhances a building's aesthetics, insulation, and resistance to weather and environmental exposure. Available in materials such as metal, wood, stone, and composite systems, cladding improves durability while contributing to energy efficiency and thermal performance. It can be customized in profile, finish, and color to complement a wide range of architectural styles. In addition to visual impact, cladding systems help protect structural elements and extend the building's overall lifespan.

Types of Cladding:

- ❑ Flat Panel Cladding
- ❑ Perforated & Screen Cladding
- ❑ Textured / Profiled Cladding
- ❑ Structural & Curtain Wall Cladding
- ❑ Architectural Feature Cladding
- ❑ Speciality / Decorative Glass Cladding



Bay Park Flood Wall New York City, NY



Arcitectural Metal

Roofing

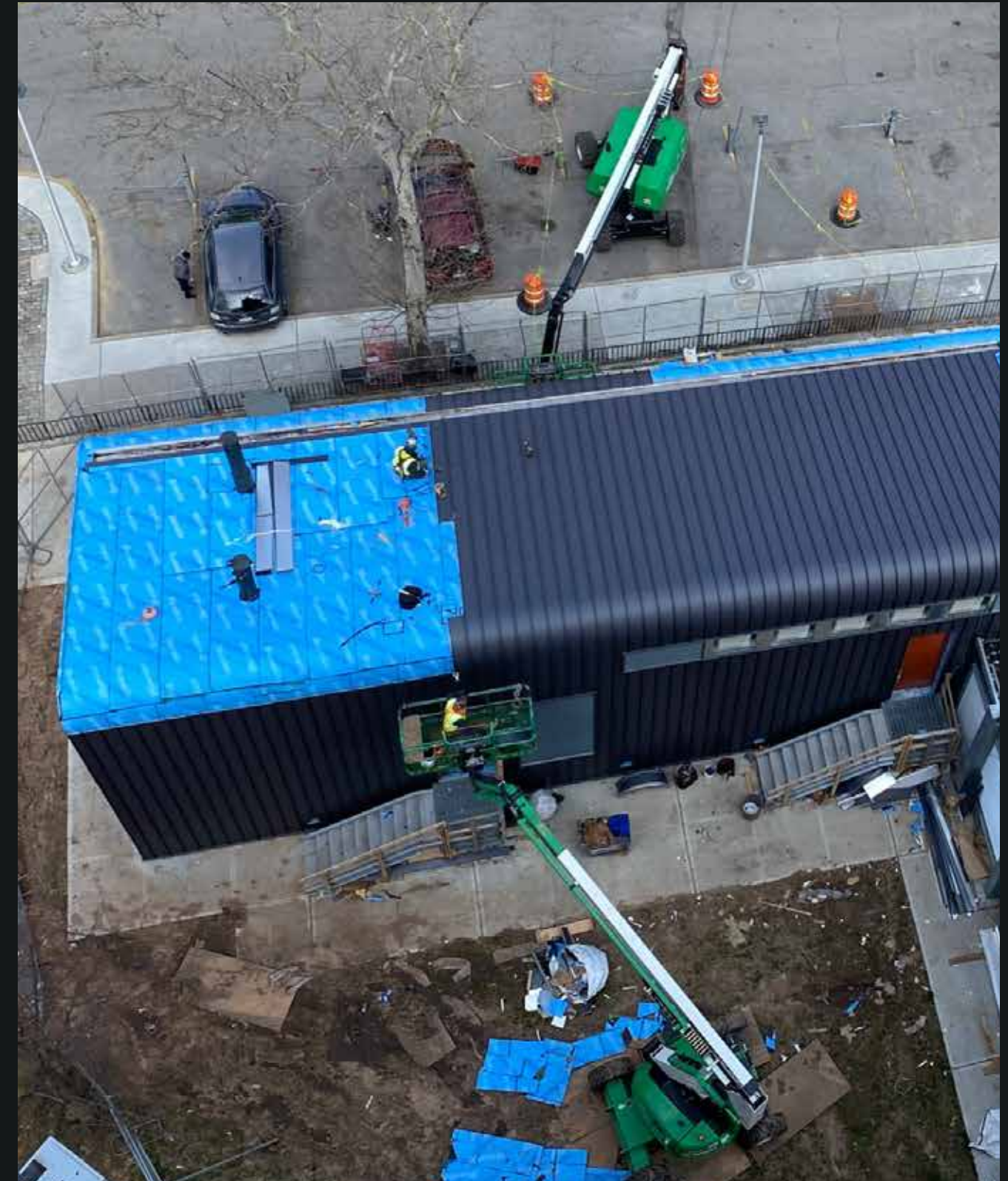
SD Industries provides durable, high-performance roofing solutions designed for commercial and industrial applications. Our offerings include standing seam metal roofing systems that deliver long-term weather resistance, structural reliability, and a clean architectural appearance. We also install EPDM roofing for its flexibility, durability, and proven resistance to UV exposure and extreme temperatures, as well as TPO roofing systems valued for energy efficiency, heat reflectivity, and low maintenance requirements. Each roofing solution is carefully selected, engineered, and detailed to meet project-specific performance needs, applicable codes, and long-term service expectations, while supporting efficient installation and reliable lifecycle performance.

Types of Roofing:

- Standing Seam Metal Roof
- Ethylene Propylene Diene Monomer
- Thermoplastic Polyolefin



Baruch Housing New York City, NY



Escalator & Elevator Enclosures

Escalator and elevator enclosures enhance safety, security, and aesthetics for vertical transportation systems. Fabricated from materials such as metal or glass, they help prevent unauthorized access, protect equipment, and comply with safety codes. Commonly used in malls, airports, and transit hubs, these enclosures integrate with building design while supporting durability and long-term performance.

Types of Escalator & Elevator Enclosures:

- Glass Enclosures
- Metal Panel Enclosures
- Mesh & Screen Enclosures
- Structural Framing Systems
- Transit-Grade Protection Systems

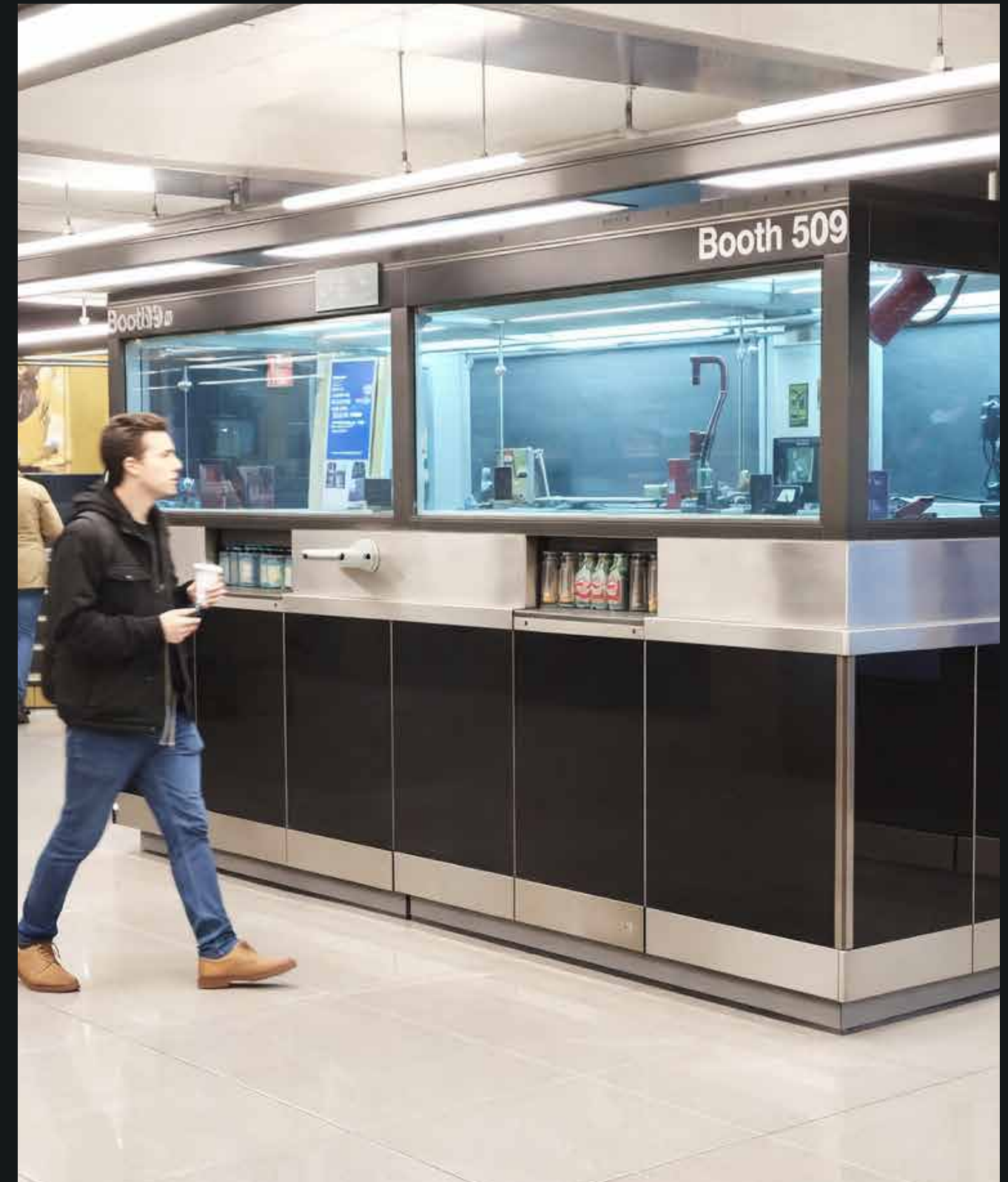


Ticket Booths

Ticket booths are secure, functional structures designed to support ticket sales and customer service at events, transit hubs, and public venues. Fabricated from durable materials such as metal and glass, they incorporate service windows, counters, integrated storage, and provisions for electrical and communication systems. Ticket booths can be customized in size, layout, and finish to suit site constraints, security needs, and pedestrian traffic flow, while providing durability, visibility, and efficient, reliable daily operation for staff and visitors in high-use, public-facing environments and transportation settings across varied facility types.

Types of Ticket Booths:

- ❑ Standard Modular Ticket Booths
- ❑ Security / Guard Ticket Booths
- ❑ Glazed Aluminum Ticket Booths
- ❑ Custom Decorative Ticket Booths



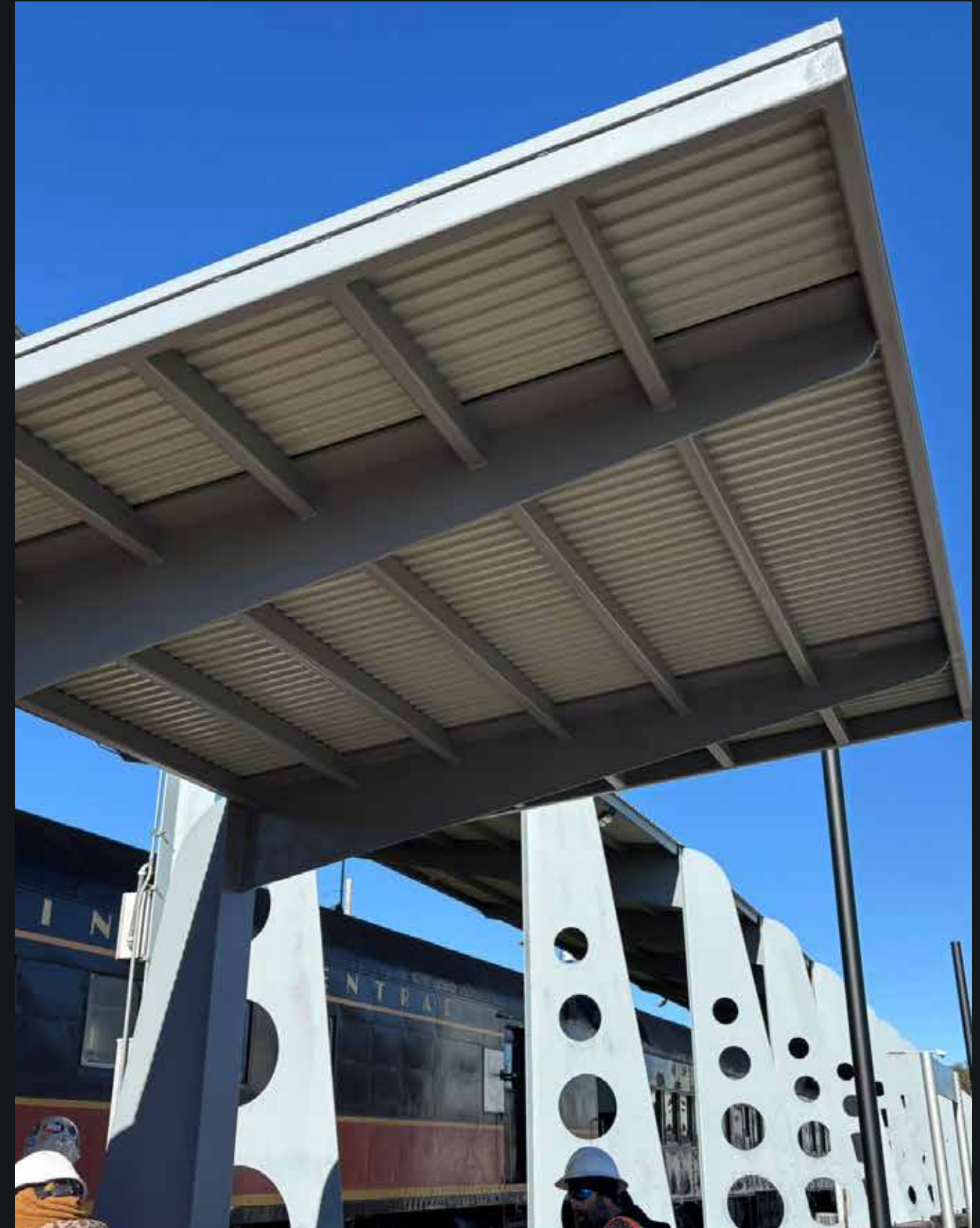
Structural Steel

AISC Certified Fabricator AISC Member

SD Industries fabricates structural steel packages for building construction, delivering consistent quality, dimensional accuracy, and schedule-driven fabrication.

Scope Includes:

- Primary framing: columns, beams, girders, transfer members
- Built-up members: welded plate girders, built-up beams, box columns
- Floor & roof framing: wide flange, HSS, pipe, angles, channels, WT members
- Bracing & lateral: vertical/horizontal bracing, collectors, drag struts
- Connection steel: base plates, gussets, shear plates, stiffeners, embeds



Signage Products

Wayfinding Signs

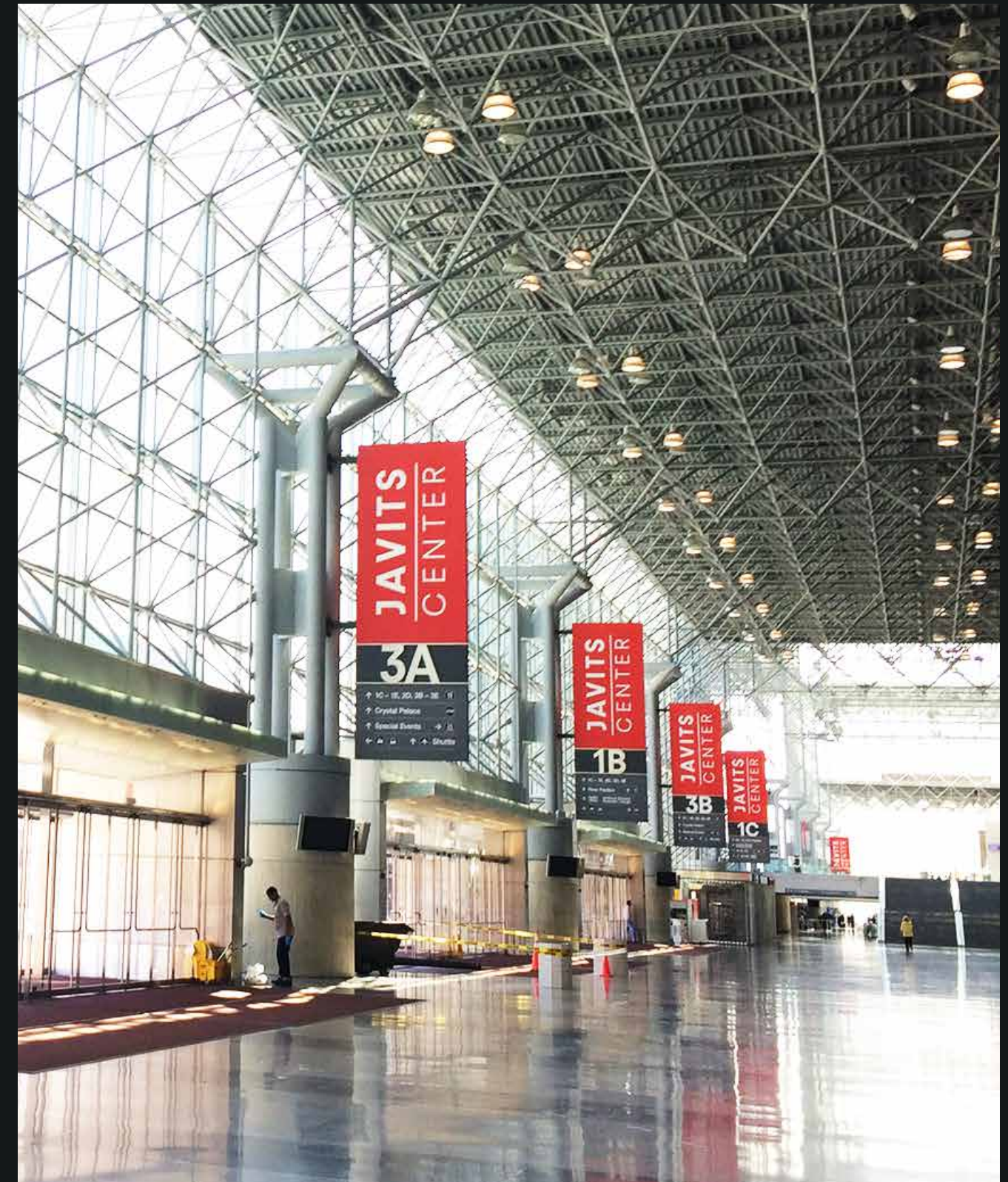
Wayfinding signs provide clear directions in complex spaces such as hospitals, airports, and shopping centers. Featuring a combination of text, symbols, and maps, they enhance navigation, improve accessibility, and reduce confusion for visitors. Wayfinding systems can be customized to match architectural style or branding and are designed for both indoor and outdoor use, supporting clear communication and an improved user experience across large facilities.

Types of Wayfinding Signs:

- Directional Signs
- Identification Signs
- Regulatory Signs
- Informational Signs
- Emergency Signs
- Monument Signs



Javits Center New York City, NY



Signage Products

Sign Boxes

Our sign boxes deliver high-impact visibility with illuminated designs that enhance your brand both day and night. Built for durability and visual appeal, they are well suited for storefronts, offices, and commercial spaces with high foot traffic and visibility requirements. Sign boxes can be customized in size, shape, materials, finishes, and lighting type to align with brand standards and surrounding architecture. Designed for long-term performance, they provide consistent illumination, clear readability, and a strong, professional presence that reinforces brand recognition, wayfinding, and overall site identity across a wide range of applications.

Types of Sign Boxes:

- Illuminated Sign Boxes
- Non-Illuminated Sign Boxes
- Double-Sided Sign Boxes
- Custom Shape Sign Boxes



Empire Outlets New York City, NY



Signage Products

Logo & Letters Signs

Logo and letter signs combine custom lettering with a company's logo to create a distinctive and recognizable branded display for storefronts, offices, and public spaces. Fabricated from materials such as metal, acrylic, or composite panels, they can be produced in a wide range of finishes, depths, and lighting options, including front-lit or halo-lit designs. These signs enhance visibility, strengthen brand recognition, and convey a polished, professional appearance. Suitable for both interior and exterior applications, logo and letter signs are designed to integrate with architectural elements while delivering durability, clarity, and long-term visual impact in high-traffic environments.

Types of Logo & Letters Signs:

- Channel Letters
- Flat-Cut Letters
- Halo-Lit Letters
- Front-Lit Letters



One Vanderbilt New York City, NY



Signage Products

Directories

Directories are informational displays designed to help visitors navigate complex spaces such as offices, malls, hospitals, and public buildings. Featuring maps, tenant listings, directories, or detailed floor plans, they provide clear orientation and guidance at key entry points, lobbies, and circulation areas. Directories are available in wall-mounted, freestanding, and digital formats to suit different environments, branding needs, and traffic patterns. Designed for accessibility and ease of use, they improve the overall visitor experience, reduce confusion, and support efficient movement while reinforcing a well-organized and user-friendly space.

Types of Directories:

- ❑ Wall-Mounted Directories
- ❑ Freestanding Directories
- ❑ Digital Directories
- ❑ Braille Directories



The Battery Park New York City, NY



Signage Products

Plaques

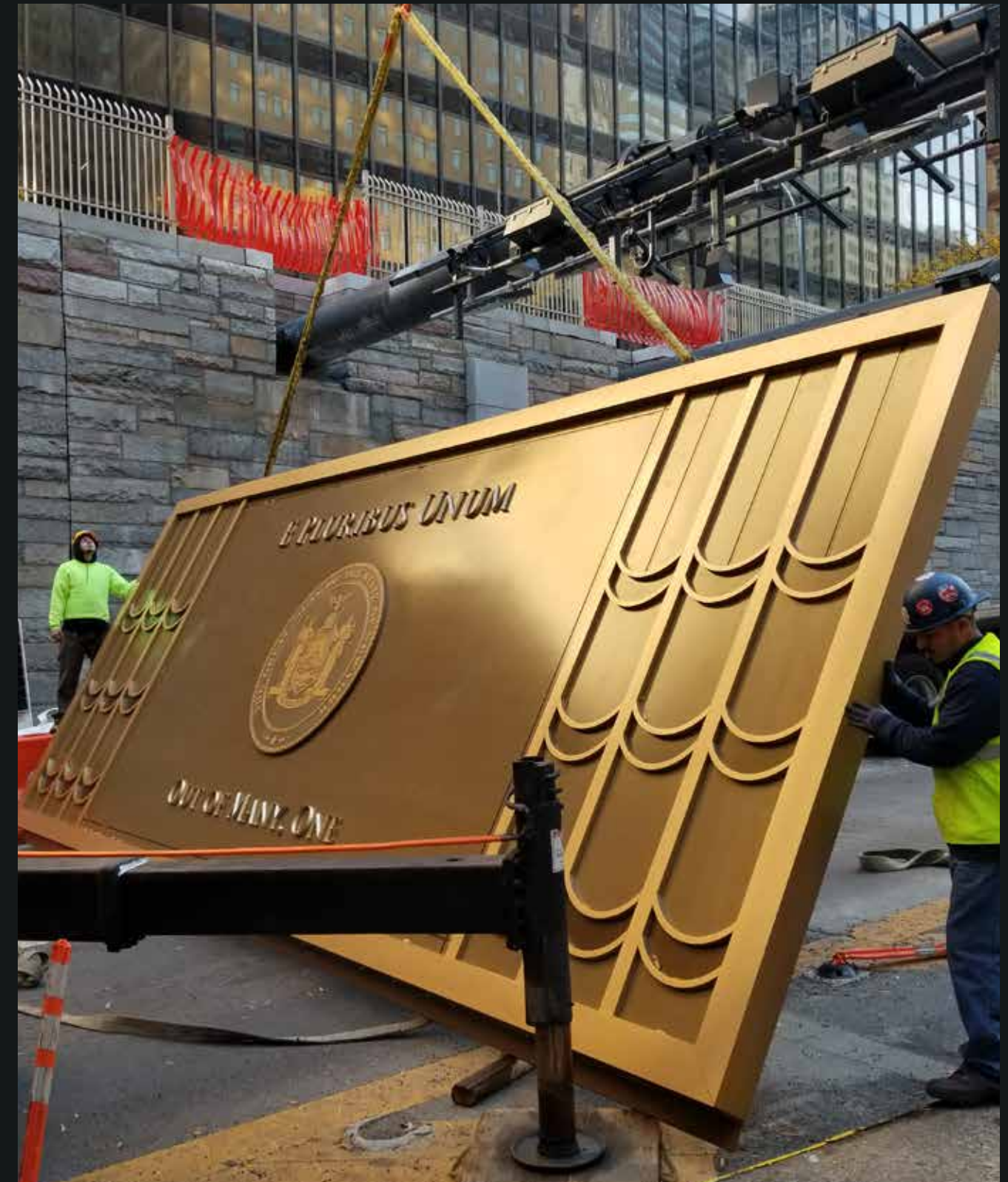
Plaques are custom display elements used for recognition, memorials, awards, dedications, or identification in a wide range of settings. Fabricated from materials such as metal, wood, or acrylic, they can be engraved, etched, or printed with logos, text, and graphics to convey clear, lasting messages. Plaques are designed for durability, weather resistance, and visual clarity, making them suitable for both indoor and outdoor applications. Commonly installed in public spaces, institutions, commercial facilities, and corporate environments, they provide a refined, professional appearance while preserving important information, honoring individuals or events, and supporting long-term use with minimal maintenance.

Types of Plaques:

- Precision Tooled Plaques
- Cast Plaques
- Etched Plaques
- Thin Gauge Plaques



Queens Midtown Tunnel New York City, NY



Signage Products

ADA Signage

ADA signage meets Americans with Disabilities Act standards to ensure accessibility and equal access for all individuals. Featuring Braille, tactile lettering, clear text, and high-contrast colors, these signs are designed for readability by people with visual impairments. ADA signage identifies accessible entrances, restrooms, exits, elevators, and other key areas within public buildings and facilities. Properly designed and installed, these signs support code compliance, clear wayfinding, and an inclusive environment that accommodates users of all abilities while maintaining consistency with architectural and design standards.

Types of ADA Signage:

- ❑ Room Identification Signs
- ❑ Directional Signs
- ❑ Emergency Signs
- ❑ Regulatory Signs



LaGuardia Headhouse East Elmhurst, Queens, New York City



Glass Products

Premium Glass Solution

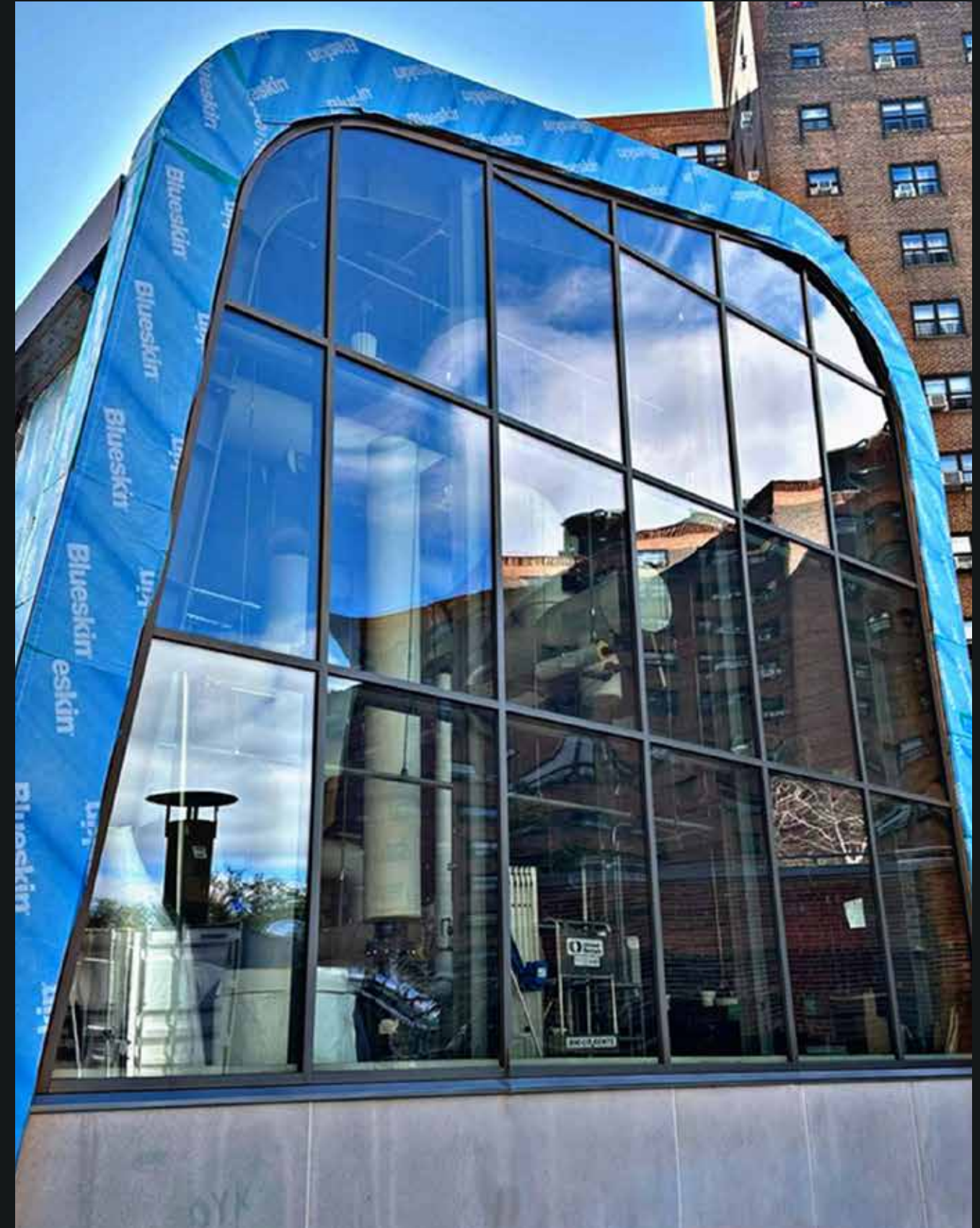
SD Industries supplies glass packages for architectural, commercial, and infrastructure environments where performance, safety, and finish quality matter. We support projects that require clean visual consistency, proper fabrication tolerances, and reliable delivery for schedule-driven installation. Our glass scopes are typically used for security conditions, interior privacy applications, and exterior assemblies requiring thermal and acoustic performance. We coordinate glass supply with project sequencing to support smooth field execution and reduce risk during handling and installation.

Our Glass Scopes Include:

- ❑ Bulletproof Glass
- ❑ Laminated Glass
- ❑ Insulated Glass
- ❑ Frosted Glass
- ❑ Clear Glass

Applications Include:

- ❑ Security glazing and protective barrier conditions
- ❑ Interior partitions and privacy glazing
- ❑ Exterior glazing requiring thermal and acoustic performance
- ❑ Architectural glass for commercial and public environments



Services

Design & Engineering Services

SD Industries provides design and technical services that support architectural and fabrication-driven scopes from early planning through final production. Our team helps contractors, developers, architects, and engineers streamline coordination, reduce field risk, and move faster from concept to fabrication. We support projects requiring clear detailing, constructability input, accurate documentation, and schedule-driven execution.

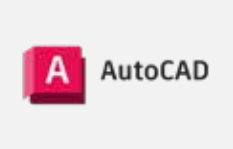
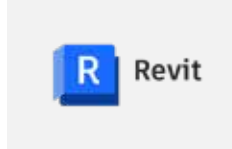








Our Services Include:

- Architectural Design Services
- Engineering Services
- Scan To Detail Design Services
- Shop & Fabrication Drawings

Typical Support Includes:

- Design development and constructability coordination
- Engineering and fabrication-aligned detailing
- Field scanning, verification, and model-based detailing
- Permit, submittal, and fabrication-ready drawing packages

Software

 Autodesk AutoCAD	 Autodesk Revit	 RhinoCeros 3D	 GRAPHISOFT Archicad	 Autodesk Inventor
 SketchUp 3D	 Lumion 3D	 V-Ray (by Chaos)	 KeyShot 3D Rendering	 Autodesk Advance Steel



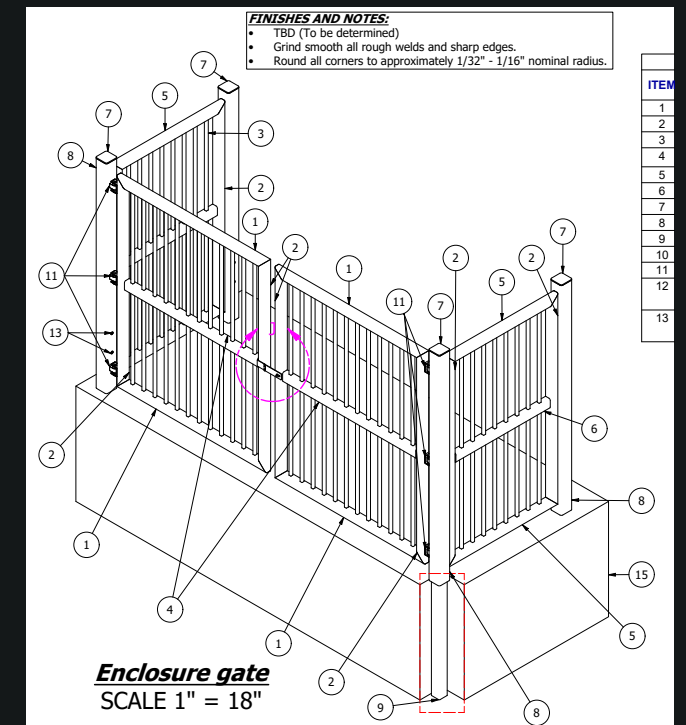
Architectural Design Services



Engineering Services



Scan To Detail Design Services



Shop & Fabrication Drawings

Machinery & Technology

Mig Welding - Miller 252

TIG Welding - Miller ES 210

Tube Sanding - Grit GX 75

Iron Worker - BII-132



Tube Laser - Bodor M3



Flat Laser - Bodor P4



Press Brake - Ermaksan Falcon Bend 350 Ton



Gang Band Saw - Hydmech M20A



Iron Worker - Piranha P55



Laser Welder - Bodor 1500



YOU IMAGINE. WE BUILD.

CAPABILITY STATEMENT

Company Overview

SD Industries is a certified DBE, ACDBE, SBE, HUBZone, MBE, and NJPW subcontractor and fabricator delivering high quality architectural metal, signage, and structural packages. Backed by \$30 million aggregate and \$15 million single bonding, we execute complex projects nationwide with speed, precision, and reliability across transit, aviation, and infrastructure sectors.

Core Capabilities

- Architectural Metals: Guardrails, Handrails, Cladding, Roofing & Siding, Stair Railings, Bollards, Canopies, Fencing & Staircases
- Signage: Wayfinding, Logo & Letters, Directories & ADA
- Glass: Bulletproof, Frosted, Insulated & Laminated
- Design & Engineering: Shop Drawings, BIM, Rendering & Value Engineering

Differentiators

- Certified, Bonded, and Union-Affiliated
- In-House Fabrication in Conroe, TX
- Deep Experience with Public Infrastructure
- Known for Speed, Schedule Control, and Install-Readiness
- Trusted by National GCs, State & Federal Agencies, and Architects

Past Performance

- World Trade Center – Tower 1, PATH, Oculus
- JFK Terminal 4
- LaGuardia Airport
- Amtrak – 200+ Stations Nationwide
- Grand Central / Times Square / Numerous MTA Projects
- Multiple NYCHA Projects
- Queens Midtown / Brooklyn Battery Tunnels

	NAISC Code	NIGP Code
Metal	332323, 332311 332322, 238290	15010, 15570, 33000, 33032, 33084, 57090, 77000, 80562, 91013
Signage	339950	03752, 78530, 80100
Glass	327215	44000

Certifications

- TXDOT: DBE, ACDBE, SBE
- TXCPA: HUB
- PANYNJ: MBE, DBE, ACDBE, SBE
- NJ: NJPW Contractor
- NYS: MBE (In Progress)
- NYC: MBE
- NYCSCA: MBE
- CADOT: DBE, ACDBE
- AISC: Certified - Building Fabricator

Membership

- AISC: American Institute of Steel Construction
- AWS: American Welding Society

Bonding Capacity

- Aggregate: \$30 Million
- Per Project: \$15 Million

Preferred By

- MTA
- Amtrak
- MBTA
- CTA
- NYCHA
- NYC DEP