



PRISMA

PRISMA URBAN FURNITURE PRODUCT LINE

Consultation, Design Services, Engineering, Fabrication, Installation.

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



PRISMA

01

PRISMA

URBAN SIMPLICITY. ENGINEERED.

Prisma is a product line defined by clear geometry and durable fabrication. Each element is formed from precision-cut steel plates, folded into structural shapes that emphasize straight lines and defined silhouettes. Designed for public spaces, the Prisma line balances visual clarity with robust construction, offering functional objects that feel intentional and strong.

Core Features Across the Line:

Structural design:

Based on geometric volumes, Folded steel construction with crisp edge definition

Finishes:

Matte or powder-coated finishes for urban resistance

Design:

Clean lines suited for contemporary architectural environments

Common Features:

Made from laser-cut and folded steel sheets

Weld-free folded joints for cleaner surfaces

Heavy-duty coating for outdoor performance

Minimal parts for simple installation and maintenance

All units designed for modular deployment in series



PRISMA BENCH

CUT WITH PRECISION.
BUILT FOR PRESENCE.

The Prisma Bench is a bold expression of geometry and craftsmanship. Its sculptural steel legs, folded from laser-cut plates, anchor a clean wooden seat that balances warmth and strength. Designed for parks, plazas, and public corridors, Prisma offers structural performance and timeless form. Available with or without a backrest, it adapts to various urban scenarios.



PRISMA BENCH

PRECISION WASTE DISPOSAL

Key Features

Precision-Cut Steel Legs:

Robust folded steel side panels are laser-cut from a single sheet, providing structural integrity and a bold geometric identity.

Ergonomic Backrest Option:

The optional backrest enhances user comfort with a minimal visual footprint. It integrates seamlessly into the frame using discreet supports.

Solid Wood Seating Surface:

Crafted from high-quality hardwood, the seat offers a warm tactile experience while providing strength and resistance for heavy daily use.

Weather-Resistant Coating:

All metal components are finished with a durable, anti-corrosion powder coating suitable for long-term outdoor exposure.

Minimalist Assembly Design:

All connections are concealed, with no visible bolts or welding marks, ensuring a clean and elegant appearance from every angle.

Flexible Configuration:

Available with or without backrest and in multiple lengths, the bench adapts to a variety of public and private space layouts.



PRISMA BIN

BUILT TO STAND OUT

The Prisma Bin brings sharp geometry and structural clarity to public waste management. Framed by a pair of steel prisms, its square perforated container is suspended with visible balance and strength. The design unites robust construction with architectural presence, creating a standout piece for high-traffic environments.

Key Features

Framed Suspension:

The bin is supported by dual vertical steel prisms that provide a clear structural rhythm. The suspended body allows for easy access and visual lightness.

Perforated Steel Body:

A square stainless steel container with circular perforations increases airflow, helping reduce odors while maintaining durability and visibility of contents.

Weld-Free Visuals:

All parts are cut and folded with high precision. Minimal welds and visible fasteners contribute to a clean, mechanical aesthetic.

Locking Mechanism

A secure lock system behind the structure ensures controlled access during maintenance while keeping the exterior design uninterrupted.



PRISMA BIKE RACK

SECURE. SIMPLE. STRONG.

The Prisma Bike Rack is a minimal yet robust urban solution for bicycle parking. Its form is crafted from a single folded steel plate, delivering strength, clean lines, and a compact footprint. Designed to blend with modern architecture, it accommodates all standard bicycles and provides easy locking points for frame and wheel.

Key Features

Single-Piece Construction:

Formed from one continuous steel plate, reducing welds and weak points for maximum durability and a sleek aesthetic.

Compact Footprint:

Its vertical design minimizes ground space, enabling high-density installations in urban settings without crowding the area.

Architectural Presence:

The triangular form and powder-coated finish give the rack a sculptural look, making it visually coherent with high-design public spaces.

Weather-Resistant Materials:

Manufactured in galvanized or stainless steel with optional powder coating, ensuring resistance to rust and daily wear in all climates.



PRISMA BIKE RACK

05

PRISMA BOLLARD

FORM THAT GUIDES

The Prisma Bollard is a protective element built with architectural clarity. Fabricated from a single folded steel sheet, its minimalist prismatic body blends seamlessly into contemporary environments. It serves as both a traffic control and a design statement.

Key Features

Monolithic Geometry:

The bollard is formed from a single laser-cut and folded steel plate, reducing assembly and enhancing strength. Its geometry creates a sharp, vertical silhouette that integrates into both open and dense urban contexts.

Optional LED Light:

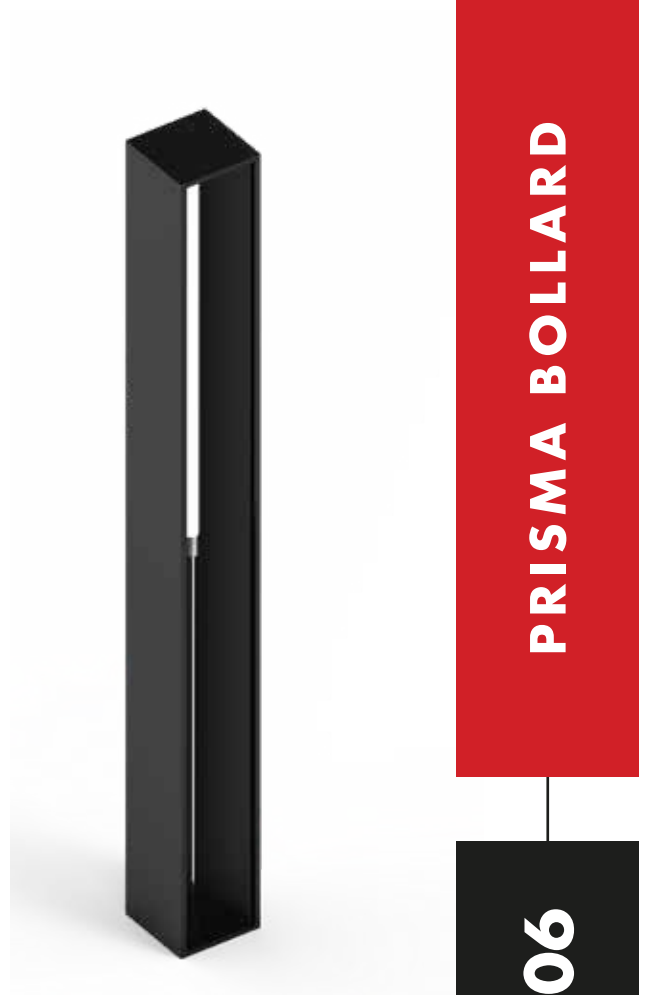
A linear light stripe embedded within the body adds functional elegance. The light provides soft wayfinding illumination and increased nighttime visibility for pedestrians and cyclists.

Clean Installation:

Its structure allows for embedded or surface-mounted installation, ensuring secure placement and quick setup in a wide range of public or private applications.

Weather-Resistant Finish:

Protected by a durable powder-coated layer, the Prisma Bollard resists corrosion, wear, and fading—ideal for harsh outdoor use.



PRISMA BOLLARD

06





SDI PRISMA URBAN FURNITURE PRODUCT LINE

CONTACT

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

