

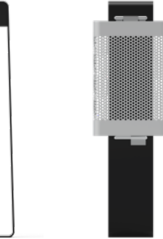
STRIPE

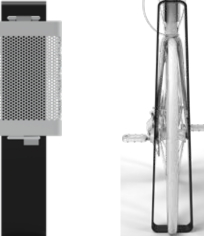
STRIPE URBAN FURNITURE PRODUCT LINE

Consultation, Design Services, Engineering, Fabrication, Installation.









STRIPE

DEFINED BY CLARITY, BUILT TO LAST.

The Stripe line is a refined urban furniture collection crafted from laser-cut and folded steel sheets. Each piece is designed to be minimal and purposeful, emphasizing structural honesty and clean detailing. The silhouette is sharp, the surfaces are continuous, and the finishes are durable. Stripe objects are engineered for tough urban settings without losing elegance.

Key Features across the line

Monomaterial Logic:

All Stripe products are fabricated from steel sheets with minimal joints or added elements, resulting in a strong, unified structure with fewer failure points.

Laser-cut Precision:

Every cut and fold is CNC-guided for clean lines, tight tolerances, and perfect symmetry. This ensures visual clarity and structural accuracy.

Powder Coated Durability:

Surfaces are finished with high-resistance polyester powder coating, offering strong protection against weather and vandalism.

Modular Adaptability:

Shared proportions and geometries allow Stripe pieces to function together in groups or as stand-alone objects in varied public contexts.

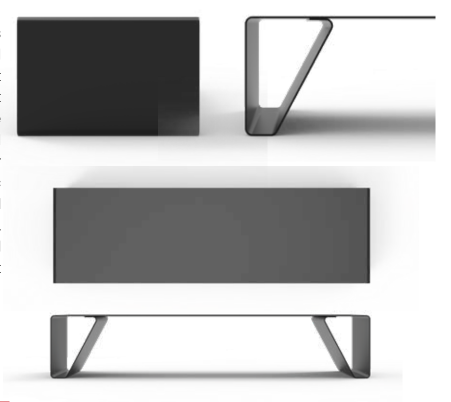
Urban Resilience:

Designed for high-impact use with reinforced anchoring points and surfaces that tolerate frequent public contact.



STRONG LINES, QUIET PRESENCE

Bench The Prisma brings sculptural form to urban and architectural spaces. Built entirely from laser-cut steel, it features a clean silhouette defined by crisp bends and bold geometry. Whether with or without backrest, its monolithic body feels grounded and solid while remaining visually light. The design integrates structural logic and comfort, without unnecessary elements.



STRIPE BENCH

STRONG LINES, QUIET PRESENCE

Key Features

One-piece steel construction:

The bench is fabricated from a single sheet of metal, laser-cut and folded with industrial precision. This reduces weak points, simplifies maintenance, and offers clean, uninterrupted surfaces.

Backrest option:

Available in two versions — with or without backrest — both designed from the same continuous geometry. The backrest adds ergonomic support while keeping the silhouette minimal and angular.

Triangular leg profile:

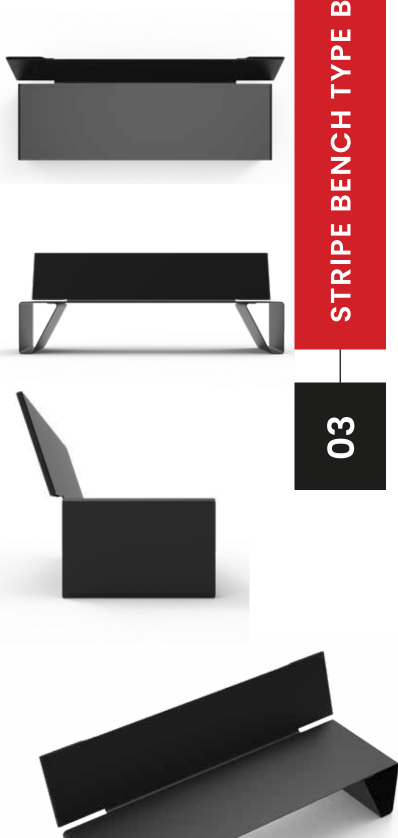
The diagonal legs provide both stability and identity. This shape distributes weight efficiently and creates a floating effect under the seat.

Anti-vandal and durable:

With a robust steel body and minimal joints, the bench resists wear, tampering, and harsh outdoor conditions.

Monochrome finish:

A uniform matte powder coat reinforces the bench's abstract look and blends easily into public, institutional, or architectural environments.



STRIPE BIN

FORMED TO ENDURE. BUILT TO SERVE.

The Stripe Bin combines solid steel fabrication with an elegant silhouette. Its profile is bent from a single laser-cut steel sheet, giving it strength and clarity. The lightweight perforated aluminum basket balances function with design, offering transparency without compromising durability.

Designed for public use and industrial manufacturing, it resists wear and simplifies maintenance. Stripe Bin is a modular, wall-mountable unit that fits naturally in parks, stations, campuses, and shared spaces.



Key Features

Monolithic steel frame:

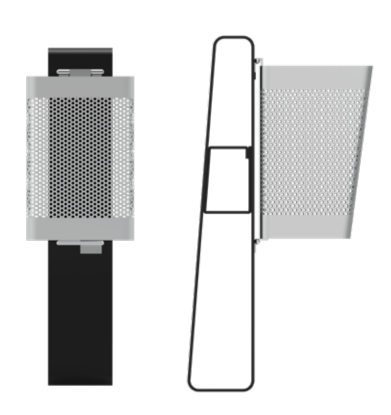
The structure is formed from a single continuous fold in steel. No added reinforcements or welds—just raw structural integrity shaped into a clean vertical line.

Perforated aluminum basket:

The basket uses a staggered hole pattern for airflow and reduced weight. It's rust-resistant, washable, and supported by hidden locking hinges for secure but easy access.

Front-hinged mechanism:

The bin swings open laterally. This prevents upward lifting, improving ergonomics for cleaning staff while maintaining visual unity in the design.



STRIPE BIKE RACK

MINIMAL DESIGN. MAXIMUM FUNCTION.

The Stripe Bike Rack is built from a single bent steel plate, delivering a bold urban profile that matches its durability. This design offers a clean silhouette while ensuring full locking support for frames and wheels. Designed for heavy use in public space, Stripe balances simplicity, resistance, and ease of installation.

Key Features

Monolithic Shape:

Formed from a continuous steel plate, the rack's geometry is seamless and strong. The lack of joints or welds enhances long-term resilience and reduces maintenance.

Full Frame Support:

The U-shaped design allows secure locking of the frame and front wheel simultaneously, increasing protection against theft and misuse.

Urban Durability:

Powder-coated steel resists weather, corrosion, and impact. Stripe stays sharp and functional through constant public exposure.

Low Visual Impact:

Its slim vertical lines integrate easily into architectural and landscape contexts. Stripe is visible when needed and discreet when not.





STRIPE BOLLARD

URBAN CONTROL, MINIMAL FORM

The Stripe Bollard is a sculptural boundary marker designed for contemporary public spaces. Built from folded steel, it blends toughness with understated elegance. Its compact form supports integrated technology that improves both safety and utility.

Key Features

Folded Steel Structure:

Built from a single steel sheet and folded into a robust "U" shape, the design eliminates joints and visible fasteners. The result is clean, rigid, and resistant to deformation.

Downward-Facing LED Panel:

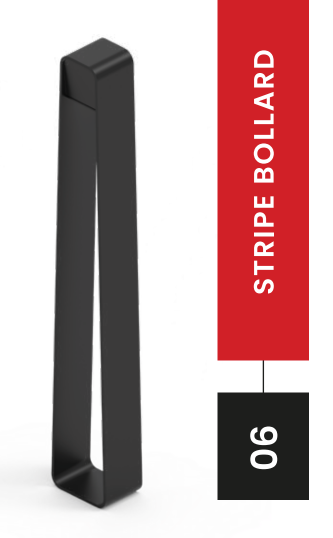
A square LED panel is embedded at the top of the inner face, casting focused light directly onto the path below. This discreet illumination improves nighttime visibility without polluting the surroundings.

Modular Tech Options:

Optional modules include a USB charger or Bluetooth speaker, hidden neatly within the bollard's form. These features support connectivity and convenience in parks, campuses, or transit zones.

Urban-Grade Finish:

Powder-coated with anti-corrosion and anti-graffiti treatment, the surface is built to withstand weather, wear, and vandalism—ideal for high-traffic zones.









SDI **STRIPE 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

