



BASIC URBAN FURNITURE PRODUCT LINE

Consultation, Design Services, Engineering, Fabrication, Installation.



BASIC

ESSENTIAL URBAN STEELWARE

The Basic line is a unified collection of public-use urban elements built from precision-engineered steel. Designed for durability, clarity, and visual coherence, each piece in the collection responds to essential public needs with straightforward construction and minimal visual noise.

Product Line Includes:

Benches: Modular, ergonomic, and vandal-resistant seating options for public and semi-public spaces.

Bike Racks: Secure steel loops designed for easy locking and optimal spatial efficiency.

Bollards: Fixed or removable barriers for guiding movement and protecting pedestrian zones.

Trash Bins: Functional, easy-to-service containers with secure access and integrated liners.

Common Features:

Steel fabrication with industrial-grade precision

Powder-coated finishes for durability and identity

Modular assemblies for scalable use

Minimalist design with functional detailing

High-resistance to weather, impact, and corrosion

The Basic line balances utility with aesthetic discipline, offering cities, campuses, and institutions a coherent toolkit for building resilient, legible public environments.



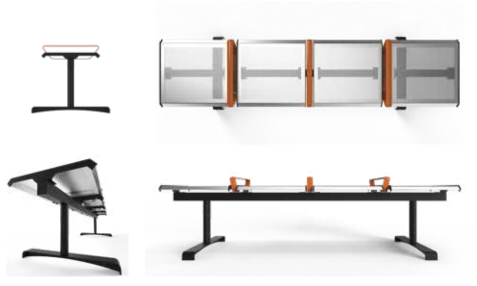
BASIC BENCH

PRECISION IN STEEL SEATING

The Basic bench line offers a robust and refined solution for high-traffic public environments. Designed with structural clarity and minimal material waste, it delivers comfort, durability, and industrial elegance.

are concealed for clean aesthetics and safety.

Optional Armrests: CNC-bent steel armrests with clean radius curves are welded or bolted on, aiding accessibility and user separation.



BASIC BENCH

PRECISION IN STEEL SEATING

Key Features:

Full Construction: Steel ΑII are fabricated components in high-gauge perforated steel, providing exceptional strength and long-term resistance to wear, vandalism, and corrosion.

Clean Modularity: The design is built around a modular rail and support system. Each seat is individually mounted on a shared spine, allowing easy replacement or configuration of 2, 3, or 4 seats.

Ergonomic Steel Shell: Each seat and backrest is formed from a single bent steel sheet with perforations for ventilation. A slight backward tilt enhances comfort without cushions.

Powder-Coated Finishes: Dual-tone coatings combine neutral black for structure and vibrant orange for handles and detailing, offering high visibility and a contemporary look.

Structural Base: Steel T-legs with anchored feet guarantee stability. All welding and joints are concealed for clean aesthetics and safety.

Optional Armrests: CNC-bent steel armrests with clean radius curves are welded or bolted on, aiding accessibility and user separation.







BASIC BIN

PRECISION WASTE DISPOSAL

The Basic Bike Rack is a distilled object of urban infrastructure. Built from a single bent steel tube, its form is reduced to the essential: stable, readable, and immediately functional.

Key Features

Monomaterial Logic:

Made from a continuous loop of round-section structural steel tubing, the bike rack is both visually and mechanically efficient. Its strength comes from its simplicity.

Form = Function:

The U-shape profile offers dual-sided locking positions and full-frame support for one or two bicycles. Users can secure both the frame and wheel, reducing risk of theft.

Minimal Footprint:

The vertical installation and small diameter ensure low interference with pedestrian flow while providing a clear, user-friendly parking interface.

Finish & Durability:

Powder-coated matte black or galvanized steel options resist corrosion and abrasion. Ideal for harsh urban or coastal environments.

Modular Placement:

Works individually or in series. The repetition creates a rhythmic, low-profile infrastructure element.





BASIC BIKE RACK

HONEST UTILITY IN STEEL

Built for public use, the Basic Trash Bin offers high durability with clean, structural aesthetics. Its all-steel construction ensures long life, easy functional servicing, and performance.

Key Features

Steel Construction:

Made from perforated stainless steel and structural carbon steel tubing. Weather-resistant, impact-resistant, and low maintenance.

Perforated Drum:

Allows airflow to reduce odors and prevents dirt or graffiti buildup.

Rigid Frame:

H-frame in structural tubing with matte black powder coating for long-term protection and a sharp visual finish.

Secure Access:

Side-locking mechanism enables fast servicing. Elevated design avoids contact with water or urban debris.

Modular Logic:

Matches the Basic line system for unified use with benches, bike racks, and bollards.





BASIC BOLLARD

URBAN CONTROL, MINIMAL FORM

The Basic Bollard is a fixed steel barrier designed to define and protect public space with maximum structural integrity and minimal visual intrusion. Its cylindrical geometry and clean finish express the core logic of the Basic line: clarity, resilience, and simplicity.

Key Features

Solid Steel Body:

Constructed from heavy-gauge carbon steel tubing, the bollard offers strong resistance to impact and deformation.

Discrete Profile:

Its uniform cylindrical form is visually unobtrusive yet immediately recognizable as a spatial boundary.

Protective Finish:

Coated in matte black powder paint for high durability and corrosion resistance in demanding outdoor environments.

Anchored or Removable:

Available in fixed or removable configurations for flexible installation in urban or semi-public areas.





SDI **BASIC 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