



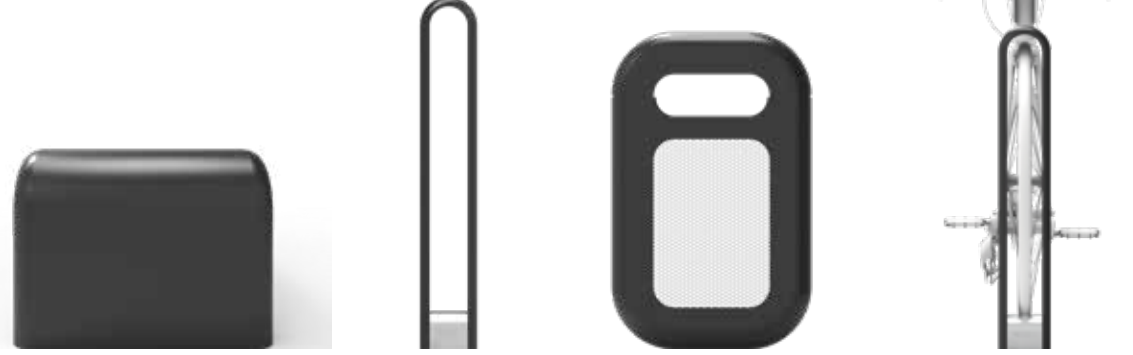
GUMA



## **GUMA URBAN FURNITURE PRODUCT LINE**

**Consultation, Design Services, Engineering, Fabrication, Installation.**

[www.sd-ind.com](http://www.sd-ind.com) | [sales@sd-ind.com](mailto:sales@sd-ind.com) | 212-348-8000



**GUMA**

01

## **GUMA**

### **EMBRACE THE BOLD**

Guma is a line of urban furniture designed for impact—visually and structurally. Built entirely from high-performance steel with generous radii and softened edges, each product strikes a balance between urban resilience and visual clarity. The forms are carved with a continuous logic of folded metal and precision welding, allowing each element to perform without excess. Guma is ideal for public spaces that demand durability, safety, and contemporary simplicity.

#### **Key Features**

##### **One-piece Steel Bending:**

Each component is made from cold-rolled steel sheets that are cut, folded, and welded into continuous forms—reducing points of failure and increasing structural rigidity.

##### **Impact-Ready Geometry:**

Rounded edges and internal reinforcement provide resistance to vandalism, minor collisions, and long-term exposure without compromising form.

##### **Modular Integration:**

The bench, backrest, bollard, bin, and bike rack share

common proportions and profiles, allowing them to be arranged cohesively across a range of public settings.

##### **Anti-Graffiti & Powder-Coated Finish:**

All surfaces are finished in polyester powder coat for high UV resistance, scratch resistance, and ease of maintenance.

##### **Design for Secure Anchoring:**

The hidden base plates and anchoring systems ensure solid fixation without visual clutter, keeping the silhouette clean.

## GUMA BENCH TYPE A



02

### GUMA BENCH

#### SOFT EDGES. SOLID BUILD.

The Guma Bench is a monolithic seating element made entirely from precision-formed steel. With a continuous U-shaped profile and rounded corners, it combines urban resilience with a smooth, approachable aesthetic. Designed for public environments, it offers a clean silhouette and high durability in both backed and backless versions.



# GUMA BENCH

## SOFT EDGES. SOLID BUILD.

### Key Features

#### Single-Body Construction:

Formed from thick steel sheet, the bench is fully folded and welded into a seamless unit, avoiding joints or fasteners that could loosen over time.



#### Backrest Option:

The backed model integrates a vertical panel that follows the same curve radius as the base, providing ergonomic support while maintaining visual unity.



#### Rounded Profile:

All edges are softened through generous radii, improving user comfort and minimizing potential impact hazards in high-traffic zones.



#### Heavy-Duty Fabrication:

Cut by CNC and formed using industrial presses, each unit is powder coated over an anti-corrosion primer for high resistance to weather and wear.



#### Surface Simplicity:

The clean top surface allows for easy maintenance and optional branding or civic markings.



#### Applications:

Ideal for sidewalks, plazas, transportation hubs, and institutional campuses.



**GUMA BENCH TYPE B**

**03**



## GUMA BIN

### DURABLE DESIGN. NO EDGES. NO NONSENSE.

The Guma Trash Bin is built from precision-formed steel, offering a seamless, monolithic structure that balances high-impact durability with soft, continuous edges. Designed for urban environments, it resists weather, vandalism, and heavy use while maintaining a clean, modern profile.

#### Key Features

##### **Monolithic Steel Body:**

Made from a single sheet of steel, curved and perforated with industrial accuracy. No visible welds or bolts. Nothing to break or loosen.

##### **Soft Edges, Bold Shape:**

All corners are rounded for safety and a refined look. The upper dome transitions smoothly into the perforated bin body for a cohesive, sculpted appearance.

##### **Perforated Panels:**

Dual perforated side panels improve ventilation and reduce odor buildup. They also offer visual feedback for monitoring fill levels.

##### **Lift-Off Lid:**

The rounded top lid fits snugly over the bin and is easily removed for maintenance. Its cutout opening allows for quick, contact-free waste disposal.



## GUMA BIKE RACK

### SECURE SIMPLICITY FOR URBAN RIDERS

The Guma Bike Rack redefines bicycle parking with a monolithic presence and clean form. Built from a single folded steel sheet with a die-cut channel, it allows the wheel to enter without compromising the structure's visual clarity. Its rounded edges soften the form while maintaining strong structural integrity.

#### Key Features

##### Integrated Locking Design:

The cutout allows locking of the frame and wheel with a standard U-lock, increasing security without additional components.

##### Single-Sheet Construction:

Fabricated from a single laser-cut and folded steel plate, reducing welds and weak points.

##### Powder-Coated Finish:

Durable matte black powder coating resists corrosion and blends with Guma's urban palette.

##### Low Maintenance:

Fully welded and enclosed structure minimizes dirt retention and simplifies cleaning.

##### Visual Continuity:

The silhouette mirrors the bollard and trash bin, reinforcing the identity of the Guma product family.



## GUMA BOLLARD

### LOCK, LEAN, AND RIDE.

The Guma Bike Rack redefines urban bike parking with a minimal, sculptural presence. Crafted from bent laser-cut steel, this piece secures bicycles through the front wheel and frame, offering a compact, user-friendly solution for any public space. Its monolithic look blends durability with elegance, standing as a functional object and urban landmark.

#### Key Features

##### Integrated Form for Security:

Designed to accommodate both frame and wheel locking with U-locks or chains, the central channel offers enhanced stability without compromising aesthetics.

##### Robust Steel Construction:

Built from thick-gauge steel with precise bends and continuous lines. All edges are rounded for safety, preventing scratches to bikes and injuries to users.

##### Street-Ready Finishing:

Powder-coated finish in matte black ensures excellent weather resistance and anti-corrosion performance. Suitable for coastal, urban, or high-traffic zones.

##### Modular Installation:

Can be deployed as a standalone unit or in repeating linear arrangements. Anchors securely to concrete or paving with concealed hardware.



GUMA BOLLARD

06





# SDI GUMA 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](http://www.sd-ind.com)



[sales@sd-ind.com](mailto:sales@sd-ind.com)



212-348-8000