

GUMA URBAN FURNITURE PRODUCT LINE

Consultation, Design Services, Engineering, Fabrication, Installation.

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.

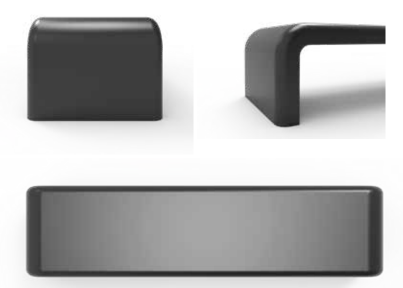
Design for Secure Anchoring:

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



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.



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.



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



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



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.



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:

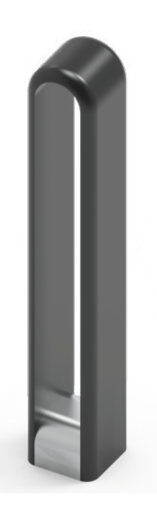
Built from thick-gauge steel with precise bends and continuous lines. All edges are rounded for safety, preventing scratches to bikes and injuries to users.

Street-Ready Finishing:

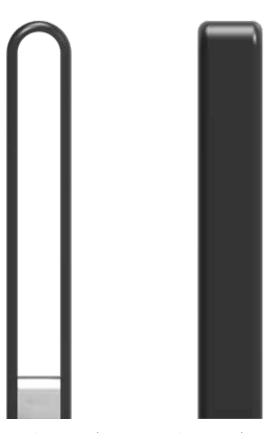
Powder-coated finish in matte black ensures excellent weather resistance and anti-corrosion performance. Suitable for coastal, urban, or high-traffic zones.

Modular Installation:

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











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





