



CYBER URBAN FURNITURE PRODUCT LINE

Consultation, Design Services, Engineering, Fabrication, Installation.



CYBER

PRECISION-MADE URBAN STEELWARE

The Cyber line is a collection of urban elements defined by sharp geometry, structural clarity, and industrial-grade durability. Each piece is crafted from laser-cut steel place, folded and welded with high precision to achieve a clean, seamless appearance. The matte finishes and defined edges reflect a modern design language fit for contemporary public and private environments.

Core Features Across the Line:

Monolithic Geometry:

Angular surfaces and crisp transitions define each component—benches, racks, bins, and bollards—conveying strength and technical refinement.

Full Steel Construction:

Fabricated entirely from heavy-gauge steel plates, the Cyber products offer long-term performance in high-use public areas. Powder-coated finishes resist corrosion, wear, and vandalism.

Welded Integrity:

Each item is formed by precision CNC bending and fully welded joints, ensuring rigidity, minimal maintenance, and resistance to torsion or deformation.

Visual Impact:

Bold silhouettes and reflective planes interact with light, adding depth and identity to urban settings without visual clutter.

System Logic:

All products share dimensional logic and a unified design language, allowing for cohesive deployment in plazas, corporate parks, transit hubs, and institutional campuses.



CYBER BENCH

PRECISION BUILT FOR CONTEMPORARY URBAN SPACE

The Cyber line benches embody a bold architectural character rooted in precision engineering and seamless steel fabrication. Both Type A (with backrest) and Type B (backless) feature a faceted geometric language and refined surfaces that deliver both strength and sculptural presence.



CYBER BENCH

PRECISION BUILT FOR CONTEMPORARY URBAN SPACE

Monolithic Geometry:

Cut from folded steel plates with high-precision machining, the design eliminates unnecessary joints while emphasizing clean, sharp lines and a futuristic stance.

Distinct Structural Identity:

The angular leg profiles and trapezoidal cross-sections create a stable, torsion-resistant base, built to endure heavy urban use without compromising visual lightness.

Powder-Coated Durability:

Protected with a matte, UV-resistant powder coat finish, Cyber benches withstand weather exposure, corrosion, and public wear with minimal upkeep.

Ergonomic Surfaces:

Type A features an inclined backrest for user comfort, subtly integrated into the rear structure. Type B maintains a sleek, horizontal profile for adaptable use in plazas, walkways, and linear parks.

Unified Aesthetics:

Designed to integrate seamlessly with other Cyber line elements (bike racks, trash bins, bollards), the benches offer system-wide visual coherence for contemporary public realms.









CYBER TRASH BIN

CYBER BIN

FUNCTIONAL GEOMETRY INDUSTRIAL PRECISION **URBAN PERFORMANCE**

The Cyber Trash Bin combines sculptural clarity with robust performance. Engineered for public environments, its faceted legs and angular form deliver both architectural and presence mechanical stability.

Key Features

Bold Geometry:

The legs are laser-cut steel plates folded into a distinctive prism shape, offering rigidity and visual identity.

Perforated Steel Drum:

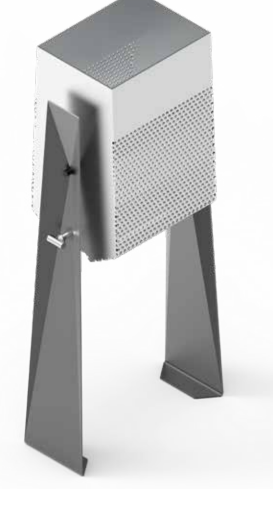
stainless steel perforated body increases airflow, minimizes odor, and deters graffiti retention.

Secure and Easy Access:

A lateral locking mechanism enables quick maintenance while ensuring the drum is suspended above ground to avoid contact with debris or water.

Modular Cohesion:

Designed to match the Cyber product line, it aligns seamlessly with benches, bike racks, and bollards in contemporary urban layouts.







CYBER BIKE RACK

Bold geometry. Maximum functionality.

A bold, faceted bike rack designed for security, permanence, and architectural clarity. Built for high-use public areas, it integrates strong geometric expression with durable construction.

Key Features

All-Steel Fabrication:

Constructed from folded steel plate, the unit delivers structural stiffness and long-term resistance to deformation, corrosion, and wear.

Triangular Geometry:

The tapered profile enhances visual presence and physical strength. Its faceted form reflects the distinctive design language of the Cyber line.

Secure Locking Interface:

A top-side opening offers intuitive access for various bike lock types while maintaining a continuous surface that prevents tampering.

Surface Finish:

Matte black powder-coating ensures protection against the elements and preserves a clean, contemporary appearance.







CYBER 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:

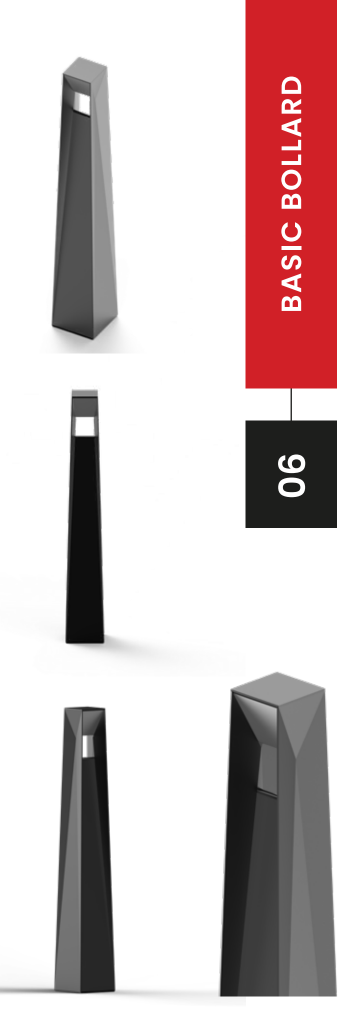
Its uniform cylindrical form is visually unobtrusive yet immediately recognizable as a spatial boundary.

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 CYBER 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



