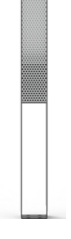




PEAR URBAN FURNITURE PRODUCT LINE

Consultation, Design Services, Engineering, Fabrication, Installation.









5

PEAR

DEFINED BY SIMPLICITY, ENGINEERED FOR ENDURANCE

Pear is a streamlined collection of urban elements built from laser-cut, precision-bent steel. It reflects a design approach rooted in visual clarity and industrial integrity. Every piece balances geometric strength with minimal expression—resulting in functional products that feel architectural, not ornamental.

Designed to perform in public spaces, Pear combines perforated patterns, subtle folded volumes, and robust welded supports. It's a line that doesn't try to stand out—it just works.

Key Features

Folded Steel Construction:

All items are made from continuous laser-cut steel sheets, bent for structural rigidity and material efficiency.

Perforated Surfaces:

Carefully placed perforations reduce weight and offer a distinctive visual texture while remaining easy to maintain.

Ground-Fixed for Stability:

Each product includes base flanges for mechanical anchoring to pavement or foundation, ensuring long-term resistance to misuse.

Cohesive Form Language:

Every component shares the same flat-cut edge detailing and curved-then-angular transitions, creating harmony across typologies.

Adaptable Configurations:

Benches with or without backrests, bins with or without liners, and racks with simple securement features—all variations respond to different programmatic needs while maintaining a unified appearance.



PERFORATED STRENGTH, LIGHTWEIGHT PRESENCE

The Pear Bench stands out with its crisp geometry and lightweight construction. Made from perforated offers steel, it both visual transparency and lasting durability. The bench integrates smoothly into urban and architectural settings, balancing openness with structural performance. Available with without a backrest, it adapts to various uses with the same minimalist footprint.



PEAR BENCH

PERFORATED STRENGTH, LIGHTWEIGHT PRESENCE

Key Features

Perforated Metal Seat:

Made from a single bent steel sheet, laser-cut and perforated to improve drainage and reduce weight without sacrificing strength.

Backrest Variation:

Offered in two configurations: standard bench and bench with integrated backrest, both derived from the same folded steel base.

Steel Support Frame:

Supported by robust laser-cut steel legs, securely anchored for high-traffic areas.

Vandal-Resistant Design:

Fully welded and bolted construction for secure, tamper-resistant public installation.

Modular and Scalable:

Easily installed individually or in series to scale with plazas, corridors, and transit platforms.





PEAR BIN

LIGHTWEIGHT. SECURE. DURABLE.

The Pear Trash Bin combines clean geometry and practical function with a robust steel frame and perforated aluminum shell. Designed to endure high-traffic public areas, its form balances accessibility with vandal resistance. The integrated fixing system ensures stability, while the open top design streamlines maintenance.



Dual Material Construction:

Features a laser-cut aluminum body supported by a folded steel base for high structural integrity.

Quick Service Access:

Front-facing opening and lightweight build make emptying and replacing bags easy.

Visual Lightness:

The perforated pattern softens the form, reduces visual mass, and supports ventilation.

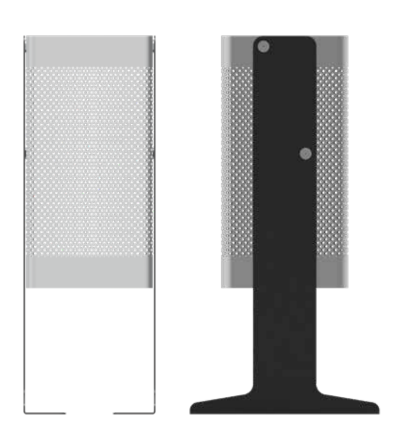
Anchored and Stable:

Pre-drilled flanges provide a solid connection to pavement or foundation, ensuring it stays in place.

Low Maintenance Finish:

Corrosion-resistant powder coating withstands outdoor conditions and heavy use.





PEAR BIKE RACK

SLIM, SECURE, AND SCULPTED

The Pear Bike Rack offers a minimalist yet robust solution for bicycle parking in public and private environments. Its silhouette echoes the elegance of the Pear line — clean geometry with a subtle taper — designed to support the frame and secure both wheel and body with a single lock point. Made entirely from high-gauge steel, this unit ensures durability while maintaining a discreet footprint.

Key Features

Minimal Footprint:

Slim profile allows installation in dense urban layouts without obstructing pedestrian flow or site visibility.

Universal Compatibility:

Accommodates a wide range of bike types — from road to commuter — with secure frame and wheel engagement.

Surface or Subsurface Mounting:

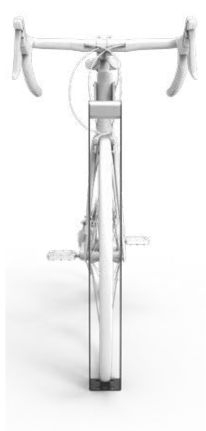
Can be bolted directly or integrated with paving depending on project specifications.

Material and Finish:

Laser-cut steel construction with high-performance coating ensures resistance to corrosion, wear, and urban pollutants. Available in standard or custom RAL tones.







PEAR BOLLARD

VISUAL RHYTHM MEETS DURABLE PROTECTION

The Pear Bollard redefines boundary elements with a refined industrial look. Featuring a sharp, tapered geometry and ventilated upper face, it blends visual lightness with robust structure. Designed for contemporary environments, it provides pedestrian safety, guides vehicular movement, and brings stylistic public cohesion to spaces. Optional LED guidance lighting and integrated charging enhance its functional scope.

Key Features

Iconic Tapered Profile:

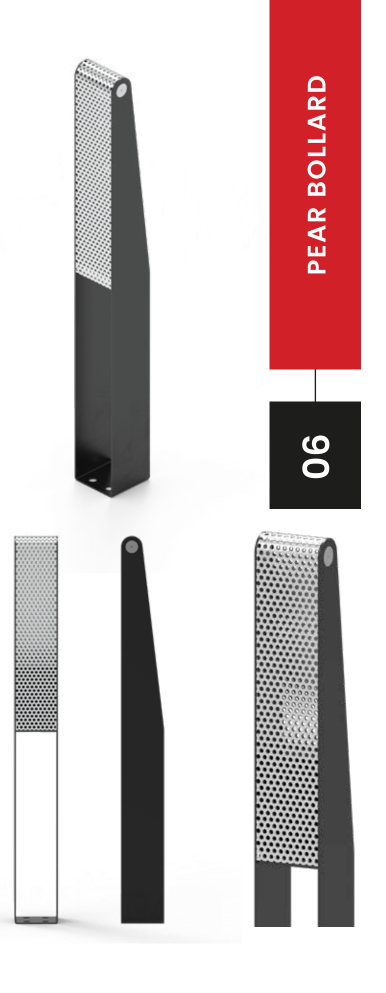
The bollard's distinctive narrowing silhouette adds a sculptural element to circulation zones while maintaining a strong and stable base.

Perforated Signal Surface:

The upper perforated panel not only lightens the form but also accommodates integrated LED light strips for optional night guidance or signaling.

All-Steel Construction:

Made from precision-cut, folded steel plates, protected with outdoor-grade finishes, ensuring resilience against weather and wear.







SDI **PEAR 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



