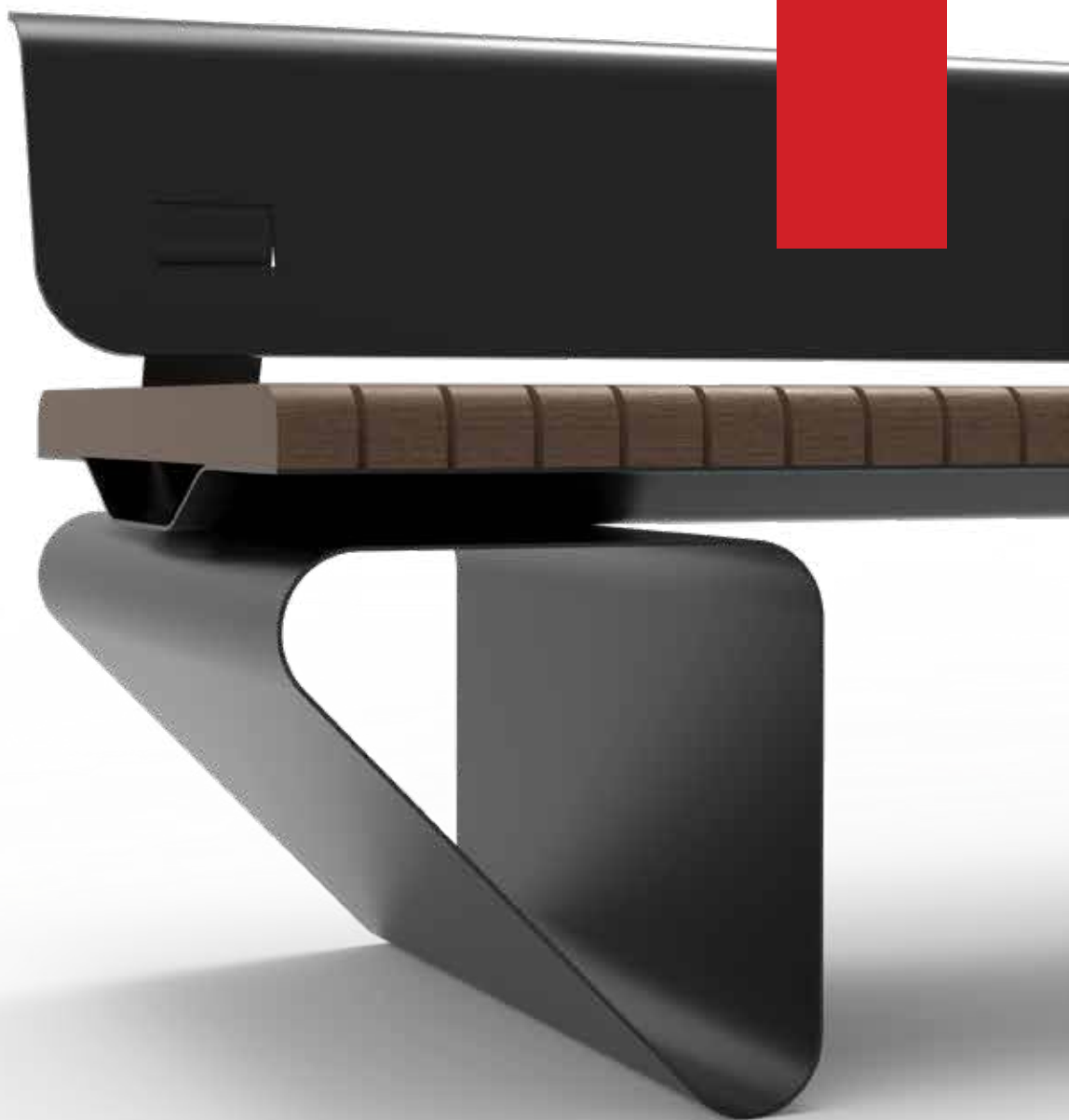




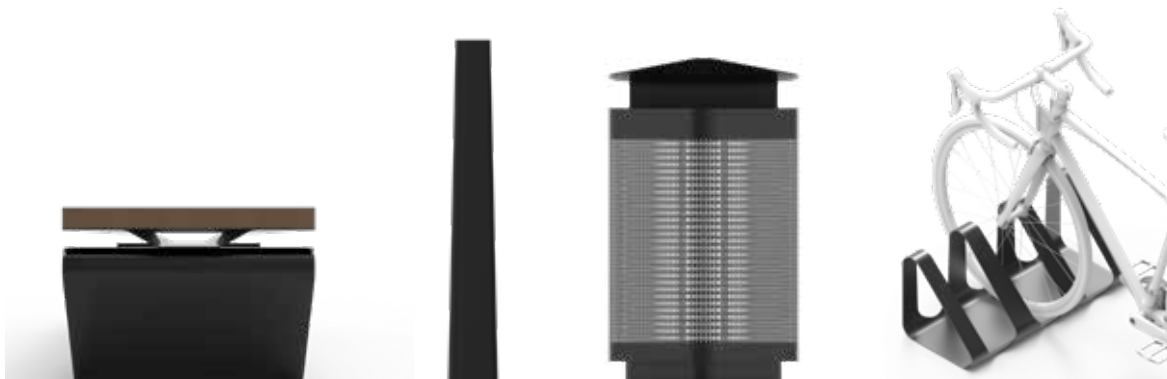
ORMA



## ORMA 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



## ORMA

### STRENGTH IN SIMPLICITY

Orma is a product line defined by bold geometric purity and precise detailing. Each element is constructed from laser-cut and CNC-bent steel, ensuring structural integrity and visual consistency. The defining gesture is a polygonal cross-section that anchors every piece with an architectural stance. The integration of contrasting materials—such as wood slats and perforated steel—adds functional variation while preserving a coherent aesthetic across the series.

#### Key Features

##### Geometric Solidity:

Each product is built around a sculptural form defined by clean edges, flat surfaces, and folded transitions. The formal language ensures recognizability in any urban context.

##### Advanced Sheet Metal Fabrication:

Manufactured from laser-cut and folded steel sheets, Orma emphasizes precision and repeatability. All components can be flat-packed and assembled efficiently.

##### Hybrid Material Logic:

The line mixes steel with slatted wood surfaces and

perforated modules, allowing material contrast while simplifying fabrication and replacement processes.

##### Urban-Scale Versatility:

Benches, bins, racks, and bollards all respond to high-traffic public environments. The product language works in plazas, campuses, transit hubs, and civic centers.

##### Durability and Maintenance:

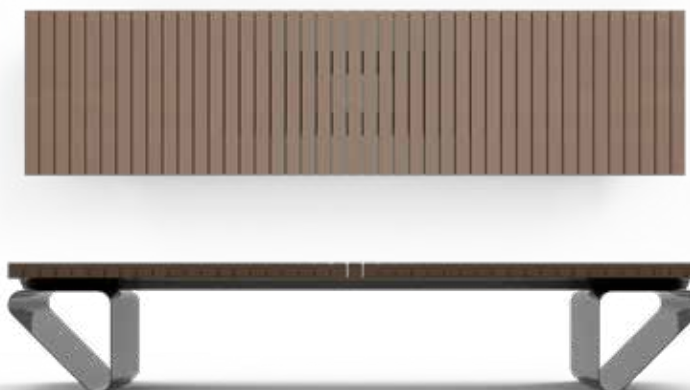
Finished with powder coating and optional anti-graffiti treatments, all pieces resist corrosion and wear while allowing easy component replacement if needed.



## ORMA BENCH

### STEEL COMFORT, STRUCTURAL SIMPLICITY

The Orma Bench is a study in dynamic geometry and ergonomic balance. Defined by its sculpted lateral supports, this bench combines steel and wood in a visually fluid yet robust construction. Its folded steel base not only gives it visual lightness but also ensures long-term durability in public settings. The bench with backrest extends comfort while maintaining a minimalist aesthetic that integrates seamlessly into architectural environments.



# ORMA BENCH

## STEEL COMFORT, STRUCTURAL SIMPLICITY

### Key Features

#### Folded Steel Base:

The distinctive triangular fold of the support is cut and bent from thick steel plate, offering structural efficiency with minimal welding and a clean profile from every angle.

#### Modular Wooden Seat:

The seat uses precision-spaced wood or WPC slats over hidden fasteners, allowing easy replacement or maintenance while preserving visual continuity.

#### Ergonomic Backrest Variant:

Available with or without a backrest, the version with backrest features a curved steel sheet with embedded anchors, ensuring seated comfort for prolonged use.

#### Elegant Side Profile:

From the side, the bench reveals a continuous flowing contour, emphasizing craftsmanship and reducing visual mass.

#### Anchoring Simplicity:

Hidden mounting points under the base plate ensure discreet but secure installation for urban settings.



ORMA BENCH TYPE B

03

# ORMA BIN

## BUILT TO LAST, DESIGNED TO STAND OUT

The Orma Bin is a sculptural and practical solution for public waste management. Designed with a geometric core and perforated skin, its twin-compartment structure meets the demands of modern recycling programs while standing out visually in urban space. A split top lid with a central hinge allows easy separation of waste types and simplifies emptying procedures.

### Key Features

#### Dual Compartment Structure:

Two independent sections enable selective collection (recyclables and waste), improving user compliance in public areas.

#### Perforated Metal Shell:

Offers transparency, reduces odors, and adds texture while minimizing wind resistance and structural weight.

#### Hinged Split-Lid Design:

V-shaped lid provides distinct, intuitive access points and pivots around a central axis for fast emptying and low maintenance.

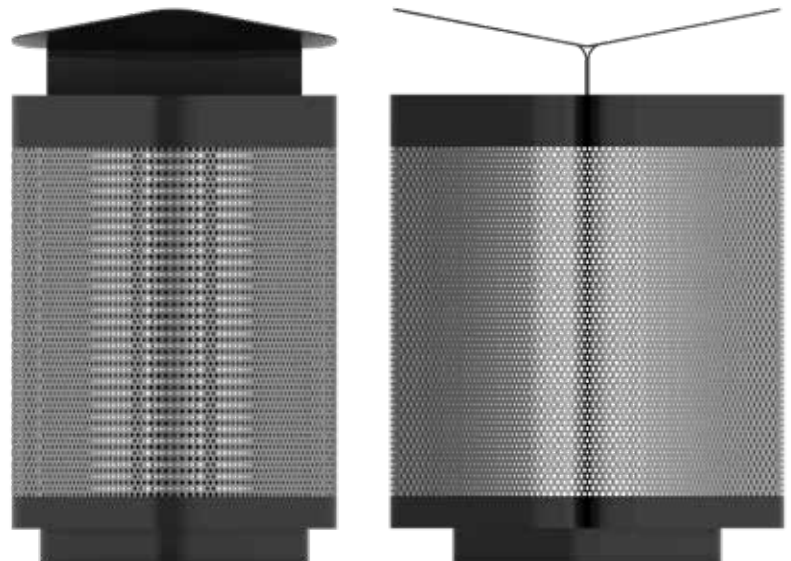
#### Robust Fabrication:

Built with thick steel plates, precision laser-cut and formed to exact angles, ensuring mechanical durability and visual consistency.



ORMA TRASH BIN

04



# ORMA BIKE RACK

## SECURITY WITH PRESENCE

The Orma Bike Rack is designed to balance elegance, efficiency, and resistance. Formed from a single steel sheet, its folded geometry creates a continuous loop that securely holds bicycles without complex parts or assembly. Every curve and cut follows a logic of precision manufacturing, achieving durability and a compact visual footprint.

### Key Features

#### Monomaterial Construction:

Built from a single folded steel plate, reducing welds and joints for increased longevity and cleaner aesthetics.

#### Space-Efficient Footprint:

The rack's linear configuration allows multiple units to be installed side by side, maximizing parking capacity without crowding the space.

#### Optimized Geometry:

The U-shaped slots grip the front wheel gently but firmly, preventing tilting or shifting while accommodating a range of bike sizes.

#### Vandal-Resistant Design:

The compact structure and robust anchoring system provide strong resistance to impact and unauthorized removal.



ORMA BIKE RACKS

05



# ORMA BOLLARD

## GEOMETRIC CLARITY FOR URBAN BOUNDARIES

The Orma Bollard defines space with subtle power. Its monolithic steel body, softened by rounded edges and a minimal geometry, integrates with contemporary public environments while marking boundaries clearly. Precision-folded and laser-cut, the design ensures structural integrity and visual continuity across the Orma line. A front-facing slot at the top allows optional light integration or signage.

### Key Features

#### Seamless Steel Body:

Manufactured from a single steel sheet, bent and welded with precision to eliminate visual seams and increase durability.

#### Urban-Ready Geometry:

Its clean taper and softened triangular footprint give the bollard a sculptural yet understated presence.

#### Optional LED Integration:

The narrow front slot enables the installation of subtle wayfinding lights or reflective strips without altering the silhouette.

#### Low-Maintenance Finish:

Powder-coated for maximum outdoor resistance, with color options that match the rest of the Orma product line.



ORMA BOLLARD

06





# SDI ORMA 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