







# We Bend Things That Shape Your Life

Bend Goods is a design studio nestled in the heart of Los Angeles, where we create chairs, tables, and furnishings that seamlessly blend function with the unexpected for work, home, and community.

Our journey began with the groundbreaking introduction of the Lucy chair, which has earned its place permanently, among the distinguished collection of the Los Angeles County Museum of Art (LACMA). Equally noteworthy is that our chairs grace the iconic Sheats-Goldstein residence, designed by architect John Lautner.

For more than a decade, we've honed our craft: bending wire, welding, sewing fabrics, and finishing. At every step of our design and development process, we carefully consider function and an aesthetic that has a unique point of view. The Bend team is a collective of creative minds, and our passion has always been a minimalist approach, paying attention to every detail to transform a space.















































**30" Bistro Table w/ Stone Top** - Shown in Black | Bottom Left: **Terrazzo Switch Table** - Shown in Black | **Bistro Table w/ Stone Top** - Shown in White













**38" Get-Together** - Shown in Black | Bottom Left : **Cono Table w/ Stone Top** - Shown in Black | **Cafe Table** - Shown in Electric Blue

Wave Table - Shown in White | Bottom Right: Drum Table - Shown in White





## Standard Color Finishes & Fabric Colors



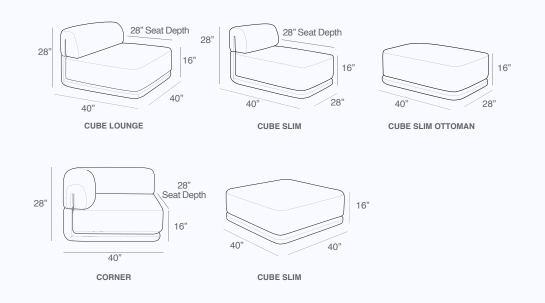
a. Black | b. Granite | c. White | d. Melon | e. Yellow | f. Forest Green | g. Teal | h. Aruba | i. Navy Blue | j. True Blue



a. White | b. Black | c. Orange | d. Peacock Blue | e. Electric Blue | f. Tan

COM Available For Custom Fabric Orders, email: Info@BendGoods.com

Custom Color For Custom Color Orders, email: Info@BendGoods.com



### Stone Tops





White Ceramic Stone



Throw Pillows & Padding































#### **Product Details**

#### Iron for Mild Environments

Most Bend products are crafted from hand-shaped iron, spot-welded to create the initial design. After sandblasting to remove imperfections, we enhance durability for outdoor use through galvanization and apply a protective UV powder-coated finish. While our products are durable, the lifespan of the finish may vary based on the environmental exposure. Powder-coated iron is best suited for mild settings with limited exposure to prolonged precipitation.

#### Stainless Steel for Harsh Environments

High-humidity climates or areas with constant moisture from rain or sea spray can harm outdoor furniture. In more challenging environments, we recommend our stainless steel versions of our product. Stainless steel, composed of iron, chromium, nickel, manganese, and copper, resists corrosion and deterioration in moisture-heavy conditions.

#### Sustainable & Responsible

We minimize our environmental impact by using recyclable materials, reducing waste in our manufacturing, and respecting our workforce. Our products contribute to LEED certification.

#### **Built Like A Buffalo**

We prioritize the longevity of our designs, both aesthetically and structurally, ensuring they can support significant weight, over 350lbs. Many of our chairs are BIFMA certified.

#### **Unparalleled Comfort**

The angles of the back, the curvature of the seat, and the wire spacing are all carefully designed to maximize both comfort and utility. It's common for people to express their immediate comfort with remarks like, 'Wow, this is incredibly comfortable!' when they sit in our chairs for the first time.

#### **Master Craftsmanship**

Handcrafted by skilled and experienced metal workers, our chairs are created using intricate wire patterns formed through a method of hand shaping and spot welding, a process we call "bending."

#### Indoor & Outdoor - Powder Coated

Our powder-coated finishes are designed for both indoor and outdoor use. We prevent corrosion by using a galvanization process before applying the final powder coating, which adds an extra layer of durability. Additionally, all our chairs have glides to minimize ground friction.



