



**Brian Ferrell Designs** Bloom Pendants recall the seasons and the elegant opening of a flower bud. The materials reflect the natural world and also human impact on it. Brian utilizes sheets of pressed plastics from **Reimagined Recycling**, finding a new use for materials that otherwise often pollute the environment. He formed the plastic sheets and laminated reclaimed maple plywood to create the large biophilic-inspired pendants.

**Bloom Pendants** are currently available in two options, Winter and **Spring (shown here)**. The Winter version offers a closed pendant design. While the Spring version is more open.

**ABOUT THE PRODUCER**

**Brian Ferrell** channels his deep experience in multiple craft forms for his studio practice, typically making sculptural furniture and vessels. An experimenter at heart, he draws inspiration from architecture and nature, working skillfully with mixed materials, including wood, metal, and clay. In addition to his traditional processes, **Bloom Pendants** are created using 3D printing and laser cutting for the pendant's central structure.

**SUSTAINABILITY INFORMATION**

Meets sustainably **Monmade** Dimensions



- Producer utilizes his studio facility in Pittsburgh and at Seton Hill University, where he is a professor. The **Seton Hill Arts** complex is a state-of-the-art facility designed and built with environmental responsibility as a top priority. The facility boasts high ceilings, increased ventilation, connection to the outdoors, operable windows, large openings to filter the air, increased water and air filtration systems, and advanced tools and machinery.
- Bloom Pendants utilize recycled materials, including plastic sheets from **Reimagined Recycling**; wood components are laminated reclaimed maple plywood.
- Lighting products are either UL-Certified or use UL-listed components. Producer uses **domestic third-party manufacturing** for the UL Certification and assembly of his lights, including a manufacturing support partner in **Derry, PA**.
- Lighting product hardware components feature a low-VOC powder-coated finish, and no adhesives are used for connections and/or during hardware assembly.

[Learn more](#) about Monmade's holistic approach to sustainability.

**MADE IN THE U.S.A.**

- Produced by Brian Ferrell Designs
- Manufacturing in Greensburg and Derry, PA

**FEATURES & BENEFITS**

- Pendants feature hand-formed plastic sheets and laminated reclaimed maple plywood to create the large biophilic-inspired pendants
- Plastic sheets are from **Reimagined Recycling**, which shreds and repurposes #4 and #5 plastics for new products, reusing materials that would otherwise be excluded from mainstream recycling programs
- Pendant features low-VOC white powder-coated hardware
- Suitable for interior, dry applications
- Lead time: approx. 4-8 weeks

**TECHNICAL INFORMATION**

- *Dimensions coming soon!*

**FINISH OPTIONS**

- Specify hardware color preference; standard option is white
- Client determines total pendant light length

**CARE & MAINTENANCE**

- Dust with soft cloth and clean with water-based cleaner as needed