



**Tenderwerks** Fabware: Door & Cabinet Hardware Collection features repurposed carpet textures cast from recycled aluminum components. These artful creations help answer the expressed need of Pittsburgh interior designers and architects to source locally-made hardware for their projects. While addressing practical requirements, artist Pati Beachley applies her aesthetic using reclaimed materials to knobs and handles for cabinetry and pulls for entry doors (shown here).

Designed to mix and match, the **Fabware** collection is available in 7 distinct yet complimentary shapes for cabinetry and **pantry hardware (shown here)**.



## ABOUT THE PRODUCER

Pati Beachley is a Pittsburgh-based, non-binary sculptor. Her work mixes masculine and feminine attributes forcing a dialogue into gendered text and imagery—she adds a queer narrative by casting carpet and fibrous materials. As owner and designer of **Tenderwerks**, her studio and foundry, Pati creates pieces celebrating the pleasure of everyday, useful objects that transcend the ordinary. Tenderwerks **Fabware: Door & Cabinet Hardware Collection** features repurposed carpet textures cast from recycled aluminum components.

## SUSTAINABILITY INFORMATION

Meets sustainably **Monmade** Dimensions



- Non-binary-owned creative business.
- Producer utilizes her studio facility in Pittsburgh and at Seton Hill University, where she 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.
- Producer works in all metal casting products, using everything from the ancient process of lost wax and modern bonded sand products. The cast aluminum product used in her hardware production is neutral for human health in its final form.
- Metal and cast aluminum have a lifespan that will outlive most humans. Any previous products can be remelted or could go to resale for another building or recycled. Aluminum may also be repaired and rewelded as needed.
- Producer recycles most material waste and considers how to use them economically (e.g., molds made with plaster and sand can be recycled into new molds).

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

## MADE IN THE U.S.A.

- Produced by Tenderwerks
- Manufacturing in Greensburg and Pittsburgh, PA

## FEATURES & BENEFITS

- Designed to mix and match, Fabware hardware is available in 7 distinct yet complimentary shapes for cabinetry and pantry hardware
- Cast from recycled aluminum (auto parts) for sustainability and durability
- Fabware Door & Cabinet Hardware Collection is **Declare** certified
- Suitable for interior applications, including kitchens and bathrooms
- Lead time: approx. 2-4 weeks

## TECHNICAL INFORMATION

- Approx. 8.5"L x 2 3/8"H
- Projection: 7/8"
- Hole spacing: 7.25" center-to-center

## FINISH OPTIONS

- Specify cabinet door and/or drawer thickness for hardware connection

## CARE & MAINTENANCE

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

# Declare.

## Hardware Collection Tenderwerks for Monmade

**Final Assembly:** Greensburg, PA  
**Life Expectancy:** 100 Year(s)  
**End of Life Options:** Recyclable (100)

### Ingredients:

**Recycled Aluminum:** Aluminum alloy, Al,Zn, dross; **Screws:** Steel

**Living Building Challenge Criteria:** Compliant

### I-13 Red List:

- LBC Red List Free      % Disclosed: 100% at 100ppm
- LBC Red List Approved      VOC Content: Not Applicable
- Declared

**I-10 Interior Performance:** Not Applicable

**I-14 Responsible Sourcing:** Not Applicable

XXX-XXXX  
EXP. 01 MAY 2024  
Original Issue Date: 20XX

MANUFACTURER RESPONSIBLE FOR LABEL ACCURACY  
INTERNATIONAL LIVING FUTURE INSTITUTE™ [living-future.org/declare](https://living-future.org/declare)