# Pinch Stool

A standout stool that's at home anywhere.

Striking and versatile, the Pinch Stool invites a playful approach. Plop on it, perch on it, straddle it; Pinch can be enjoyed in a host of different ways, all of them the right way.



### Core Features

Robust wooden frame. Quilted seat top. 10-year warranty.



### Sizes

All dimensions quoted are rounded to the nearest 5 mm or nearest 1/2 inch



PINST

Pinch Stool w550 d350 h500 seat 450 (mm) weight 9.8 kg w21.5 d14 h19.5 seat 17.5 (in) weight 21.6 lb

### Other Options



Two-tone See price list for details

## **Testing**

### Structural Testing Certifications

PINST

Pinch Stool ANSI / BIFMA x5.4 (2020) Public and Lounge Seating

### Flammability

The cold cure foam material has been tested to meet the following standards:

- British standard: 5852:2006 Part 2
- California Technical Bulletin: 117-2013
- Italian standard: UNI 9175-CLASS 1.IM

10 year

warranty

Our decade-long warranty

is proof of our commitment

to robust engineering and durable design, built on our

are essential to sustainable

business practice.

belief that long-lasting products

The flammability standard of the covering fabric is dependent on the choice made by the customer.

### **Product Sustainability Statement**

The Pinch Stool is available in a range of finishes but for the purpose of this document we have a specific example from the range: Pinch Stool.

All figures use UK-based industrial manufacturing data. The kg CO<sub>2</sub>e calculations are based on the cradle-to-gate phases of a Life Cycle Assessment at NaughtOne's factory in Elland, UK.

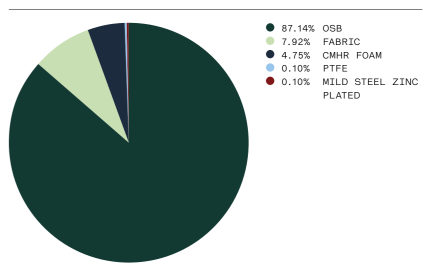
#### Recyclable Content



#### **Recycled Content**



#### Material Percentage Split



#### **Environmental Attributes**

- NaughtOne is FISP and ISO14001 certified
- FSC® certified products available upon request (FSC® C134222)
- 9.8 kg total weight
- 4.9% Recyclable (foam and feet)
- 87.1% Reusable (internal frame)
- 21.8% Recycled Content (internal frame and fixings)
- SCS Indoor Advantage™ Gold ANSI / BIFMA Furniture Emissions Standard (M7.1 / X7.1-2011 R2021) and ANSI / BIFMA e-3-2019 (Credits 7.6.1, 7.6.2, 7.6.3)

These attributes can help you to achieve criteria towards LEED, BREEAM, Ska and WELL building certifications.

### Life Cycle Assessment

