Percy Chair Visually striking, yet beautifully simple.

Designed by Nicole Marion

naughtone.com



Technical Specification



Servicing

If a component is damaged, we will be happy to facilitate any replacements that are required. Please email our team with an image of the damaged part and reference your order number.

Warranty

NaughtOne offers a 10-year warranty across all products. Details on the terms and conditions of NaughtOne's warranty can be found at www.naughtone.com/warranty

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: UNI9175-CLASS 1.IM

The flammability standard of the covering fabric is dependent on the choice made by the customer. Details of the flammability rating of specific fabrics can be found on supplier websites.

Testing

Our chairs are designed to meet or exceed all EN performance requirements as per BS EN 16139:2013, which includes the following tests:

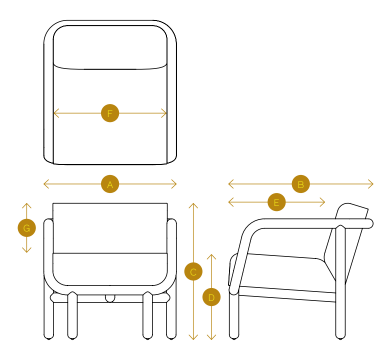
- Seat and back static load test
- Seat front edge static load test
- Vertical static load on back
- Foot rest and leg rest static load test
- Arm sideways static load test
- Arm downwards static load test
- Vertical upwards static load on arm rests
- Seat and back durability test
- Seat front edge durability test
- Leg forward static load test
- Leg sideways static load test
- Seat impact test
- Back impact test
- Arm impact test

Structural Testing Certifications

NOPRC
Percy Chair
BS EN 16139:2013, Level 2
Static load 200 kg
Percy Chair
ANSI/BIFMA x5.4 (2020)
Static load 300 lb

PRODUCT CODE/ DESCRIPTION	A WIDTH	B DEPTH	C HEIGHT	D SEAT HEIGHT	E SEAT DEPTH	F SEAT WIDTH	G HEIGHT FROM SEAT TO TOP	H WEIGHT	I CAD
NOPRC									
Percy Chair	700 mm 28 in	760 mm 30 in	720 mm 29 in	450 mm 18 in	500 mm 20 in	600 mm 24 in	330 mm 13 in	24 kg 53 lbs	

Measuring Guide





Percy chair with Oyster powder coated frame.

Product Sustainability Statement

Environmental Attributes

- NaughtOne is FISP and ISO14001 certified
- NaughtOne is FSC® certified (FSC® C134222)
- 24 kg total weight
- 74.43% Recyclable
- 16.06% Reusable
- 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.



FSC® certified products available upon request (FSC® C134222)



NDOOR ADVANTAGE GOLD



NaughtOne offers PEFC certified products



Where sustainable sources are quoted, and a chain of custody is required by a customer this must be indicated on the purchase order to NaughtOne. A chain of custody requested after an order has been placed or delivered may be difficult to recover.

Figures stated in this document may vary based on model and options selected. We have based this document on a specific example when produced in the United Kingdom. Recycled content calculations are taken from supplier information and industry averages. Material variables are likely to affect the figures which may result in higher or lower percentages.

This document will be reviewed and updated periodically and is subject to change without notice.

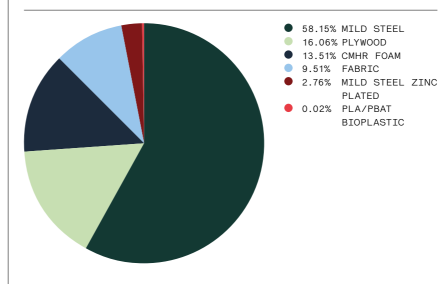
Recyclable Content



Recycled Content

37.15%				
--------	--	--	--	--

Material Percentage Split



CSR Statement

We care a great deal about the sustainability of our products. At every stage of the process – from design to manufacturing to shipping – we seek to minimise our environmental impact. Our 10-year warranty speaks of our commitment to making quality, durable furniture that does not need to be regularly replaced. We offer FSC® certified upholstered products and use recycled metals in our table ranges. We have manufacturing facilities in North America to reduce freight miles in our largest market. And we offer an innovative Take-Back Programme that enables clients to return products to us at their end of life so we can recycle the parts. We are proud of what we have done, but we are ready to go further.

Percy Chair Visually striking, yet beautifully simple.

Two elements marry to create this statement-making chair: the bold graphic outline of the frame and the plush, cushioned upholstery. The striking silhouette provides a blank canvas for colour that can be combined with a wealth of textile opportunities, to shape a quietly vibrant or elegantly sophisticated piece.



Inspired by the simple and functional design of 1970s waiting room chairs with their uninterrupted flowing lines, this practical and playful lounge chair juxtaposes mixed materials, using plush upholstery to visually soften the tubular metal frame.

It offers a supportive and comfortable sit, encouraging you to take a moment to relax and unwind. The tactile lines of the tubular frame provide a blank canvas for colour.

Percy is robust, offering the perfect balance between durability and comfort, making it an ideal choice for areas that invite users to stay for awhile, such as welcome lounges, hospitality and workplace settings. Percy's versatile and cheerful aesthetic can be dressed up or down by combining a wealth of textile opportunities with powder-coated frame in 16 RAL colours.



Product Specification



Frame Options



Black/white steel frame Standard



RAL powder coated frame NaughtOne Colours

Compliance

- FSC® certified products available upon request (FSC® C134222)
- NaughtOne is FISP and ISO14001 certified
- Our seating is designed to meet or exceed all EN performance requirements per BS EN 16139:2013

Resources

3D visualisation models, 2D DWG and Revit files are available for all NaughtOne products.

Download the files from our website www.naughtone.com

All images shown here and many others can be downloaded from www.naughtone.com or please request a link to our Dropbox account.



Percy chairs with Light Pink powder coated frames.

Sizes

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



NOPRC

Percy Chair w700 d760 h720 seat 450 (mm) w28 d30 h29 seat 18 (in)

Colours

NaughtOne RAL palette

