

Cloud Plain Seating

A cosy, private haven that welcomes conversation.

With its embracing silhouette, Cloud is naturally inviting without taking up masses of space. Featuring enveloping contours, Cloud is fully upholstered, creating an all-round plush feel that maximises comfort whilst keeping the style contemporary.



Core Features

Low- or high-backed or booth options.
Steel or solid wood legs.
10-year warranty.

Designed by NaughtOne

Enquire about this product at
www.naughtone.com



Sizes

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

			
CLOP1	CLOP15L	CLOP2L	CLOP3L
Cloud Armchair Low Back w800 d750 h650 seat 400 (mm) w31.5 d29.5 h25.5 seat 15.5 (in)	Cloud 1.5 Seat Sofa Low Back w1100 d750 h650 seat 400 (mm) w43.5 d29.5 h25.5 seat 15.5 (in)	Cloud 2 Seat Sofa Low Back w1600 d750 h650 seat 400 (mm) w63 d29.5 h25.5 seat 15.5 (in)	Cloud 3 Seat Sofa Low Back w2100 d750 h650 seat 400 (mm) w82.5 d29.5 h25.5 seat 15.5 (in)
			
CLOP15H	CLOP2H	CLOP3H	CLOBP15
Cloud 1.5 Seat Sofa High Back w1100 d750 h1300 seat 400 (mm) w43.5 d29.5 h51 seat 15.5 (in)	Cloud 2 Seat Sofa High Back w1600 d750 h1300 seat 400 (mm) w63 d29.5 h51 seat 15.5 (in)	Cloud 3 Seat Sofa High Back w2100 d750 h1300 seat 400 (mm) w82.5 d29.5 h51 seat 15.5 (in)	Cloud Plain 1.5 Seat Booth, Privacy Panel w1100 d2200 h1300 seat 400 (mm) w43.5 d86.5 h51 seat 15.5 (in)
			
CLOBP2	CLOBP3	CLOP3L	CLOP3H
Cloud Plain 2 Seat Booth, Privacy Panel w1600 d2200 h1300 seat 400 (mm) w63 d86.5 h51 seat 15.5 (in)	Cloud Plain 3 Seat Booth, Privacy Panel w2100 d2200 h1300 seat 400 (mm) w82.5 d86.5 h51 seat 15.5 (in)	Cloud Plain 3 Seat Sofa with Low Back and Steel Legs ANSI/BIFMA X5.4 (2012) Static load 300 lbs	Cloud Plain 3 Seat Sofa with High Back and Steel Legs ANSI/BIFMA X5.4 (2012) Static load 300 lbs

Base Options

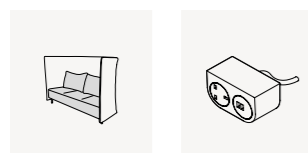


Black steel
straight legs

Solid oak or
walnut
turned legs

Other Options

See price list for details



Two-tone

Power and
data

NaughtOne RAL Palette



Testing

Structural Testing Certifications

CLOP1

Cloud Plain Armchair
with Steel Legs
ANSI/BIFMA X5.4 (2012)
Static load 300 lbs

CLOP2H

Cloud Plain 2 Seat Sofa with
High Back and Steel Legs
BS EN 16139:2013, Level 1
Static load 160 kg

CLOP3H

Cloud Plain 3 Seat Sofa with
High Back and Steel Legs
ANSI/BIFMA X5.4 (2012)
Static load 300 lbs

CLOP3L

Cloud Plain 3 Seat Sofa with
Low Back and Steel Legs
ANSI/BIFMA X5.4 (2012)
Static load 300 lbs

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.II

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

10 year warranty

Our decade-long warranty
is proof of our commitment
to robust engineering and
durable design, built on our
belief that long-lasting products
are essential to sustainable
business practice.

Product Sustainability Statement

Cloud Plain Seating is available in a range of sizes, configurations
and finishes, but for the purpose of this document we have a
specific example from the range: Cloud Plain 2 seat sofa with high
back and black steel legs.

All figures use UK-based industrial manufacturing data. The kg CO₂e calculations are based on the
cradle-to-gate phases of a Life Cycle Assessment at NaughtOne's factory in Elland, UK.

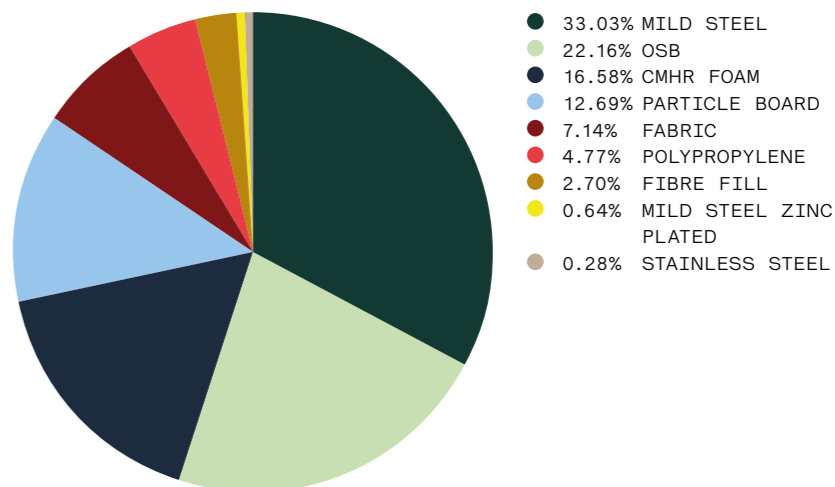
Recyclable Content



Recycled Content



Material Percentage Split



Environmental Attributes

- NaughtOne is FISP and ISO14001 certified
- FSC® certified products available upon request (FSC® C028824)
- 90.8 kg total weight
- 58% Recyclable (steel frame, polypropylene, steel legs, brackets, foam, fixings and feet)
- 34.8% Reusable (desk top)
- 23.9% Recycled Content (steel frame, steel legs, brackets 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

Category	Emissions (kg CO ₂ e)
Raw materials	213.14
Energy consumption	11.79
Waste	0.09
Upstream transportation	1.91
CRADLE TO GATE	226.93