

Pullman Booth

Acoustic privacy in a comfortable, collaborative setting.

An enticing carrel that creates a bubble of privacy in open areas, making it easy to collaborate, meet, breakout or focus, even within a busy space.



Core Features

Upholstery available in multiple fabrics.
Specify legs in wood or 16 standard RAL colours.
Add power/data and screen mount.
10 year warranty & global take-back programme.

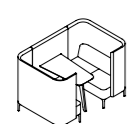
Designed by NaughtOne

Enquire about this product at
www.naughtone.com



Sizes

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



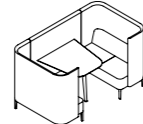
PULB2H

Pullman 2 Seat Booth
w1950 d1300 h1300
seat 450
table height 750 (mm)
weight 178 kg
w77 d51 h51 seat 18
table height 29.5 (in)
weight 392 lb



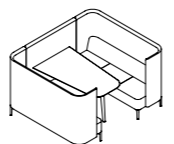
PULB3H

Pullman 3 Seat Booth
w1950 d1900 h1300
seat 450
table height 750 (mm)
weight 219 kg
w77 d75 h51 seat 18
table height 29.5 (in)
weight 483 lb



PULBW2H

Pullman 2 Seat
Wide Booth
w2250 d1300 h1300
seat 450
table height 750 (mm)
weight 189 kg
w88.5 d51 h51 seat 18
table height 29.5 (in)
weight 417 lb



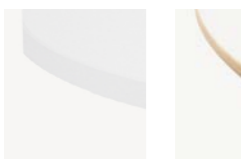
PULBW3H

Pullman 3 Seat
Wide Booth
w2250 d1900 h1300
seat 450
table height 750 (mm)
weight 233 kg
w88.5 d75 h51 seat 18
table height 29.5 (in)
weight 514 lb

Leg Options

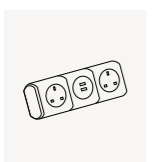
Black / white
steel legsNaughtOne
RAL powder
coated legsSolid oak
legsSolid walnut
legs

Table Top Options

Black / white
MFMDF with
matching
edgeBlack / white
MFMDF with
polished
MDF edgeOak veneer
with reverse
chamfer,
polished
MDF edgeWalnut veneer
with reverse
chamfer,
polished
MDF edgeForbolino
with reverse
chamfer edge

Other Options

See price list for details

Power and
dataTV mounting
bracket

Two tone

NaughtOne RAL Palette



Testing

Structural Testing Certifications

PULB2H

Pullman 2 Seat Booth
BS EN 16139:2013, Level 2
Static Load 200 kg

PULB2H

Pullman 2 Seat Booth
BS EN 15372:2016, Level 2
Static Load 200 kg

ENTIRE COLLECTION

ANSI/BIFMA X5.4 (2020)
Lounge and Public Seating
ANSI/BIFMA X5.5 (2021)
Desks and Tables
ANSI/BIFMA X5.6 (2016)
Panel Systems
Exclusions: Tablet arms.

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

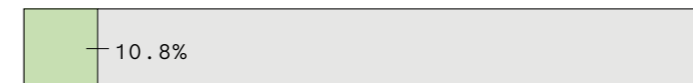
The Pullman Booth is available in a range of sizes, configurations and finishes but for the purpose of this document we have a specific example from the range: Pullman 3 Seat Booth with steel legs.

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.

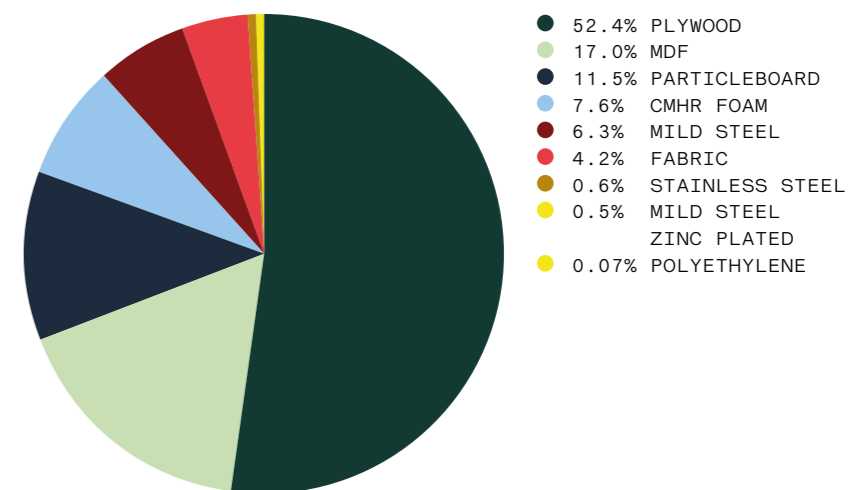
Recyclable Content



Recycled Content



Material Percentage Split



Environmental Attributes

- NaughtOne is FISP and ISO14001 certified
- FSC® certified products available upon request (FSC® C028824)
- 178 kg total weight
- 13.9% Recyclable (foam, fixings, legs, brackets and plastic fixtures)
- 75.3% Reusable (frame, table top)
- 89.2% Recycled content (foam, fixings, legs, brackets, plastic fixtures and table top)
- 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	290.49
Energy consumption	11.14
Waste	0.09
Upstream transportation	1.4
CRADLE TO GATE	303.12