Page 74

01. Pollen stool.02. Pollen stool with button.03. Pollen table.

pollen stool/table





sizes



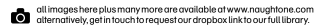
POL-ST Pollen stool metric(mm) W685 D600 H450 seat 450 imperial(in) W27 D23.5 H17.5 seat 17.5

POL-ST-BT Pollen stool buttoned metric (mm) W685 D600 H450 seat 450 imperial (in) W27 D23.5 H17.5 seat 17.5



POL-TAB Pollentable metric (mm) W685 D600 H350 imperial (in) W27 D23.5 H14

#### support



### design

The hexagon is a natural repeating shape which can be used in either small clusters, straight lines, around bends or tucked into corners. This makes Pollen a truly dynamic seating and table system for any corporate, public or educational space. The tables and seats use the same base options making pollen a simple choice with a sophisticated application.

### technical

Pollen's seat is constructed with a thick plywood base and CMHR foams. The cover can be chosen by the customer or recommended by naughtone. The wire base is made from mild steel and finished in chrome or polyester powder coat. \*All dimensions quoted are rounded to the nearest 5mm or nearest 1/2 inch.

## base finishes



Chromed finish base

# top options



White MFMDF, with reverse chamfer, polished MDF edge



Walnut veneer, with reverse chamfer, polished MDF edge



Black, White or RAL colour base.

## other options



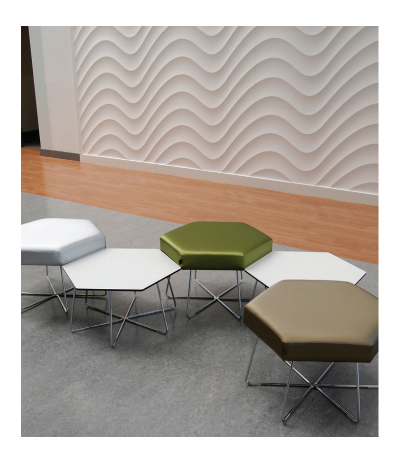
Contrast button and/or stitching.



Oak veneer, with reverse chamfer, polished MDF edge



Compact laminate white, with black crescent edge.



#### Pollen table designed by David Fox

## general manufacture description

The Pollen table is available in a range of finishes, for the purpose of this document we have a specific example from the range:

Pollen table POL-WR-TAB (MFMDF top)

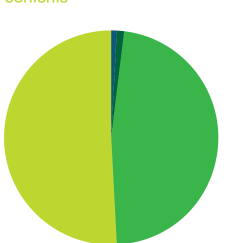
Please use the material index and the breakdown of component mass below to establish the environmental qualities of other finish options in this range.

The Pollen wire base is machine bent from mild steel rod which is weld jointed together and polished by hand to a smooth surface. The base is then finished with either chrome plating or polyester powder coat.

The table top is made from MFMDF. The raw MDF edge is polished and finished with a hard wearing spray lacquer. The top and frame are assembled together by hand using minimal fixings and can be easily disassembled if necessary.

### facts

- 100% FSC certified timber
- naughtone is FISP and ISO14001 certified
- 8.9kg Total weight
- 48.5% Recyclable (frame, fixings & feet)
- 51.5% Compostable (top)
- 42.5% Recycled content (frame, fixings & top)
- 51.5% Reusable content
- 91% Recycled & Recyclable content





Wire frame (mild steel) - 48.2%

Feet (polypropylene) - <1%

Fixings (mild steel) - <1%

#### support

further information for all our products can be downloaded from the website www.naughtone.com.

\* 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.

#### contents





Pollen stool designed by David Fox

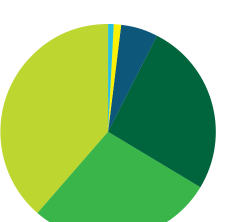
### general manufacture description

The Pollen stool is constructed with an MDF base which is then layered with CMHR foam before being upholstered.

The Pollen wire base is machine bent from mild steel rod which is weld jointed together and polished by hand to a smooth surface. The base is then finished with either chrome plating or polyester powder coat. The seat and frame are assembled together by hand using minimal fixings and can be easily disassembled if necessary.

#### facts

- 100% FSC certified timber
- naughtone is FISP and ISO14001 certified
- 10.9kg Total weight
- 65.9% Recyclable (wire frame, foam, fixings & feet)
- 28.2% Compostable (internal timber frame)
- 36.4% Recycled content (wire frame, chip foam, fixings & top)
- 28.2% Reusable content
- 102.3% Recycled & Recyclable content



Wire frame (mild steel) - 39.2%
Internal timber frame (MDF) - 28.2%
Foam (CMHR foam) - 26.4%
Fabric - 5.9%
Feet (polypropylene) - <1%</li>
Fixings (mild steel) - <1%</li>

#### support

further information for all our products can be downloaded from the website www.naughtone.com.

\* 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.



