

# Hatch Modular Seating

A sharp-looking seating range for spaces large and small.

Effortless to configure and packed with personality, Hatch is a versatile seating range that slots in anywhere.



## Core Features

Upholstery available in multiple fabrics.  
Specify legs in wood or 16 standard RAL colours.  
10 year warranty.  
Global take-back programme.

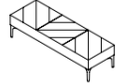
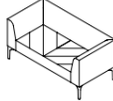
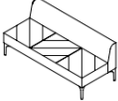
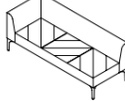
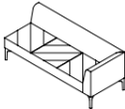
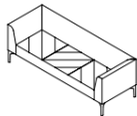
Designed by NaughtOne

Enquire about this product at  
[www.naughtone.com](http://www.naughtone.com)



## Sizes

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

 <p><b>HAT1ST</b> Hatch Single Stool w510 d510 h410 seat 410 (mm) weight 21.02 kg w20 d20 h16 seat 16 (in) weight 46.3 lb</p>	 <p><b>HAT2BEN</b> Hatch 2 Seat Bench w1020 d510 h410 seat 410 (mm) weight 26.5 kg w40 d20 h16 seat 16 (in) weight 58.4 lb</p>	 <p><b>HAT3BEN</b> Hatch 3 Seat Bench w1530 d510 h410 seat 410 (mm) weight 29.9 kg w60 d20 h16 seat 16 (in) weight 65.9 lb</p>	 <p><b>HAT1NA</b> Hatch Chair No Arms w510 d690 h685 seat 410 (mm) weight 34.5 kg w20 d27 h27 seat 16 (in) weight 76.1 lb</p>	 <p><b>HAT11A</b> Hatch Corner Chair 1 Arm w690 d690 h685 seat 410 (mm) weight 37.4 kg w27 d27 h27 seat 16 (in) weight 82.5 lb</p>	 <p><b>HAT12A</b> Hatch Chair 2 Arms w870 d690 h685 seat 410 (mm) weight 30.9 kg w34.5 d27 h27 seat 16 (in) weight 68.1 lb</p>
 <p><b>HAT2NA</b> Hatch 2 Seater No Arms w1020 d690 h685 seat 410 (mm) weight 32.3 kg w40 d27 h27 seat 16 (in) weight 71.1 lb</p>	 <p><b>HAT2RA</b> Hatch 2 Seater Right Arm w1200 d690 h685 seat 410 (mm) weight 36.9 kg w47 d27 h27 seat 16 (in) weight 81.4 lb</p>	 <p><b>HAT2LA</b> Hatch 2 Seater Left Arm w1200 d690 h685 seat 410 (mm) weight 36.9 kg w47 d27 h27 seat 16 (in) weight 81.4 lb</p>	 <p><b>HAT22A</b> Hatch 2 Seater 2 Arms w1380 d690 h685 seat 410 (mm) weight 43 kg w54.5 d27 h27 seat 16 (in) weight 94.8 lb</p>	 <p><b>HAT3NA</b> Hatch 3 Seater No Arms w1530 d690 h685 seat 410 (mm) weight 40 kg w60 d27 h27 seat 16 (in) weight 88.1 lb</p>	 <p><b>HAT3RA</b> Hatch 3 Seater Right Arm w1710 d690 h685 seat 410 (mm) weight 41.6 kg w67.5 d27 h27 seat 16 (in) weight 91.7 lb</p>
 <p><b>HAT3LA</b> Hatch 3 Seater Left Arm w1710 d690 h685 seat 410 (mm) weight 41.6 kg w67.5 d27 h27 seat 16 (in) weight 91.7 lb</p>	 <p><b>HAT32A</b> Hatch 3 Seater 2 Arms w1890 d690 h685 seat 410 (mm) weight 52.7 kg w74.5 d27 h27 seat 16 (in) weight 116.2 lb</p>	 <p><b>HATSYMTREC</b> Hatch / Symbol Table w690 d510 h410 (mm) weight 15.3 kg w27 d20 h16 (in) weight 34 lb</p>			

## Leg Options

			
Black / white steel legs	NaughtOne RAL powder coated legs	Solid oak legs	Solid walnut legs

## Other Options


Two tone See price list for details

## NaughtOne RAL Palette



## Testing

### Structural Testing Certifications

**HAT12A**  
Hatch Chair 2 Arms  
BS EN 16139:2013, Level 1  
Static Load 160 kg

**HAT2LA**  
Hatch 2 Seater Left Arm  
BS EN 16139:2013, Level 1  
Static Load 320 kg

**HAT3NA**  
Hatch 3 Seater No Arms  
BS EN 16139:2013, Level 1  
Static Load 480 kg

**ENTIRE COLLECTION**  
ANSI / BIFMA X5.4 (2020) Lounge and Public Seating  
ANSI / BIFMA X5.5 (2021) Desk and Table Products

### 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 1.1M

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

Hatch Modular 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: Hatch 3 Seater 2 Arms with steel legs.

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.

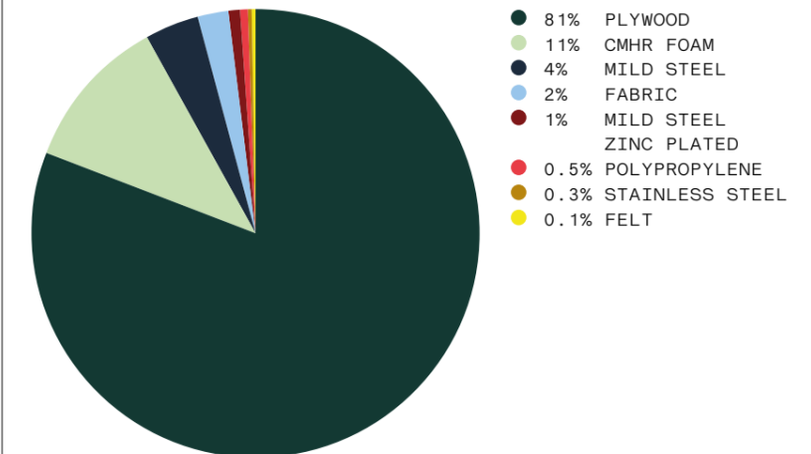
### Recyclable Content



### Recycled Content



### Material Percentage Split



### Environmental Attributes

- NaughtOne is FISP and ISO14001 certified
- FSC® certified products available upon request (FSC® C028824)
- 52.7 kg total weight
- 16.7% Recyclable (foam, legs, fixings and feet)
- 81.5% Reusable (frame)
- 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 <sub>2</sub> e)
Raw materials	80.16
Energy consumption	4.35
Waste	0.09
Upstream transportation	0.38
<b>CRADLE TO GATE</b>	<b>84.98</b>