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

Colours

NaughtOne RAL palette





Enquire about this product at www.naughtone.com

Sizes

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



1 Arm

Hatch Single Stool w510 d510 h410 seat 410 (mm) w20 d20 h16 seat 16 (in)

Hatch Corner Chair

w690 d690 h685

seat 410 (mm)

w27 d27 h27

seat 16 (in)

Hatch 2 Seater

w1200 d690 h685

seat 410 (mm)

w47 d27 h27

HAT3LA

Left Arm

seat 16 (in)

Hatch 3 Seater

w1710 d690 h685

seat 410 (mm)

w67.5 d27 h27

seat 16 (in)

Left Arm



HAT2BEN

Hatch 2 Seat Bench w1020 d510 h410 seat 410 (mm) w40 d20 h16 seat 16 (in)

Hatch Chair 2 Arms

w870 d690 h685

seat 410 (mm)

w34.5 d27 h27

seat 16 (in)

HAT22A

2 Arms

HAT32A

2 Arms

Hatch 2 Seater

w1380 d690 h685

Hatch 3 Seater

w1890 d690 h685

seat 410 (mm)

w74.5 d27 h27

seat 16 (in)

seat 410 (mm)

w54.5 d27 h27

seat 16 (in)



HAT3BEN

Hatch 3 Seat Bench w1530 d510 h410 seat 410 (mm) w60 d20 h16 seat 16 (in)

Hatch 2 Seater

w1020 d690 h685

seat 410 (mm)

w40 d27 h27

seat 16 (in)

Hatch 3 Seater

w1530 d690 h685

seat 410 (mm)

w60 d27 h27

seat 16 (in)

No Arms



Hatch Chair No Arms w510 d690 h685 seat 410 (mm) w20 d27 h27 seat 16 (in)



Hatch 2 Seater Right Arm seat 410 (mm) w47 d27 h27 seat 16 (in)



HAT3RA

Right Arm w1710 d690 h685 seat 410 (mm) w67.5 d27 h27 seat 16 (in)

Other Options



w1200 d690 h685



Hatch 3 Seater



HAT3NA

No Arms

HATSYMTREC

Hatch/Symbol Table



w690 d510 h410 (mm) w27 d20 h16 (in)



- NaughtOne is FISP and ISO14001 certified
- NaughtOne is FSC® certified (FSC® C134222)
- 43 kg total weight
- 17.6% Recyclable (foam, legs, fixings and feet)
- 77.3% 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)

Product Sustainability Statement

configurations and finishes, but for the purpose of this document

we have a specific example from the range: Hatch 2 seater 2 arms

77.3% REUSABLE

12.21% CMHR FOAM • 5.11% FABRIC 3.67% MILD STEEL 0.77% STAINLESS STEEL

0.62% MILD STEEL

0.35% POLYPROPYLENE

ZINC PLATED

Hatch Modular seating is available in a range of sizes,

with steel legs.

Recyclable Content

Recycled Content

Material Percentage Split

3.1%

-RECYCLABLE

These attributes can help you to achieve criteria towards LEED, BREEAM, Ska and WELL building certifications

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.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.

Leg Options





RAI nowder

coated legs

NaughtOne



Solid oak



Solid walnut



Two tone See price list for details

Structural Testing Certifications

White/black

steelleas

Standard

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

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

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





