

Symbol Modular Seating

A versatile seating collection that fits right in.



Clean-lined modular seating that can be kept compact for tight spaces or configured to create zonal definition on large floorplates.

Core Features

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








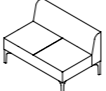
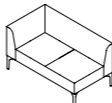
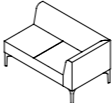
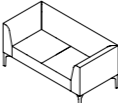
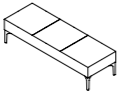
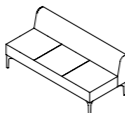
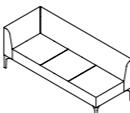
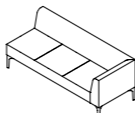
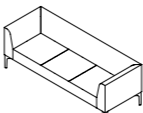
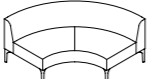
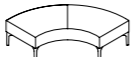




Designed by NaughtOne







Enquire about this product at naughtone.com

Sizes

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

 SYM1ST Symbol Single Stool w510 d510 h410 seat 410 (mm) w20 d20 h16 seat 16 (in)	 SYMQBEN Symbol Quarter Circle Bench w690 d690 h410 seat 410 (mm) w27 d27 h16 seat 16 (in)	 SYM1NA Symbol Chair No Arms w510 d690 h685 seat 410 (mm) w20 d27 h27 seat 16 (in)	 SYM11A Symbol Corner Chair 1 Arm w690 d690 h685 seat 410 (mm) w27 d27 h27 seat 16 (in)	 SYM12A Symbol Chair 2 Arms w870 d690 h685 seat 410 (mm) w34.5 d27 h27 seat 16 (in)	
 SYM2BEN Symbol 2 Seat Bench w1020 d510 h410 seat 410 (mm) w40 d20 h16 seat 16 (in)	 SYM180BEN Symbol Semi Circle Bench w1380 d690 h410 seat 410 (mm) w54.5 d27 h16 seat 16 (in)	 SYM2NA Symbol 2 Seater No Arms w1020 d690 h685 seat 410 (mm) w40 d27 h27 seat 16 (in)	 SYM2RA Symbol 2 Seater Right Arm w1200 d690 h685 seat 410 (mm) w47 d27 h27 seat 16 (in)	 SYM2LA Symbol 2 Seater Left Arm w1200 d690 h685 seat 410 (mm) w47 d27 h27 seat 16 (in)	 SYM22A Symbol 2 Seater 2 Arms w1380 d690 h685 seat 410 (mm) w54.5 d27 h27 seat 16 (in)
 SYM3BEN Symbol 3 Seat Bench w1530 d510 h410 seat 410 (mm) w60 d20 h16 seat 16 (in)	 SYM3NA Symbol 3 Seater No Arms w1530 d690 h685 seat 410 (mm) w60 d27 h27 seat 16 (in)	 SYM3RA Symbol 3 Seater Right Arm w1710 d690 h685 seat 410 (mm) w67.5 d27 h27 seat 16 (in)	 SYM3LA Symbol 3 Seater Left Arm w1710 d690 h685 seat 410 (mm) w67.5 d27 h27 seat 16 (in)	 SYM32A Symbol 3 Seater 2 Arms w1890 d690 h685 seat 410 (mm) w74.5 d27 h27 seat 16 (in)	
 SYM90D Symbol 90° Curve Sofa w1825 d865 h685 seat 410 (mm) w72 d34 h27 seat 16 (in)	 SYM90BEN Symbol 90° Curve Bench w1630 d700 h410 seat 410 (mm) w64 d28 h16 seat 16 (in)	 SYM45BEN Symbol 45° Curve Bench w890 d570 h410 seat 410 (mm) w35 d22.5 h16 seat 16 (in)	 SYM45D Symbol 45° Curve Seat w1025 d740 h685 seat 410 (mm) w40.5 d29 h27 seat 16 (in)	 SYM45D Symbol External 45° Curve Seat w1560 d785 h685 seat 410 (mm) w61.5 d31 h27 seat 16 (in)	 HATSYMTRC Hatch/Symbol Table w690 d510 h410 (mm) w27 d20 h16 (in)

Leg Options

 White/black steel legs Standard	 RAL powder coated legs NaughtOne colours	 Solid oak legs	 Solid walnut legs
---	---	---	--

Other Options

 Two tone See price list for details

Colours

NaughtOne RAL palette



Structural Testing Certifications

SYM12A Symbol Chair 2 Arms BS EN 16139:2013, Level 1 Static Load 160 kg	SYM2LA Symbol 2 Seater Left Arm BS EN 16139:2013, Level 1 Static Load 320 kg
SYM3NA Symbol 3 Seater No Arms BS EN 16139:2013, Level 1 Static Load 320 kg	SYM90D Symbol 90° Curve Seat BS EN 16139:2013, Level 1 Static Load 320 kg

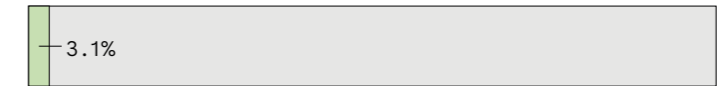
Product Sustainability Statement

Symbol 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: Symbol 2 seater 2 arms with wooden legs.

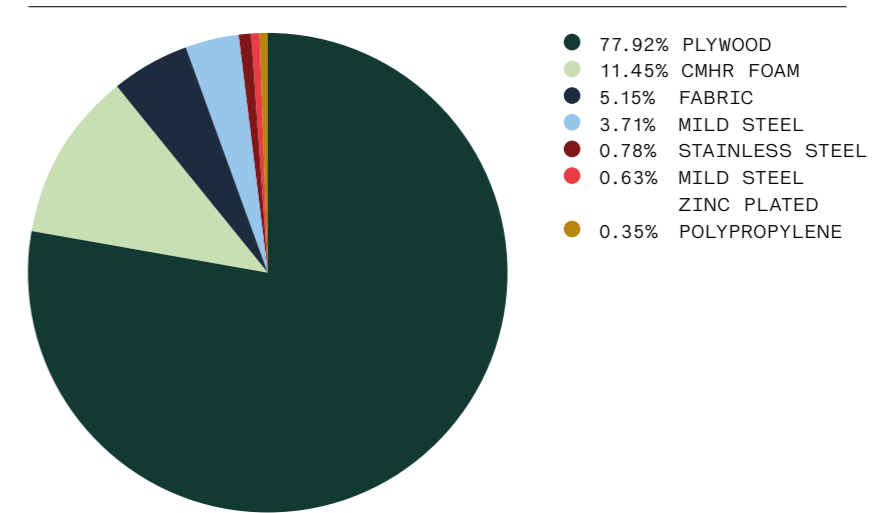
Recyclable Content



Recycled Content



Material Percentage Split



Environmental Attributes

- NaughtOne is FISP and ISO14001 certified
- NaughtOne is FSC® certified (FSC® C134222)
- 43 kg total weight
- 16.9% Recyclable (foam, legs, fixings and feet)
- 77.9% 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.

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. Details of the flammability rating of specific fabrics can be found on supplier websites.