

rhyme

Modular Seating





Design

A landscape to approach from all angles, Rhyme is a modular seating system that can be used as a simple island or used to create ad-hoc zones within a space. Each of the 5 pieces in the range have the same trapezoid footprint to allow easy planning — get creative and make your own Rhyme landscape.

Technical

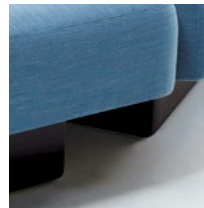
Rhyme is upholstered over CMHR foams and Birch plywood frames. The individual modules are supplied in parts, split sensibly for easy delivery and installations. The units bolt together in position and can be reconfigured if necessary. Rhyme is sat mild steel plinths finished with a hard wearing powder coat finish.

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

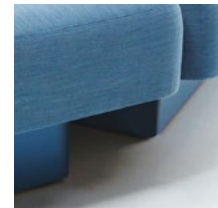
Sizes

- | | | |
|--|--|--|
| | | 01 RYMBEN
rhyme bench
metric (mm)
W1400 D1400 H420 Seat 420
imperial (in)
W55 D55 H16.5 Seat 16.5 |
| | | RYMS
rhyme single
metric (mm)
W1400 D1400 H1350 Seat 420
imperial (in)
W55 D55 H53 Seat 16.5 |
| | | RYMMID
rhyme middle
metric (mm)
W1400 D1400 H1350 Seat 420
imperial (in)
W55 D55 H53 Seat 16.5 |
| | | RYMENDA
rhyme end A
metric (mm)
W1400 D1400 H1350 Seat 420
imperial (in)
W55 D55 H53 Seat 16.5 |
| | | 02 RYMENDB
rhyme end B
metric (mm)
W1400 D1400 H1350 Seat 420
imperial (in)
W55 D55 H53 Seat 16.5 |

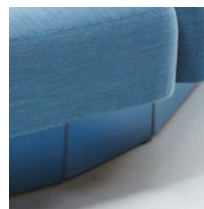
Base Options



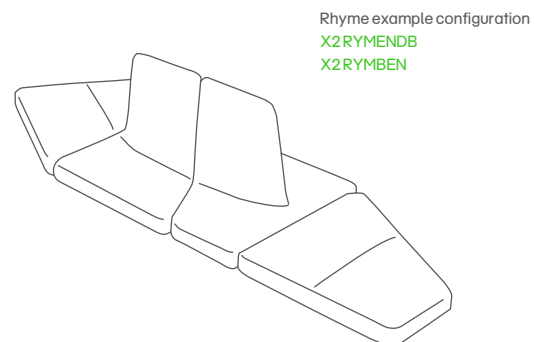
Plinth in Black or White



Plinth in naughtone RAL colour selection



Plinth Infill Panel



Rhyme designed by naughtone



general manufacture description

Rhyme seating has a number of different modules within the range, all of which have a very similar percentage of materials within them. For the purpose of this document we have a specific example from the range:

Rhyme End A unit.

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

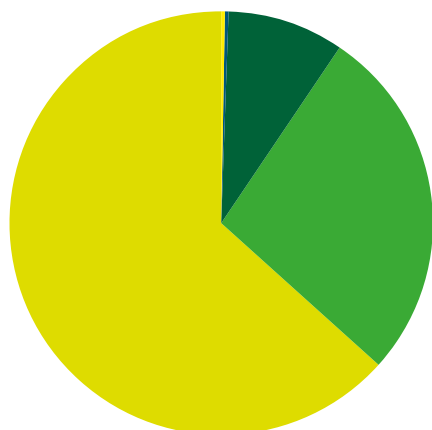
Rhyme seating is constructed with a CNC cut birch plywood frame. This method produces a very precise and stiff frame, ideal for the accuracy required in modular seating components. The frame is then covered with CMHR foams, then upholstered with the customer selected fabric. (Fabric is not included in these calculations as fabric is determined by the client – we offer standard ranges of 100% wool fabrics which are naturally sustainable and re-useable or compostable at the end of life).

The plinth is constructed from laser cut and bent mild steel, this is then finished with polyester powder coat. All components could be separated by hand for end of life recycling.

facts

- naughtone is FISP and ISO14001 certified
- 100.7kg Total weight
- 36.3% Recyclable (foam, plinth, fixings and feet)
- 16.6% Recycled content (plinth and fixings)
- 63.7% Re-useable (frame and plinth)
- 52.9% Recycled & Recyclable content

contents



Frame (birch plywood) - 63.7%
Plinth (mild steel) - 27.2%
Foam (CMHR foam) - 8.9%
Fixings (mild steel) - <1%
Feet (polypropylene) - <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.

