



### Design

The Construct low stool, barstool and coffee table range is a wonderfully useful product range that can be dropped into almost any situation. Construct has a fine balance of materials with a solid hardwood top and a folded steel base that wears it's construction method on its sleeve.

#### **Technical**

Construct is made from laser cut, folded steel and held together with aluminium aircraft rivets. The base is then finished with a hardwearing polyester powder coat. The top is cut from hardwood then finished with a light matt lacquer.

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

### Sizes



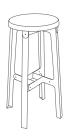
CONLO construct low stool metric (mm) W385 D385 H450 imperial (in) W15 D15 H17.5



CONBS construct barstool metric (mm) W425 D425 H760 imperial (in) W16.5 D16.5 H29.5



CONTAB construct table metric (mm) 600Dia H350 imperial (in) W23.5 D23.5 H14



CONCHS construct counter height stool metric (mm) W425 D425 H660 imperial (in) W16.5 D16.5 H26

# **Top Options**







Black stained Oak top



**Base Finishes** 



Black powder coated base as standard



White powder coated base as standard



Powder coated base in naughtone RAL colour selection



Construct barstool designed by Lee Walsh

## general manufacture description

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

Construct barstool with a solid oak 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 Construct barstool is made from laser cut, folded mild steel and held together by aluminium aircraft rivets. The components are further attached with discreet welds. The single piece frame is finished with a polyester powder coat.

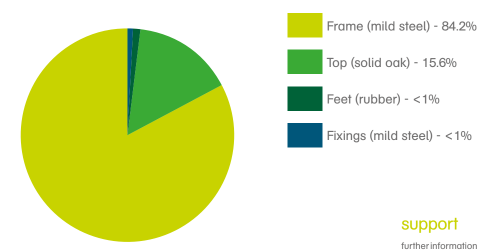
The solid oak top is pieced together with individual planks, before being sanded smooth and CNC cut to the required size. It is then finished with a hard wearing spray matt lacquer.

The top and frame are assembled together by hand using minimal fixings and can be easily disassembled if necessary.

### facts

- naughtone is FISP and ISO14001 certified
- 8.9kg Total weight
- 84.4% Recyclable (frame & fixings)
- 15.7% Compostable (top & feet)
- 55.4% Recycled content (frame, fixings & top)
- 15.7% Reusable content
- 139.8% Recycled & Recyclable content

# contents



# support

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

\* where sustainable sources are auoted 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.







Construct low stool designed by Lee Walsh

## general manufacture description

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

Construct low stoo with a solid oak 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 Construct low stool is made from laser cut, folded mild steel and held together by aluminium aircraft rivets. The components are further attached with discreet welds. The single piece frame is finished with a polyester powder coat.

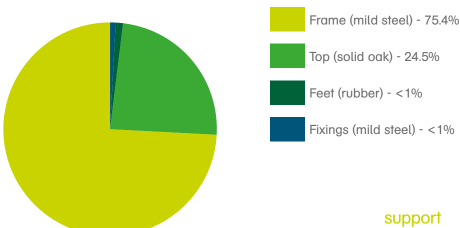
The solid oak top is pieced together with individual planks, before being sanded smooth and CNC cut to the required size. It is then finished with a hard wearing spray matt lacquer.

The top and frame are assembled together by hand using minimal fixings and can be easily disassembled if necessary.

### facts

- naughtone is FISP and ISO14001 certified
- 5.5kg Total weight
- 75.5% Recyclable (frame & fixings)
- 24.6% Compostable (top & feet)
- 46% Recycled content (frame & fixings)
- 24.5% Reusable content
- 121.5% Recycled & Recyclable content

#### contents



### support

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

\* where sustainable sources are auoted 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.



