## Random / Random $2 \mathrm{C}-3 \mathrm{C}$ <br> Design: Neuland Industriedesign



## Description

Bookcase with three dimensional variants and a distinctive shape. The two variants, named 2C and 3C, make Random flexible and adaptable to all spaces in a home and to different market demands. The elements can express unique style even if they are of modest size, perfect in small spaces or dedicated niches. Also, when combined with the Random module, they allow the collection's modularity to create different configurations.

The bookcase is made of $1 / 4^{\prime \prime}$ thick medium density wood fibre boards with back in melamine-coated board (thickness $3 / 8$ "). The Random module is finished with matt lacquer (micro-goffered) in white or medium grey, while the modules 2C and 3C are available with matt lacquer in white, light grey, medium grey, powder pink, medium olive green, dark olive green, medium powder blue or dark powder blue finishes.

Compartments in standard sizes. The shelves are fit into the back through concealed dovetail slots. With adjustable feet to $5 / 8$ ". For safety reasons, it is highly recommended to fix the unit to the wall. Please note: it is suggested not to fix the units horizontally. Possibility of large-sized configurations by flanking. The modules with 2 and 3 spans, can be used alone or combined with the standard model to allow greater flexibility and improve the modularity of the entire collection. Made in Italy.

## Finishes $\mathcal{E}$ Materials

Wood structure (matt lacquered finish): White / Light grey / Medium grey /
Powder pink / Medium olive / Dark olive / Medium powder blue / Dark powder blue.

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## Random / Random 2C-3C

## Dimensions

Random:
32"1/8W x 9"7/8D x 85"3/8H


Random 2C:
14"W x 9"7/8D x 85"3/8H

RANDOM 2C


Random 3C:
18"1/4W x 9"7/8D x 85"3/8H

RANDOM 3C


## Compositions

A) $64 " 1 / 2 \mathrm{~W} \times 9 " 7 / 8 \mathrm{D} \times 85 " 3 / 8 \mathrm{H}$
B) $82 " 3 / 4 \mathrm{~W} \times 9 " 7 / 8 \mathrm{D} \times 85 " 3 / 8 \mathrm{H}$
C) $114 " 7 / 8 \mathrm{~W} \times 9 " 7 / 8 \mathrm{D} \times 85 " 3 / 8 \mathrm{H}$
D) $129 " 3 / 8 \mathrm{~W} \times 9$ " $7 / 8 \mathrm{D} \times 85 " 3 / 8 \mathrm{H}$



[^0]:    * For more specifications, please refer to the "Finishes \& Materials" PDF

