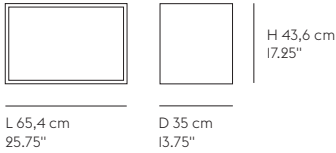


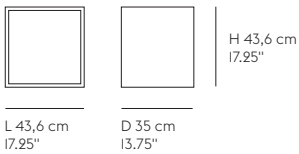
# STACKED STORAGE SYSTEM

**JULIEN DE SMEDT ON THE DESIGN** "Design should always have a characteristic expression while serving an obvious function. I found that shelving systems often only fulfilled one of the two and from there grew the idea for Stacked. It prompted me to design a system of modules in three sizes that can be arranged and rearranged in any way you'd like. Stacked is a simple and efficient storage system that can be personalized to the needs of any space."

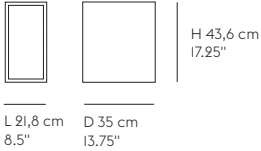
## LARGE (OPEN & WITH BACKBOARD)



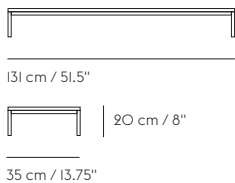
## MEDIUM (OPEN, WITH BACKBOARD & WITH DOOR)



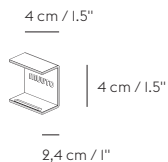
## SMALL (OPEN & WITH BACKBOARD)



## PODIUM



## CLIP



## READY-TO-SHIP OPTIONS



## COLOR BACKBOARD (ONLY MEDIUM)



## DESIGNED BY / YEAR OF DESIGN

Julien De Smedt / 2008

## ABOUT THE DESIGNER

Copenhagen-based Julien De Smedt is the founder of JDS Architects, an internationally acclaimed architect studio. He is known for his unconventional approach to architecture and design, always working to challenge the existing norms.

## CATEGORY

Modular storage system

## ENVIRONMENT

Indoor / Free-standing with or without podium or wall-mounted

## COUNTRY OF PRODUCTION

Slovenia

## PREASSEMBLED

Yes

## DESCRIPTION

Being both versatile and functional, the Stacked Storage System can be arranged and rearranged for the exact configuration that you'd like, whether it be as shelving setups, sideboards, bookcases or side table. The design can easily be refreshed by playing around with the space between the modules or mounting the modules with backboard directly onto the wall. Choose from 11 pre-designed configurations or design your own Stacked solution on [muuto.com](http://muuto.com).

## PRODUCTION PROCESS

Colored versions: Every side is cut out of MDF, then assembled, glued together and painted with three layers of PU lacquer.  
Oak versions: Every side is cut out of MDF with oak veneer, then assembled and glued together.

## MATERIAL

Modules and podium in PU lacquered MDF or oak veneer. Clips made of painted steel.

## CLEANING AND CARE

Remove dust from shelves with a soft cloth. When necessary clean with moist cloth. For wood veneer finishes, dry immediately with a soft cloth following wood grains. The wood should not be exposed to excessive heat, direct sunlight or humidity.

## SPARE PARTS

Each Stacked module comes with two Clips in the same color as the module, while Oak comes with two light grey Clips. Extra Clips available in Set of 5 in White, Light Grey, Dusty Green and Midnight Blue.

## WEIGHT & HEIGHT LIMITS

Max. weight per module: 25 kg / 55 lb (free-standing) & 12 kg / 26.5 lb (wall-mounted)  
Max. total weight: 300 kg / 660 lb when evenly distributed on the Podium.  
Max. total height: 285 cm / 112.25" and max. 6 modules on top of one another.

Modules must always be connected with 2 Clips or be mounted to a wall to ensure stability of the shelving system. Always follow our assembly and configuration guidelines. Visit [muuto.com](http://muuto.com) for more information.

## TEST & CERTIFICATIONS

The Stacked Storage System\* complies with the European requirements for safety, strength, durability and stability within storage — EN 16121:2013 and EN 16122:2012.  
\*Test approved for single modules and pre-arranged configurations 1, 2, 3, 4, 5, 6 and 7.

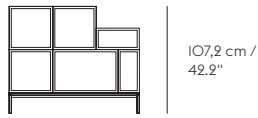
EN 16121:2013 – Test severity 2

Non-domestic storage furniture – Requirements for safety, strength, durability and stability.

EN 16122:2012

Domestic and non-domestic storage furniture – Test method for the determination of strength, durability and stability.

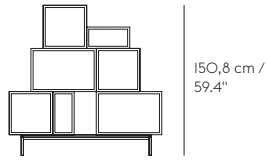
INSPIRATION FOR YOUR STACKED STORAGE SYSTEM



130,8 cm / 51.5"

CONFIGURATION 1

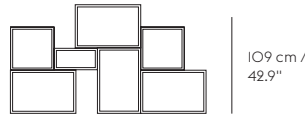
- 1 Small open
- 1 Small w/ backboard
- 1 Medium open
- 2 Medium w/ door
- 1 Large open
- 1 Podium



130,8 cm / 51.5"

CONFIGURATION 2

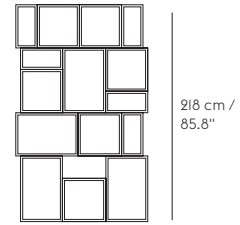
- 2 Small w/ backboard
- 1 Medium w/ backboard
- 2 Medium w/ door
- 2 Large open
- 1 Podium



196,2 cm / 77.2"

CONFIGURATION 3

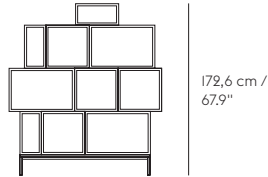
- 1 Small open
- 2 Medium w/ backboard
- 2 Large open
- 2 Large w/ backboard



130,8 cm / 51.5"

CONFIGURATION 4

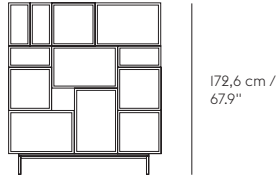
- 3 Small w/ backboard
- 2 Medium w/ backboard
- 3 Large w/ backboard
- 3 Small open
- 2 Medium open
- 1 Large open
- 2 Medium w/ door



152 cm / 59.8"

CONFIGURATION 5

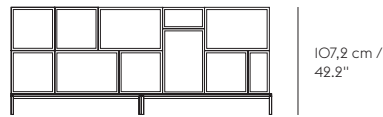
- 3 Small open
- 3 Medium open
- 1 Medium w/ backboard
- 1 Large open
- 2 Large w/ backboard
- 1 Podium



152,6 cm / 60.1"

CONFIGURATION 6

- 2 Small open
- 2 Small w/ backboard
- 1 Medium open
- 3 Medium w/ door
- 2 Large open
- 2 Large w/ backboard
- 1 Podium



262 cm / 103.2"

CONFIGURATION 7

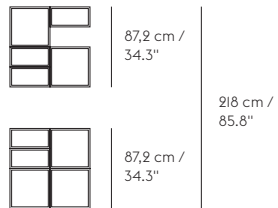
- 2 Small w/ backboard
- 2 Medium w/ backboard
- 3 Medium w/ door
- 4 Large w/ backboard
- 2 Podium



218 cm / 85.8"

CONFIGURATION 8 (VERSION 1)

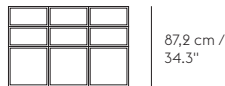
- 2 Medium w/ door
- 3 Medium w/ backboard
- 5 Small w/ backboard



87,2 cm / 34.3"

CONFIGURATION 8 (VERSION 2)

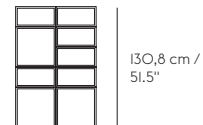
- 2 Medium w/ door
- 3 Medium w/ backboard
- 5 Small w/ backboard



130,8 cm / 51.5"

CONFIGURATION 9 (VERSION 1)

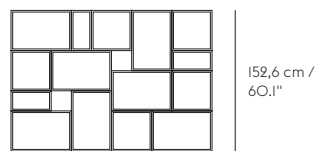
- 3 Medium w/ door
- 6 Small w/ backboard



87,2 cm / 34.3"

CONFIGURATION 9 (VERSION 2)

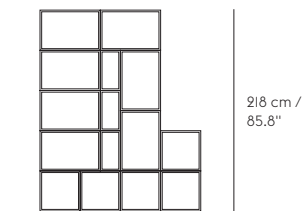
- 3 Medium w/ door
- 6 Small w/ backboard



218 cm / 85.8"

CONFIGURATION 10 (VERSION 1)

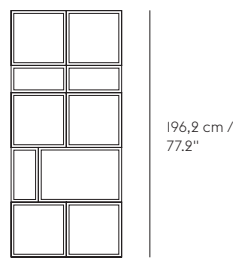
- 7 Large open
- 5 Medium open
- 3 Small open



174,4 cm / 68.6"

CONFIGURATION 10 (VERSION 2)

- 7 Large open
- 5 Medium open
- 3 Small open



87,2 cm / 34.3"

CONFIGURATION 11

- 6 Medium w/ door
- 3 Small w/ backboard
- 1 Large w/ backboard

Always follow our assembly and configuration guidelines. Visit [muuto.com](http://muuto.com) for more information.

The Stacked Storage System\* complies with the European requirements for safety, strength, durability and stability within storage – EN 16121:2013 and EN 16122:2012.

\*Test approved for single modules and pre-arranged configurations 1, 2, 3, 4, 5, 6 and 7.

Stacked Clips are not shown on the drawings. All indicated dimensions are non-binding and are subject to the right of modification at any time.