

# Mini Stacked Storage System

“The nature of design can be split into two parts: the specific and the generic. One is having a unique expression and the other is serving an obvious function. I found that shelving systems often only had one of the two and from there grew the idea for Mini Stacked. The modules have been designed from the generic measures of objects to store and display while allowing for them to be combined in any way you’d like. Mini Stacked can be placed in a vibrant configuration that plays with the varying sizes or in a simple grid, both serving its purpose of efficient yet unique wall storage.”



— Julien De Smedt

<b>Designed by</b>	Julien De Smedt / 2012
<b>About the designer</b>	Julien De Smedt is the founder of JDS Architects, an award-winning, internationally acclaimed studio with an unconventional approach to architecture and design, always working to challenge the existing norms.
<b>Environment</b>	Indoor
<b>Country of Production</b>	Slovenia
<b>Preassembled</b>	Yes - But assembling of configurations or mounting to wall is needed.
<b>Description</b>	The Mini Stacked is a wall-hanging alternative to the Stacked Storage System with a lighter expression and smaller dimensions, available across various sizes and colors. The Mini Stacked Storage System are an elegantly functional match for smaller spaces such as kitchens, hallways and bedrooms as well as workplace and hospitality settings.
<b>Material</b>	The Mini Stacked Module is made from PU lacquered MDF or oak veneer.  Colored cubes: Every side is cut out of MDF, then assembled, glued together and painted with three layers of PU lacquer. Oak cubes: Every side is cut out of MDF with oak veneer, then assembled and glued together.  Mini Stacked Clips are made in painted steel
<b>Cleaning &amp; Care</b>	Remove dust from shelves with a soft cloth or remove abrasive dust particles. When necessary clean with moist cloth. For wood veneer finishes, dry immediatly with a soft cloth following wood grains. The wood should not be subjected to excessive heat, direct sunlight or humidity.
<b>Spareparts</b>	Each Mini Stacked module comes with 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.

# Mini Stacked Storage System

## Dimensions

### Clips - Set of 5

Length: 2,5 cm / 1"  
 Height: 2,5 cm / 1"  
 Width: 1,6 cm / 0.7"



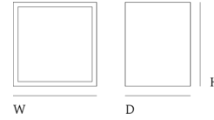
### Large

Length: 49,8 cm / 19.5"  
 Height: 24,9 cm / 9"  
 Width: 26 cm / 10.25"



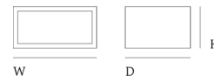
### Medium

Length: 33,2 cm / 13"  
 Height: 33,2 cm / 13"  
 Width: 26 cm / 10.25"



### Small

Length: 33,2 cm / 13"  
 Height: 16,6 cm / 6.5"  
 Width: 26 cm / 10.25"



## Ready-to-ship

White	
Grey	
Light Grey	
Oak	
Oak/Light Grey	
Oak/Dusty Green	
White - Set of 5	
Dusty Green - Set of 5	
Grey - Set of 5	
Light Grey - Set of 5	
Midnight Blue	
Midnight Blue - Set of 5	

Please note that Oak/Light Grey and Oak/Dusty Green is only available for Mini Stacked Storage System in Medium.

## Tests, Labels & Certifications

### Safety & Regulations

EAC Certificate  
 TSCA Title VI - formaldehyde

[Explore Assets](#)

[DOWNLOADSITE](#)

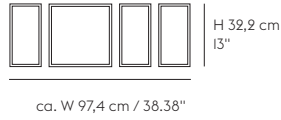
[Create your own](#)

[PRODUCT PLANNER](#)



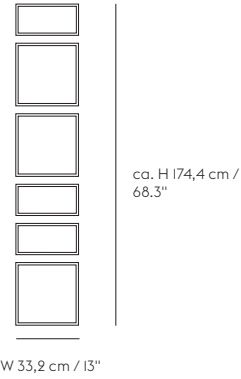
CONFIG. 1

3 Mini Stacked - Small



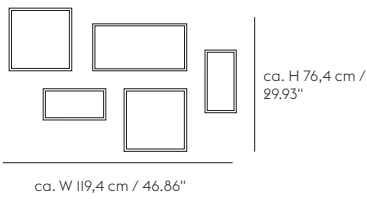
CONFIG. 2

3 Mini Stacked - Small  
1 Mini Stacked - Medium



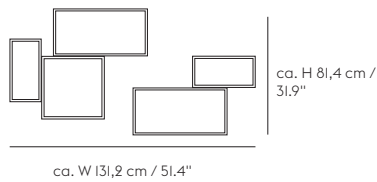
CONFIG. 3

3 Mini Stacked - Small  
3 Mini Stacked - Medium



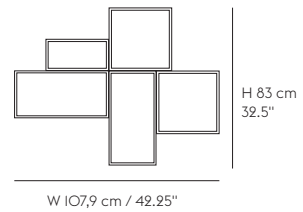
CONFIG. 4

2 Mini Stacked - Small  
2 Mini Stacked - Medium  
1 Mini Stacked - Large



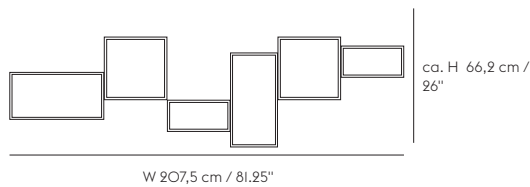
CONFIG. 5

2 Mini Stacked - Small  
1 Mini Stacked - Medium  
2 Mini Stacked - Large



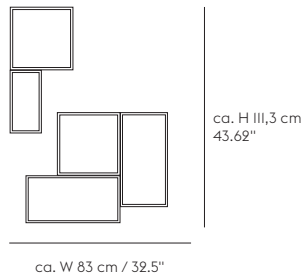
CONFIG. 6

1 Mini Stacked - Small  
2 Mini Stacked - Medium  
2 Mini Stacked - Large



CONFIG. 7

2 Mini Stacked - Small  
2 Mini Stacked - Medium  
2 Mini Stacked - Large



CONFIG. 8

1 Mini Stacked - Small  
2 Mini Stacked - Medium  
2 Mini Stacked - Large

Mini Stacked Clips are not shown on the drawings. Please follow assembly instruction & guidelines. All indicated dimensions are non-binding, can vary according to distance between modules and are subject to the right of modification at any time.