SVEDHOLM DESIGN AB


Svedholm

## Unit

Design by Malin Berglund and Anna Sjöberg

## A flexible modular shelf in

perforated powder coated steel.
Shelf H460 $\times$ W230 $\times$ D 240 mm
Bookend W180 $\times$ H100 mm


## How to assemble your Unit shelf

- Start by checking that you have the assembly template, the back plates and the shelves.
- You need the following tools to assemble the Unit shelf: drill / screwdriver and screws suitable for your wall type.
- Lay out the assembly template on the floor and plan how you want to assemble your shelf. Mark where the back plates should be placed on the template with a pencil. NOTE that the assembly template and the back plates should have the arrow pointing upwards.
- Attach the template on the wall with the arrows facing upwards and make sure it is levelled.
- Pre-drill the wall according to the template where the back plates will sit.
- Remove the assembly template from the wall.
- Screw the back plates with the arrows facing upwards on the wall.
- Start assembling your shelf from the bottom upwards by hooking the four metal pulleys, which are attached on the back of the shelf, into the back plate. NOTE that each shelf can be rotated in four different positions.
- Assemble bookends if desired.


\section*{| $L_{\text {Lerr }}$ | $\begin{array}{l}\text { Regr }\end{array}$ | $\begin{array}{l}\text { Unit consists of two differ- } \\ \text { ent kinds of shelves, right } \\ \text { shelves and left shelves. }\end{array}$ |
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## This is how <br> the assembly template looks like.



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## Tripp trapp



## Assembly instructions

Lay out the assembly template on the floor and mark where the back plates should be placed on the template with a pencil. NOTE that the assembly template and the back plates should have the arrow pointing upwards.

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Pre-drill the wall according to the template where the back plates will sit.

Remove the assembly template from the wall.
Screw the back plates with the arrows facing upwards on the wall.

Start assembling your shelf from the bottom upwards by hooking the four metal pulleys, which are attached on the back of the shelf, into the back plate. NOTE that each shelf can be rotated in four different positions.

Assemble bookends if desired.

## Here you need

3 pcs left shelves 3 pcs right shelves
$3 \times \mathrm{L} \quad 3 \times \frac{R}{}$


## Fyrklöver



## Assembly instructions

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Remove the assembly template from the wall.
Screw the back plates with the arrows facing upwards on the wall.

Start assembling your shelf from the bottom upwards by hooking the four metal pulleys, which are attached on the back of the shelf, into the back plate. NOTE that each shelf can be rotated in four different positions.

Assemble bookends if desired.

## Here you need

2 pcs left shelves 2 pcs right shelves
$2 \times L \quad 2 \times \frac{R}{}$


## Stege

## Assembly instructions

Lay out the assembly template on the floor and mark where the back plates should be placed on the template with a pencil. NOTE that the assembly template and the back plates should have the arrow pointing upwards.

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Pre-drill the wall according to the tem plate where the back plates will sit.

Remove the assembly template from the wall.
Screw the back plates with the arrows facing upwards on the wall.

Start assembling your shelf from the bottom upwards by hooking the four metal pulleys, which are attached on the back of the shelf, into the back plate. NOTE that each shelf can be rotated in four different positions.

Assemble bookends if desired

## Here you need

3 pcs left shelves 3 pcs right shelves
$3 \times \stackrel{\text { L }}{ }$
$3 \times \frac{R}{}$



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[^0]:    On the following pages of this brochure you will find a few installation suggestions and instructions on how to assemble these.

