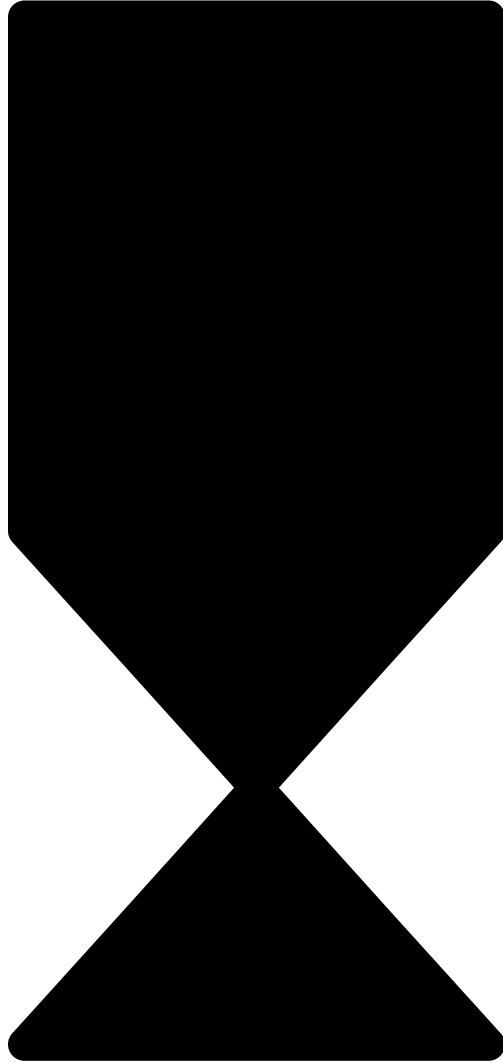


Lift Shelf

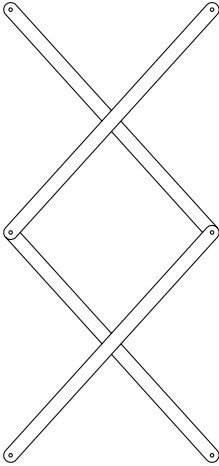
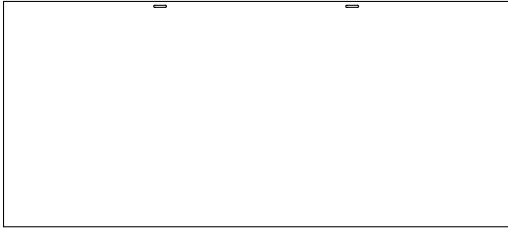
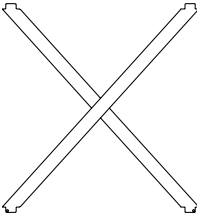
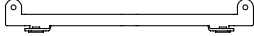



**Assembly
Instruction**

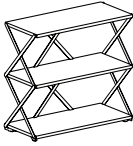
Lift Shelf

Industrially inspired

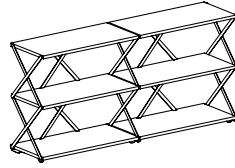
Staffan Holm's Lift Shelf effortlessly and elegantly expands to accommodate your ever-growing collections. Extra shelves can be stacked on top of, or alongside, an existing system for additional capacity, making this modular solution as flexible as it is handsome. The construction is economical and functional, just like the industrial scissor lifts that inspired its fundamental form. It consists of only two components: welded metal cross-shaped supports and wooden boards. The Lift Shelves are shipped flat-packed and can be assembled without tools.

Contents		
		
	3 x Shelf	
2 x Side cross		
	2 x Back cross	2 x Foot
<p>Please note: Screws and plugs for wall hanging are not included. Screws for all configurations are included.</p>		
	2 x Wall hanger	

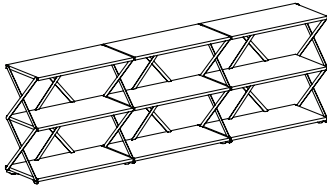
Possible Lift configurations explained in these assembly instructions



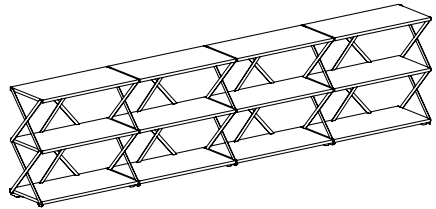
Lift 3
Go to page 12



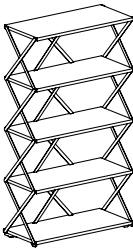
Lift 6
Go to page 4



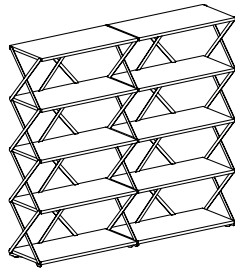
Lift 9
Go to page 4



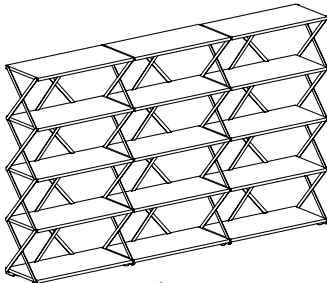
Lift 12
Go to page 4



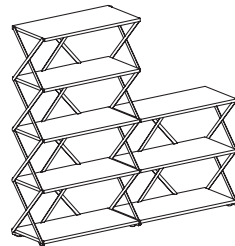
Lift 5
Go to page 6



Lift 10
Go to page 8



Lift 15
Go to page 8



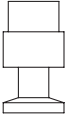
Infinity
Go to page 16

All configurations can be extended sideways, upwards or both.

Lift 6, 9, 12 — Preparing the middle crosses

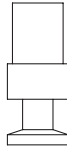
Parts

B



4 x Screw-B

C



2 x Screw-C

D



6 x Screw-D

These screws come already attached to the side crosses.

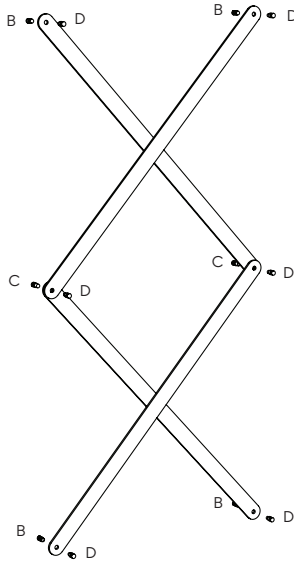
Screw-D is in the fitting bag.

Start here

Prepare the middle crosses.

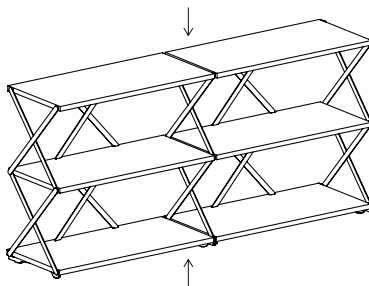
Replace screws as shown.

See on page 5 which crosses need to be adjusted for the specific Lift variant.

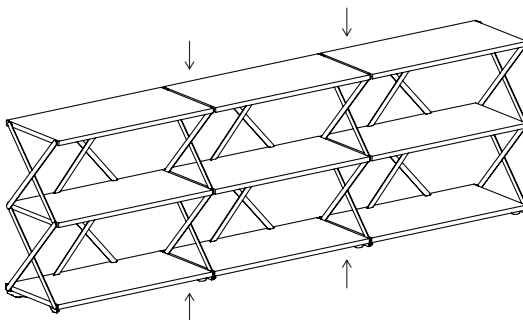


Lift 6

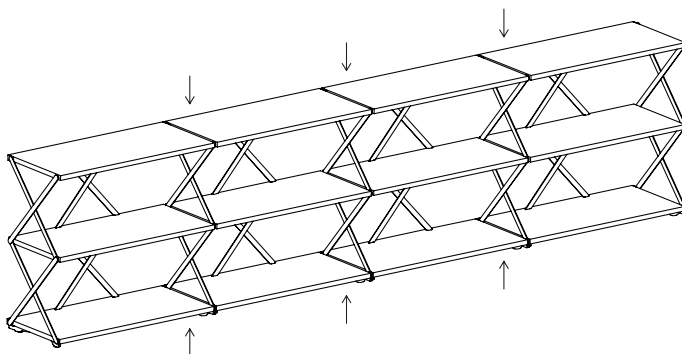
Unscrew all screws on the middle cross and replace screws as shown on page 4.

**Lift 9**

Unscrew all screws on the 2 middle crosses and replace screws as shown on page 4.

**Lift 12**

Unscrew all screws on the 3 middle crosses and replace screws as shown on page 4.

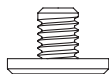


Now go to page 12

Lift 5 — Preparing the side crosses

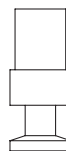
Parts

A



2 × Screw-A

C



2 × Screw-C

These screws come already attached to the side crosses.

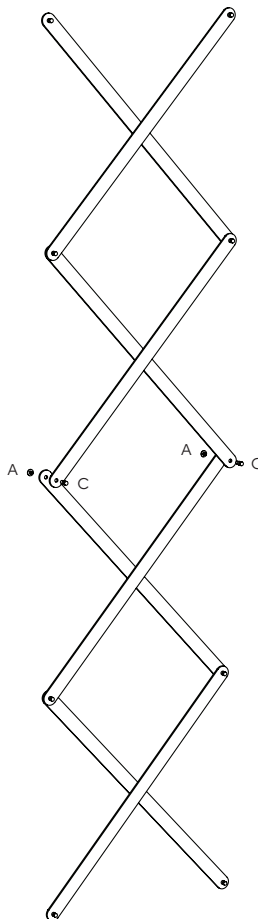
Screw-C is in the fitting bag.

Start here

Prepare the side crosses.

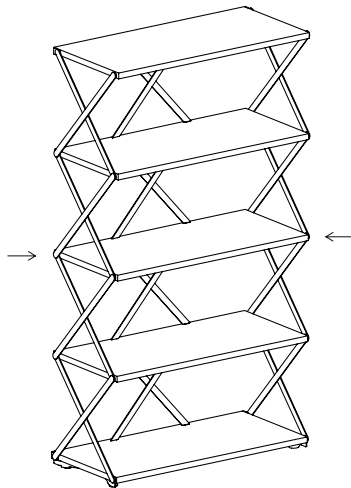
Replace screws as shown.

See on page 7 which crosses need to be adjusted for the specific Lift variant.



Lift 5

Unscrew the screws on the 2 side crosses and replace screws as shown on page 6.

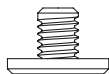


Now go to page 12

Lift 10, 15 — Preparing the side crosses

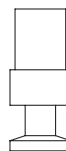
Parts for side crosses

A



2 × Screw-A

C



2 × Screw-C

These screws come already attached to the side crosses.

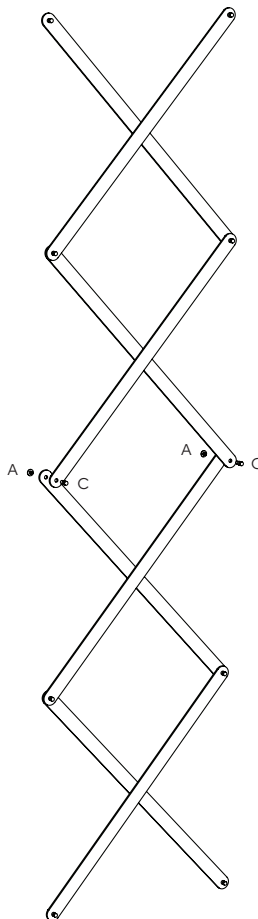
Screw-C is in the fitting bag.

Start here

Prepare the side crosses.

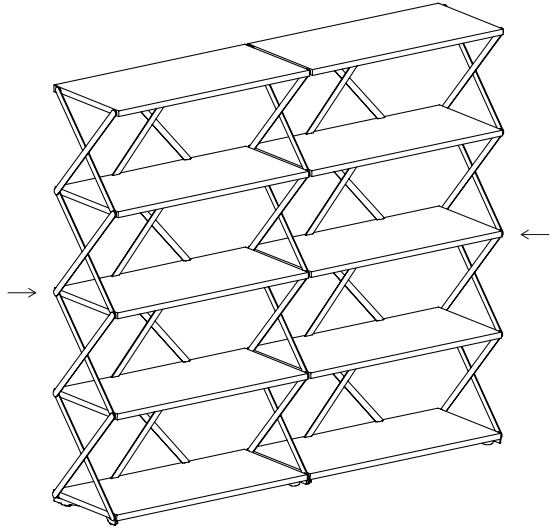
Replace screws as shown.

See on page 9 which crosses need to be adjusted for the specific Lift variant.



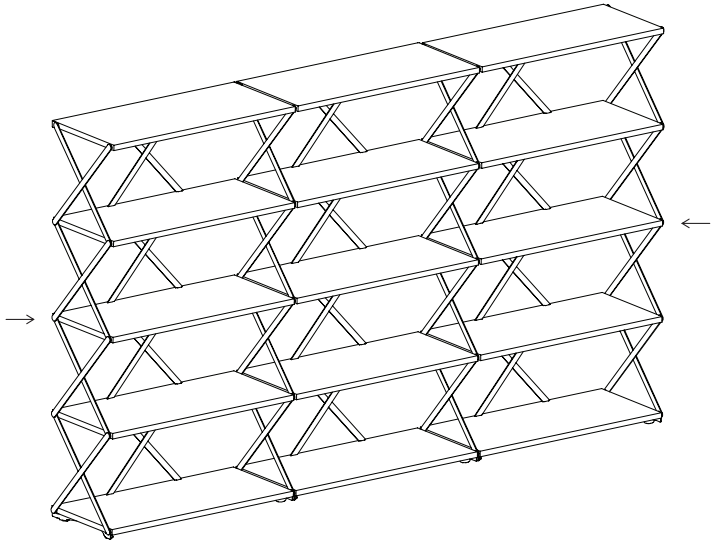
Lift 10

Unscrew the screws on the 2 side crosses and replace screws as shown on page 8.



Lift 15

Unscrew the screws on the 2 side crosses and replace screws as shown on page 8.

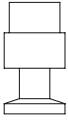


Now go to page 10

Lift 10, 15 — Preparing the middle crosses

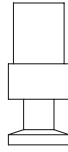
Parts for middle crosses

B



4 × Screw-B

C



6 × Screw-C

D



10 × Screw-D

These screws come already attached to the side crosses.

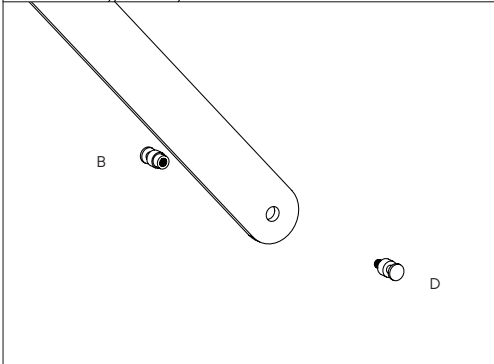
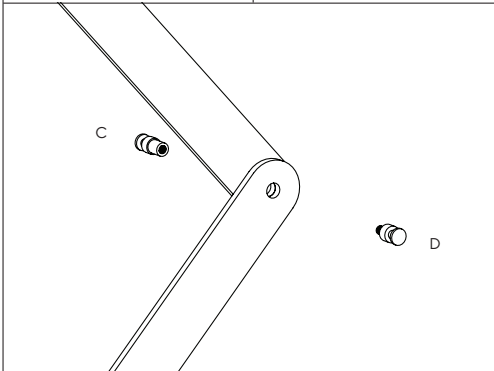
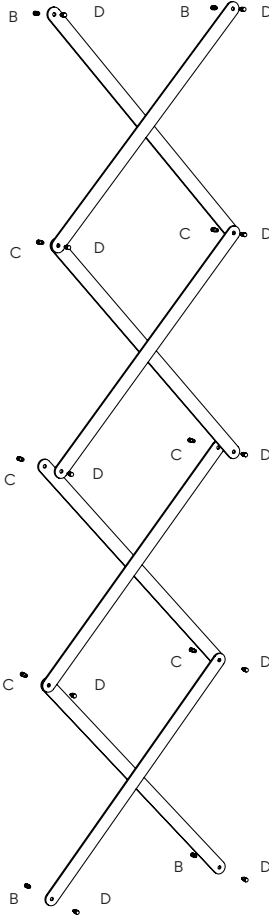
Screw-D is in the fitting bag.

Start here

Prepare the middle crosses.

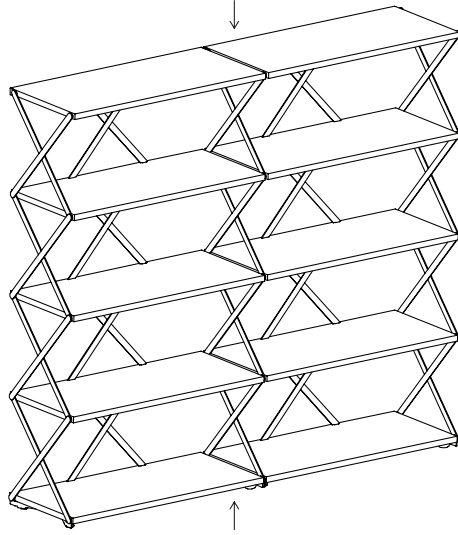
Replace screws as shown.

See on page 11 which crosses need to be adjusted for the specific Lift variant.



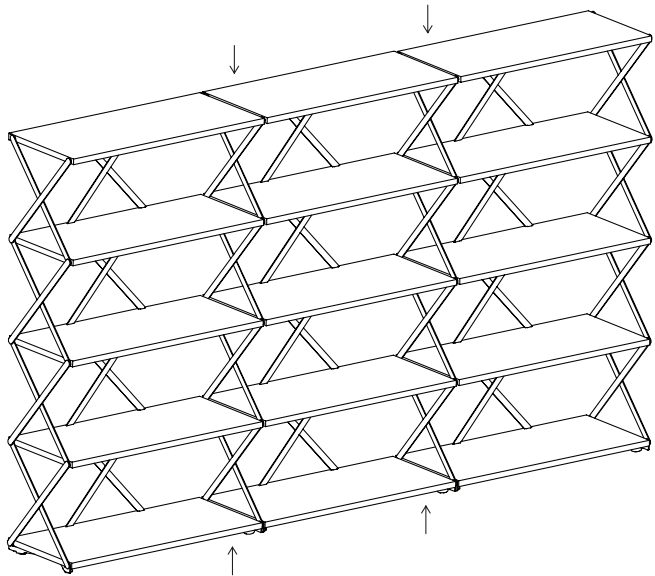
Lift 10

Unscrew all screws on the middle cross and replace screws as shown on page 10.



Lift 15

Unscrew all screws on the 2 middle crosses and replace screws as shown on page 10.



Now go to page 12

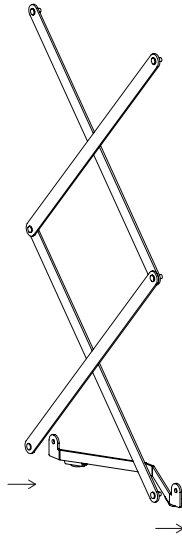
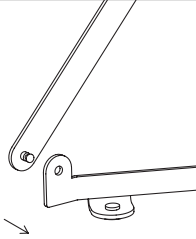
Building the base

Step 1

For standing shelves, add feet now. For hanging shelves, skip this step and proceed to step 2 to configure the base.

Start by connecting the feet with one of the side crosses, as seen on the picture below.

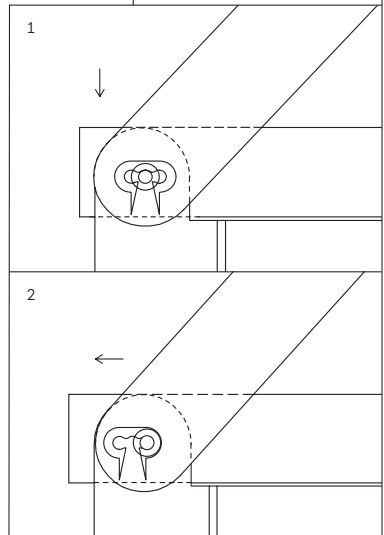
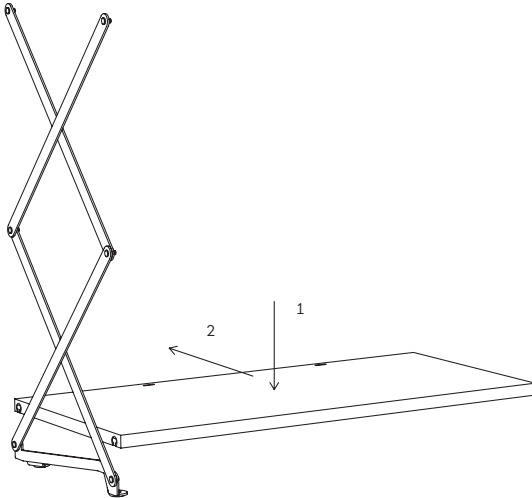
Ensure these are in place on either side of each base shelf before adding the shelf.



Step 2

Push the shelf from the top downwards into the slots of the lowest level of the side cross. Then, push the shelf inwards until you hear a click.

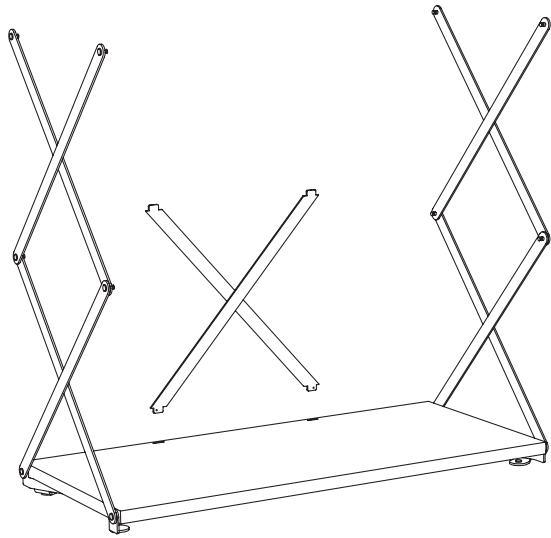
Repeat on the other side.



Please note: All configurations can be build by starting from Lift 3, sideways, upwards or both. Depending on what configuration you build, there will possibly be components left over.

Step 3

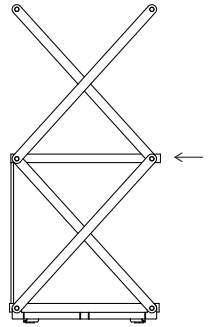
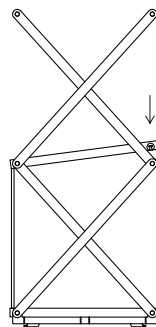
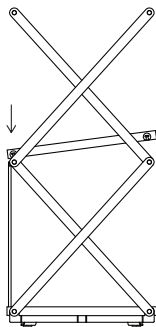
Add the back cross by pushing it into the holes on the back of the shelf.

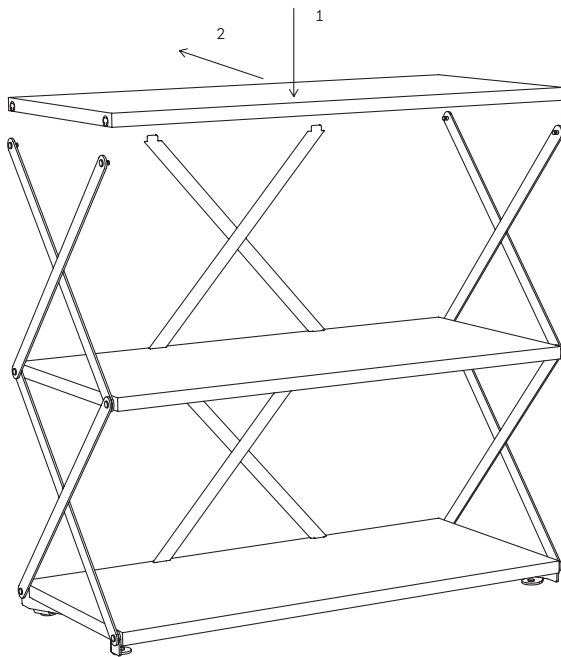


Step 4

Add the middle shelf using approach outlined in step 2.

Place the second shelf. First match the holes to the back cross in the back. Push it onto the back screws and secondly onto the front. Push the shelf back until you hear it clicking.





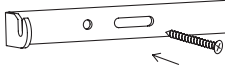
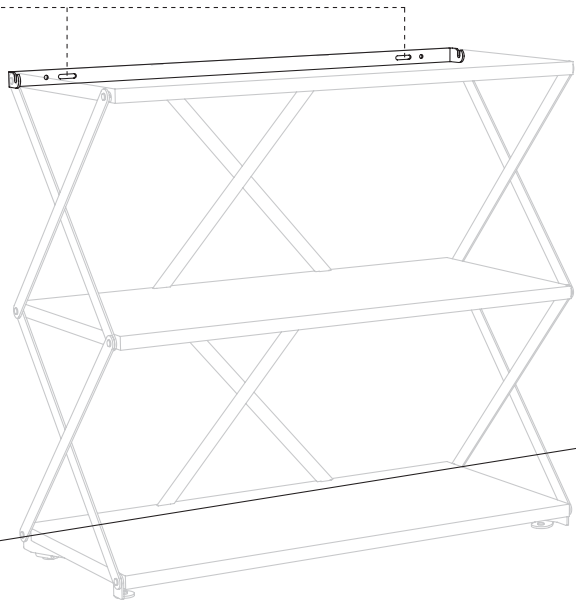
Step 5

Repeat step 3 and 4 with the final shelf.

Step 6

For hanging shelves skip step 6 and proceed to page 15.

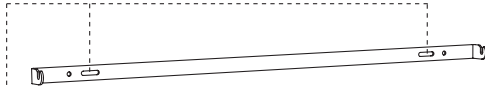
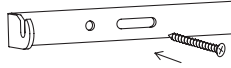
To avoid tipping, attach the upper wall hanger to the shelf, measure distance from floor to the top of the shelf. Then, remove the wall hanger from the shelf and screw it to the wall with appropriate screws and plugs for your type of wall (if you're uncertain, seek professional advice). Hang the shelf into the wall hanger. Your shelf assembly is now complete.



Wall hanging

Step 1

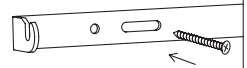
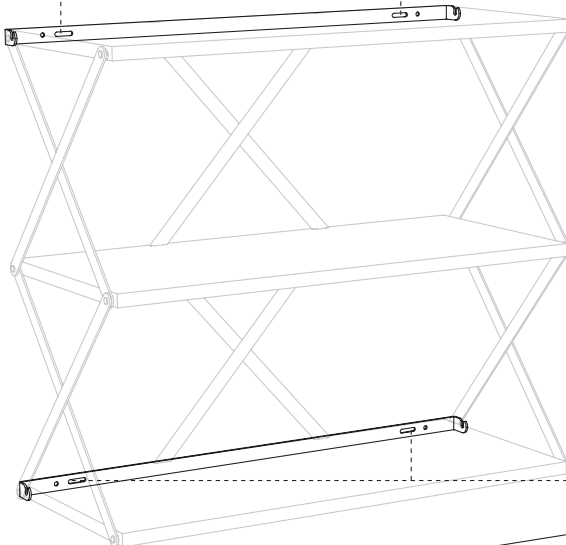
Once the base is built, screw the top wall hanger to the wall with appropriate screws and plugs for your type of wall (if you're uncertain, seek professional advice). The height must be a minimum of 720mm/28.3in. Use a leveler to ensure the wall hanger is straight on the wall.



Step 2

After completing the assembly, prehang the shelf and mark its height. Then, put the shelf aside and mount second wall hanger to the wall.

Hang the shelf into the wall hangers. Your shelf assembly is now complete.

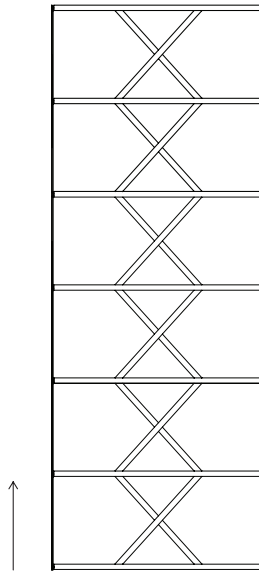


Lift infinity configurations

Building up

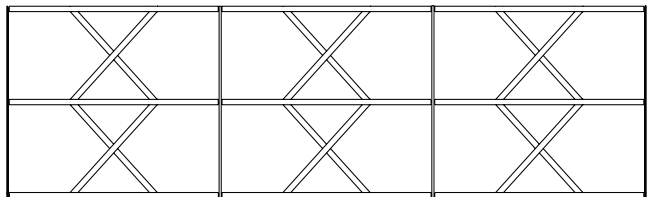
You can always re-configure your lift shelf anytime you'd like. Either rearrange your current shelves or add more shelves.

To build upwards, go to page 8.



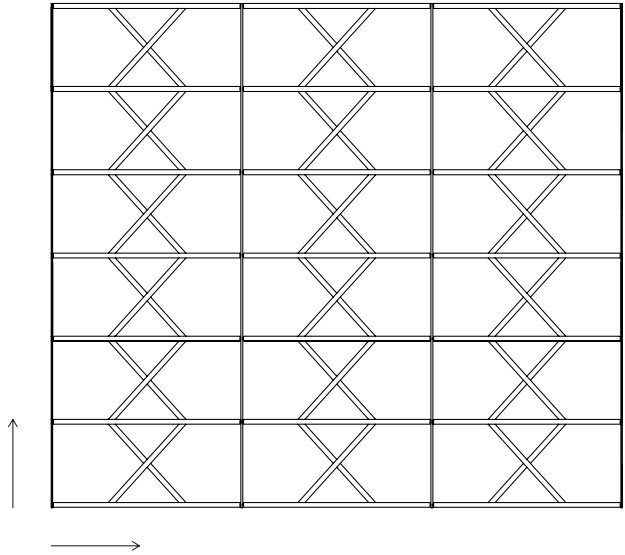
Building sideways

To build sideways, go to page 5.



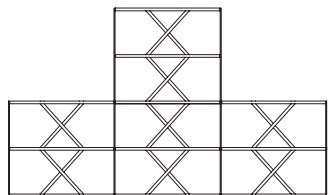
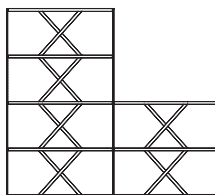
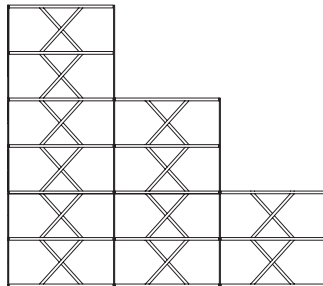
Building up and sideways

To build upwards, go to page 8. To build sideways, go to page 5.



Other configurations

There are endless configurations on how you can build and extend your Lift shelf. Get creative and find your favorite Lift.



Should you have any problems assembling your product, contact us at info@hem.com. We're always happy to help!

We have carefully selected the materials used in this product, and ask you to treat it responsibly too.
Please recycle all packaging according to your local disposal rules.

Hem