

Assembly Instructions

January 2021



Assembly Instructions

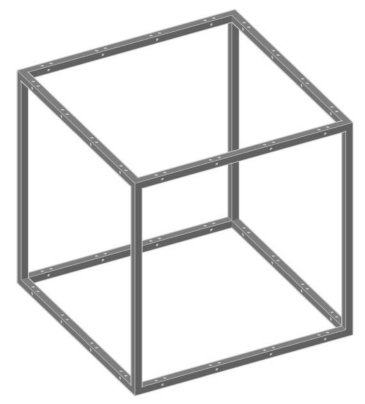
Content

| General | Page | 3 |
|---------------------------------|------|----|
| GRID Basic Module | Page | 4 |
| Cross Brace | Page | 5 |
| Shelf/Side | Page | 6 |
| Top/Base/Side Panel | Page | 10 |
| Plinth | Page | 13 |
| Castors | Page | 14 |
| Legs | Page | 15 |
| Storage | Page | 16 |
| Glass Door | Page | 22 |
| Whiteboard-/Cork-/Felt Panel | Page | 24 |
| Felt Side | Page | 25 |
| Box Side Panel | Page | 26 |
| Top Box | Page | 27 |
| Plant Box Insert | Page | 28 |
| Double Side | Page | 29 |
| Magazine Shelf | Page | 30 |
| Divider Insert | Page | 32 |
| Seat | Page | 34 |
| Hanger Kit | Page | 34 |
| Hanger | Page | 35 |
| How to assemble a configuration | Page | 36 |



General

GRID Basic Module



Turn the GRID Basic Module until sides without holes are positioned vertically.

Always build from the bottom up.

Tool



Use a screwdriver with the supplied bit.

Screws



Standard GRID screw: 4x20mm set screw in stainless steel.

Use the Standard GRID screw unless otherwise specified.

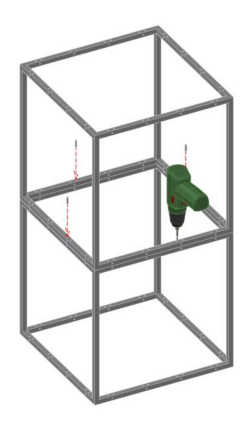
Short GRID screw:

4x12mm set screw in stainless steel.

Use Short GRID screws for clear, frosted or mirror Side/Shelf.

GRID Basic Module

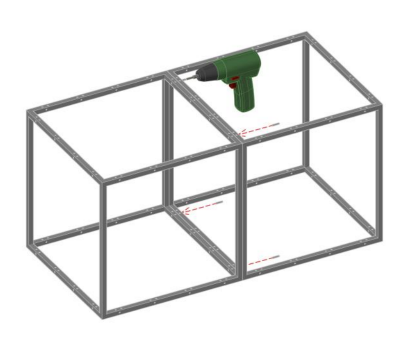
GRID Basic Module, stacked



Screw 4 Standard GRID screws into the frame as illustrated.

The GRID screws must be flush with the surface.

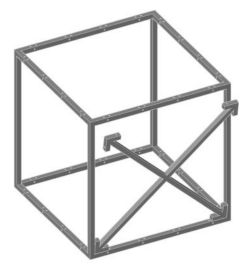
GRID Basic Module, side by side



Screw 4 Standard GRID screws into the frame as illustrated.

Cross Brace

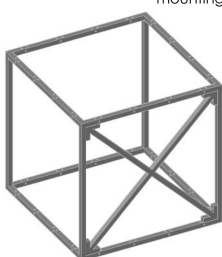
Cross Brace, clicked into the frame



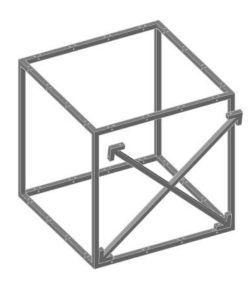
Cross Braces are used vertically only.

Turn the cross braces until the small plastic knobs point up and down respectively.

Push the Cross Brace into the frame making sure the plastic knobs meet the mounting holes of the module.



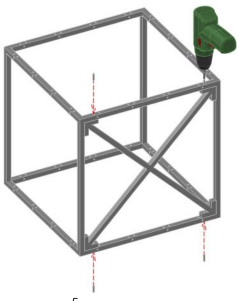
Cross Brace, screwed into the frame



Turn the Cross Braces until the mounting holes point up and down respectively.

Push the Cross Brace into place.

Screw 4 Standard GRID screws into the frame as illustrated.



Laquered/veneered MDF, mounted as shelf



Screw 2 Standard GRID screws into the rear frame as illustrated.

The GRID screws should be protruding approx. 10mm.

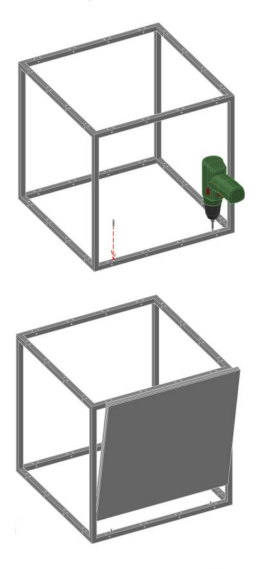


Slide the Shelf/Side over the screws and push into place.



Screw 2 Standard GRID screws into the front frame as illustrated.

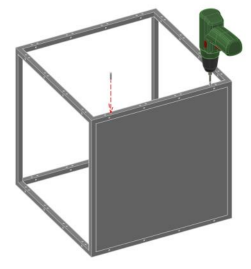
Laquered/veneered MDF, mounted as side



Screw 2 Standard GRID screws into the frame as illustrated.

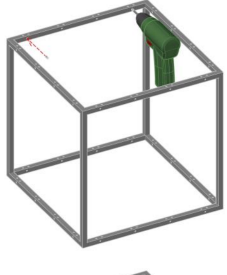
The GRID screws should be protruding approx. 10mm.

Slide the Shelf/Side over the screws and push into place.



Screw 2 Standard GRID screws into the front frame as illustrated.

Clear/frosted/mirror, mounted as shelf

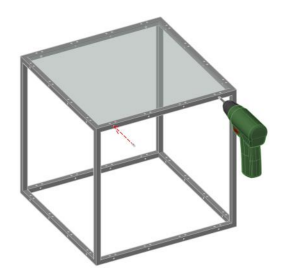


Screw 2 Short GRID screws into the rear frame as illustrated.

The GRID screws should be protruding approx. 10mm.



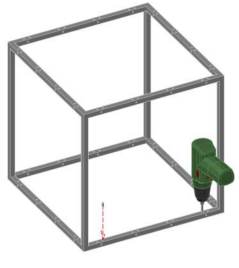
Slide the Shelf/Side over the screws and push into place.



Screw 2 Short GRID screws into the front frame as illustrated.

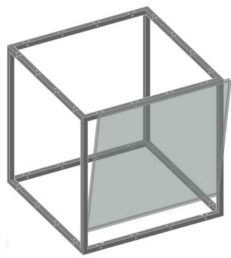
Screw the GRID screws into the frame until you feel that the shelf is firmly fixed.

Clear/frosted/mirror, mounted as side

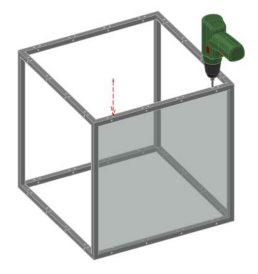


Screw 2 Short GRID screws into the base frame as illustrated.

The GRID screws should be protruding approx. 10mm.



Slide the Shelf/Side over the screws and push into place.



Screw 2 Standard GRID screws into the front frame as shown.

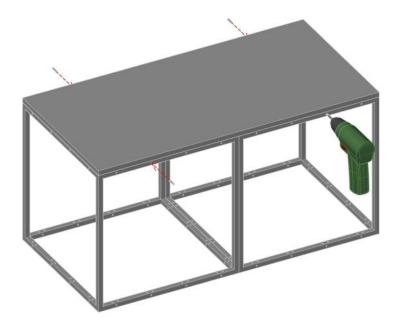
Screw the GRID screws into the frame until you feel the shelf is firmly fixed.

Top/Base/Side Panel

Mounted as Top Panel



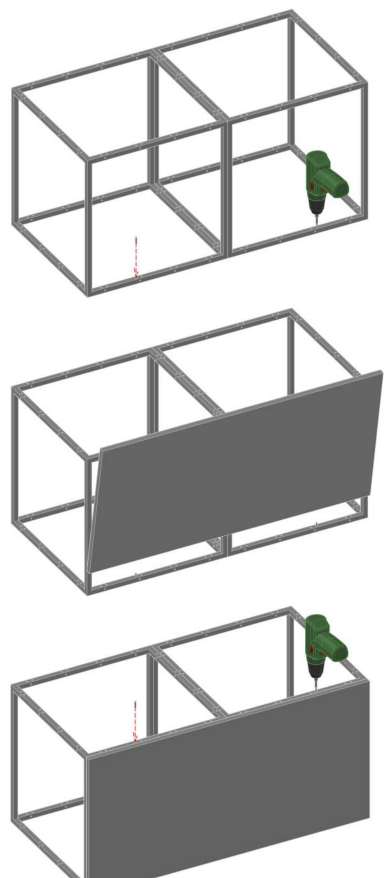
Place the Top Panel on the GRID modules and push into place.



Screw 4 Standard GRID screws into the top frame as illustrated.

Top/Base/Side Panel

Mounted as Side Panel



Screw 2 Standard GRID screws into the base frame as illustrated.

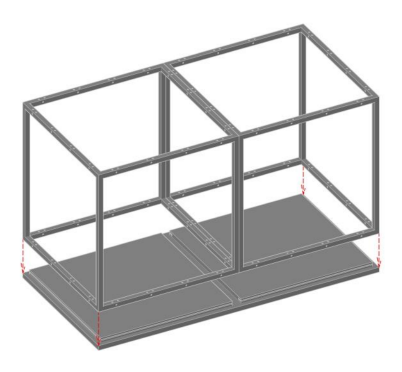
The GRID screws should be protruding approx. 10mm.

Push the Side Panel into place over the screws.

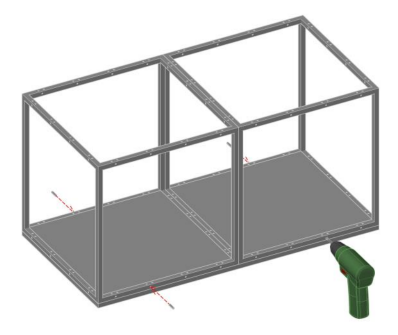
Screw 2 Standard GRID screws into the top frame as illustrated.

Top/Base/Side Panel

Mounted as Base Panel



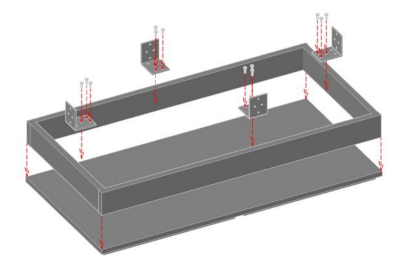
Place the GRID modules on top of the Base Panel and push into place.



Screw 4 Standard GRID screws into the base frame as illustrated.

Plinth

Plinth

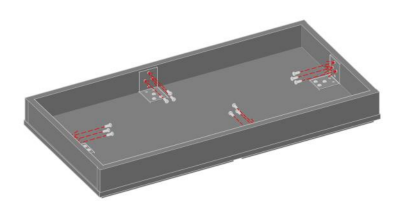


Place the Plinth centered onto the flat side of the Base Panel.

Position the brackets as shown.

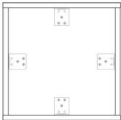
Please note dimensions on the drawings below.

Screw the brackets into the Base Panel as illustrated, using the screws supplied.

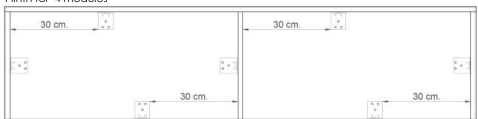


Screw the brackets to the Plinth as illustrated, using the screws supplied.

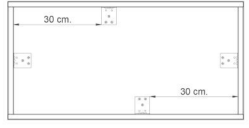
Plinth for 1 module



Plinth for 4 modules



Plinth for 2 modules

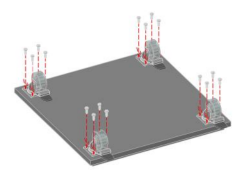


Plinth for 3 modules



Castors

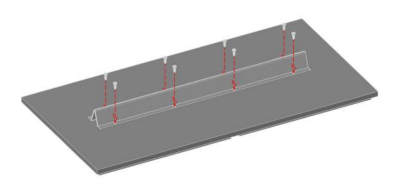
Set of Castors for 1 module



Position the castors on the flat side and in the corners of the Base Panel, 2,5cm from the edges.

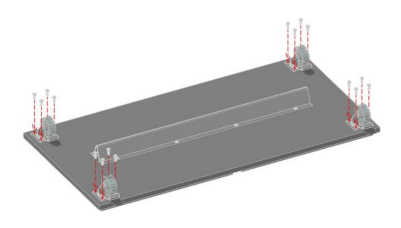
Screw on the castors as illustrated, using the screws supplied.

Set of Castors for 2, 3 and 4 modules



Position the cross beam centered on the flat side of the Base Panel.

Screw on the cross beam as illustrated, use all mounting holes and the screws supplied.



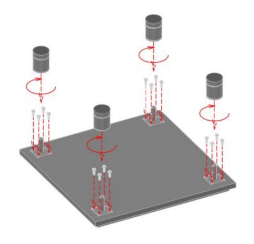
Position the castors on the flat side and in the corners of the Base Panel, 2,5cm from the edges.

Screw on the castors as illustrated, using the screws supplied.



Legs

Set of adjustable Legs for 1 module



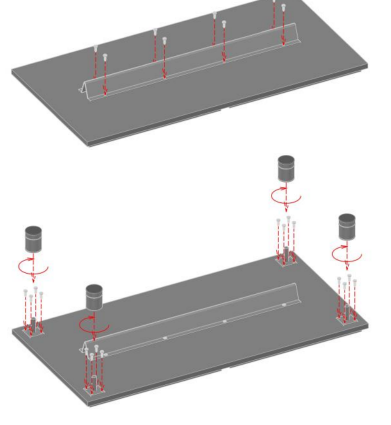
Unscrew the legs from the base fittings.

Position the base fittings on the flat side and in the corners of the Base Panel, 2,5cm from the edges.

Screw on the base fittings as illustrated, using the screws supplied.

Screw the legs back on to the base fittings.

Set of adjustable legs for 2, 3 and 4 modules



Position the cross beam centered on the flat side of the Base Panel.

Screw on the cross beam as illustrated, use all mounting holes and the screws supplied.

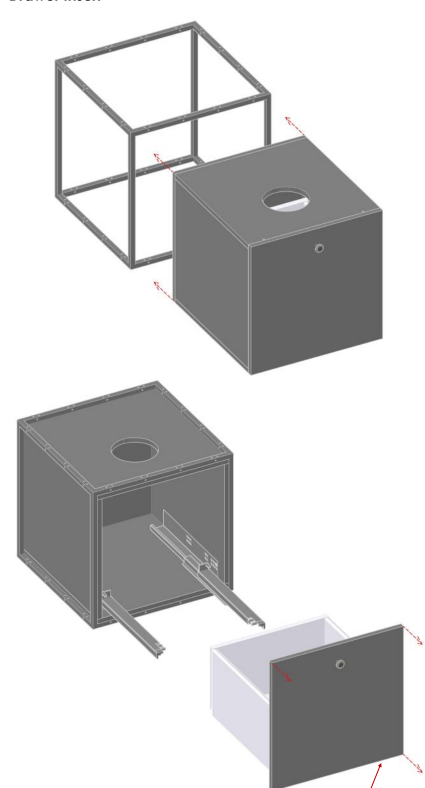
Unscrew the legs from the base fittings.

Position the base fittings on the flat side and in the corners of the Base Panel, 2,5cm from the edges.

Screw on the base fittings as shown, using the screws supplied.

Screw the legs back on to the base fittings.

Drawer Insert



Push the Drawer Insert into the GRID module.

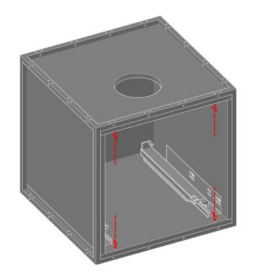
Handling of the Drawer Insert is easy when using the cutout on top as a handle.

Remove the drawer by releasing the 2 locking pawls underneath the drawer, see photo.



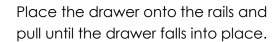
Locking pawls

Drawer Insert



Screw 4 Standard GRID screws into the 4 mounting holes as illustrated.

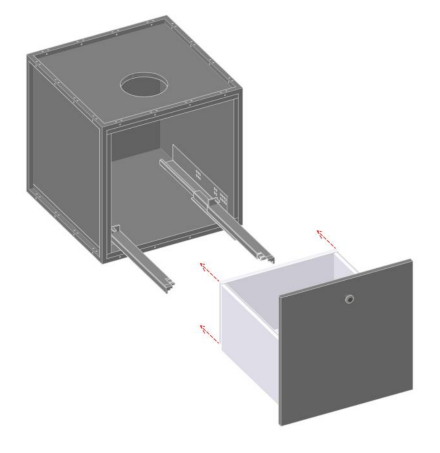
The GRID screws must be flush with the surface.



(May require several attempts.)

Push the locking pawls back in, see photo.

Adjust the height of the drawer, if necessary, using the 2 adjustment handles underneath the drawer.

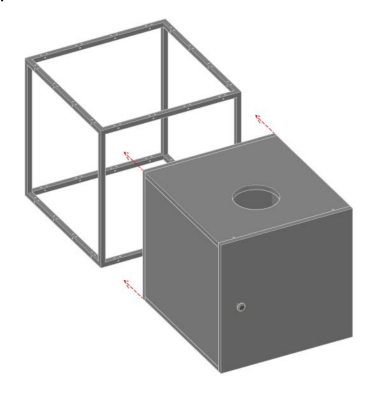




Please note that the handle is often attached to the inside of the drawer upon delivery.

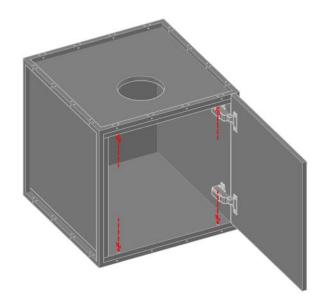


Cupboard Insert



Push the Cupboard Insert into the GRID module.

Handling of the Cupboard Insert is easy when using the cutout on top as a handle.



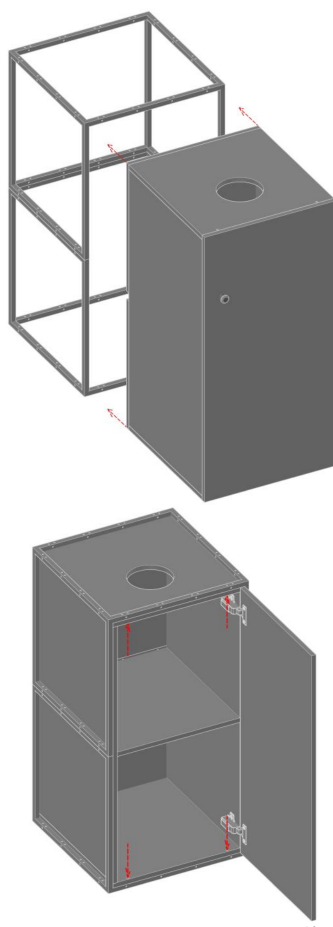
Screw 4 Standard GRID screws into the 4 mounting holes as illustrated.

The GRID screws must be flush with the surface.

Please note that the handle is often attached to the inside of the door upon delivery.



Cupboard Insert, high



Push the Cupboard Insert into the GRID Module.

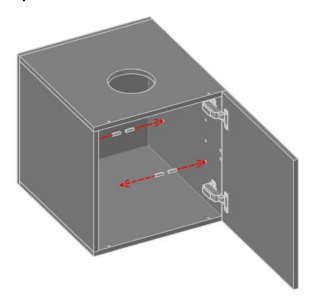
Handling of the Cupboard Insert is easy when using the cutout on top as a handle.

Screw 4 Standard GRID screws into the 4 mounting holes as illustrated.

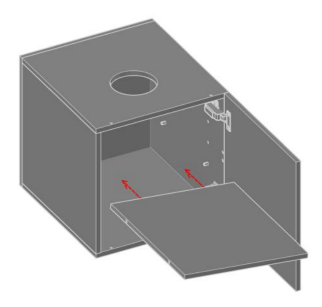
The GRID screws must be flush with the surface.

Please note that the handle is often attached to the inside of the door upon delivery.

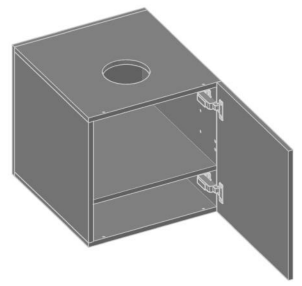
Shelf for Cupboard Insert



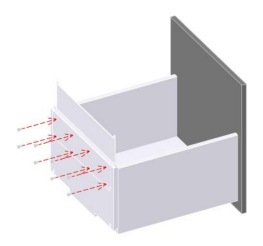
Position the 4 shelf pins at the desired height.



Turn the shelf slightly, push into the insert and lower until it rests on the shelf pins.

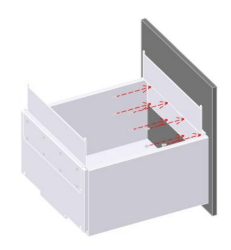


Hanging File Insert for drawer



Place one bracket to rest on the rear edge of the drawer.

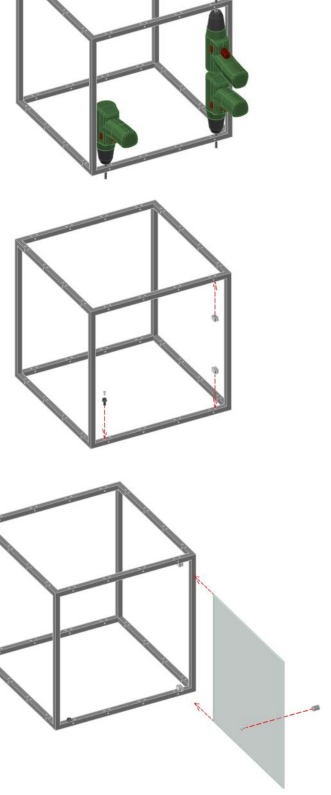
Fix the bracket with the screws supplied using all mounting holes as illustrated.



Place the other bracket on the front at the same height as the first bracket.

Fix the bracket with the screws supplied using all mounting holes as illustrated.

Door Kit



Use the drill bit supplied (4mm) to drill 3 holes as illustrated.

Carefully press the door stop into place.

Gently fasten the small screw.

Place the 2 hinges as illustrated.

Loosen the small screw on the hinges as much as possible.

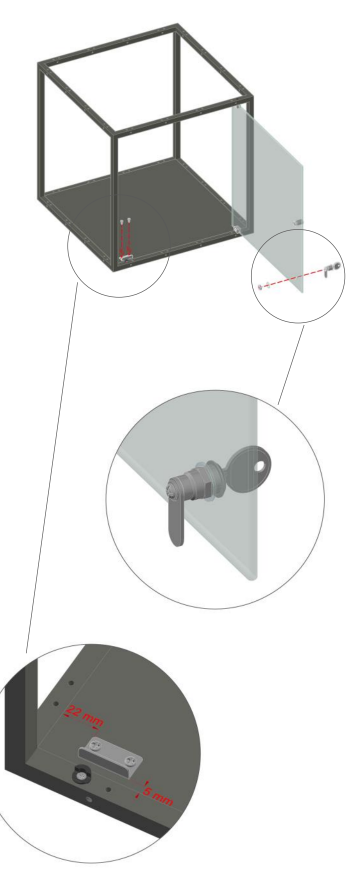
Carefully slide the door into the hinges.

Tighten the screws slightly so the door can still be adjusted.

Adjust the door and tighten carefully.

Carefully screw in the handle with the screw supplied.

Door Kit with lock



Mount the door by following the steps described on page 22.

Position the lock by 'edging' it through the hole.

Fit the plastic washer first, then the nut.

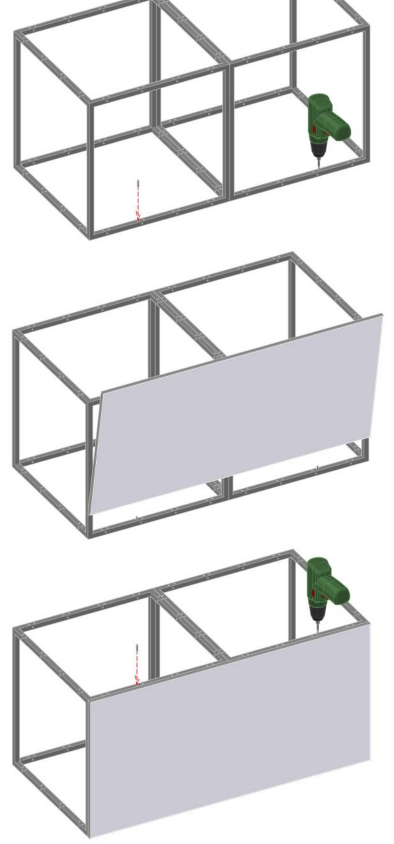
Adjust the lock, then tighten the nut.

Position the striking plate as illustrated.

Screw in the 2 screws supplied.

Whiteboard/Cork/Felt Panel

Whiteboard Panel



Screw 2 Standard GRID screws into the base frame as illustrated.

The GRID screws should be protruding approx. 10mm.

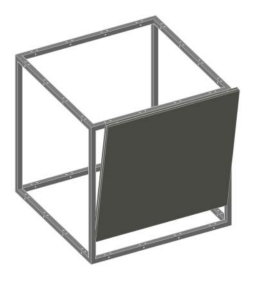
Push the Whiteboard Panel into place over the screws.

Screw 2 Standard GRID screws into the top frame as illustrated.

The GRID screws must be flush with the surface.

The same procedure applies to Felt Panel and Cork Panel.

Felt Side



The Felt Side can only be used vertically and cannot operate as a shelf.

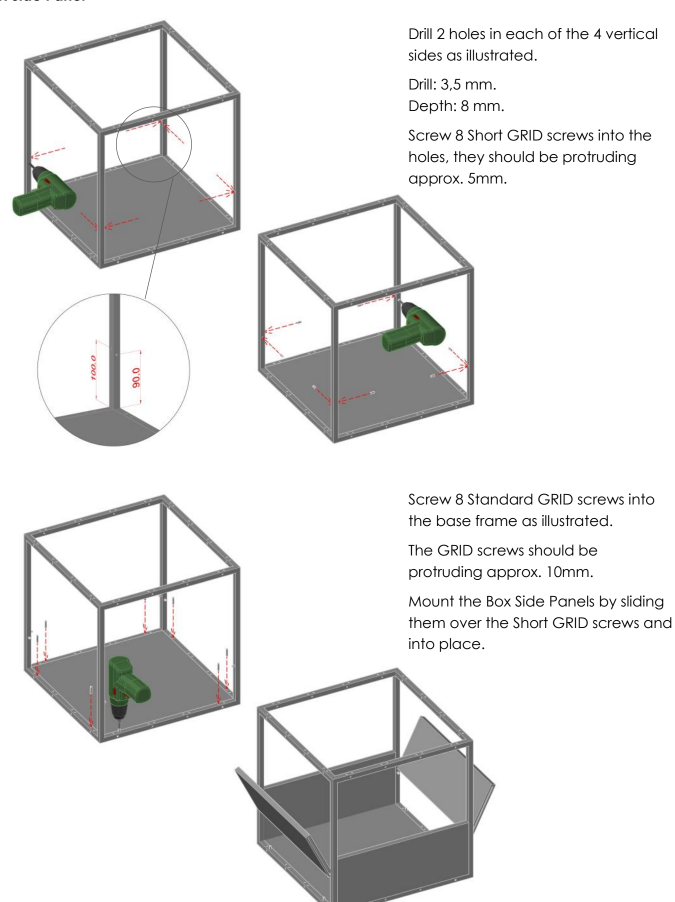
Turn the Felt Side until the small pins are facing up and down respectively.

Push the Felt Side into place so that the pins catch the mounting holes.

Start with the base frame and finish with the top frame of the module.

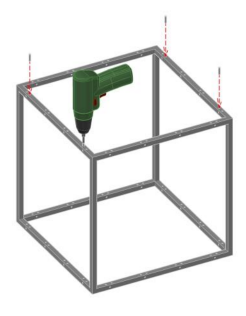
Box Side Panel

Box Side Panel



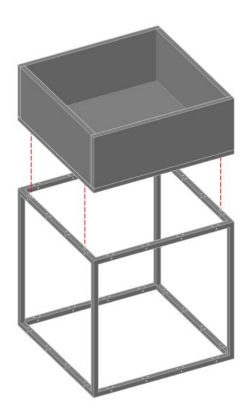
Top Box

Top Box



Screw 4 Standard GRID screws into the top frame as illustrated.

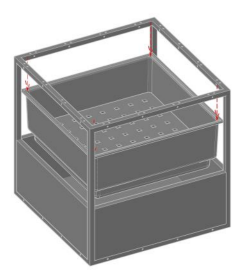
The GRID screws should be protruding approx. 10mm.



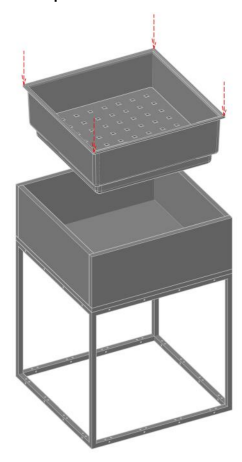
Press the Top Box over the screws into place.

Plant Box Insert

Plant Box Insert in module with Box Side Panels

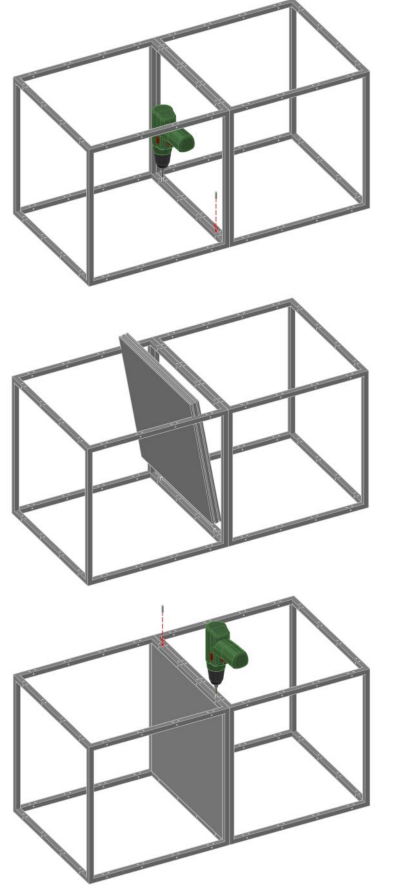


Plant Box Insert in Top Box



Double Side

Double Side



Screw 2 Standard GRID screws into the base frame as illustrated.

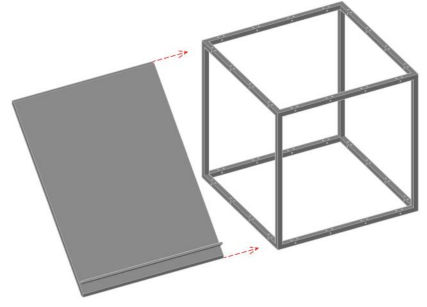
The GRID screws should be protruding approx. 10mm.

Slide the Double Side over the screws and push into place.

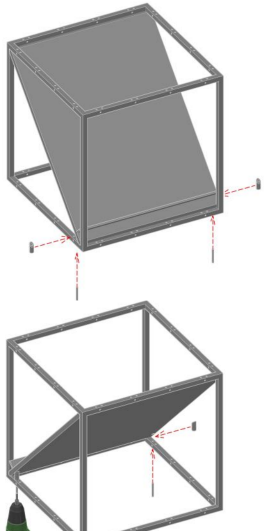
Screw 2 Standard GRID screws into the top frame as illustrated.

Magazine Shelf

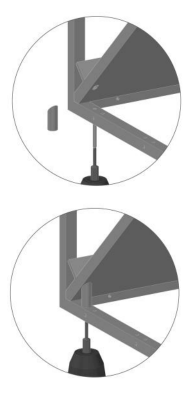
Magazine Shelf, 1x1



Slide in the Magazine Shelf from the side as illustrated.



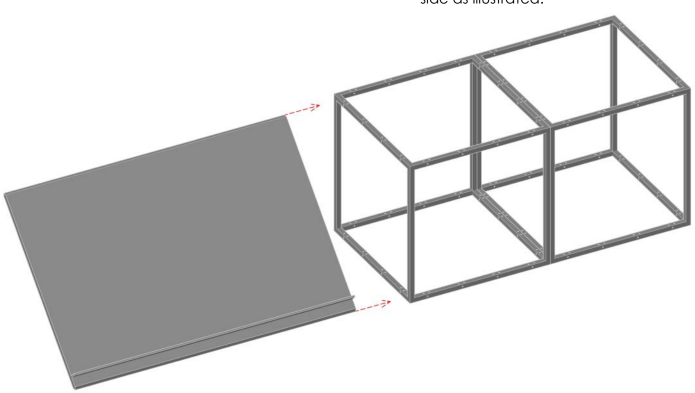
Screw 2 Standard GRID screws up into the frame from below through the bushing. The screws must catch the milling under the Magazine Shelf.

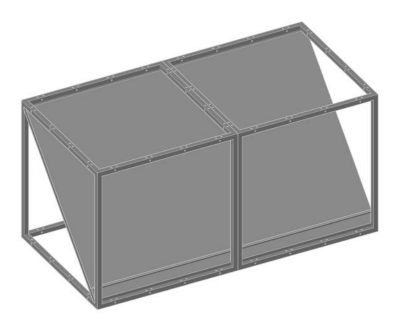


Magazine Shelf

Magazine Shelf, 1x2

Slide in the Magazine Shelf from the side as illustrated.

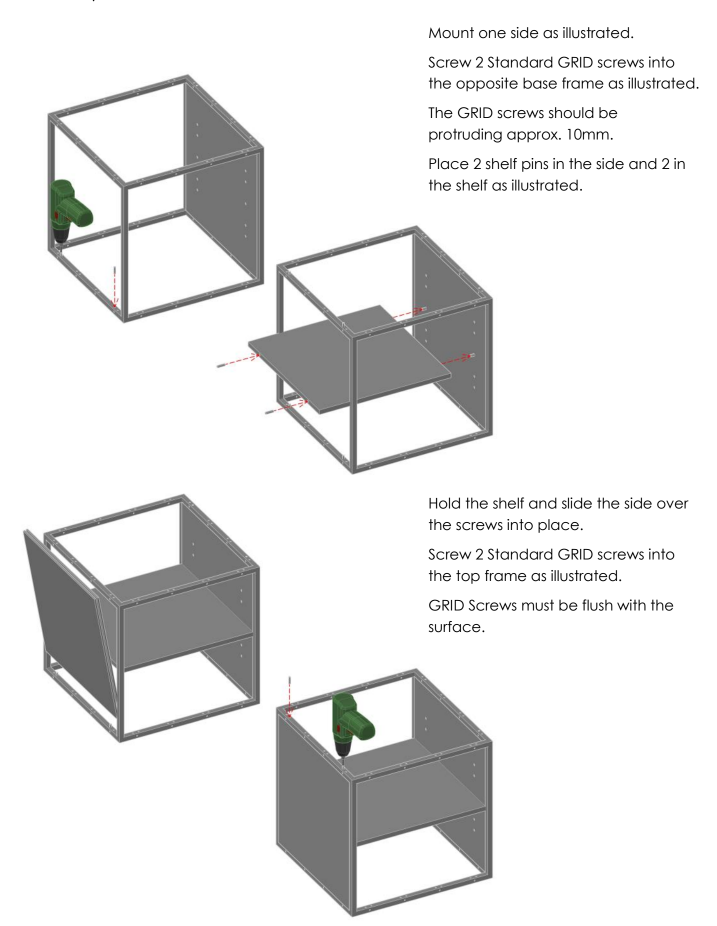




If necessary, the Magazine Shelf can be fixed in the same way as the Magazine Shelf, 1x1.

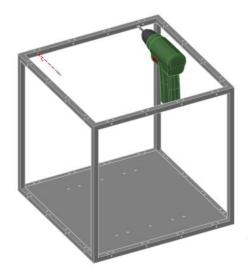
Divider Insert

Divider Insert, horizontal division



Divider Insert

Divider Insert, vertical division

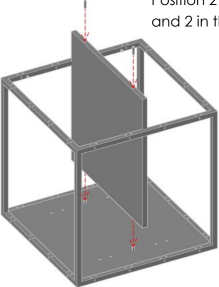


Mount the base shelf as illustrated.

Screw 2 Standard GRID screws into the top frame as illustrated.

The GRID screws should be protruding approx. 10mm.

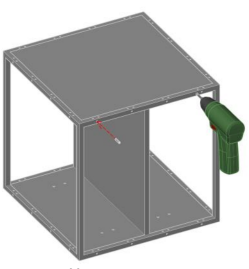
Position 2 shelf pins in the base shelf and 2 in the side as illustrated.





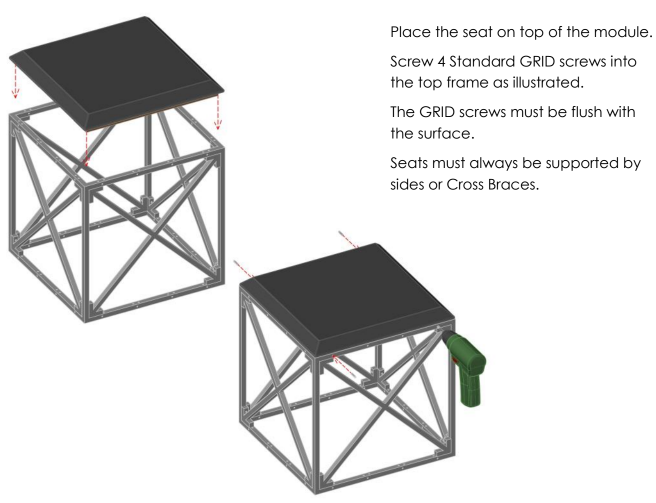
Hold the side and slide the top shelf over the screws into place.

Screw 2 Standard GRID screws into the top frame as illustrated.

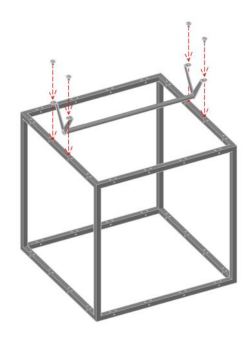


Seat and Hanger Kit

Seat, 1x1



Hanger Kit



Screw the 4 supplied screws into the frame as illustrated.

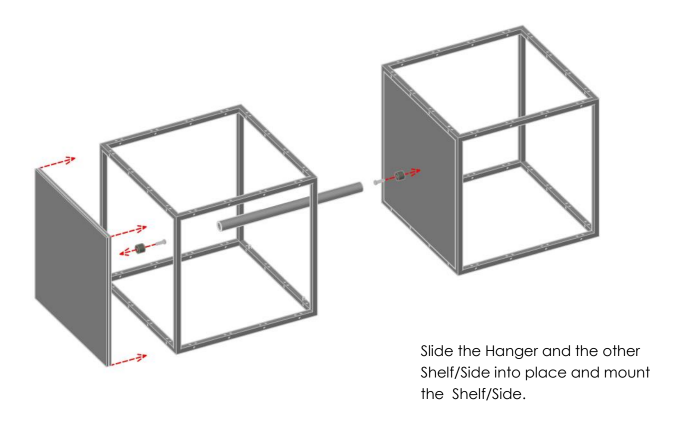
The Hanger Kit can be mounted both on top of the frame or below.

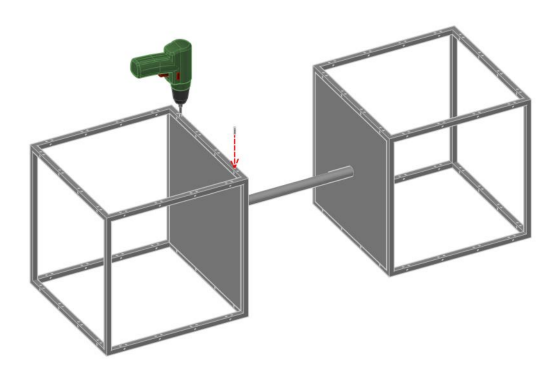
Hanger

Hanger, 1x1

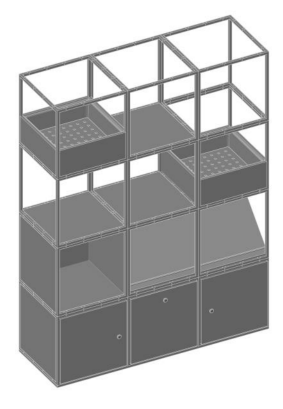
Mount 1 bushing on each Shelf/Side in the desired height.

Mount one Shelf/Side.





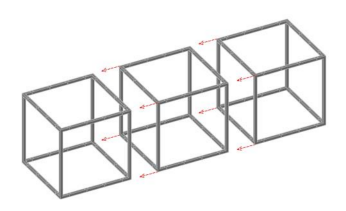
Configuration



The configuration consists of:

| 12 x | GRID Basic Module |
|------|---------------------|
| 13 x | Shelf/Side |
| 1 x | Base Panel, 1x3 |
| 1 x | Drawer Insert |
| 2 x | Cupboard Insert |
| 8 x | Box Side Panel |
| 2 x | Plant Box Insert |
| 1 x | Magazine Shelf, 1x2 |
| | |

Step 1

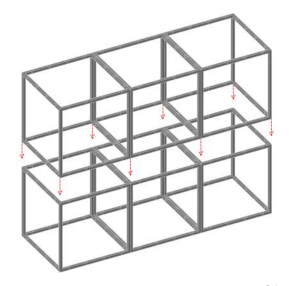


Screw 3 GRID modules together side by side, using 4 Standard GRID screws in each joint.

See page 4.

Repeat for all rows.



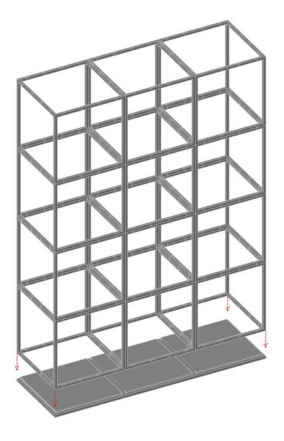


Screw 2 rows together as illustrated, using 4 Standard GRID screws in each joint.

See page 4.

Repeat for all rows.

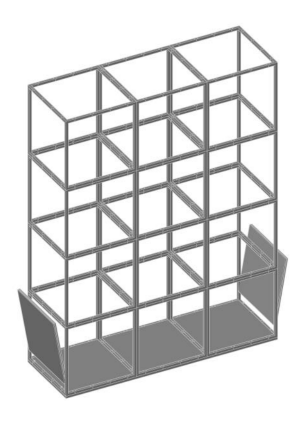
Step 3



Mount the assembled modules on the Base Panel.

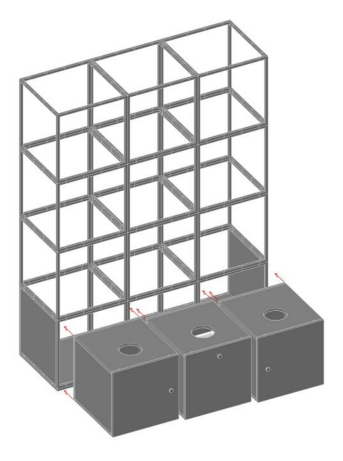
See page 12.

Step 4



Mount 2 Shelf/Sides as sides. See page 7.

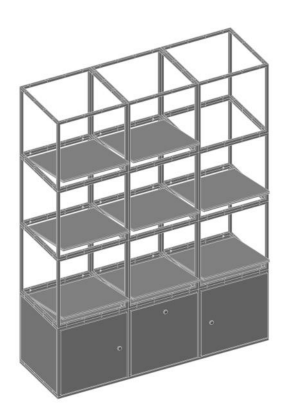
Step 5



Mount the Drawer Insert and the 2 Cupboard Inserts.

See page 16,17 and 18.

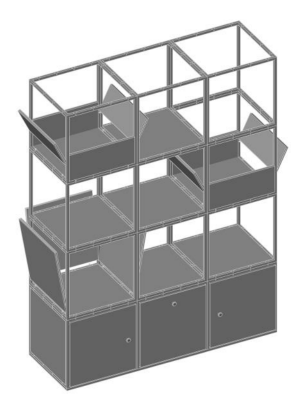
Step 6



Mount 8 Shelf/Sides as shelves.

See page 6.

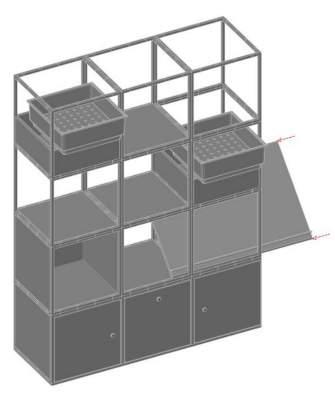
Step 7



Mount 3 Shelf/Sides as sides. See page 7.

Mount 8 Box Side Panels as illustrated. See page 26.

Step 8



Slide the Magazine Shelf into place. See page 31.

Lower the 2 Plant Box Inserts into place.

See page 28.

GRID System ApS

Smedevangen 2 DK-3540 Lynge Denmark

+45 7262 6575 grid@gridsystem.dk

www.gridsystem.dk www.instagram.com/gridsystem.dk www.facebook.com/gridsystem www.pinterest.com/gridsystemdk www.linkedin.com/company/gridsystem

