

fremgroup

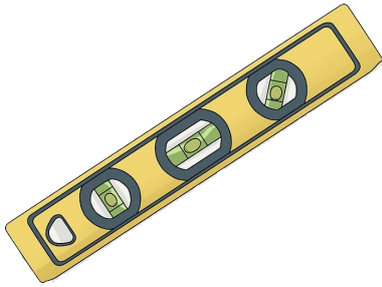


Novus åben

Assembly Instructions

We made you some instructions... ...not that you will need them!

What you will need



Spirit Level

When installing our pre-assembled frames, make sure they are level.



Screw Driver

Required for hinges and security fixing.



Stop Watch

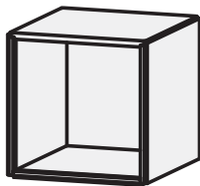
How fast can you install Novus Aben? Tell us your time!

Key Components



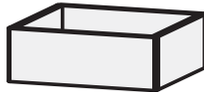
Locker with door

Phillips screw driver required.



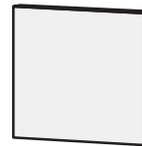
Open Box

No tools required.



Planter

No tools required.



Acoustic Panel

No tools required.



Shelf

No tools required.

Before you get started..

Novus Aben is a fast assembly storage range with limited mechanical fittings.

The product has been designed to slide together with ease. Rough or heavy handed installation could result in broken panels.

If there are any concerns on assembly please contact our Head Office.

Email : info@fremgroup.co.uk | Phone : 01604 756567

Storage Box Assembly



1

Place frame in final location and level with adjustable feet.



2

Begin with lowest storage box in the frame. Insert left hand panel.



3

Insert right hand panel into frame.



4

Place base panel into frame.



- 5 Slide back panel into the pre-cut slot.



-
- 6 Tuck the front edge of the top panel under the frame.



7

The top panel will drop into place and hold the box together.



8

In the case of a locker, fix top down with L bracket supplied.



Planter Assembly



1

Insert the first side panel. A second pair of hands will make this easier



2

Add the adjacent panel with base cut out.



3

Add the third panel in place and hold.



4

Slide in the base panel.



5

Drop the final panel down to lock the planter in place.



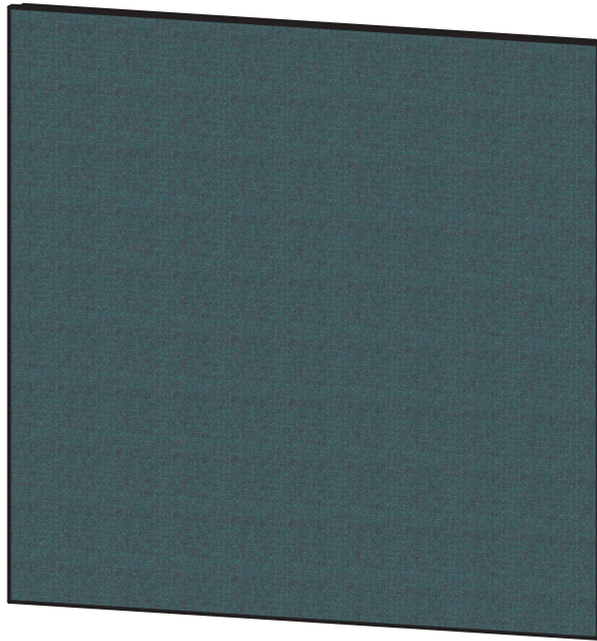
Shelf Assembly



-
- 1 Simply drop the shelf into the frame.



Acoustic Panel Assembly



1

The acoustic panel will snap into place with four magnets.



Base Cabinet & Frame Assembly



1

Lift and place the frame on top of the base cabinet.



2

Fix the frame to the base cabinet using the bolts provided.

