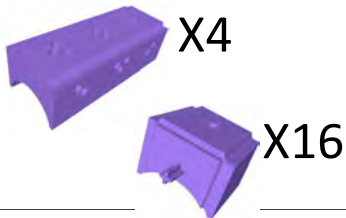


Dropped Ceiling Box Kit

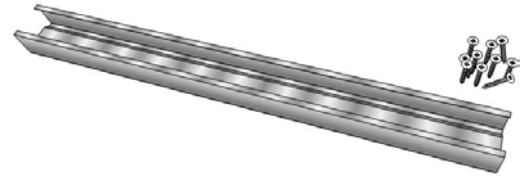


Kit contents

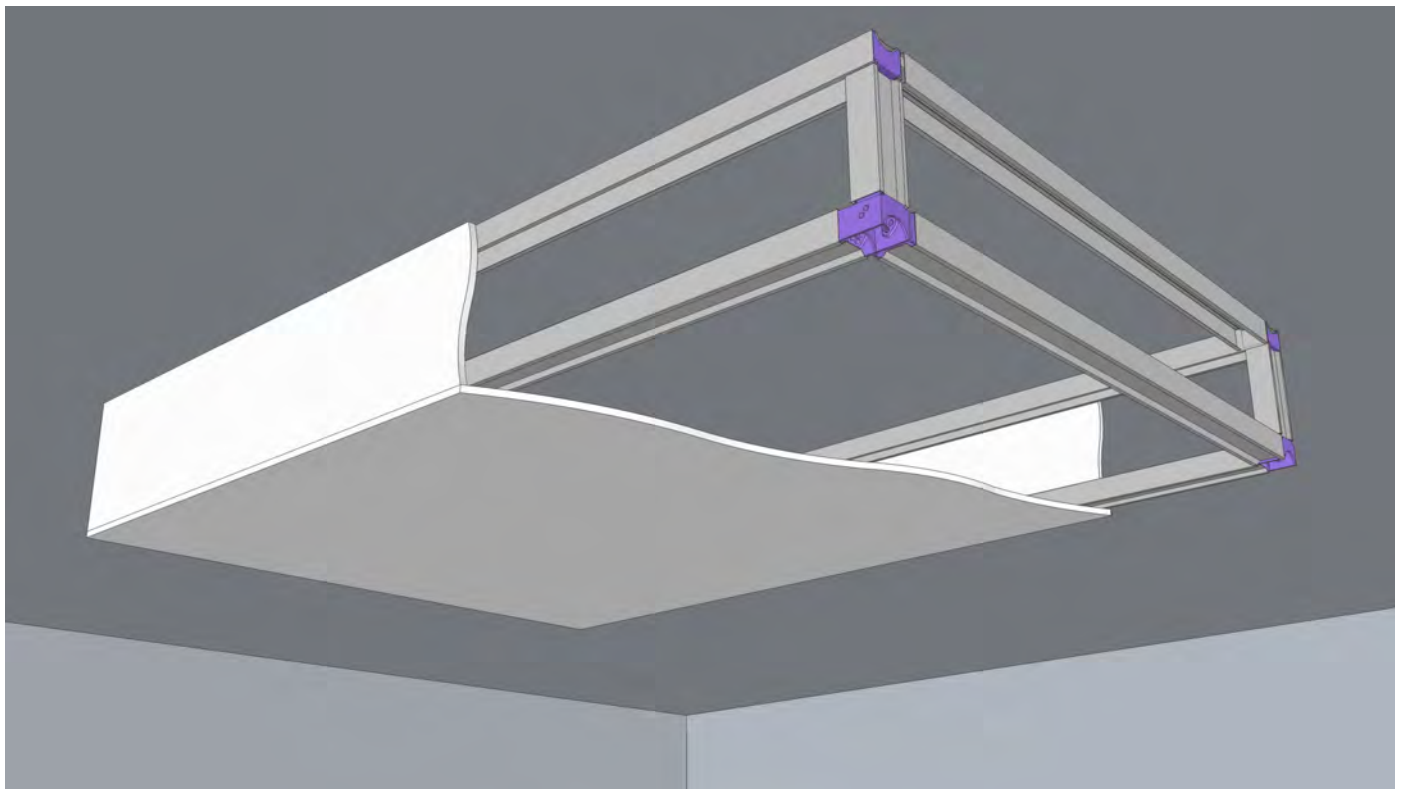


Other Material Needed

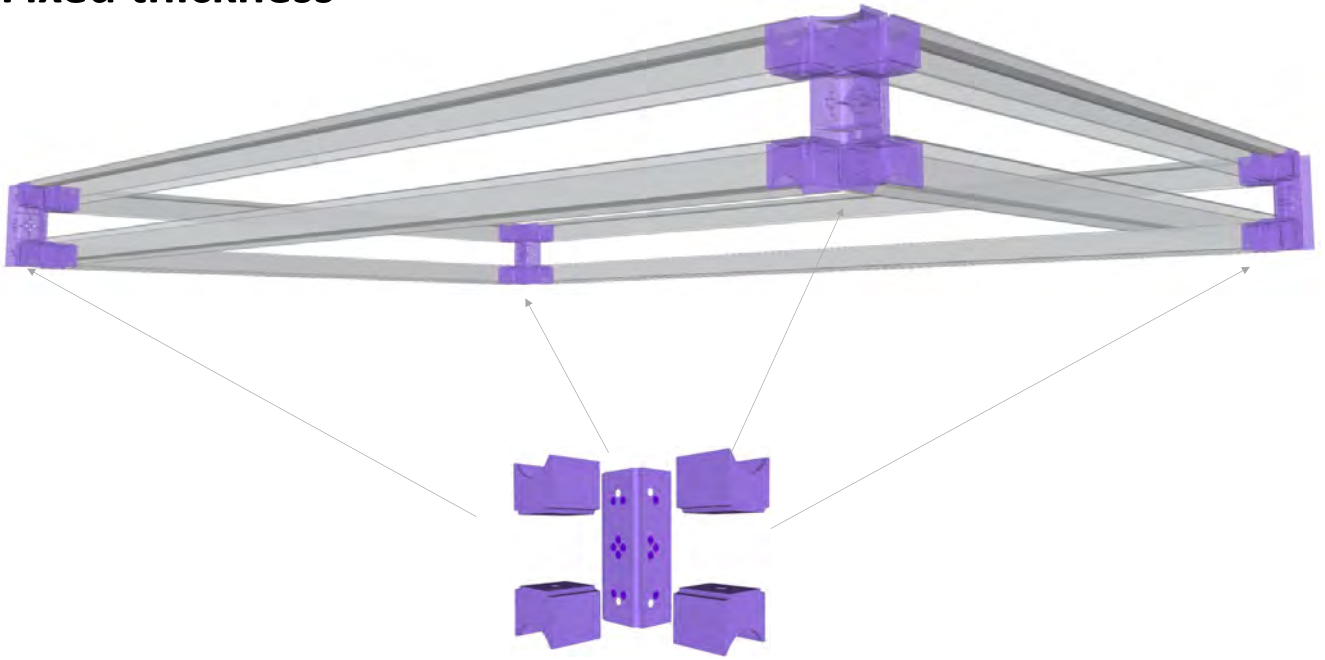
- Metallic C-stud (M48 type)
- Panels: plasterboard, wood, etc...
- Screws
- Finishing materials

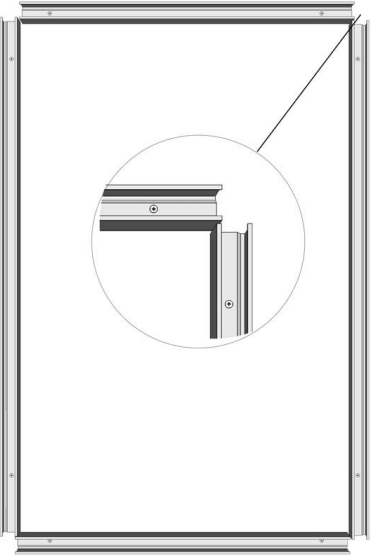
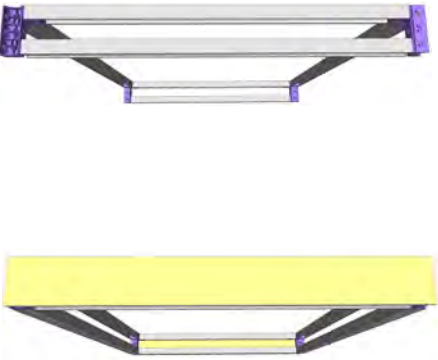



The kit contains all the Kinook parts to build a formwork structure for a dropped ceiling box or a box to hide pipes. Cover the structure with panels (plasterboard, wood, etc ...).

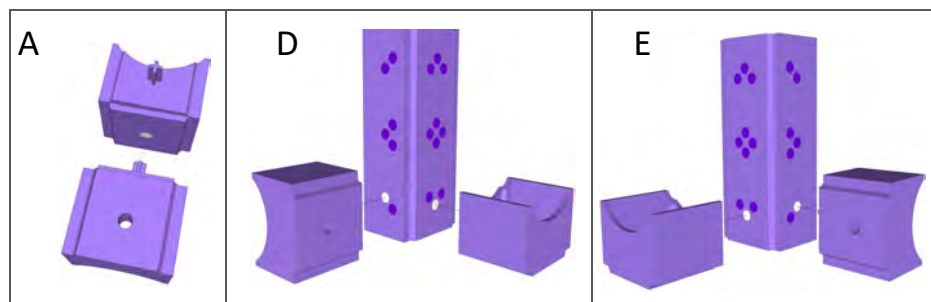


Fixed thickness



STEP 1	STEP 2	STEP 3
 <p>- Cut the C-studs to the desired dimension and fix them on the ceiling.</p>	 <p>- Build the metallic structure with the kinook blocks and the studs - Fix 2 side panels (yellow on picture).</p>	 <p>- Fix the large horizontal panel. - Finish the box by fixing the remaining 2 side panels.</p>

Adjustable thickness



STEP 1	STEP 2	STEP 3
<ul style="list-style-type: none"> - Cut the C-studs to the desired dimension and fix them on the ceiling. - Insert the Kinook blocks as per figure above. 	<ul style="list-style-type: none"> - Build the metallic structure with the kinook blocks and the studs - Fix 2 side panels (yellow on picture). 	<ul style="list-style-type: none"> - Fix the large horizontal panel. - Finish the box by fixing the remaining 2 side panels.

WARNINGS

The Kinook® blocks serve as a guide to position the metal studs in order to create a metallic structures which will be covered with panels. The panels and the metal studs will give the construction strength. It is important to choose the right material for the panel and size them properly in order to build a construction strong enough for the use for which it is intended.

When integrating additional structures into an existing wall, it is important not to change the metal frame of the partition (metal studs) in order not to alter the strength of the wall.

When creating metal structures attached to a frame (wall, floor or ceiling) existing fasteners must be adapted to the material of the frame and be strong enough to support the assembly as per the use for which it is intended.

For technical advice on panels, metal studs, fastening systems, please contact a dealer.

All work is done under the full responsibility of the customer. Kinook® disclaims any liability for any errors and / or problems that may occur due to such work. Kinook® Corporation or its suppliers shall not be liable in the event of an incident or injury related to the misuse of its products.

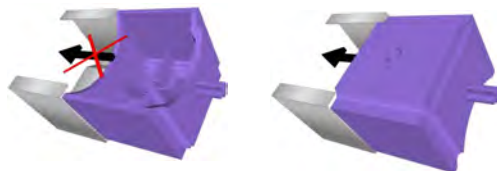
TIPS

Metallic C-Stud

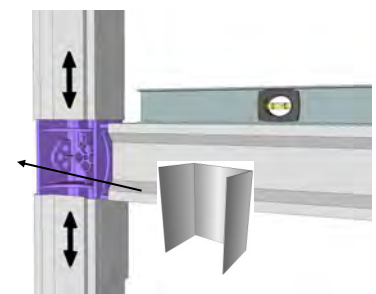


Verify compatibility with Kinook blocks before buying

How to insert block in a stud



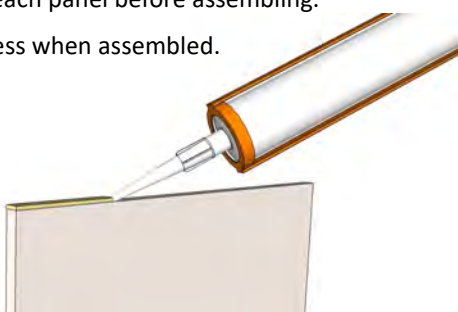
Adjusting



Minimise finishing work

- Cut panels precisely.
- Put some acrylic wall sealant or jointing compound on the edge of each panel before assembling.

Remove excess when assembled.



- Adjust the position of the structure by sliding the metal C-studs in the Kinook® blocks.
- Once the level is correct, block all by pinching the metallic C-stud or by crimping a small piece of track stud on to the C-stud as per image above.