

OWL

Self-assembly door kit



Owl
No specific location

v2.0

01/2017

Architecture 00



IMPORTANT

By using this information you agree to the following terms and conditions.

Information is shared without any kind of warranty or guarantee

All Information is provided 'as is'. No representations or warranties express or implied are made regarding the WikiHouse Info, its accuracy, completeness, functionality or fitness for a particular use in a particular location. Please note WikiHouse building technologies are in a 'beta' mode, which means they are still in development.

You are solely responsible for the use of the information

By using this information you assume full responsibility for any loss resulting from use or inability to use the WikiHouse Info, and forever releases WikiHouse Foundation or other WikiHouse users from any liability for such loss; including but not limited to loss of profits, goodwill or assets.

You are responsible for meeting local codes and legislation

Users must satisfy themselves regarding the application of statutory requirements, local building regulations, codes, insurance certification or other requirements or recommendations relevant to the location where and materials with which they plan to build. Where appropriate you should always seek the advice of a relevant qualified professional.

You are responsible for using the information in a safe way

Users are responsible for ensuring that information they use or cause to be used is used in a way which is safe, and is not likely to cause harm during or after manufacturing, construction, use or disassembly.

Personal protective equipment (PPE)



All construction is dangerous. Always wear hard hats, eye protection, ear protection, gloves, high visibility outfits and steel-capped boots wherever suitable. Where working at height is required, use a harness. Establish a 'safety first' culture on site, and encourage the continuous identification of hazards.

Difficulty level 1

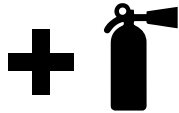


This assembly can be safely performed by a small team of any able-bodied people without formal construction skills.



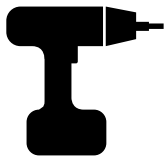
Working at height

This assembly requires very little working at height. Do a risk assessment, and use appropriate stepladder and / Step Ups to minimise the risk of falling. If in doubt, refer to www.hse.gov.uk



First Aid

Before commencing, check there is a First Aid kit and appropriate Fire Extinguisher on site, and if possible, identify a qualified first-aider. Make sure you record important contact and medical information from everyone on site.



Tools

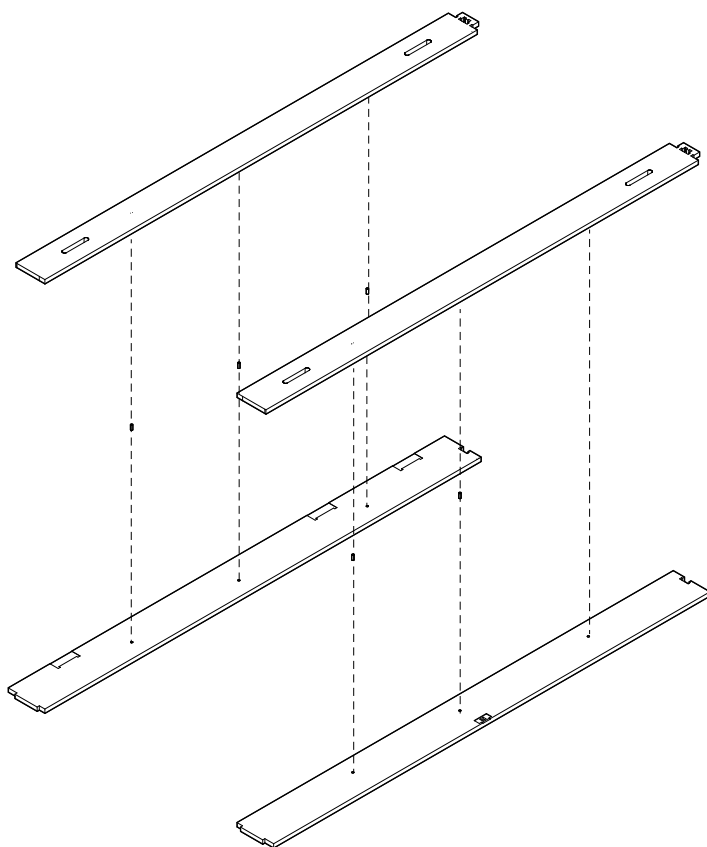
For this assembly you will need:

- 1 x Step ladder or step-up (up to 6ft)
- 2+ Electric screwdrivers
- 1 x Sealant applicator gun
- 1 x Rubber mallet
- Light sandpaper

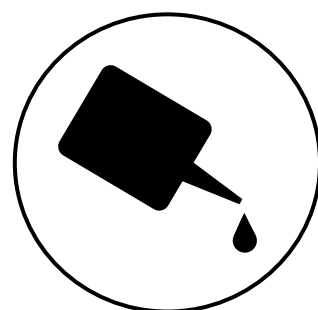
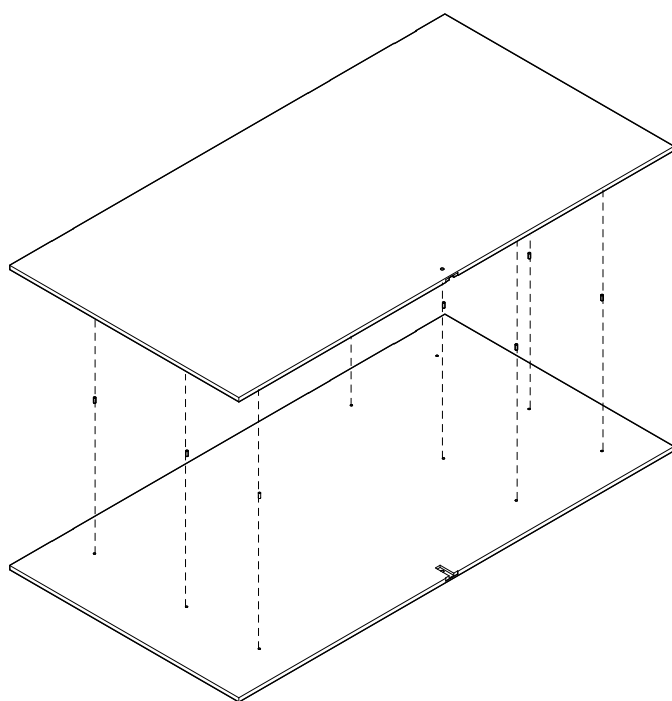
Other materials

- Wood glue
- Packers in a range of sizes from 1mm-5mm
- 50mm+ No 4/5 Screws
- 20mm No 4 Screws
- 8mm dia dowels

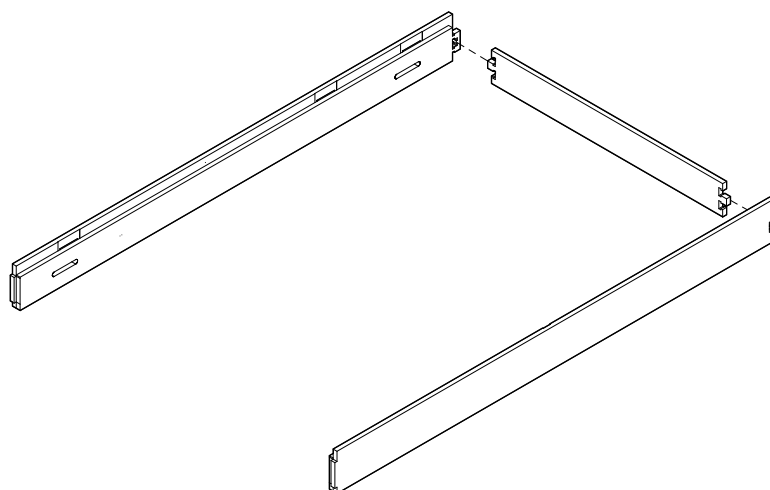
1



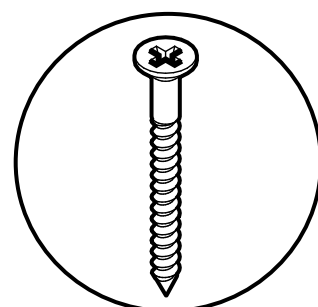
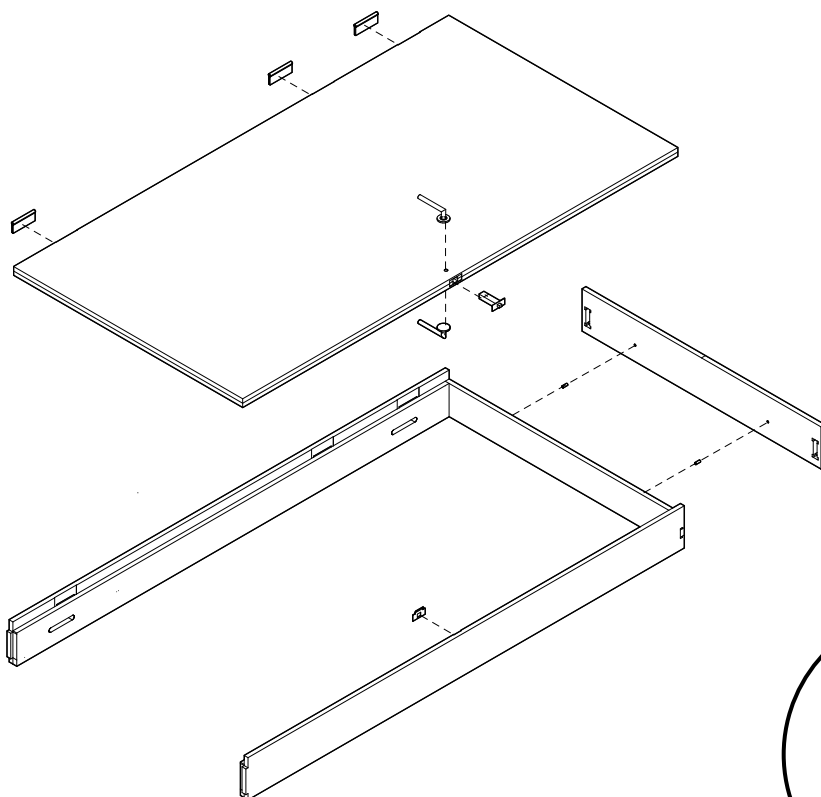
2



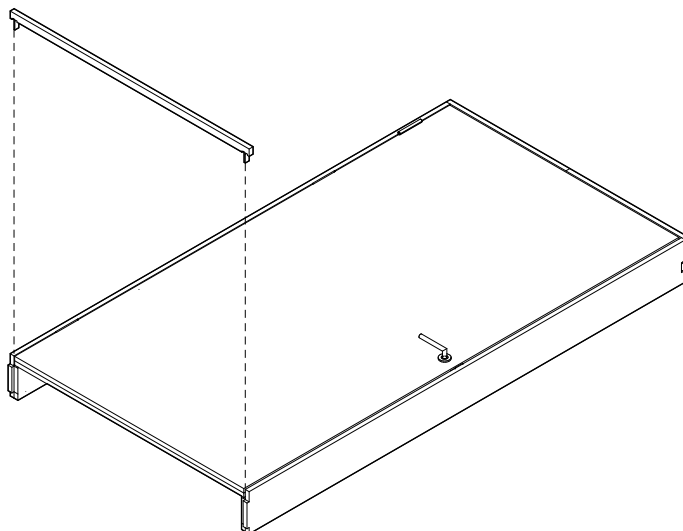
2



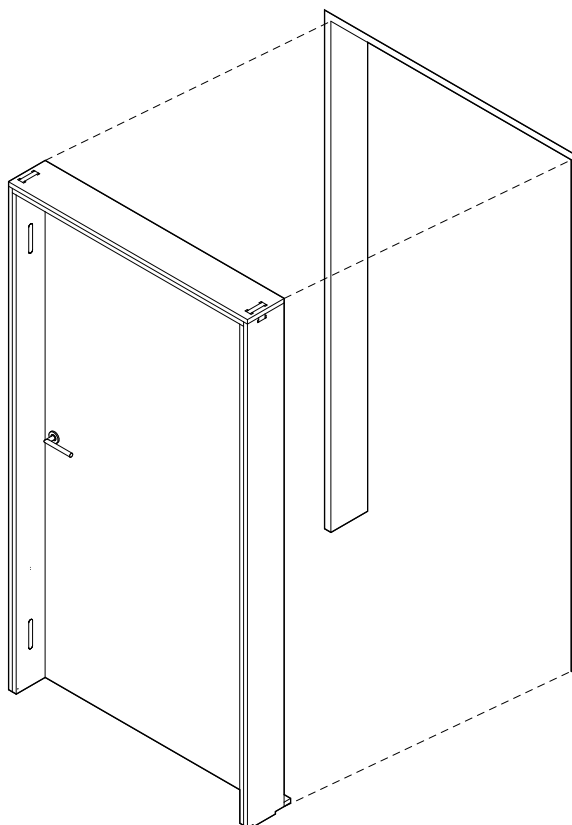
3



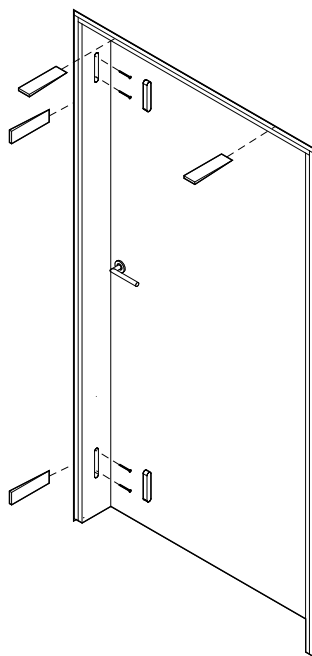
4



5



6



7

