CONSTRUCTION score for securing 28 end of string all holes 2,5mm Ø about 2 arms' lengths Part C - hemp string (2mm ∅) Ö 0 0

68

Part A - plywood sheet (12mm)

28

Part B - glass sheet (2mm)

160

notes :

For detailed instructions and information see specifications

180

Recommended tools for building the frame are saw (plunge saw/board saw/jig saw), drill, sandpaper, paintbrush or cloth for finishes and needle

date: 06.01.2020

project : Stitchlt!

design by :

HandHand

name:
Stitchlt!frame D.I.Y
status:
Construction
scale: I:2 @ A4 drawn by: ea

date: 06.01.2020 project: Stitchlt! name: Stitchlt!frame design by: HandHand

SPECIFICATIONS

Part	Dimensions (mm)	Material	Instructions
A	12x270x180	Pine plywood	Saw out dimensions from plywood sheet. As an alternative check with your local DIY if they can custom cut plywood in store
			Front side up, mark out the positions of the holes and drill them, using a 2,5 mm drill bit
			Back side up, mark out lines for the grooves connected to top right hole and cut into them carefully with a hacksaw or otherwise small saw
			Sand the plywood and wipe off. Finish with linseed oil or similar
В	2×210×160	Glass	Bespoke sized glass can be ordered in glass shops order glass with smooth edges or sand them yourself with fine sandpaper
С	Length of string depends on stitch work. Standard about 2 arms' length	Hemp string	Stitch the hemp string through the holes to clasp the glass against the plywood. For standard stitches see attachment I
			NOTES: Dimensions, materials, finishes and stitches of your own design can easily be applied to the construction of Stitchlt!frame. Get inspired by the O.K. pieces (handhand.se/OKframes) which are made out of spillage from HandHand's workshop, materials bought at local charity shops and raw materials gathered from natural surroundings.

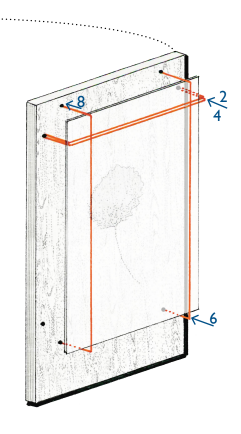
06.01.2020

I//STITCH

Frame is delivered with standard stitches*. To change print, reverse below instructions:

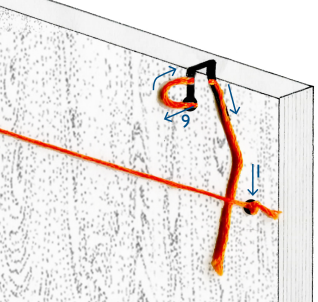
- I. secure string with a knot at its end
- 2-8. stitch string through each hole in order as shown in drawing pull string tight before each stitch





II // SECURE

- I. (first hole) secure string with a knot at its end
- 9. (last hole) secure string by tightly pulling it in place within cut v-shaped score



14 mm x 270 mm x 180 mm

which are easy to maintain and even evolve over time.

We believe sustainability is best achieved by ensuring any object or building are able to last over generations.

You play a big part in that, and we would love to see where our designs end up! Please send us a photo of your HandHand object for us to collect to handhand@handhand.se