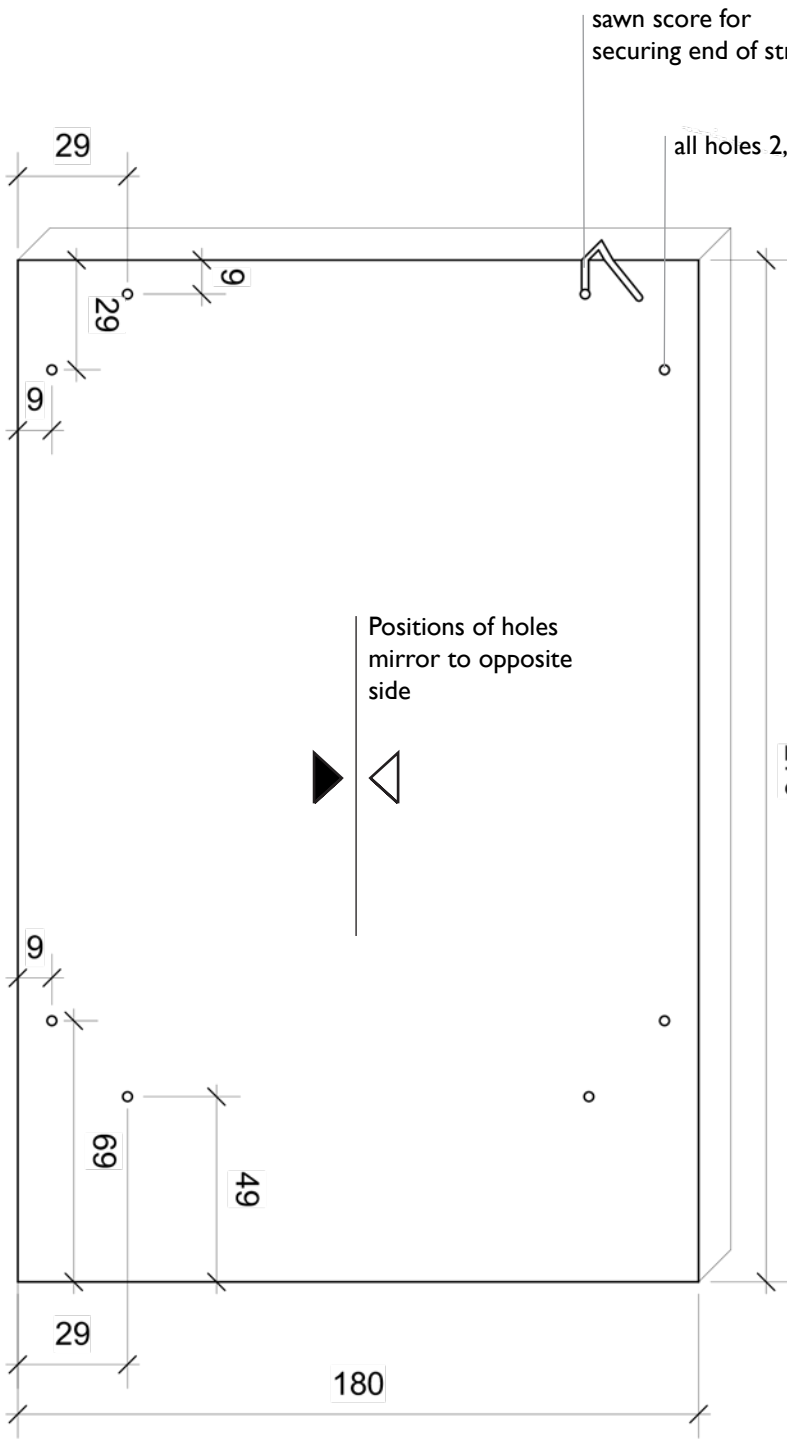
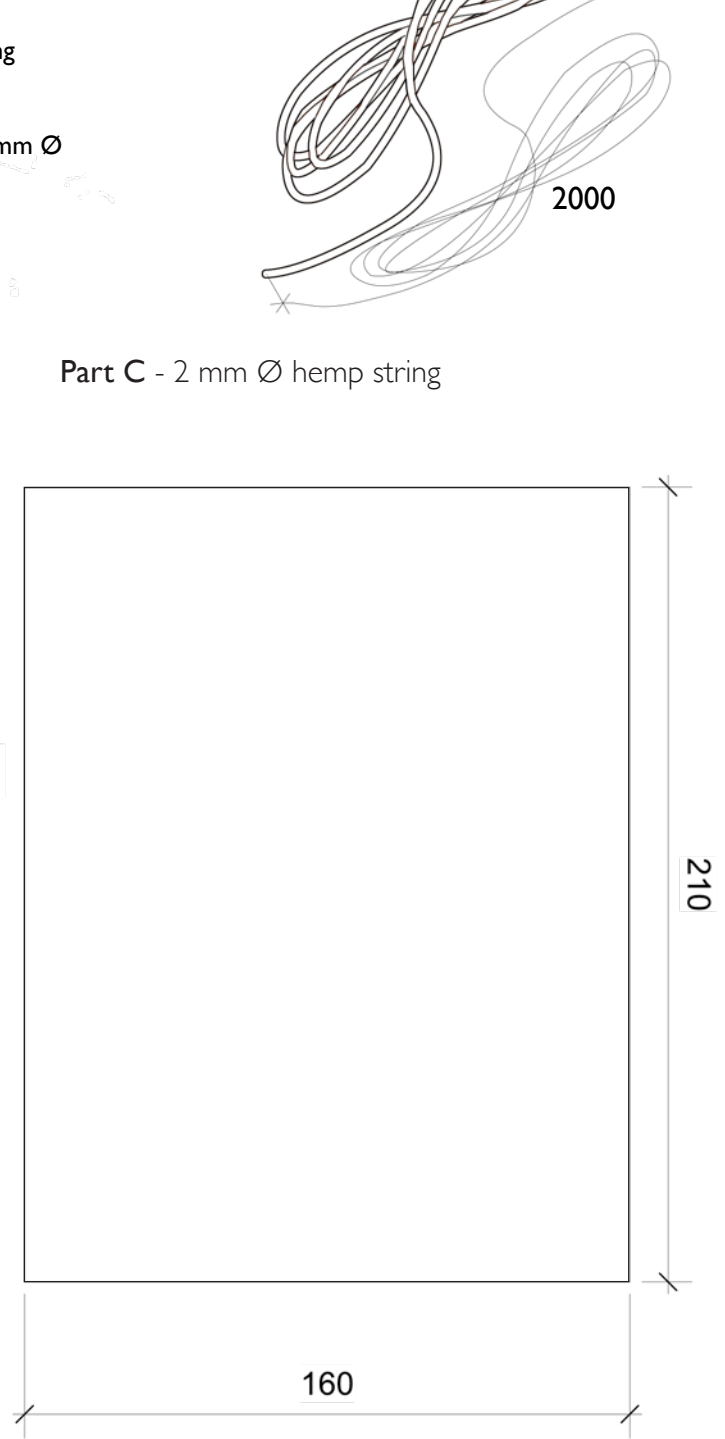


CONSTRUCTION DRAWINGS



Part A - 12 mm plywood sheet elevation



Part B - 2 mm glass sheet elevation

Part C - 2 mm Ø hemp string

notes :
All measurements in mm

For detailed instructions and information see *instructions* - next page

INSTRUCTIONS

All instructions are for StitchIt!frame Standard*

Part	Dimensions (mm)	Material	Instructions
A	12x270x180	Pine plywood	<p>Saw out dimensions from a plywood sheet. Some DIY shops offer saw services and may custom cut in store.</p> <p>Front side up, mark out the positions of the holes and drill them, using a 2,5 mm drill.</p> <p>Back side up, mark out lines for the score connected to top right hole and cut them carefully about 5mm into the plywood with a hacksaw or otherwise small saw.</p> <p>Sand the plywood and wipe off. Finish with linseed oil or similar.</p> <p>Warning: discard cloths used to apply linseed oil appropriately as they are liable to spontaneous combustion.</p>
B	2x210x160	Glass	<p>Bespoke sized glass can be ordered in glass shops - order glass with smooth edges or carefully sand them yourself with fine sandpaper.</p> <p>Caution: be careful when handling glass, which is fragile and has potentially sharp edges.</p>
C	2 \varnothing x2000	Hemp string	<p>Insert print or similar and stitch string through the holes to clasp the glass against the plywood.</p> <p>For instructions on standard stitches see attachment.</p>
			<p>* NOTES:</p> <p>Be creative! Dimensions, materials, finishes and stitches of your own design can easily be applied to the construction of a StitchIt!frame.</p> <p>Get inspired by the OK pieces at handhand.se/store.html#!/oneofakind which are made out of studio scraps, reclaimed wood and raw materials directly sourced from nature.</p>

ATTACHMENT

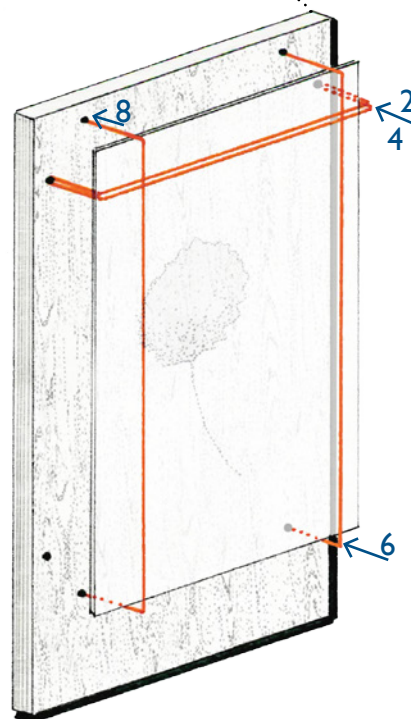
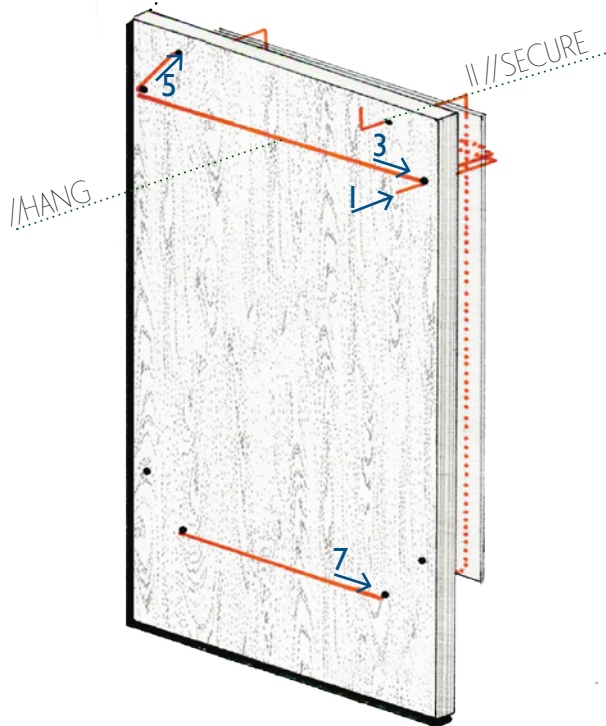
Instructions standard stitches

I // STITCH

Frame is delivered with standard stitches*

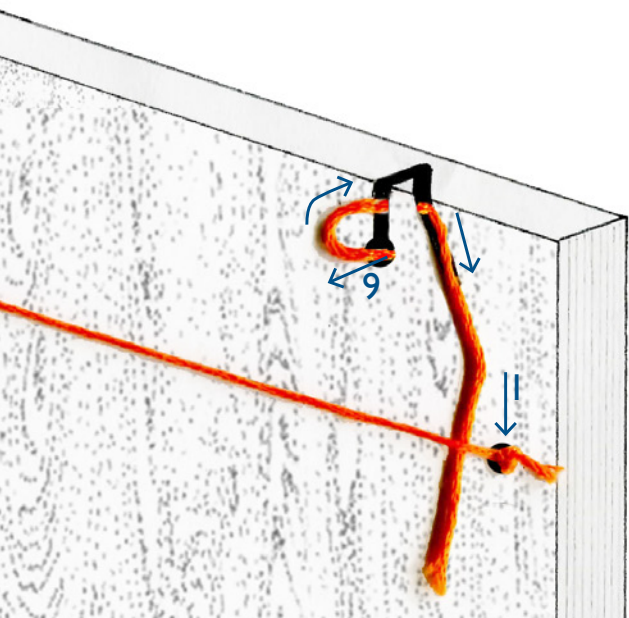
To change print, loosen the stitches by releasing string from the v-shaped score (see point 9) insert print and restitch as instructed below :

1. String is secured with a knot at its end
- 2-8. Stitch string through each hole in order as shown in drawing. Pull string tight before each new stitch.



II // SECURE

1. (first hole) String is secured with a knot at its end
9. (last hole) Secure string by tightly pulling it in place within cut v-shaped score



III // MATERIALS

12 mm pine plywood finished with linseed oil or burnt and finished with beeswax polish

2 mm glass

2 mm hemp string

*There are numerous ways to stitch the frames to create new patterns. You may even drill additional holes to make the frame more unique and personal.

IV // DIMENSIONS

14x270x180 mm

To ensure sustainable products we focus on designing pieces which are easily changed by the users themselves. Further we consider materiality, construction and practice to ensure a holistic approach towards durable architecture and design.

We believe sustainability is best achieved by ensuring that objects and buildings may last over generations.