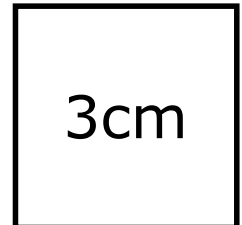
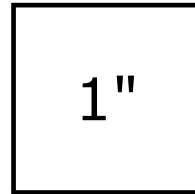


XL work surface drilling template

Instructions:

1) Print this document on A4 size paper at 100% scale.

2) Check this gauge to ensure that the scale is correct:



3) Cut out the template and attach it securely to your XL Worksurface using masking tape or elastics.

4) Using a hammer and a centre punch, an awl or a sharp nail, make a divot on each of the 42 holes marked on the template.

5) Lift the template and make sure that there are 14 divots visible in each row.

6) Get a **7/64"(3mm)** drill bit. If you can't find this size, you can use a 1/8" but the pick will fit very loosely into the holes.

7) If using a drill press, install the drill bit and set the depth stop so that the drill bit comes **7mm(9/32")** below the top of the work surface.

If using a hand drill, place a piece of masking tape 7mm(9/32") from the tip of the drill bit to mark the depth.

8) Drill all 42 holes on the divots. If using a hand drill, be careful to ensure that all the holes are drilled straight down.

9) Remove wood chips from the holes using either compressed air, a vacuum, or by flipping the work surface upside down and tapping it against a hard surface until all the chips fall out.

10) You're done upgrading your work surface. Enjoy weaving using your Swift Darning Loom.

Download our "How to weave" guide if you would like to learn!

worthmending.com/products/guide-weave

