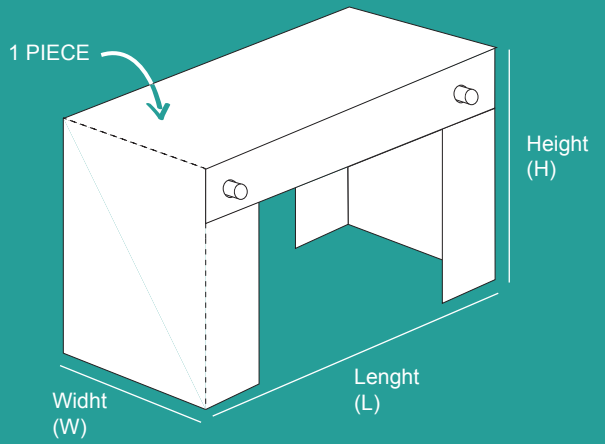


TEMPLATE 7: a table

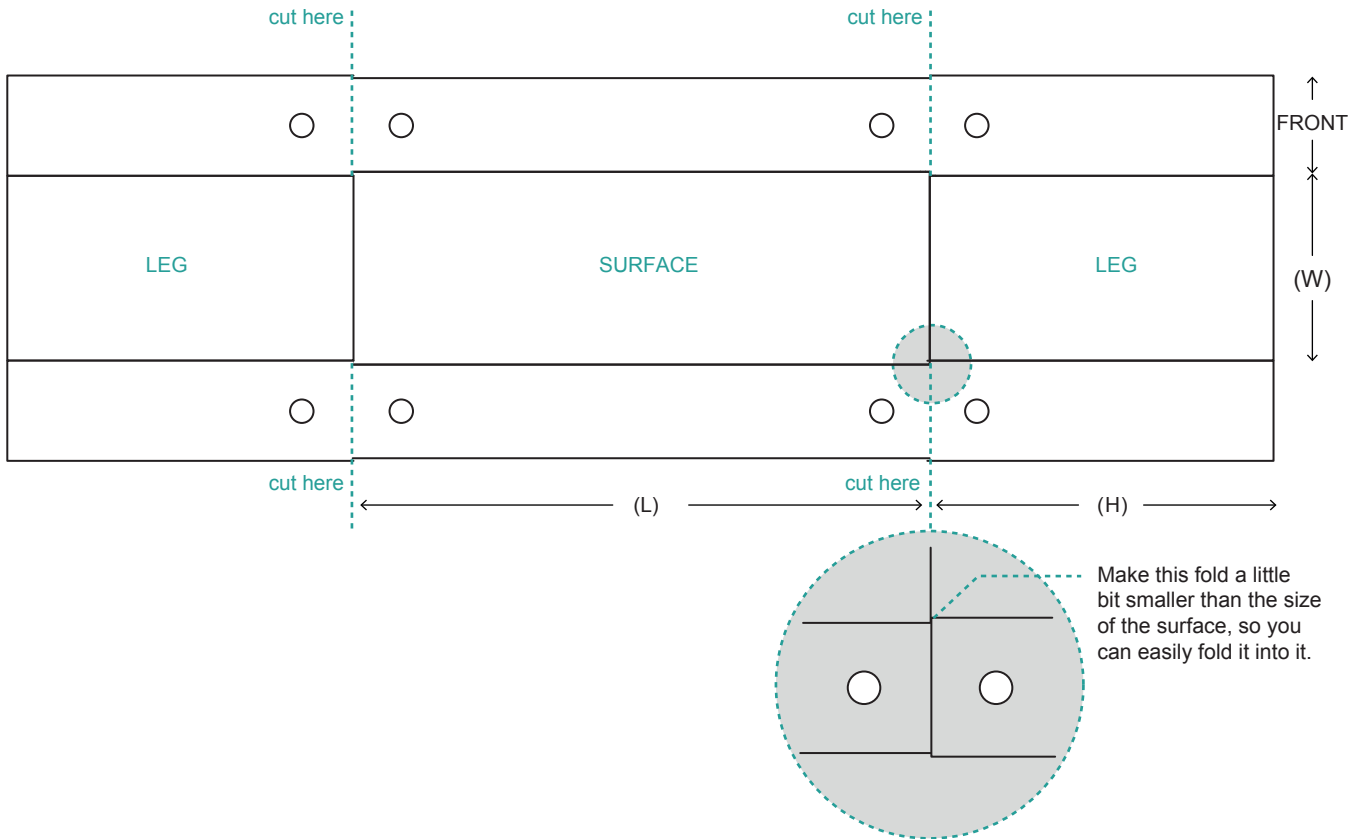
This table requires only one piece of cardboard. The piece should be long (at least 2 meters long to create a 70cm tall table-normal size).

Folding the piece is the only process to give shape to the template. Be aware of the direction of the cardboard grid, because it folds differently along the flat layer, or against it. (Refer to page "Start building" to know more).

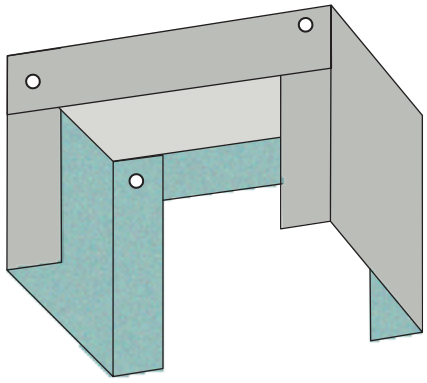
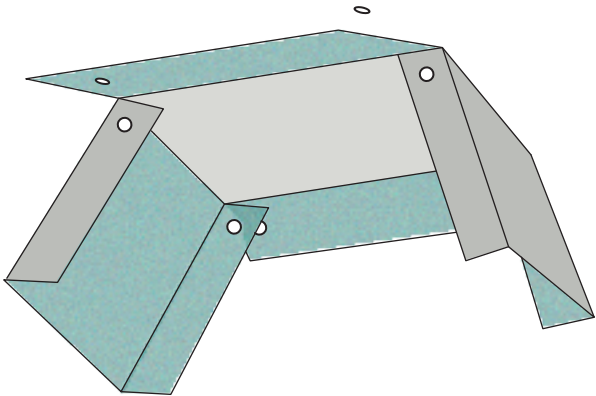
To finalize this piece, you will need to insert one stick in each end. Ideally the sticks are made out of cardboard, but if not available, is good to use balsa wood sticks.



CUT THIS SHAPE:



FOLD IT: SURFACE INNER FACE OUTER FACE



INSERT THE STICKS TROUGH THE HOLES:

- Consider making a long drawer!
- I also recommend adding a weight at the bottom of both the legs to gain stability. Ideally install two bricks to each leg.

