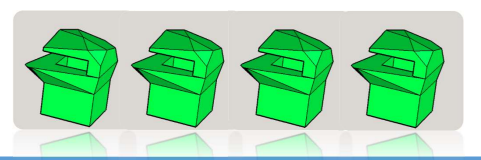
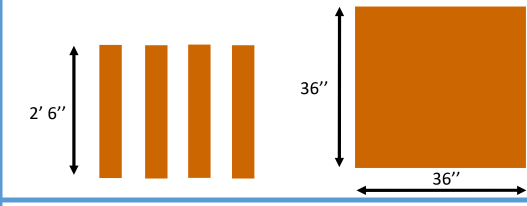
#### 1) Print the 4 angles

Speed: 60mm/sec - Layer: 0.3mm - Infill: 30% - No support required (already included)
Clean the printed pieces by removing support with knife/screwdriver



### 2) Cut the wood to dimension

Legs: 4 pieces - 2' 6" x 2"x 2" Table top: 1 piece - 36" x 36" x ¾"

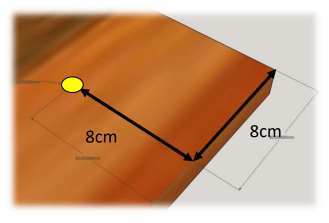


## 3) Prepare the wood (hole)

For each table top angle, dig (with chisel/screwdriver) a 1cm diameter hole, 1-2mm deep.

The hole has to be 8cm from each side (see below hole

in yellow)



## 4) Assemble!

Slide each legs in the printed angles Click-in the table top in the angles

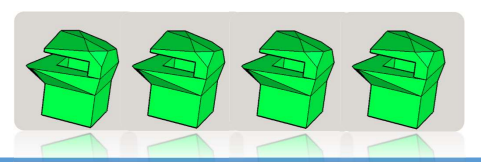


### 1) Print the 4 angles

Speed: 60mm/sec - Layer: 0.3mm - Infill: 30% - No support required (already included)

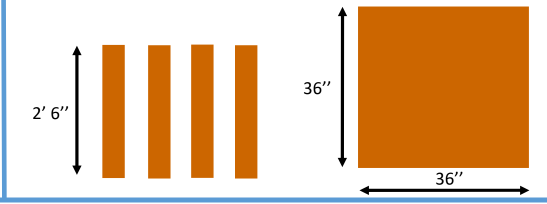
Clean the printed pieces by removing support with

knife/screwdriver



# 2) Cut the wood to dimension

Legs: 4 pieces - 2' 6" x 2"x 2" Table top: 1 piece - 36" x 36" x ¾"



## 3) Assemble!

Slide each legs in the printed angles Slide in the table top in the angles

