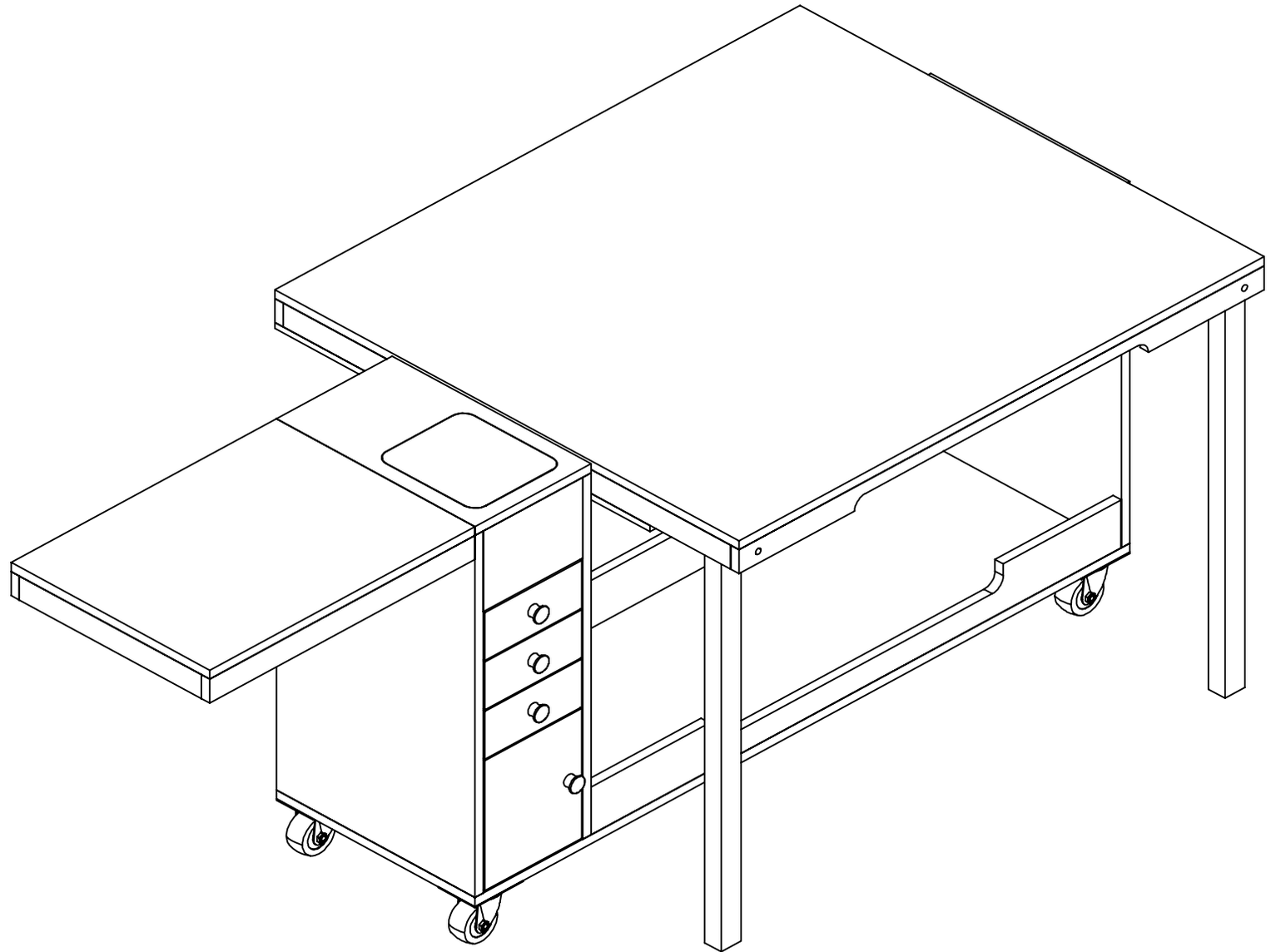
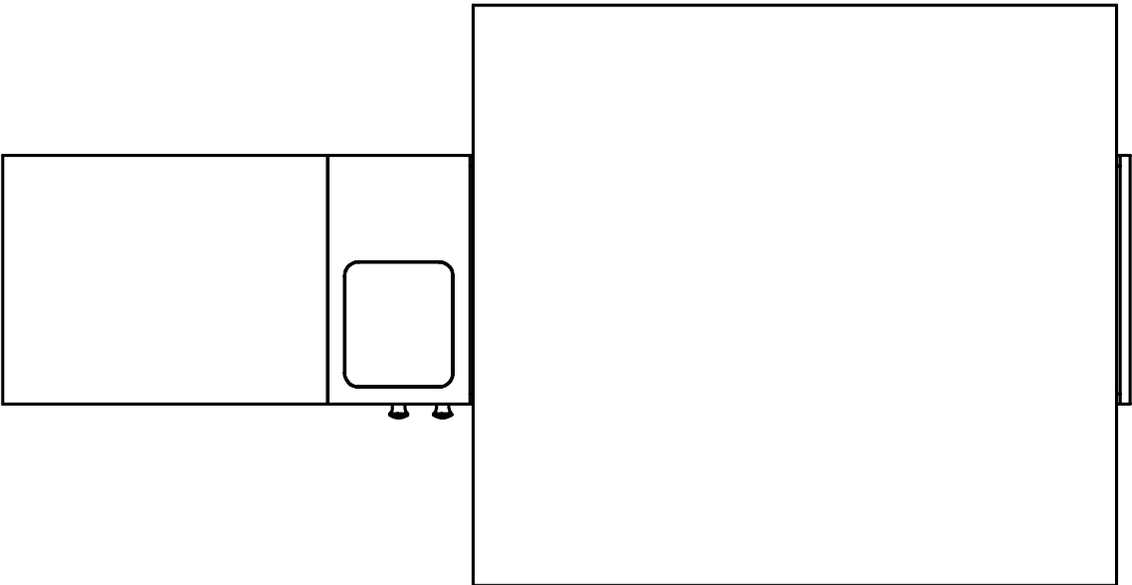
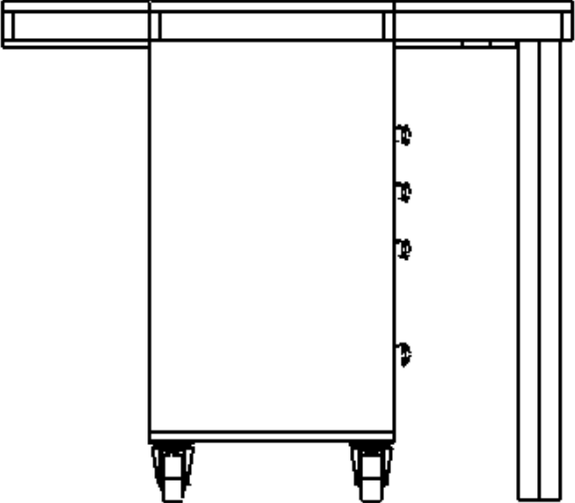
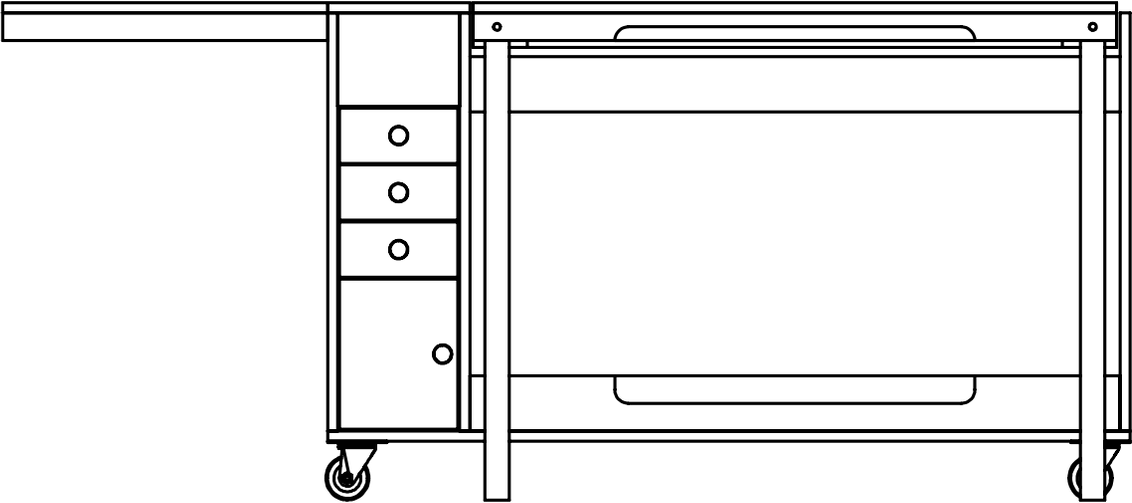


# Targ's Workshop

X-Carve CNC Folding Cart

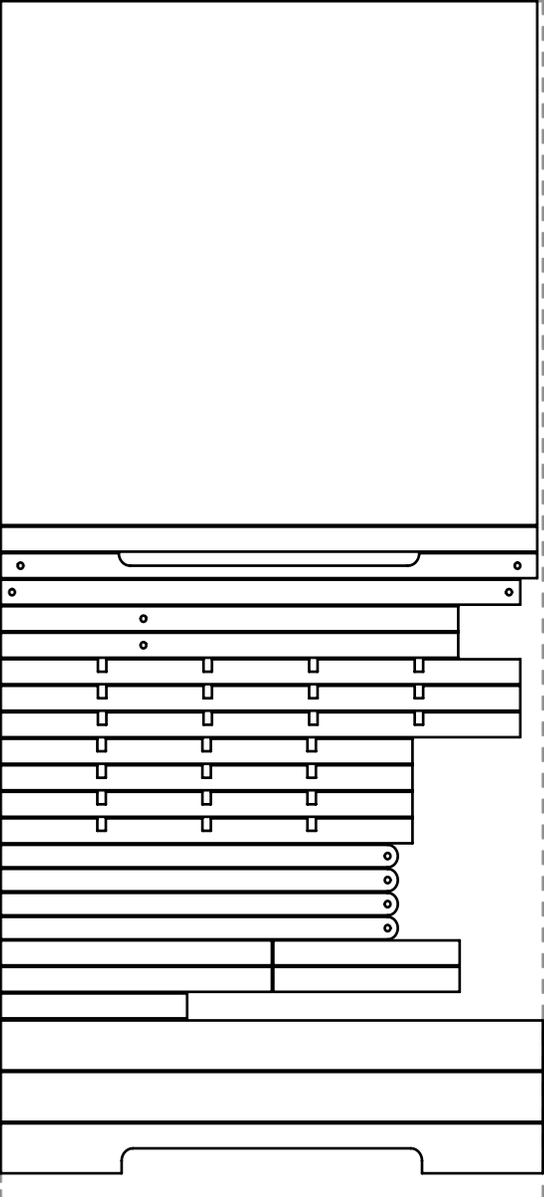


# Plan Views

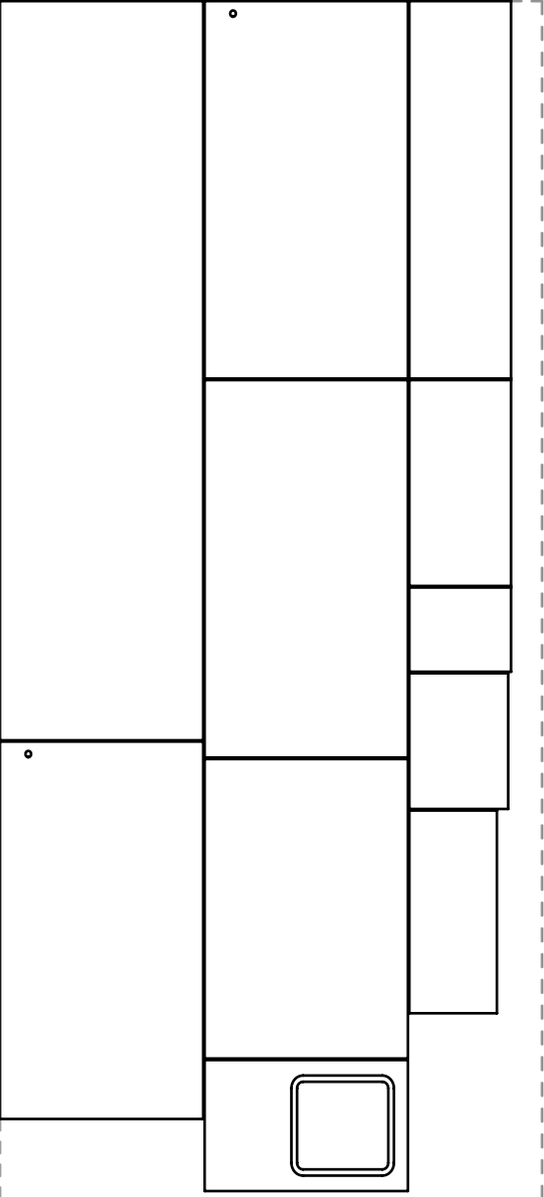


# Hardware

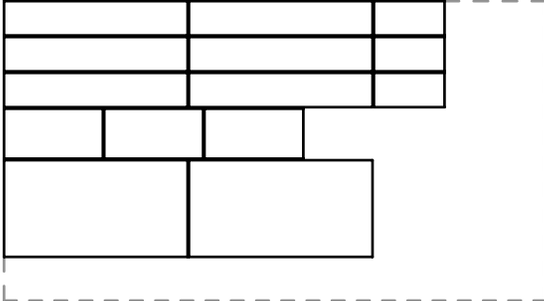
# Plywood Cut Diagram



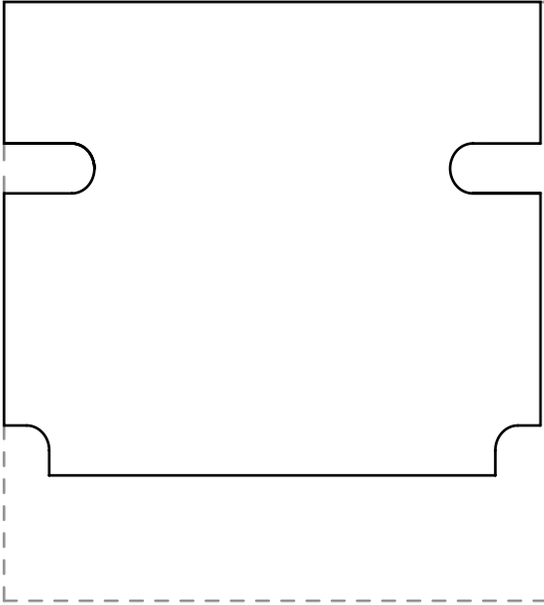
3/4" Plywood



3/4" Plywood

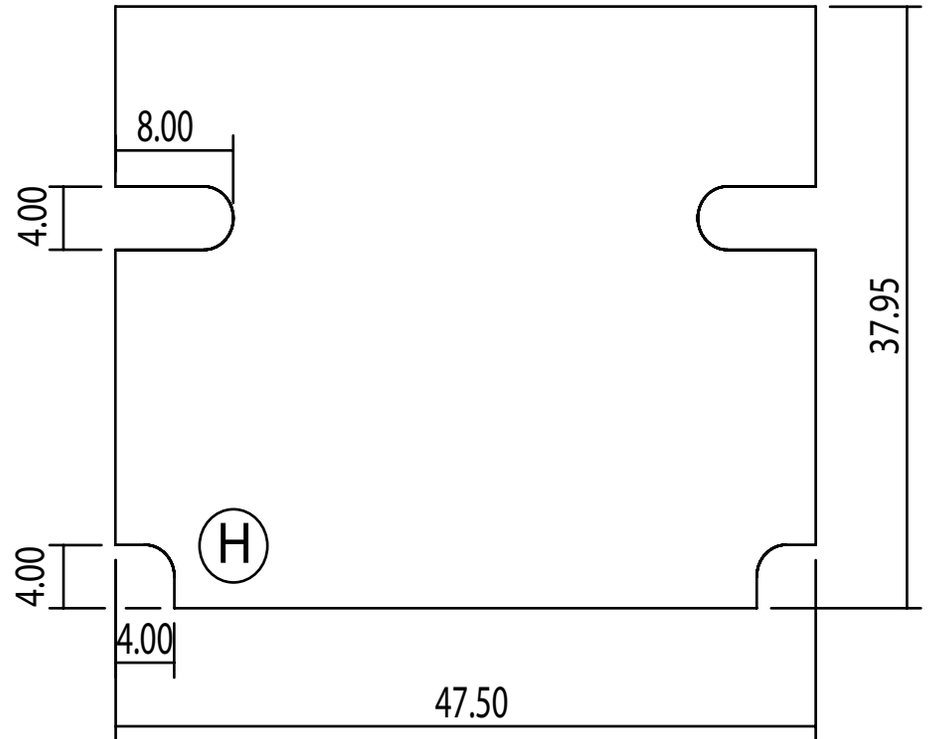
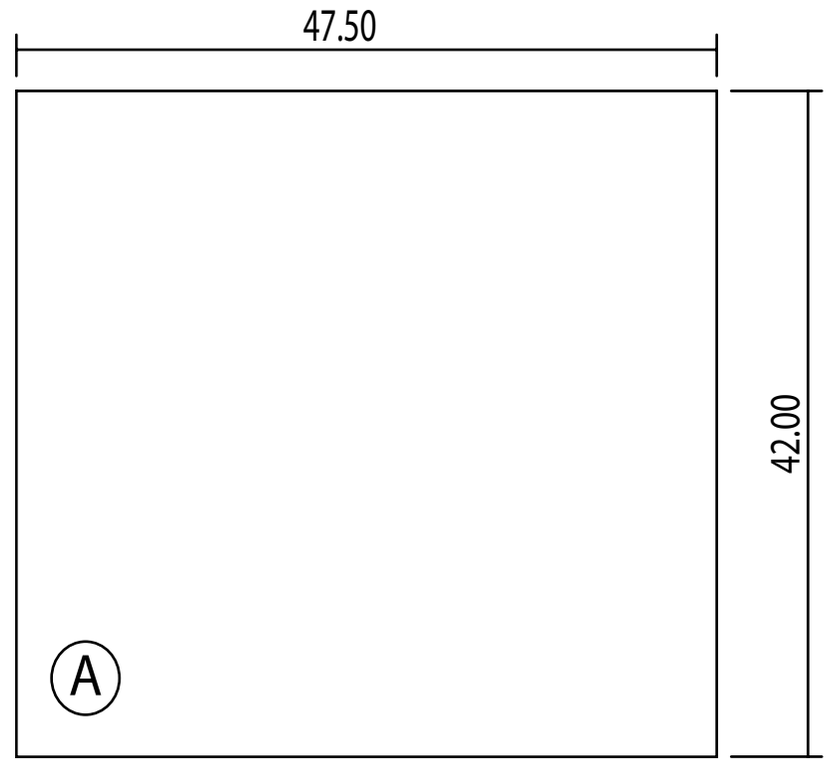
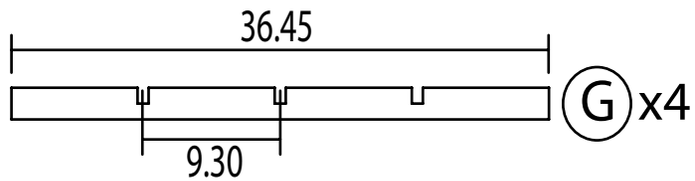
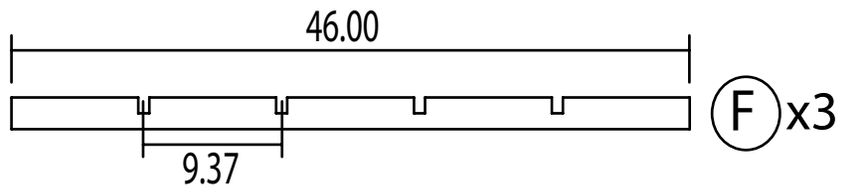
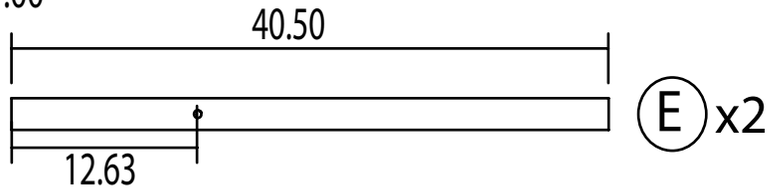
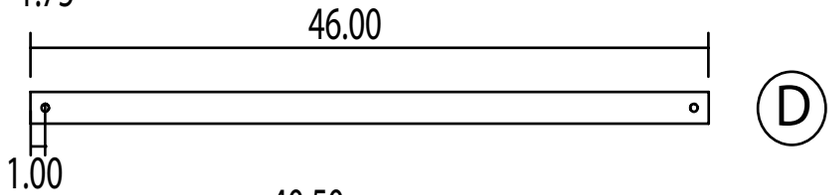
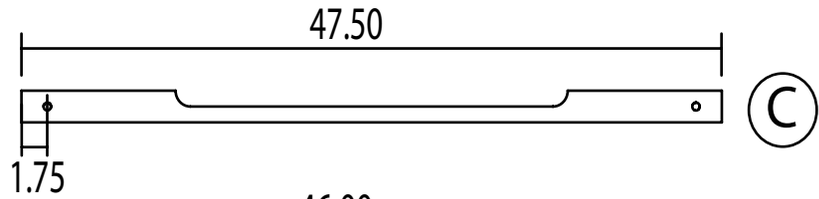
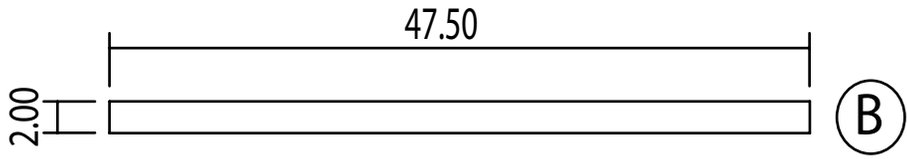


3/4" Plywood

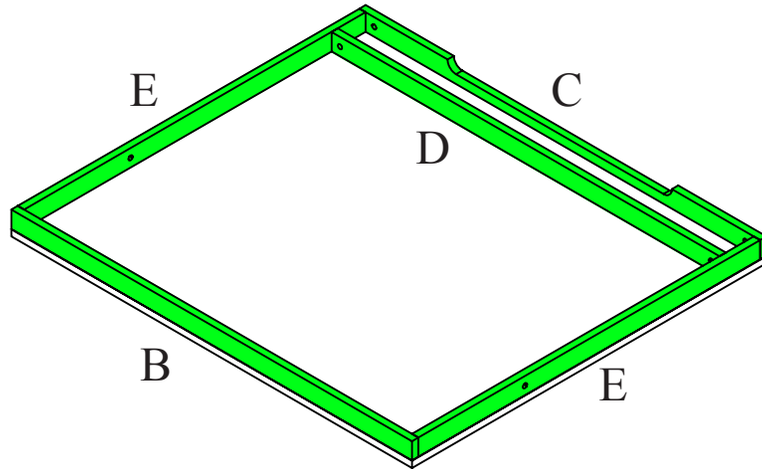


1/2" Plywood

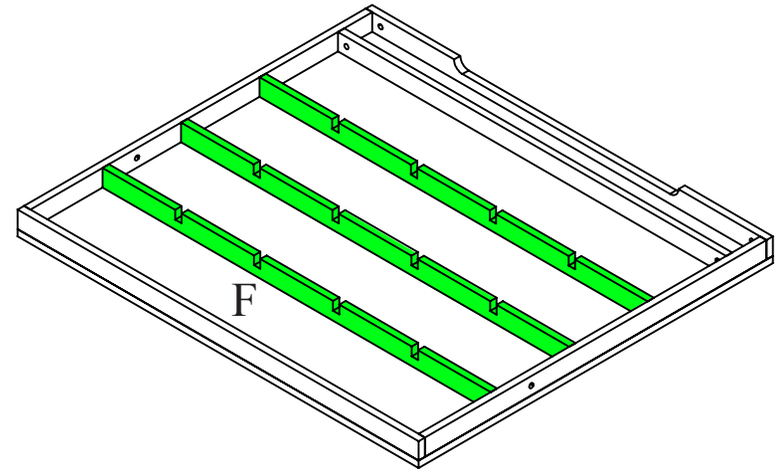
# Torsion Box Parts



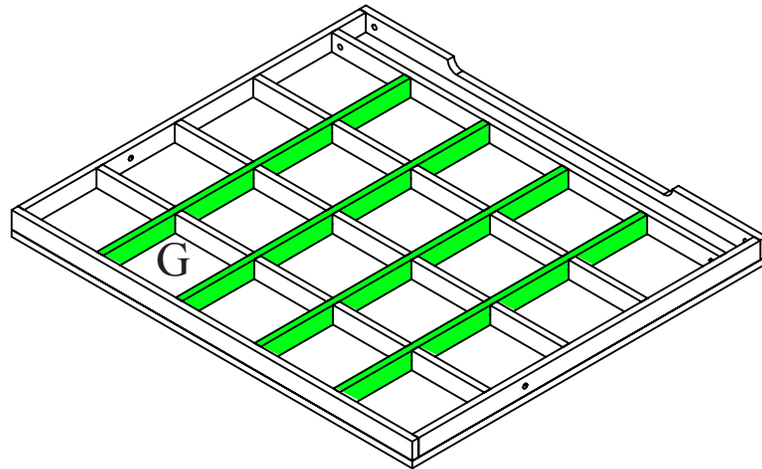
# Torsion Box Assembly



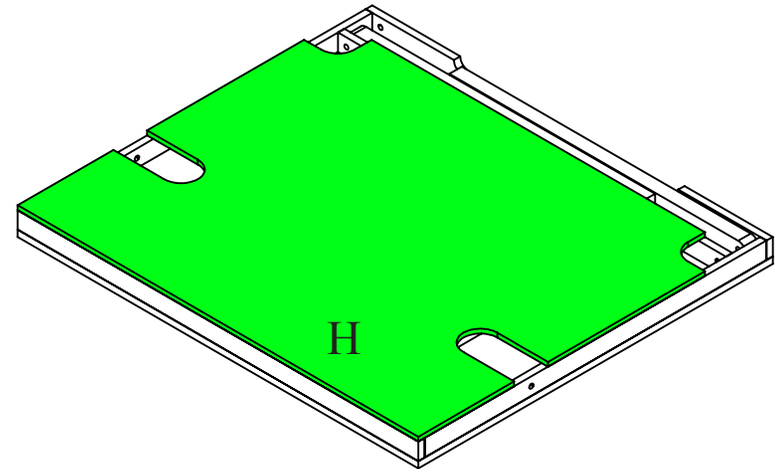
Place part A upside down on a flat surface. Glue and screw parts C and B to the front and back edges of part A. Glue and screw parts E to the side edges of part A, ensuring that the holes in parts E are closer to part B. Glue and screw part D to part A, leaving a space of 3.3in from part C.



Glue and screw parts F to part A, using parts G to properly space parts F. Ensure that the notches face away from part A.



Glue and screw parts G part A.



Place part H over the assembly as shown and glue and screw it to all the slats.

note: it is easier to screw part A to the parts F and G after the torsion box is completely assembled. Flip over the assembly, mark the locations of the inner slats, and screw part A.