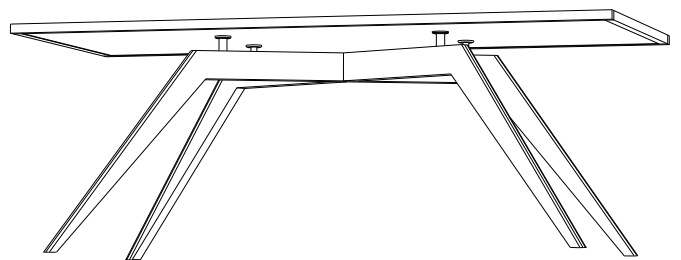
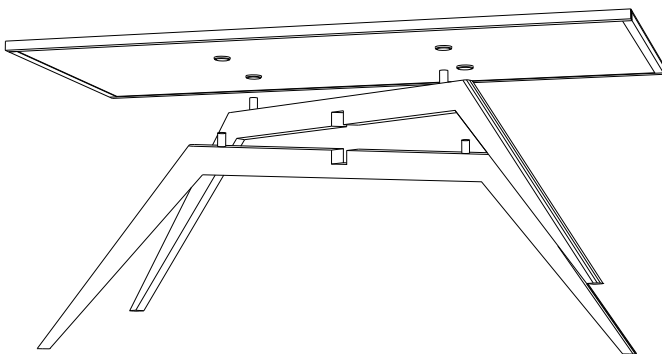
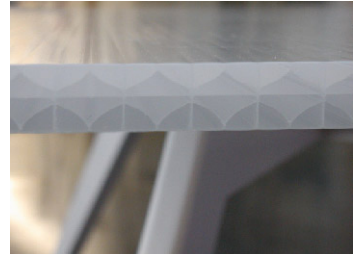
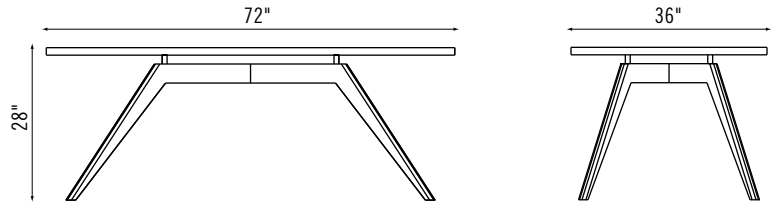


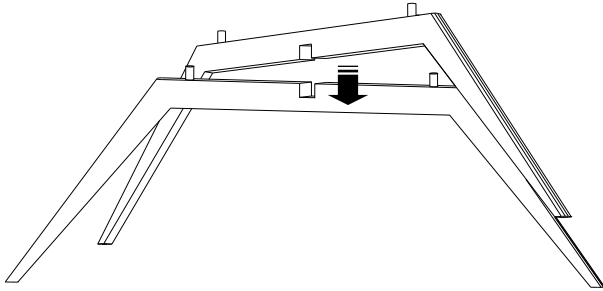
wasabi table

The Wasabi Table, reminiscent of Jean Prouve's EM Table and Le Courbousier's LC-6, is a dynamic design made out of lightweight parts which can easily pack flat. The table is comprised of three big pieces, the two painted plywood leg assemblies and the extruded polycarbonate top, along with a few simple fasteners. One person can easily assemble it without having to build it upside-down and flip it. The polycarbonate top is translucent, easy to clean and nearly indestructible.

Materials: painted plywood, polycarbonate, fasteners



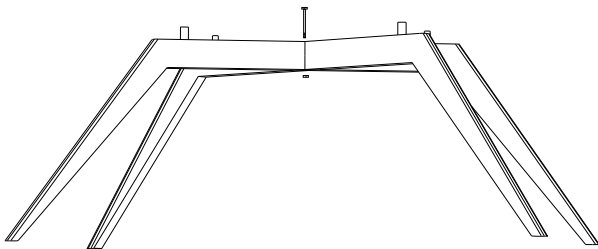
draft assembly instructions



Step 1:

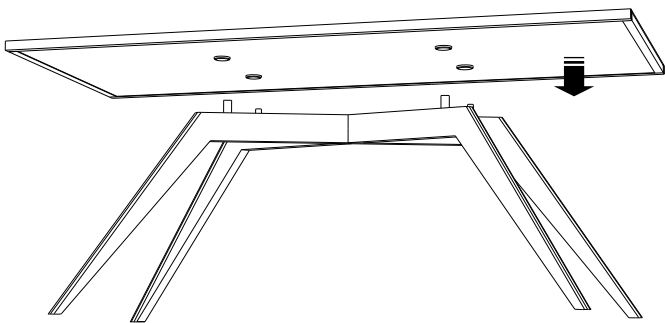
Insert the top leg assembly (the one with the notch in the bottom) into the bottom leg assembly (the one with the notch on top). They are now stable enough to stand on their own.

Hint: Stand up both leg assemblies right next to each other pick up the top leg assembly (it's not heavy, you can do it) and insert into the notch.



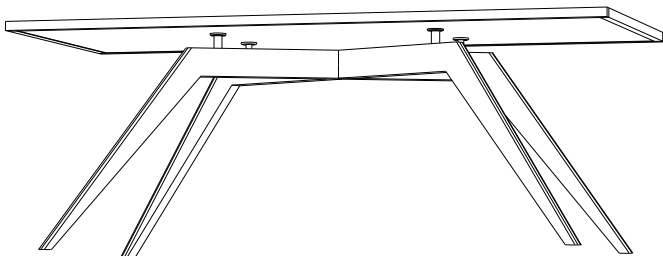
Step 2:

Insert and tighten the nut and bolt through the center of the legs.



Step 3:

Position the table top over the aluminum spacers.



Step 4:

Screw the bolts into the table top from beneath the table legs and enjoy your new table!