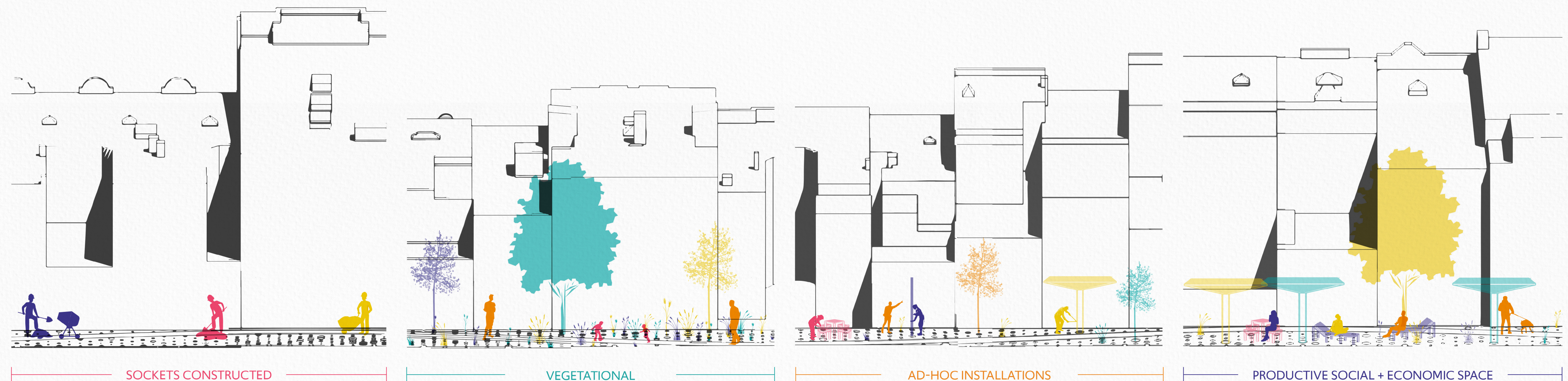
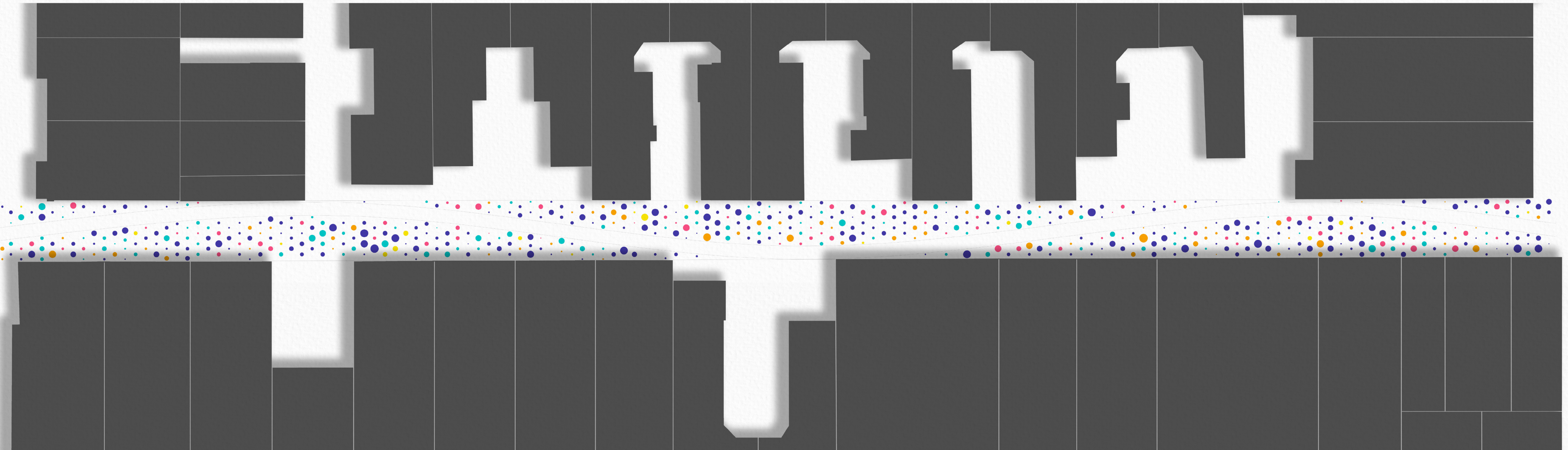


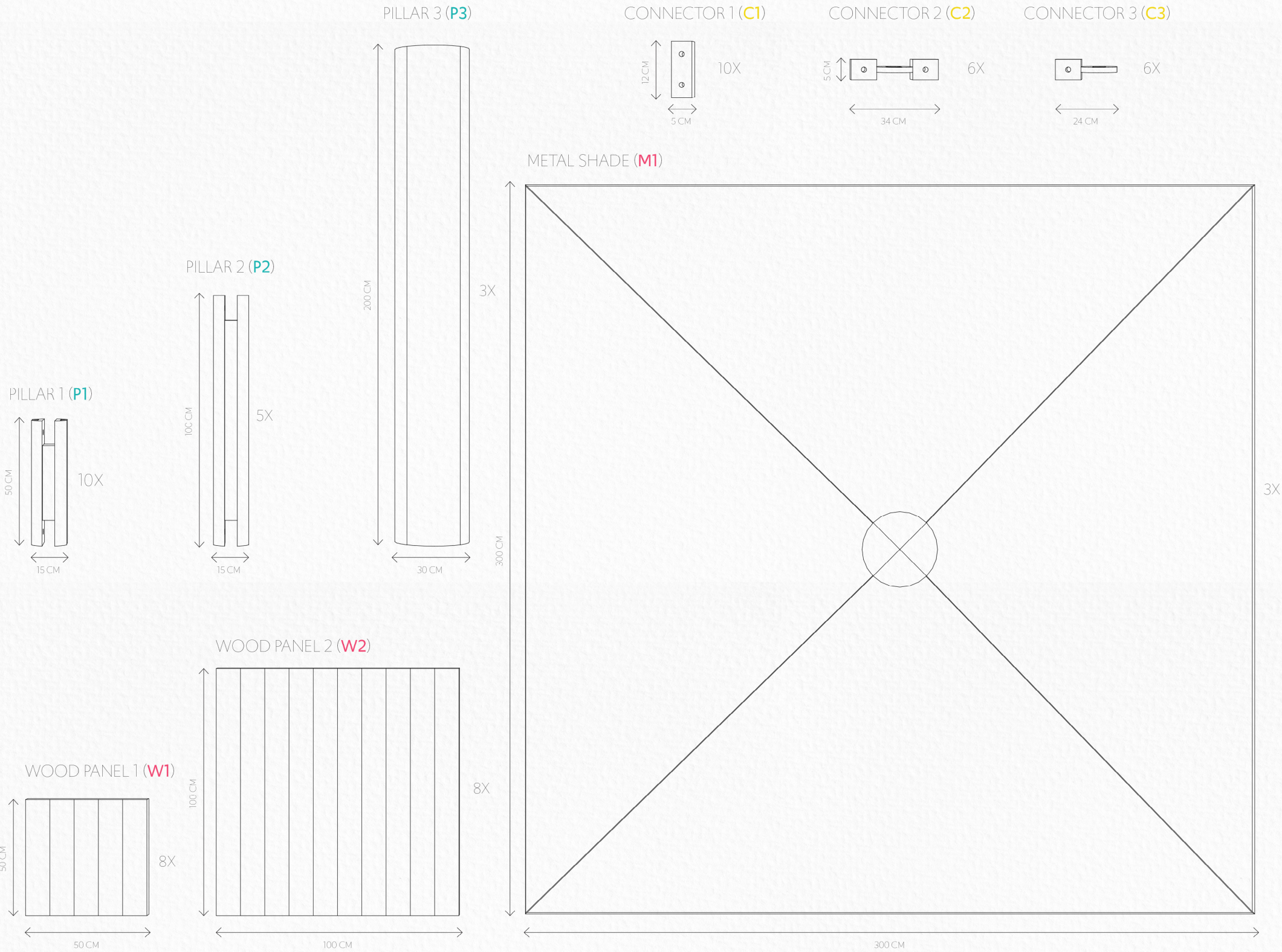
INFRASTRUCTURE OF POSSIBILITIES

Sometimes, all we need is a little inspiration to get us started. The infrastructure of possibilities is a design idea focused around a system that will enable you and your local community to shape nearby underutilized spaces to your liking. Left alone, the porous sockets allow colonizer plants to insert themselves in a mineral setting or rainwaters to infiltrate away. But the sockets can also anchor community projects. Use a modular kit or your own materials to create an outdoor living room where you and your neighbors can sit and relax. Set up a stand to sell your homemade crafts or services. Now that the tools are in your hands, the possibilities are nearly endless.

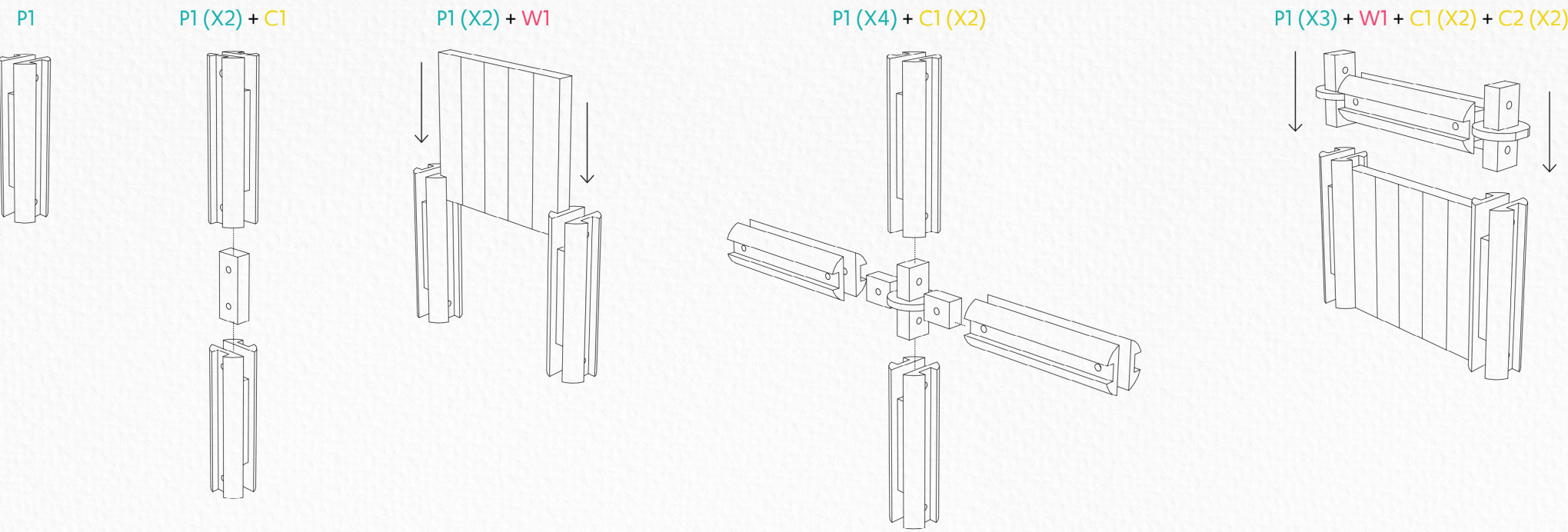


MODULAR COMPONENTS

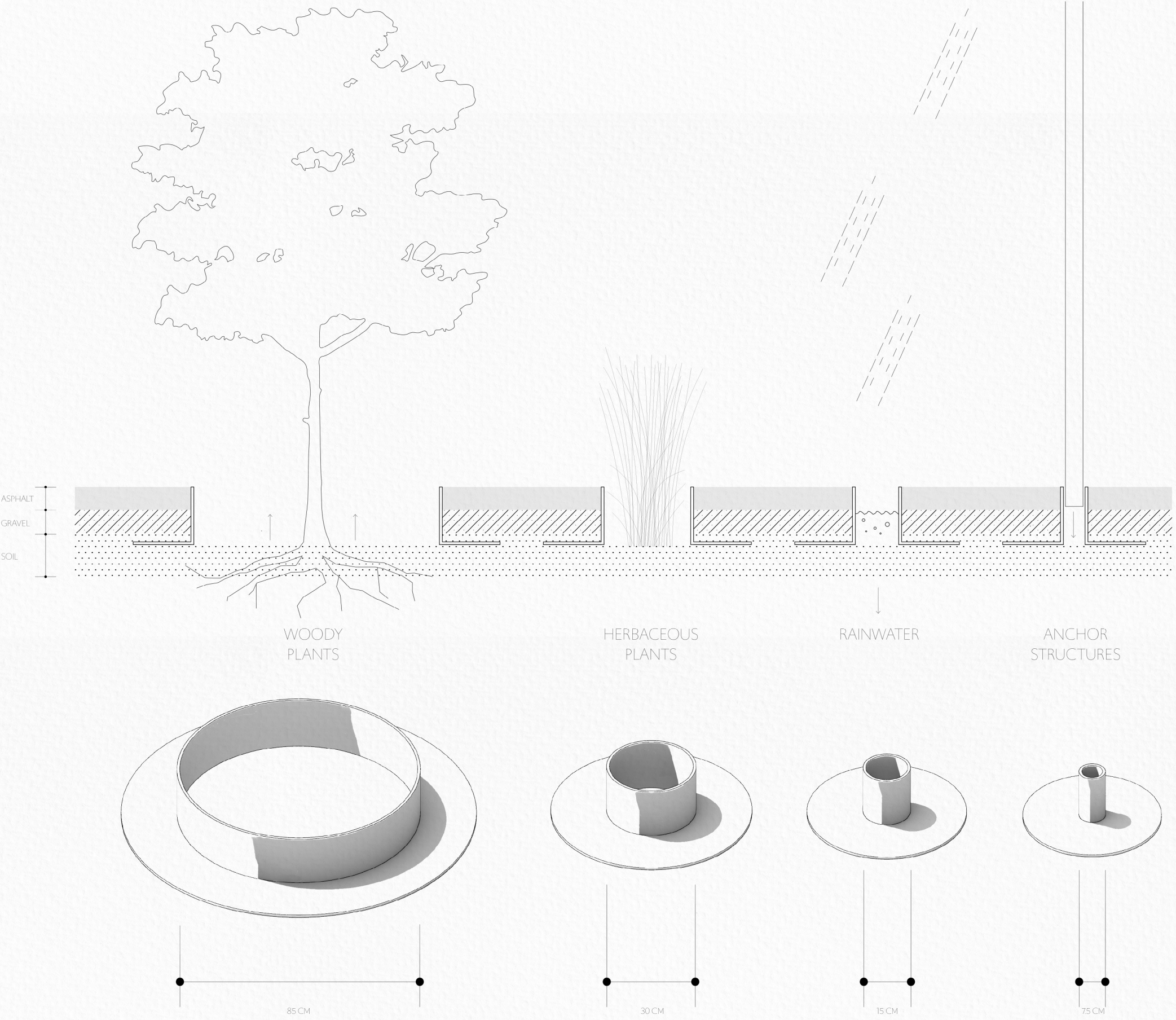
Everything you need is in this nine-piece building kit. There are four categories; pillars, connectors, wood panels and a metal shade. You can mix and match these pieces to build either a stand for selling goods and services, a table to eat lunch at, a playground for kids to meet after school, or pretty much anything else you can think of. The metal shade even doubles as a rainwater capture device to help manage storm-water flows and nourish nearby plants.



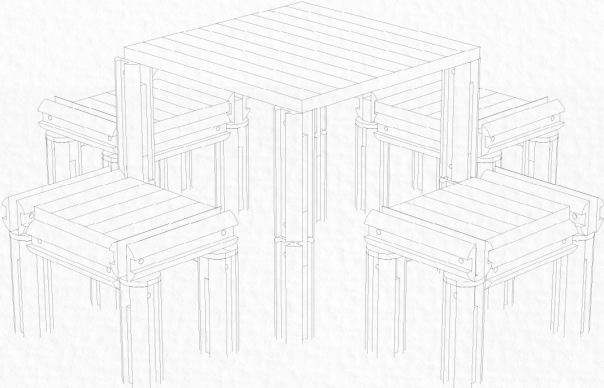
ASSEMBLY



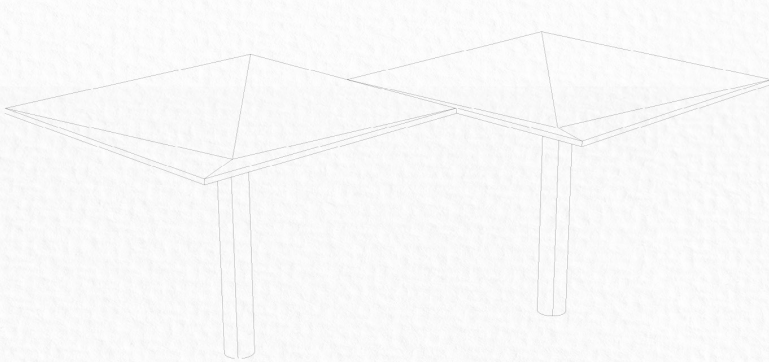
SOCKET DIMENSIONS + FUNCTIONS



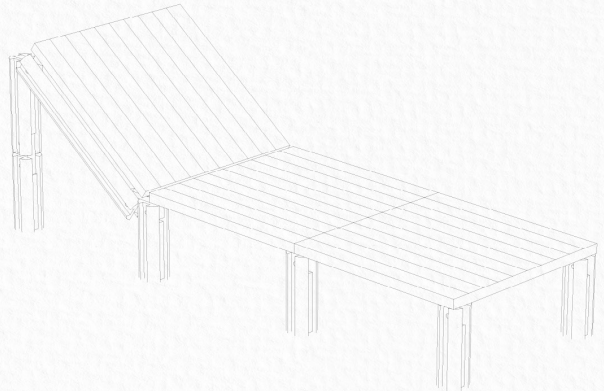
MODULE EXAMPLES



P1 (X48) + W1 (x4) + W2 (x1) + C1 (X20) + C2 (X16)



P3 (X2) + M1 (x2)



P1 (X10) + P2 (X2) + W2 (x3) + C1 (X2)