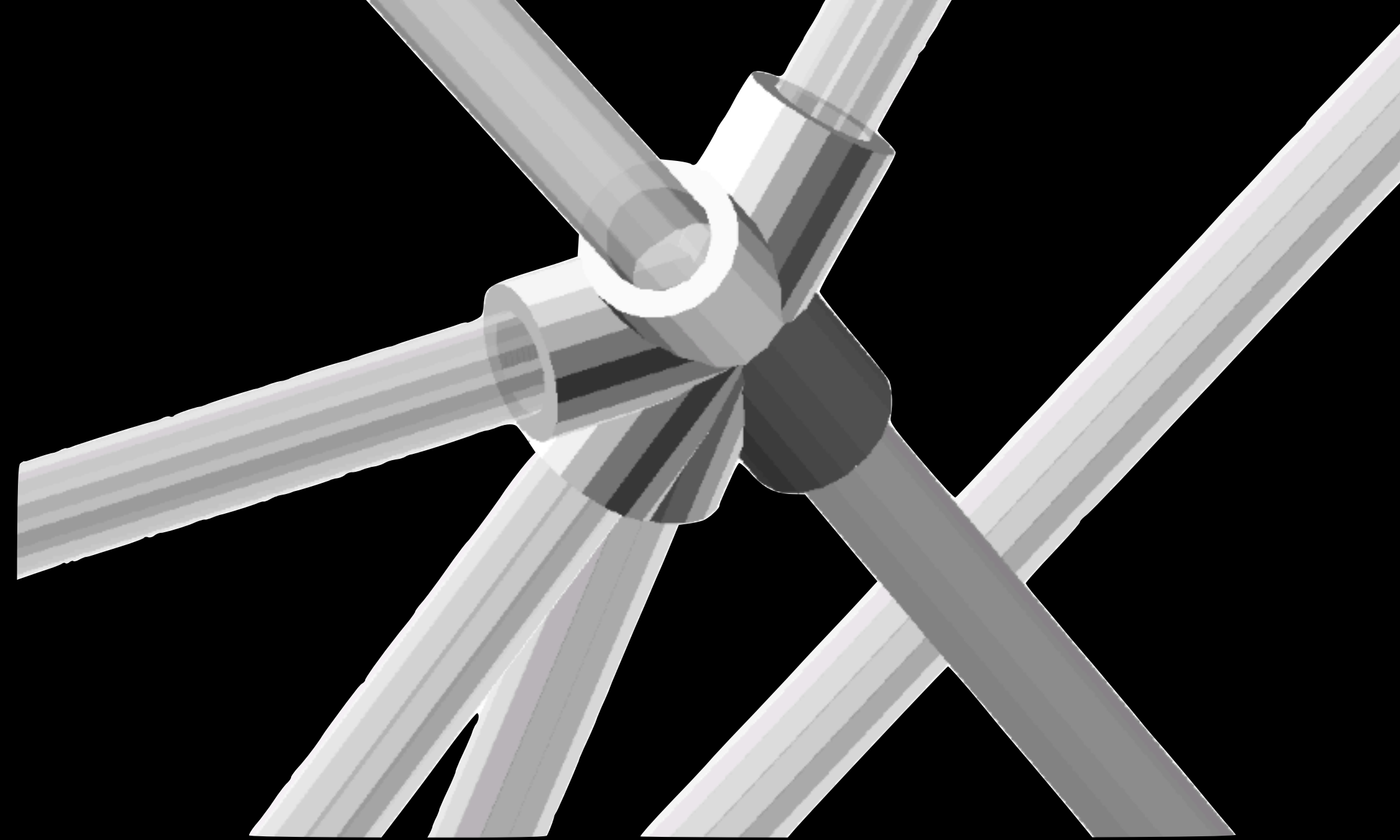


# How does it work?

**Design -> Order -> Assemble**

Combine and edit 3d geometric shapes using our design tool that converts them into a special system of wooden rods and 3d printed connectors. It allows you to build anything from tiny sculptures to large outdoor structures like sheds or greenhouses. Once you've completed your design, you can order the parts and we'll ship them to you for assembly.



# Use Cases

There are countless things you can build.

## The DIYer

Doesn't have the tools or time to make a custom shelving unit that fits just right.

*Can build one along with..*

- Coffee table
- Speaker stands
- Bed frame
- Laptop stand

## The Gardener

Spends countless hours searching online and in person for the right size pot stand.

*Can build the right one and..*

- Tomato cages/scaffolding
- Plant shade structures
- Air plant holders
- Hanging planters

## The Architect

Creating unique and interesting structures is a very involved and lengthy process.

*Can find inspiration from..*

- Basic shapes
- Complex polyhedra
- Compound shapes
- Skeletal structures