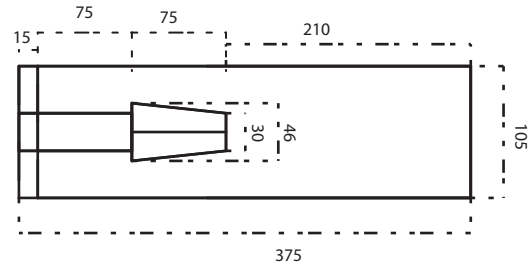
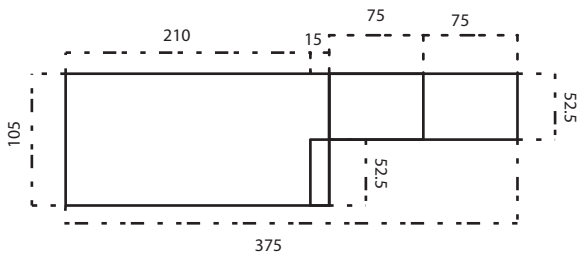


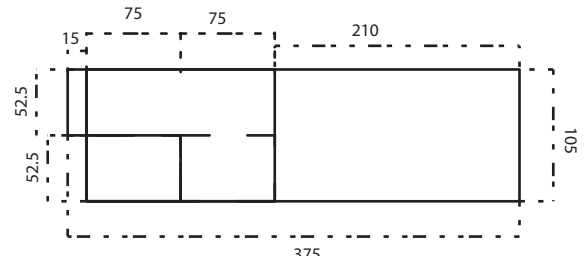
Section



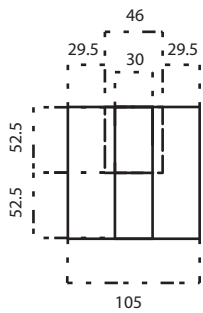
Section



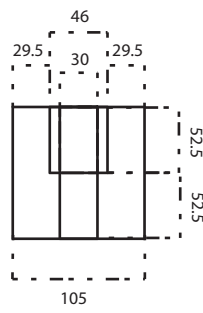
Section



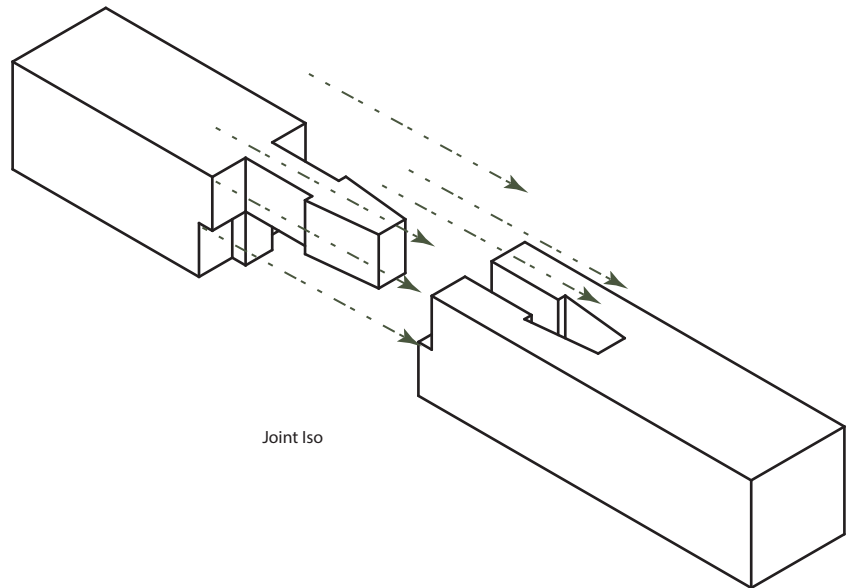
Section



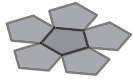
Section



Section



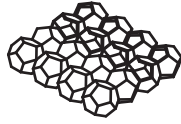
Joint Iso



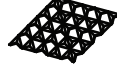
Solids and Voids



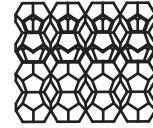
Solids and Voids



Solids and Voids



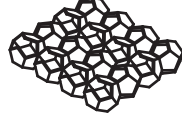
Solids and Voids



Voids



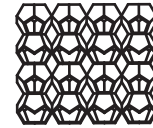
Voids



Voids



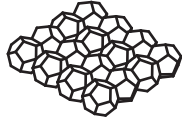
Voids



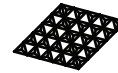
Solids



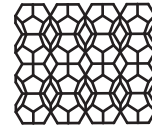
Solids



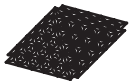
Solids



Solids



Polyhedron Pattern



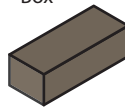
Polyhedron Pattern



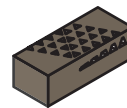
Polyhedron Pattern



Box



Boolean Difference



Boolean Union



Box



Box



Boolean Difference



Boolean Difference



Polyhedron Pattern



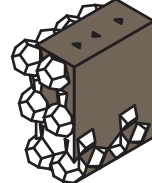
Box



Boolean Difference



Boolean Union



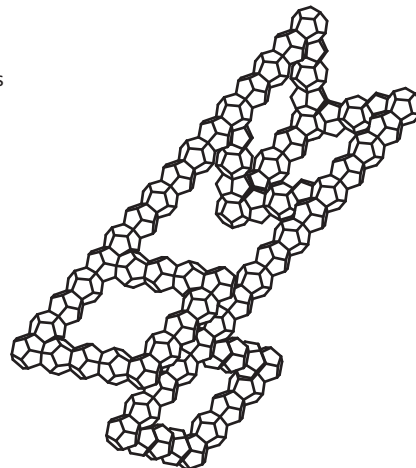
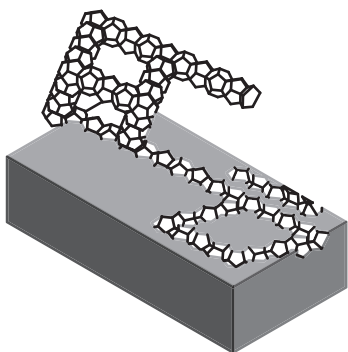
Boolean Union



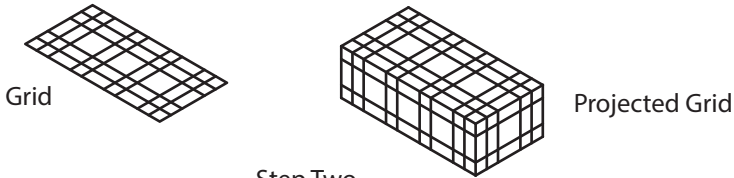
Boolean Union



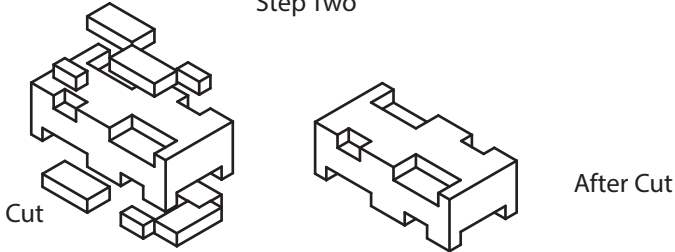
Clusters



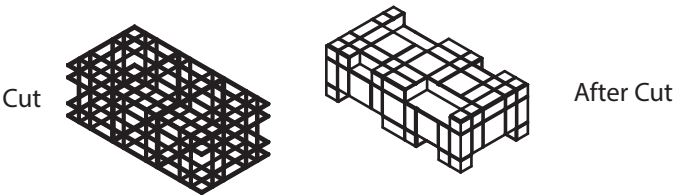
Step One



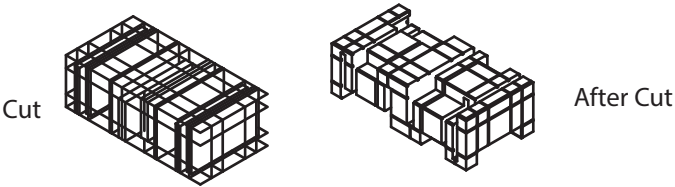
Step Two



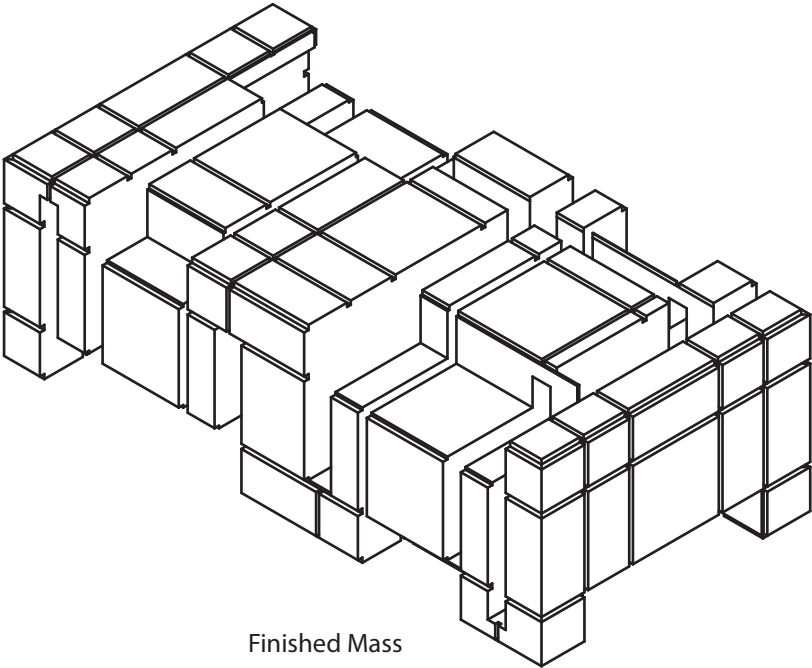
Step Three

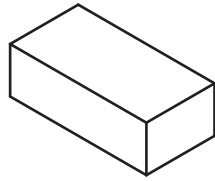


Step Four

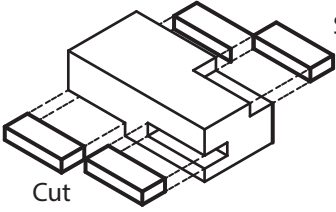


Step Five

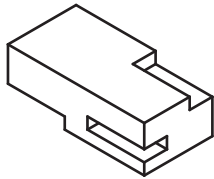




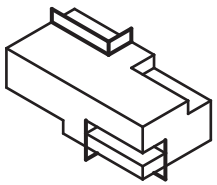
Step One



Cut

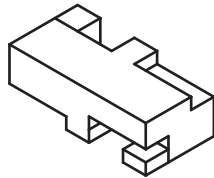


After Cut

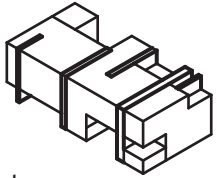


Cut

Step Two

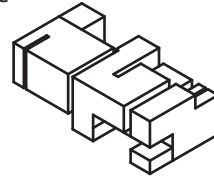


After Cut

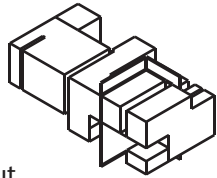


Cut

Step Three

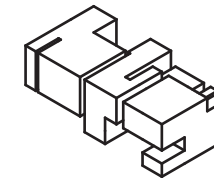


After Cut

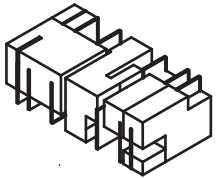


Cut

Step Four

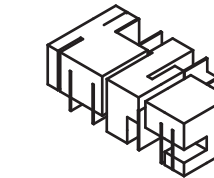


After Cut

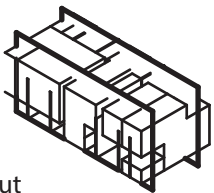


Cut

Step Five

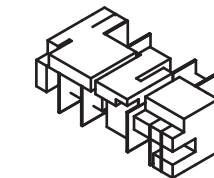


After Cut

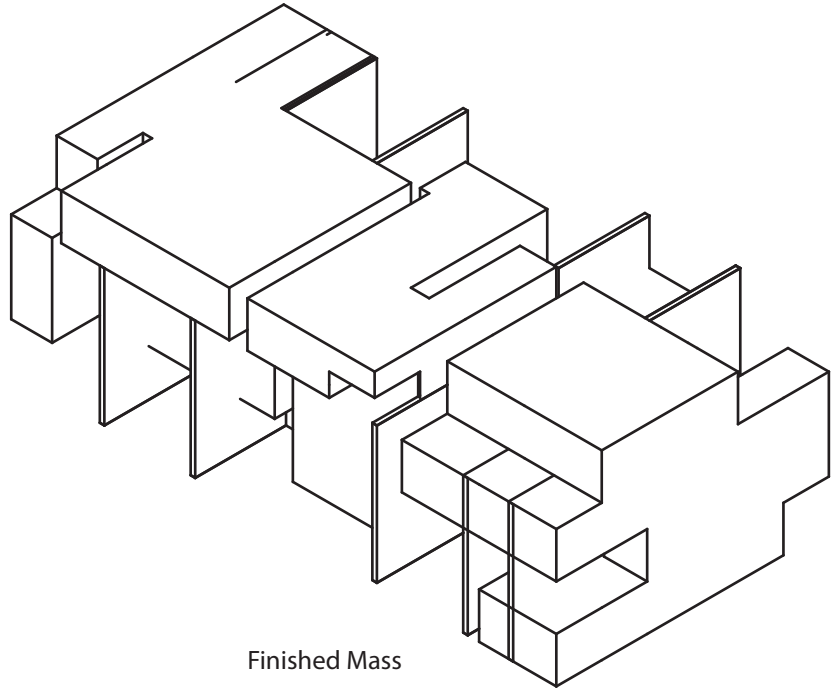


Cut

Step Six



After Cut



Finished Mass