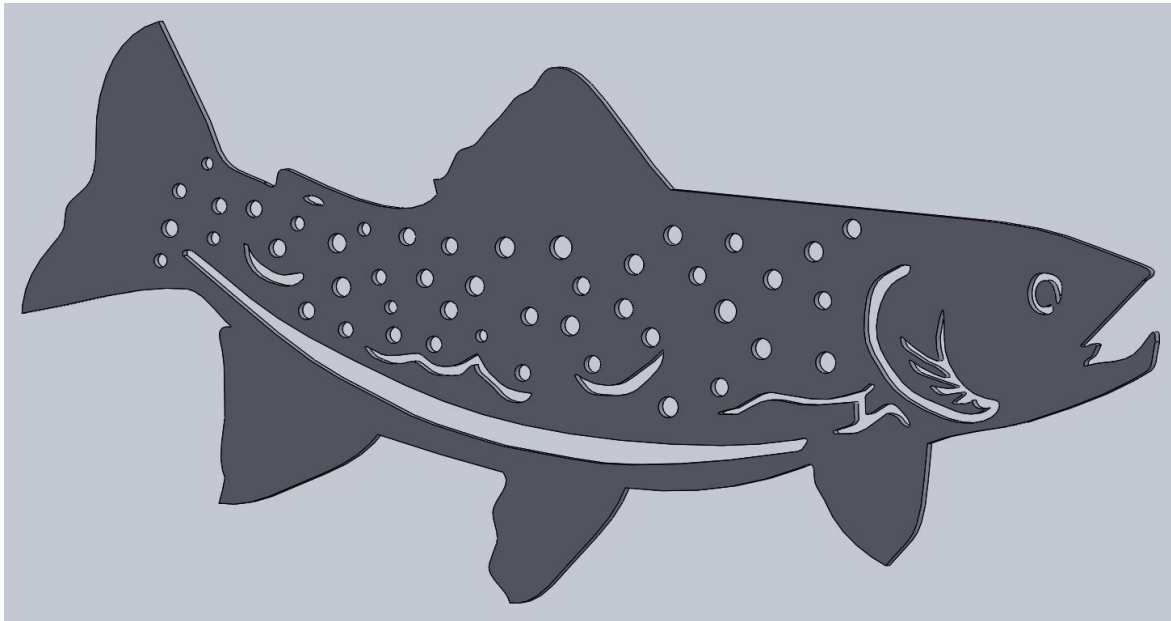




## Plasma Cut Design Project



### Design & Modeling

The design was first developed in SolidWorks, where the geometry, proportions, and aesthetic details were carefully refined.

### Manufacturing & Finishing

The final design was fabricated using a CNC plasma cutter, providing experience with machine setup, material considerations, and real-world manufacturing constraints. After cutting, the part was powder coated with a finish, which produced a reflective effect that changes depending on the viewing angle. This finishing step enhanced both the durability and visual appeal of the final product.

