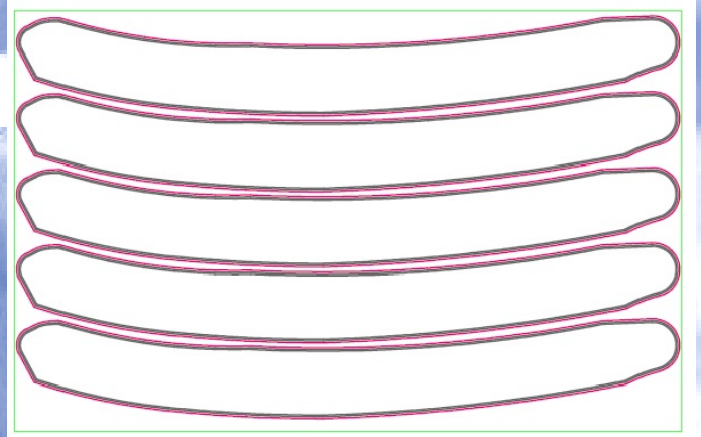
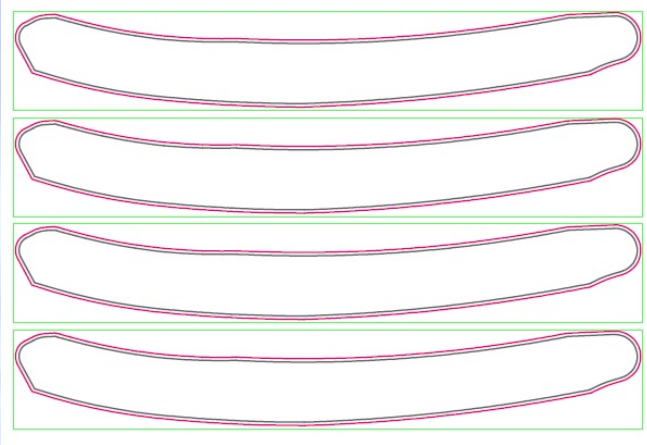


# Waterjet Cutting will save you Time & Money

## CASE STUDY #1



Initially the customer was cutting a larger piece of titanium into smaller rectangular blocks and machining excess material off. The drawbacks of doing it this way were:

- Unnecessary saw processing
- Unnecessary machining of excess material
- Inefficient use of material

Working with the customer we determined the best orientation to nest parts into the material supplied. By doing this we are able to gain these benefits:

- Reduced Machining time
- Reduced wear and tear on Machine tooling
- Increase parts yield from raw material
- Reduce excessive low value scrap waste

