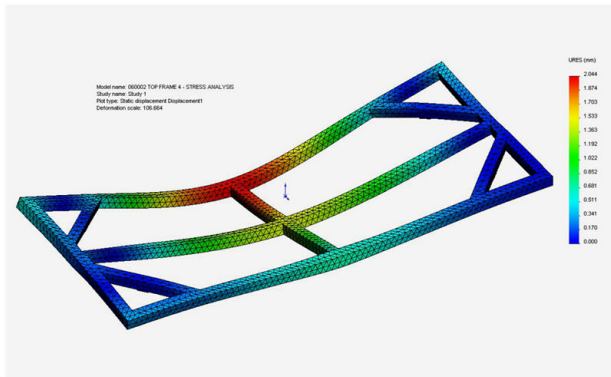


At MANiFAB we pride ourselves for being market leaders in Manufacture, Innovation and Fabrication of stainless steel and aluminium components and assemblies. Our skills have been honed over decades.

Whatever your requirements, large or small, at MANiFAB we offer a dedicated service for the design, development and manufacture of your products.

Our discretion and expertise ensure a service that we believe is unrivalled in our industry.

We are specialists in our field with unique design and project management capabilities.



Our core competencies are based around design that is well conceived. All projects and customers are assigned to a member or members of our comprehensive in-house engineering team. Areas for design improvement include:

- Updating components from existing dated drawings
- Validating designs, with latest analysis techniques
- Innovating engineering - Material Optimisation

MANiFAB equipment and skills in manufacturing include:

- | | | |
|--|--|---|
| <ul style="list-style-type: none"> • Sawing • Punching • Laser Cutting • Laser Tube Cutting • Deburring • Tube Bending | <ul style="list-style-type: none"> • Press Brake Forming • Rolling • Spot Welding • Seam Welding • Robotic Welding • Skilled Welding | <ul style="list-style-type: none"> • Finishing - Polishing • Bead Blasting • Chemical Etching • Assemblies - Sub Assemblies • Control Systems • Programming |
|--|--|---|

When re designing products, material choice is an important factor. The benefits of aluminium and stainless steel are often overlooked and under utilised.

From laser cut components to complex fabricating projects, our capabilities in design and manufacturing through to installation and after service have benefited a wide range of industries from Rail, Aerospace, Nuclear, Pharmaceutical, Food Processing, Marine, Leisure and many more...

