

Corporate Presentation

Sample Work (2020 YTD)



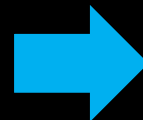
Company Introduction

MechaFab Industries, based in Houston Texas, is committed to help your Company grow and succeed by supporting your machining and fabrication operations, and producing your most engineered complex components.

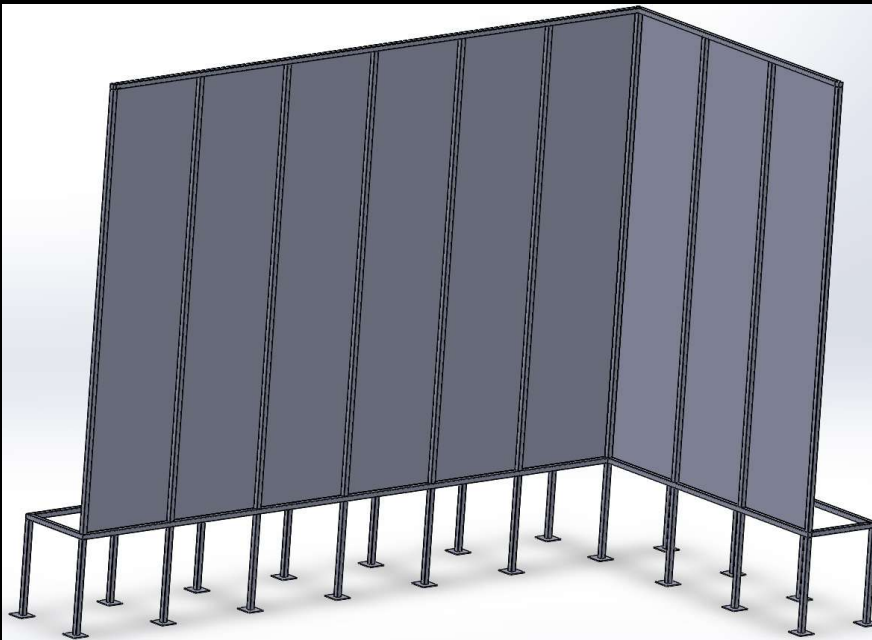
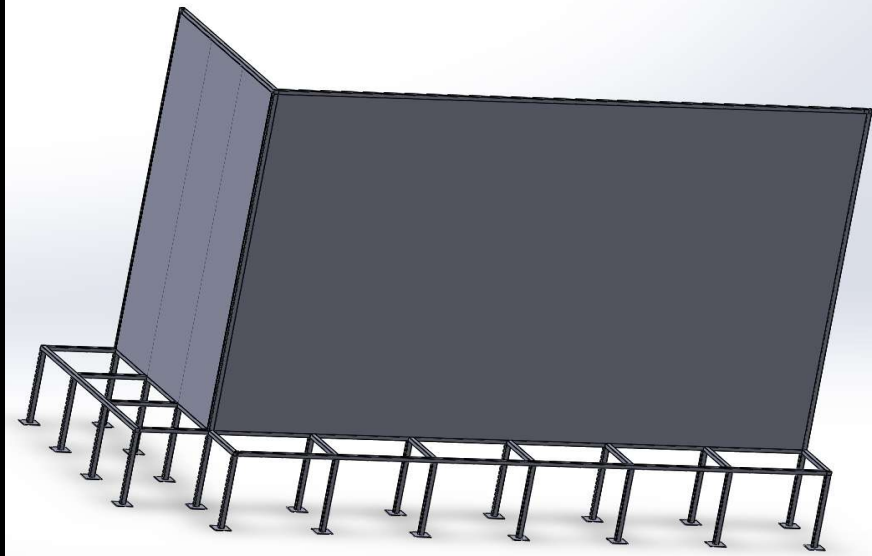
MechaFab Industries specializes in the production of custom made parts, weldments, tooling, fixtures, and machinery replacement components to enhance your Manufacturing or Assembly capabilities. We also offer Engineering and Design services to compliment your Manufacturing needs.



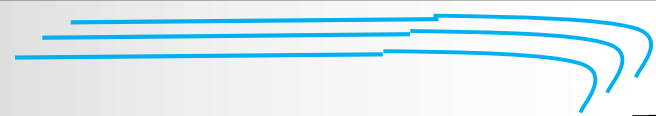
Sample Work – Engr. - Mach. - Fab. – Assy.



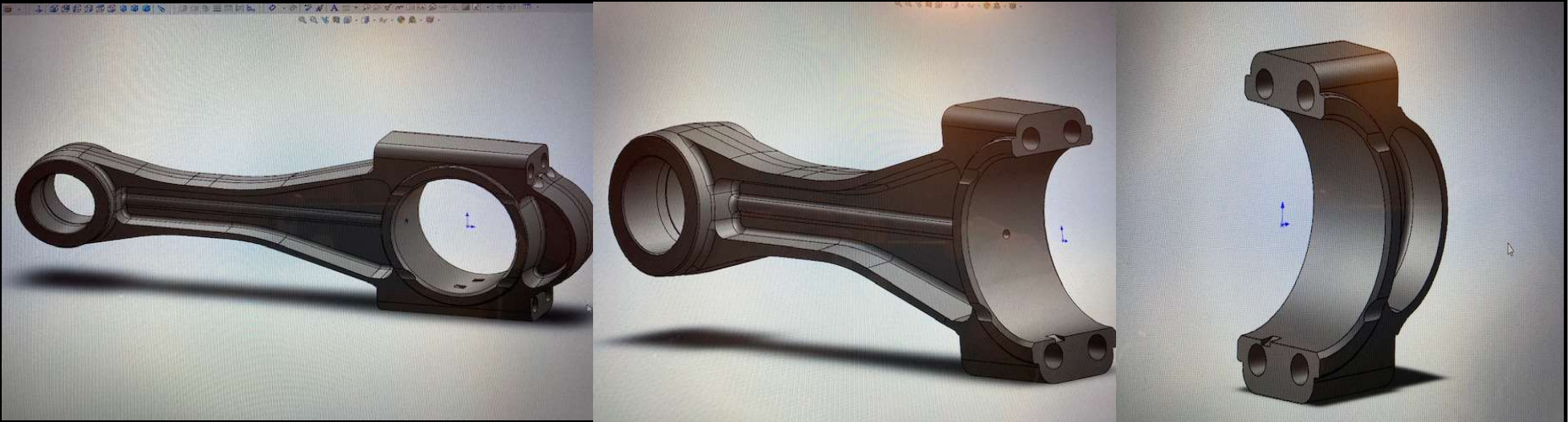
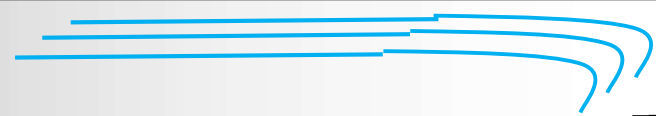
Sample Work – Engineering - Assembly



Sample Work – Fabrication



Sample Work – Engr. - Machining



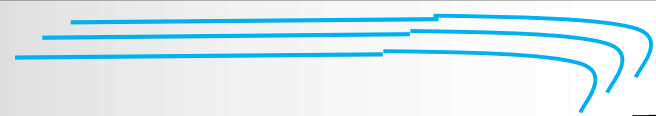
Sample Work – Engr. – Mach. - Anodizing



Sample Work – Machining



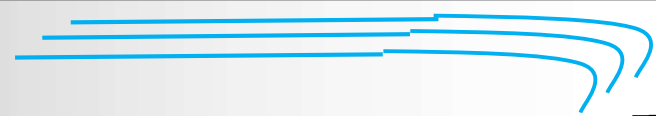
Sample Work – Machining



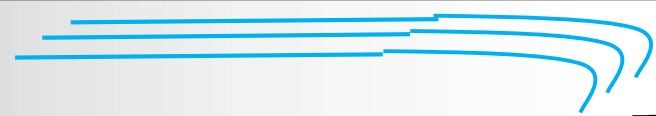
Sample Work – Mach. - Fab. - Coating



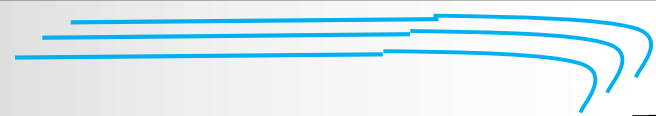
Sample Work – Machining



Sample Work – Machining



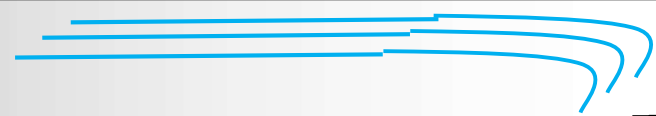
Sample Work – Mach. - Fab.



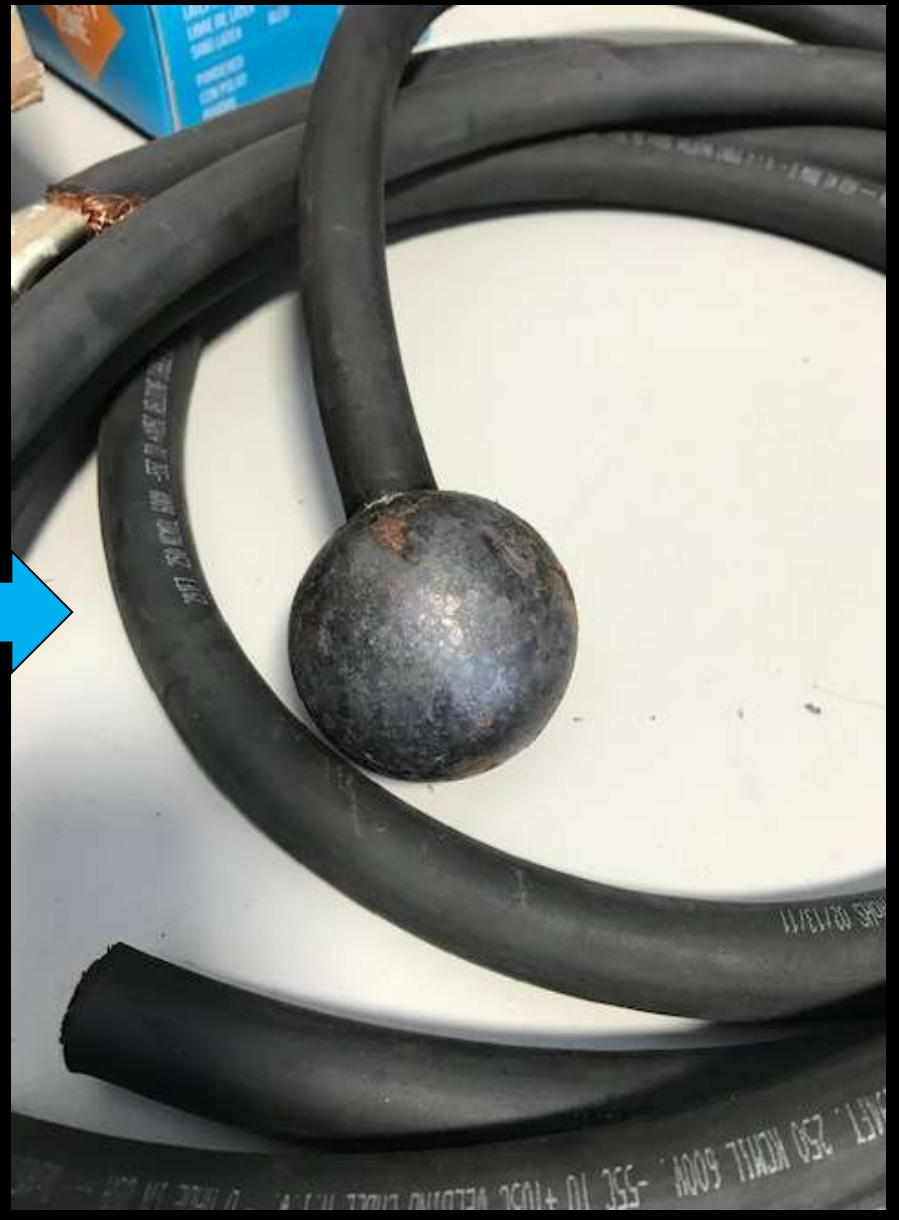
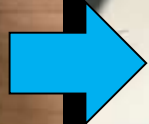
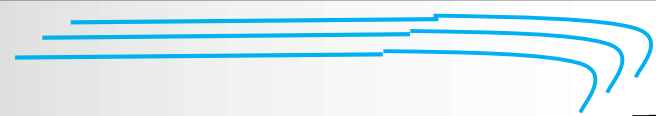
Sample Work – Machining



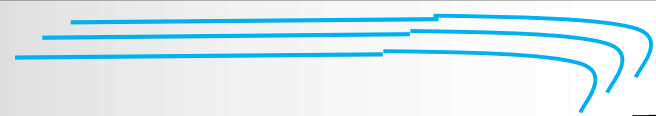
Sample Work – Machining



Sample Work – Machining



Sample Work – Machining - Tooling



Sample Work – Fab. - Coating



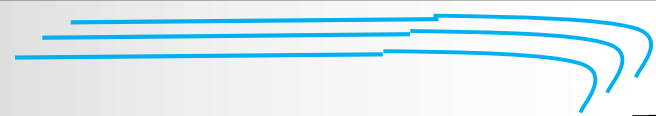
Sample Work – Machining



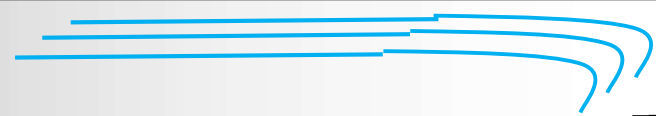
Sample Work – Mach. - Fab. – Assy - Repairs



Sample Work – Machining



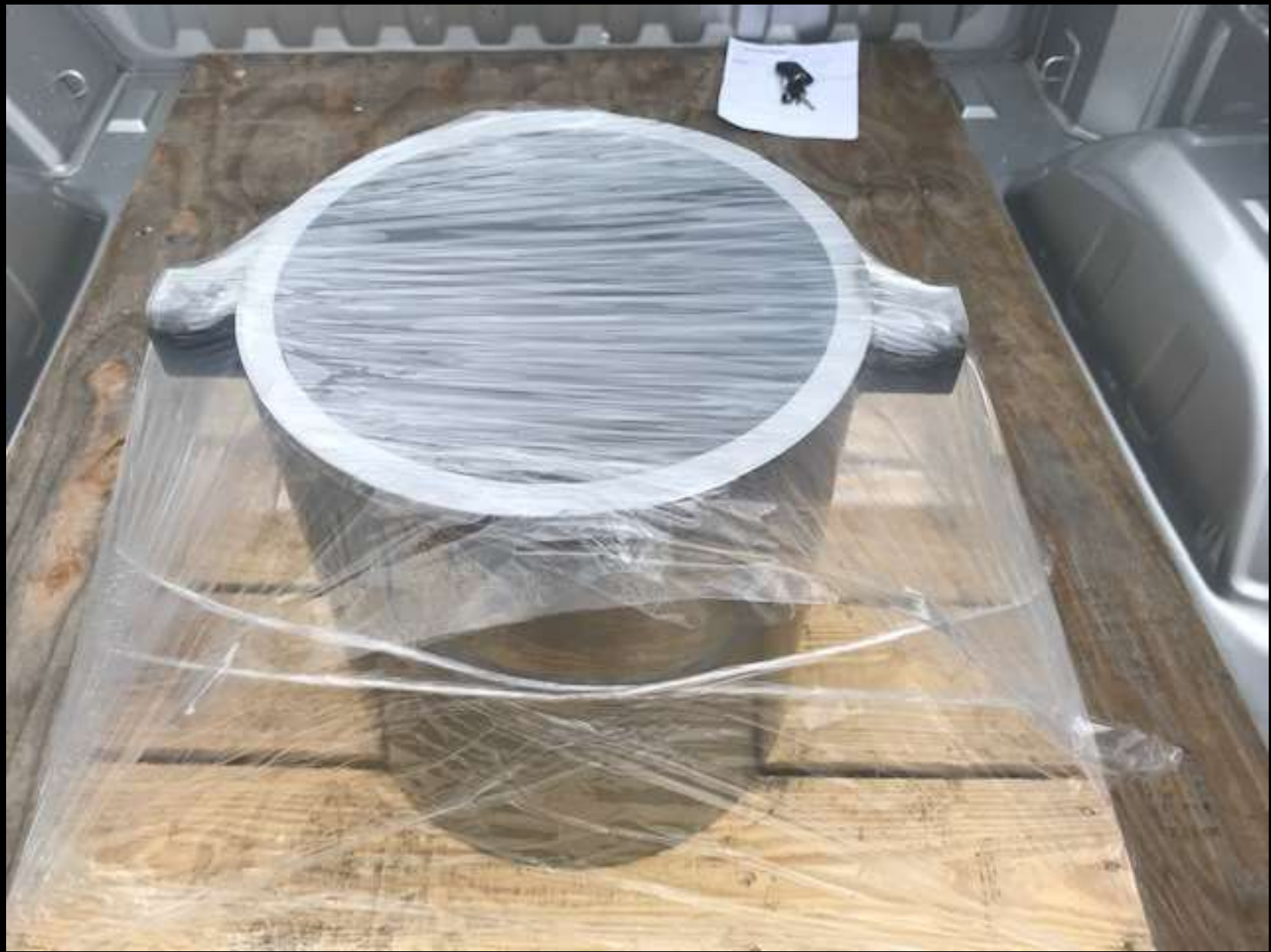
Sample Work – Machining



Sample Work – Machining



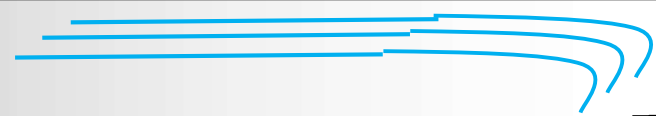
Sample Work – Machining - Fabrication



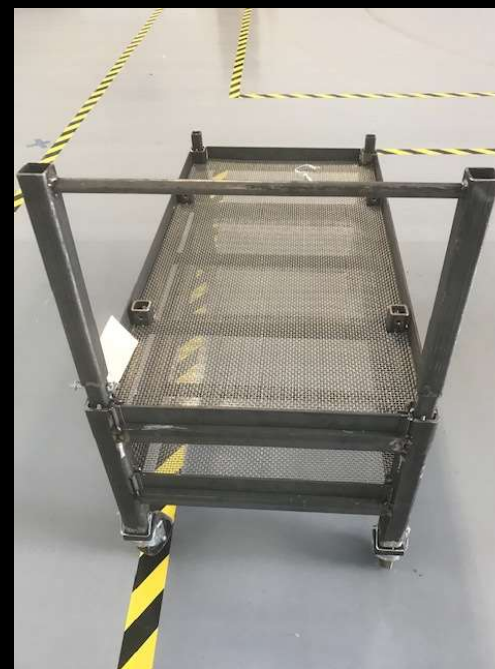
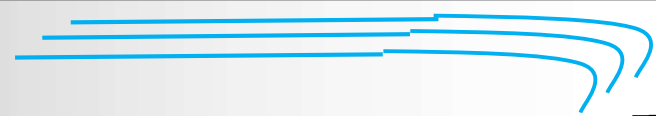
Sample Work – Mach. - Electropolishing



Sample Work – Machining



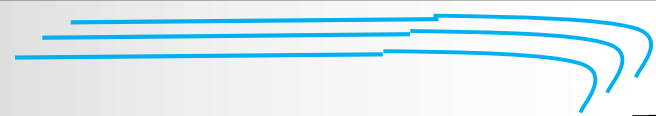
Sample Work – Mach. - Fab. - Assy



Sample Work – Machining



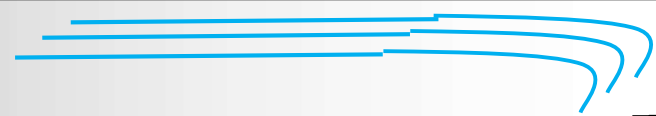
Sample Work – Machining



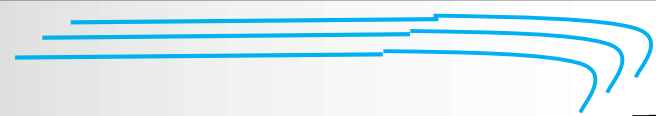
Sample Work – Machining



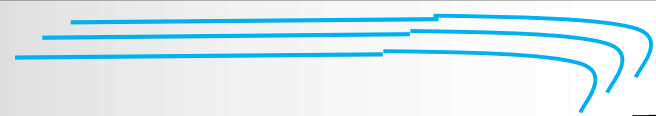
Sample Work – Mach. – Fab. - Tooling



Sample Work – Mach. - Fab. - Repair



Sample Work – Mach. - Fab. - Repair



The End



Thank you