

AUTOMOTIVE SEAT PROTOTYPING



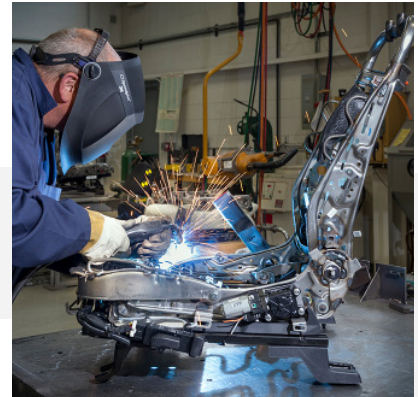
Trim

- Soft-trim pattern development
- Soft trim pattern digitizing & cutting
- Trim & complete seat assembly (pre-production prototype events)
- Lectra Design Concept



Foam

- Full skive prototypes from drawings
- Modifications to molded prototype pads
- Changes to production pads while tools are being modified



Metal

- Sheet metal fabrication, wire bending and machining
- Mig welding
- Tig welding
- Spot welding
- Prototype fixtures, frame modification and frame assembly for pre-production prototype events

At Tachi-S, we offer an array of prototyping services to help you evaluate your new seating concepts and designs before they go into mass production. From creating functional prototypes to skiving/shaping foam to developing patterns for trim covers, we can help save you significant time and money in the development of your automotive seating systems.

We utilize state-of-the art equipment and pattern software to enable advanced cutting and sewing techniques. Plus, our experienced prototyping team can work with you to develop manufacturing assembly and sewing procedures that can help improve your production efficiencies and quality.

Whether you have a large or small seat frame build, we can help you reduce your risk.

CALL
248-478-5050