

SMS Auto Fabrics Door Panel Construction/Trimmer

SMS Auto Fabrics is a leader in providing N.O.S. (New Old Stock) and reproduced automotive interior products for a variety of domestic and foreign automobiles from the 1940s - 1990s. We specialize in supplying fabrics, vinyls, seat covers, embossings, original-style interior door panels and much more to customers all over the world. This is an exciting opportunity to work on the supply-end of the automotive restoration industry surrounded by the largest inventory of original materials in the world.

Responsibilities:

This position is primarily responsible for the layout and complete final assembly of door panels using templates, original panels and photographs.

Ideal Candidate:

- Possess excellent attention to detail and be comfortable bringing issues or concerns to the appropriate people so they can be addressed and corrected.
- Be able to multi-task and work on a variety of projects at a given time.
- Comfortable operating a commercial sewing machine to sew items such as welt, carpet binding, windlace, armrest pad covers and pleats.
- Have an ability to effectively problem solve, work independently and in a team environment.
- This position also requires standing for long periods of time and may at times involve some heavy lifting of materials.
- Be able to maintain a positive work ethic and professional attitude, good attendance, and have a desire to complete a high-level of work quality.
- An interest and/or background in classic automobiles and automotive interiors with a desire to learn upholstery work is highly desired.
- Be able to maintain a tidy, organized work environment.
- Possess (or completing) a degree in Automotive Restoration Technology.

Other Duties:

- This position also has the opportunity to learn other areas including dielectric embossings for door panel skins and seat materials, pulling orders, etc.

Qualifications:

- Must have ability to measure materials during layout and assembly.
- Possess basic knowledge of automobile interior components and their placement in the car.
- Be able to learn quickly and work independently in a fast-paced environment.

Contact: Jason Peters, Phone: 816-824-2902; Email: jason.allen.peters@gmail.com

