

**Senior Engineer/Engineering Supervisor-Automotive Body Structures- Job ID 11710**

**Allen Park - Engineering**

**Removal Date: November 27, 2016**

Roush supplies comprehensive, integrated development services and provides customers with support that fuses technology and engineering. From design through prototyping, testing and manufacturing, we take our customers' visions from the sketch pad to production. We're focused, efficient, and we deliver. With over 3000 employees in more than 40 facilities across the United States, and interests around the world, Roush solves customers' problems and provides significant support to the automotive, performance products, military, entertainment, alternative fuels and consumer products industries. We are focused on performance, driven by technology, and committed to our customers' success. If you're only happy when your customers are happy, we want you on our team.

Are you a Senior Engineer/Engineering Supervisor-Automotive Body Structures looking for a dynamic company to join? Due to our steady growth, we have an immediate opening for a Senior Engineer/Engineering Supervisor who will lead the design and engineering of body structures within our existing core markets and expand to new and exciting markets. This is a ground floor opportunity to help grow several businesses and really make a difference. This position is located at our Allen Park, MI facility.

**Qualifications:**

- Bachelor's Degree in Engineering or 15 years of experience in automotive body engineering.
- The Senior Engineer/Engineering Supervisor should have a minimum of 8 years' experience in product engineering & the development of automotive body structures, exterior trim or interior trim.
- Hands-on troubleshooting and problem solving skills.
- The Senior Engineer/Engineering Supervisor-Automotive Body Structures should have a minimum 5 years' of experience leading/managing an engineering team.
- Must be an effective engineer while acting within a cross-functional team.
- Must be able to act as liaison with the program team, CAE analysis group, suppliers and assembly plant for all design responsible parts.
- Demonstrated ability to provide robust solutions to complex problems in a timely and cost-effective manner.
- Excellent written and verbal communication skills.
- Conduct presentations and management reviews.

**Preferred Skills:**

- Master's degree.
- 5 years of body structure development experience in automotive with OEM or Tier 1 suppliers.
- US Citizen.

To apply, please visit the Roush careers page by clicking on this link: <http://careers.roush.com>

Our benefits include: medical, dental, vision, life insurance, LTD, 401K, tuition reimbursement, paid vacation, and paid holidays.

Visit our website: [www.roush.com](http://www.roush.com)

Like us on Facebook: [www.facebook.com/RoushCareers](http://www.facebook.com/RoushCareers)

**At Roush, we are committed to maintaining an environment of Equal Opportunity and Affirmative Action. If you need a reasonable accommodation to access the information provided on this website, please contact the Recruiting Department at 734-779-7007 for further assistance.**

**EEO/AA/Veterans/Disabled**

~CB~