



Textile Design Engineer

Lear Corporation

Guildford, GB

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Job description

OVERALL PURPOSE OF THE JOB

Assist the UK design department to design and develop, creative innovative automotive fabrics that maintains Guildford's position as a leader of automotive textiles, in line with technology strategy, raw material and target prices

Main Responsibilities

Key Skills And Qualifications

- Assist with customer project work in line with OEM design briefs - interpret customer and design instructions
- Be able to design and develop for all fabric technologies - Jacquard & Dobby wovens, warp knits and secondary processes
- Work with engineering, design and sales teams, to create new, innovative products which meet customer expectations in terms of design, aesthetics, technical performance and cost targets from design brief to business award
- Learn to used design CAD systems - Scotweave, Adobe photoshop and illustrator to produce design work
- Learn Guildford systems/processes - Basics & Pass (TSR's, yarn orders & weave specs)
- Learn Guildford/Automotive textile processes - warping, knitting, weaving, dyeing, finishing and lamination
- Learn about the raw materials - yarn, foam, lining/fleeces
- Learn about secondary processes for automotive textiles
- Learn about testing of fabrics
- Contribute to Global design collection and general advanced developments against non OEM specific projects
- Produce presentation boards and design concepts

Required Skills

Specific skills required

- Textile Design Degree or equivalent

Industry

Automotive

Employment type

Full-time

Experience

Entry level

Job function

Engineering

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