



Making Life's Simple Necessities.®

Product Development – Dispensers Entry Level Engineers (NTC)

POSITION SUMMARY

Leads development of mechanical and electro-mechanical dispensers for paper and soap products from concept through commercialization. Collaborates with category business leadership to define the project scope and overall timeline. Leads the internal cross-functional team to define and manage an overall detailed project schedule. Manages external design, development, testing, and manufacturing suppliers to define and manage the product development scope of work, to define product safety, quality, performance, and cost requirements and validate that they are met, and to create and manage a detailed project schedule for engineering development, tooling, and product launch activities. Coordinates with the paper and soap making and sourcing development teams to ensure the products and dispensers work properly together.

This position reports to the Director, Research and Development – Dispensers and is located in Neenah, Wisconsin.

BASIC QUALIFICATIONS AND WORKING CONDITIONS

- BS degree in Mechanical or Electrical Engineering from a four-year accredited engineering school.
- Minimum core curriculum GPA of 2.8.
- Available to travel up to 30%, including international travel.

SKILLS AND COMPETENCIES

- Ability to promote an effective team environment and work on cross-functional teams co-located in different locations.
- Ability to define a project timeline and lead the cross-functional team in working to meet the timeline.
- Familiarity with 3D CAD development software, including Pro/ENGINEER and SolidWorks, is desired.
- Familiarity with printed circuit board development software, including PADS and OrCAD, is desired.
- Experience with injection molding and metal stamping manufacturing processes is desired.
- Experience with plastic and steel materials is desired.

Georgia-Pacific is an equal opportunity employer.