



Mechanical Design Engineer Job Description

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About RipeLocker

RipeLocker is a leader in extending the post-harvest life of perishables. The company's patented, dynamic, low-atmosphere containers are used for storing and shipping fresh produce and flowers, and extend the post-harvest life by weeks, often even months. The RipeLocker containers are pallet-size, made from recycled materials and are reusable. Grower/packers, shippers, retailers, consumers and the environment all benefit when RipeLocker containers are used. RipeLocker is a science-based, data-driven company and has been testing the efficacy of its RipeLocker containers for several years with many of the largest growers in the world

Roles and Responsibilities

As a Mechanical Design Engineer on the RipeLocker team, you will be filling a critical role within the engineering department. You will manage the production and assembly of the RipeLocker control system, and continuously strive for enhanced reliability, manufacturability and ease of use.

Required Qualifications

- B.S. in Electrical Engineering, Mechanical Engineering, or equivalent experience
- Solid understanding of manufacturing techniques of both metal and plastic components, PCB design, DFM, vendor management, etc.
- Experience with electromechanical system design and assembly
- Experience bringing advanced prototypes to scalable products
- Excellent verbal and written communication skills

If you have what it takes to join our growing team, send your resume and cover letter to eric@ripelocker.com