



【AutoCAD | SolidWorks】 Packaging Engineer 

Brand New Kashiwa Facility

Job Information

Hiring Company

[TransPak Japan GK](#)

Job ID

1508229

Industry

Machinery

Job Type

Permanent Full-time

Location

Chiba Prefecture, Ka-shi Wa-shi

Train Description

Tsukuba Express, Kashiwa Tanaka Station

Salary

5 million yen ~ 6 million yen

Salary Bonuses

Bonuses paid on top of indicated salary.

Refreshed

January 6th, 2025 08:00

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

Who We Are:

Originally founded in Silicon Valley, USA in 1952, we've been a private, family-owned and operated business since 1969. We are humbled by the long-term relationships with our customers, earned through the packaging solutions we offer, including design, engineering, testing, manufacturing, and fulfillment of custom and stock packaging

Job Title: Packaging Engineer - Transpak Japan

Job Summary:

We are seeking a talented Packaging Engineer to design, test, and optimize innovative packaging solutions. You will collaborate with global teams and clients, manage projects from concept to production and ensure high-quality results that meet industry standards.

Responsibilities and Duties:

1. Work internally with global design team and client to execute concept design, spec development, 2D and 3D, testing and validating, to volume production.
 2. Search and study of new technology and material
 3. Wood crate/ transport base/ assembly fixture design.
 4. Travel to customer site for tool measurement.
 5. Sourcing of materials in Japan and overseas.
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Required Skills

Requirements:

1. Bachelor's or master's degree in mechanical engineering, packaging engineering, or related fields.
 2. Experience in plastic design/ sheet metal design/ aluminum extrusion structure design / Carton box design.
 3. Familiar with FEA(Finite Element Analysis) analysis is a plus.
 4. 1+ years' experience in mechanical design with SolidWorks, AutoCAD or Siemens NX for solid model and drawing creation.
 5. Good command of both Japanese and English.
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Company Description