



# [AutoCAD | SolidWorks] Packaging Engineer Lectusive job

#### **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

July 28th, 2025 03:00

## 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.

## 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.

Company Description