


**【AutoCAD/SolidWorks】 CAD OPERATOR** **Be part of the early-stage growth!****募集職種****採用企業名**

TransPak Japan G.K

求人ID

1573223

業種

機械

会社の種類

中小企業 (従業員300名以下) - 外資系企業

雇用形態

正社員

勤務地

千葉県, 柏市

最寄駅

つくばエクスプレス、 柏たなか駅

給与

経験考慮の上、応相談

ボーナス

固定給+ボーナス

更新日

2026年05月21日 04:00

応募必要条件**職務経験**

3年以上

キャリアレベル

中途経験者レベル

英語レベル

ビジネス会話レベル

日本語レベル

ネイティブ

最終学歴

専門学校卒

現在のビザ

日本での就労許可が必要です

募集要項**Who We Are**

TransPak Japan is the Japanese subsidiary of TransPak, a global packaging solutions provider founded in Silicon Valley in 1952.

With decades of experience supporting precision equipment, semiconductor tools, and large industrial machinery worldwide,

we provide end-to-end packaging engineering solutions.

Backed by global expertise, our Japan entity is currently in a growth and build-up phase—operating with the agility of a startup while supported by the stability and resources of an established international company.

Job Description

The CAD Operator supports the design and development of custom industrial packaging solutions based on customer requirements and industry standards. Using CAD software such as SolidWorks, this role creates 3D models and 2D drawings while assisting with packaging specifications, BOM preparation, and document control.

In addition to drafting, the position collaborates with internal design and manufacturing teams and may support customer meetings, onsite measurements, and packaging validation activities. Strong attention to detail and organizational skills are essential.

There are opportunities to expand technical responsibilities and develop toward a Packaging Design Engineer role over time.

Key Responsibilities

- Design and develop customized industrial packaging solutions based on customer requirements and industry standards, including crates, wooden packaging, cushioning structures, and specialized packaging systems
- Create and modify 3D models and 2D drawings using CAD software such as SolidWorks
- Prepare, update, and manage packaging specifications, including materials, dimensions, and tolerances
- Review and optimize existing designs with consideration for cost efficiency, manufacturability, and safety
- Conduct customer site visits for technical meetings, onsite inspections, and product measurements
- Collaborate with internal engineering and manufacturing teams through design reviews and cross-functional coordination
- Develop and maintain accurate Bills of Materials (BOM)
- Support prototype fabrication and participate in packaging testing and validation activities
- Maintain proper documentation of design decisions, validation results, and engineering changes

The scope of responsibility will expand in line with experience and demonstrated capability.

スキル・資格

Education/Knowledge/Skills/Experience Desired

Required Qualifications

- Minimum 3 years of professional work experience (industry and function not limited)
- Experience in CAD-based design or technical drafting
- Ability to read and interpret drawings and specifications and reflect them accurately in design work
- Willingness to travel domestically and internationally as required

Language Skills:

- Japanese: Native level
- English: Business level (reading, writing, and speaking)

Personal Attributes

- Proactive communicator with strong interpersonal skills, able to work effectively with domestic and international colleagues and customers
- Honest, humble, and team-oriented mindset
- Ability to remain composed under pressure, think logically, and propose and execute practical solutions

Preferred Qualifications

- Experience using SolidWorks, AutoCAD, or similar CAD software
- Basic knowledge of mechanical or engineering principles, or equivalent practical experience
- Experience in packaging design

会社説明