

June 2026



**An exceptional opportunity for an experienced Product Design Engineer to join a leading designer & manufacturer of architectural building products.**

## Product Design Engineer

- A high energy & highly collaborative team
- Focus on architectural design innovation
- Great portfolio of products and projects

### **Our client...**

Our client is passionate about shaping the spaces that people live, work and play in. This company is recognised by architects' nationwide as a leading design and manufacturing company of innovative building products and systems. They are at the forefront of the industry consistently developing, designing and manufacturing groundbreaking new systems that are the envy of their customers and competitors.

### **What they offer...**

Being a forward-thinking company that thrives on seeing their people develop and believing that effort should always be rewarded, they are offering the right person with drive and enthusiasm for the following:

- Competitive base salary
- Superannuation
- Onsite parking
- Training and development

### **Your Responsibility...**

Working out of their North Brisbane based head office and reporting to the R&D and Technical Services Manager, you will work closely with the research and development team to develop and deliver outstanding designs and innovative architectural building products. To become part of this team, we require a person who is experienced with:

- Detailed project design briefs and timeframes.
- AutoCAD and SolidWorks modelling and prototyping testing.
- Verification and validation testing.
- Costing analysis and bill of material creation.
- Concept generation and mechanical problem solving

### **What you will bring...**

The ideal candidate for this full-time position has the following attributes:

- Mechanical Engineer or Industrial Designer or similar qualifications.
- Prior exposure to the window and door industry will be highly regarded.
- Proven results delivering mechanical and structural designs in the construction products sector.
- Strong problem-solving skills with a natural flair for identifying opportunities for design improvement.
- A working knowledge of AS2047 and AS1288 and the process of NATA product accreditation.

### **Sound like you?**

Then what are you waiting for? Hit the apply button to send a covering letter addressing the selection criteria and an up-to-date resume quoting reference No. KE 0374 or call David Esler on 0420 905 580 for a confidential discussion.

Kaizen Executive  
M: 0420 905 580  
w: [www.kaizenexec.com.au](http://www.kaizenexec.com.au)



• Recruit for Attitude •