

# Qikpanel

- Stress Skinned Floor Cassette System
- High Performance Span Capabilities
- Fast Installation
- Precision Factory Manufactured
- Australian Designed With Patents Pending
- Designed for Second Storey Floors



# Qikpanel

## Qikpanel by Qikfit Floors

**Qikpanel** - a new low profile, prefabricated timber floor system designed specifically for large spans and second storey applications.

**Qikpanel** is a Patent Pending Australian engineered and developed floor cassette system that is lightweight and extremely fast to install.

## Manufacture

**Qikpanel** cassettes are precision factory manufactured ensuring a consistent, dimensionally accurate and high quality floor panel system.

This quality controlled manufacturing process ensures fast and trouble free on-site installation.

## Environment

The Engineered panels and flanges are manufactured from PEFC/FSC certified Engineered timber that ensures the **Qikpanel** floor panels are not just strong but are also the right choice for the environment.

There are many benefits in the installation and construction using the **Qikpanel** floor systems:

### For Second Storey applications:

- Fast installation using lightweight cranes to lift and install the panels enables a smooth continuity of construction.
- Panels 'lock' together ensuring a tight floor with no gaps.
- Provides an instant safe and stable working platform.
- Large spans can be achieved with the low profile **Qikpanel** floor.
- Service voids can be incorporated into the **Qikpanel** 'joists' allowing for easier distribution of ducting, plumbing and electrical requirements.
- Platform floors are an optimum surface for all overlay flooring such as tiles and engineered or natural feature timber.
- Reduction of on-site waste due to off-site fabrication.

### For Ground Floor applications:

- Perfect for steep or sloping sites
- Larger grid spacing means less stumps compared to conventional timber floors.
- Insulation can be pre-installed in the **Qikpanel** cassettes during manufacture
- Bearers can be easily adjusted on stumps as needed to create a perfectly level floor.

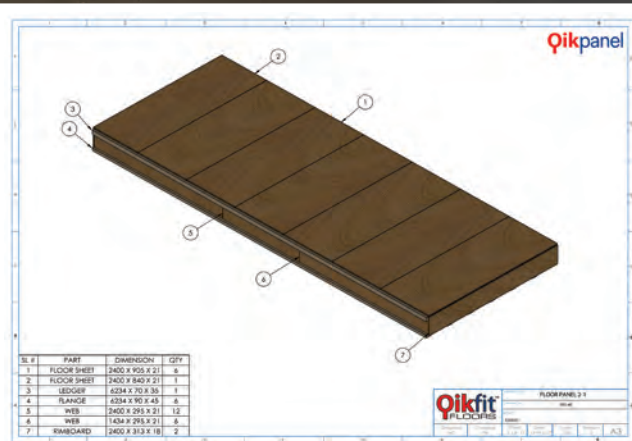
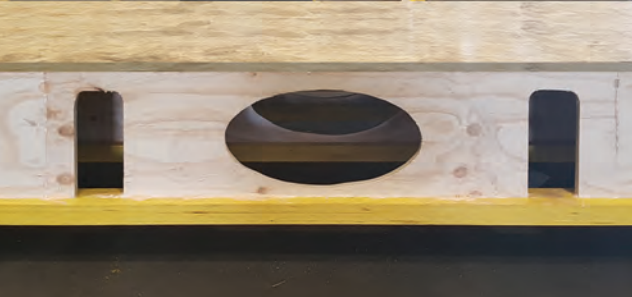
## Engineering

**Qikpanel** is a unique cassette type floor system developed in conjunction with professional Structural Timber Engineers from New Zealand, Sydney and Melbourne.

Our independent Engineering tests show greater spans for **Qikpanel** over other comparable floor construction including other cassette type systems.

Standard panel depths of 360mm, 300mm and 240mm (including flooring) - Custom designs will allow for larger spans if required.

**Qikpanel** has undergone comprehensive physical and theoretical testing and has independent Engineering Certification to confirm compliance to all relevant Australian Building codes and Standards.



by Qikfit Floors Pty Ltd  
[www.qikfitfloors.com.au](http://www.qikfitfloors.com.au)