

Lightweight. Low embodied carbon.
Tunable acoustic performance. Easy to install.
GreenBox is a new timber floor system that
works for big bays and long spans in
residential and commercial buildings.



GreenBox is a climate-friendly floor cassette system that performs like a concrete floor, but with less mass and a fraction of the embodied carbon. The design combines a stiff timber structure with a proprietary filling that dampens vibration and improves acoustic and fire performance. And installation is simple: just lift in prefabricated cassettes and connect with screws – no special skills or equipment are needed.

## **How Does GreenBox Perform?**

GreenBox meets or exceeds the performance of other floor systems, but at a fraction of the weight and environmental impact. Here's how:

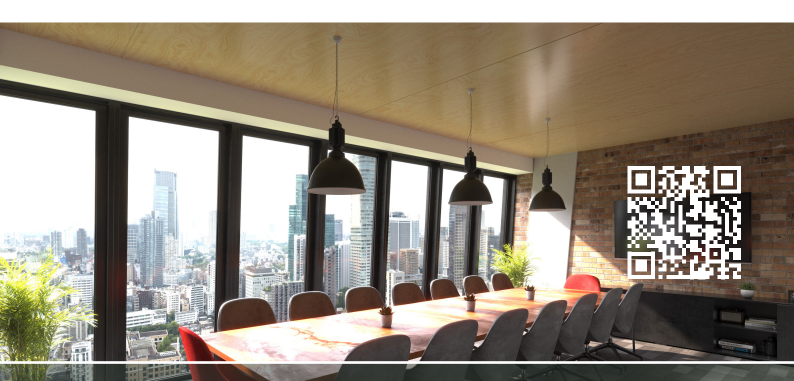
**Noise & Movement.** GreenBox's proprietary design can meet acoustic and vibration criteria without the need for added screeds or soundproofing materials.

**Fire Resistance.** GreenBox has a test-verified one-hour fire resistance. This performance can be further improved to two hours through simple adjustments to the filling.

**Water Resistance.** The design includes multiple lines of defense against water ingress and trapped water, both on-site and in-service.

**Maintenance.** Panels can be modified on-site with no special equipment. Replacements can be made through windows, with light lifting equipment.

**Structural Performance.** Stiff, heavily damped panels allow for long spans. Can be supported from steel, timber or concrete.



- **☆** Fast & Easy to Build
- □ Lightweight, With No Screed Required
- **☑** Up to 120 Minutes of Fire Resistance
- **☐** Resistant to Water Damage