



15 reasons for 15 weeks

- 1 Commonly used in construction across Europe for over 30 years
- 2 Higher compressive strength than traditional methods
- 3 Engineering precision due to controlled manufacture
- 4 Faster building time periods
- 5 BCA Energy efficiency compliant
- 6 Superior acoustic & thermal properties
- 7 Acrylic textured external finish as standard
- 8 Termite, rodent & rot resistant
- 9 Earthquake & cyclone rated



*conditions apply

- 10 Reduced costs when building on reactive soil classifications
- 11 Able to be constructed on concrete, timber & steel framed flooring substrates
- 12 Larger internal floor area due to external walls being less in width than traditional methods
- 13 75% reduction in site building rubbish
- 14 Low emissions during panel manufacture which reduces carbon footprint
- 15 Reduced ongoing electricity consumption due to fully insulated wall panels