

# **BUILDING CODE REQUIREMENTS**

The Litecrete Construction System, which is subject to specific engineering design, meets the following performance requirements of the building code:

- Clause B1 STRUCTURE: Performance B1.3.1, B1.3.2 and B1.3.4 for the relevant conditions in B1.3.3. a,b,f,g,h,i,j
- Clause B2 DURABILITY: Performance B2.3.1, 50 years
- Clause C3 SPREAD OF FIRE: Performance C3.3.5
- Clause E2 EXTERNAL MOISTURE: Performance E2.3.2, E2.3.3, E2.3.6
- Clause E3 INTERNAL MOISTURE: Performance E3.3.1
- Clause F2 HAZARDOUS BUILDING MATERIALS: Performance F2.3.1
- Clause G6 AIR & IMPACT SOUND: Performance G6.3.1
- Clause H1 ENERGY EFFICIENCY: Performance H1.3.1, H1.3.2

## Clause B1 STRUCTURE

## Performance requirement B1.3.1

Litecrete Lightweight Precast Concrete Systems are required to withstand the combination of loads they are likely to experience during construction or alteration and throughout their serviceable life. The systems have a low probability of rupturing, becoming unstable, losing equilibrium, or collapsing and have a low probability of causing loss of amenity through undue deformation, vibratory response, degradation or other physical characteristics throughout their serviceable life. Litecrete Lightweight Precast Concrete Systems meet the requirements for loads arising from self-weight, imposed gravity loads, earthquake, wind, fire and human impact.

## **Demonstration of Compliance**

Litecrete applications are subject to specific engineering design. Typical design and construction details of panel-to-panel, panels and the connection details of the panels to the adjoining structure are shown in *Section 13 Construction Details*. All reinforcing shall comply with the provisions of AS/NZS 4671; either grade 300 or grade 500.

### Wall Panel Bracing Units

Litecrete 2400x 1200 x 150 mm panels achieve 400 bu's (Opus International report).

## Clause B2 DURABILITY

## Performance requirement B2.3.1 (a) not less than 50 years (b) 15 years and (c) 5 years

The NZBC sets durability requirements for building elements depending on the use and the ease of replacement and maintenance. Within the building elements the different components can have different durability requirements. Litecrete exterior wall panels and floors systems are **Structural elements** and therefore require a durability of **not less than 50 years**. This applies to the bracing panels and system connection components. Litecrete Lightweight Precast Concrete Systems associated sealants; seals, flashings and sealing systems are required to have 15 years durability.

# **Demonstration of Compliance**

### 1. History of Pumice Concrete

Although lightweight precast pumice concrete is new to the New Zealand construction market, pumice concrete has been used for various structures here for over 100 years. The first documented application was for structural wall elements in Tudor Towers, the former Government Bathhouse in Rotorua, which was built in 1906. Since then proprietary systems have come and gone. Atlas Concrete Ltd in Wellington manufactured pumice concrete panels successfully for a number of years but widespread acceptance was generally suppressed (1) due to the relative costs of the pumice concrete compared to the standard timber-framed cavity walls and (2) the reluctance of builders to use concrete as they believed it had the propensity to take away a major part of their trade skill. However, of recent times problems such as leaky homes, ongoing timber price rises and the increasing awareness of concrete as an energy efficient building material have gone a long towards increasing the acceptance of concrete in general, and pumice concrete in particular, as a viable alternative.

#### 2. Moisture Resistance

Auckland Uniservices have tested samples of Litecrete for water absorption and the report shows that when compared to normal concrete, Litecrete does not saturate to the same extent with water.

### 3. Exterior Coatings

The exterior coatings must comply with the relevant clauses of the NZBC. In all cases the manufacturers' application and maintenance instructions must be followed, with particular attention given to the following areas:

- 1. Weathering, flashing and sealing systems at door and window openings, junctions with other materials and any other penetrations of the exterior envelope. The need for specific flashings will depend on the configuration and design of the detail but are strongly recommended in all circumstances.
- 2. The ground/ foundation/ floor/ wall interface. Particular care needs to be given to ensure that minimum distances between ground and floor level, as stated in NZS 3604:1999, are met.
- 3. External plaster systems are installed and cured within the temperature limitations, climatic and curing conditions set by the manufacturer. The finished external plaster system is sealed and protected from the weather with a vapour-permeable coating system such as Resene X200 or Mapei Elastocolor. Exterior paint systems will require a 5-year durability as part of the system.

# Clause C3 SPREAD OF FIRE

## Performance C3.3.5

The Litecrete Lightweight Precast Concrete System is naturally fire resistant being made from non-combustible materials.

# **Demonstration of Compliance**

BRANZ test report FR3524 - Fire resistance of a lightweight concrete panel load bearing wall; the 150 mm thick wall achieved a 250-minute rating (see BRANZ test report).

# Clause E2 EXTERNAL MOISTURE

# Performance E2.3.2, E2.3.5, E2.3.6

Exterior walls shall prevent the penetration of water that could cause undue dampness, or damage to building elements. Concealed spaces and cavities in buildings shall be constructed in a way, which prevents external moisture being transferred and causing condensation and the degradation of building elements. Excess moisture present at the completion of construction shall be capable of being dissipated without permanent damage to building elements.

## Demonstration of Compliance

This Litecrete Lightweight Precast Concrete System document contains a set of typical construction joint/attachment details that relate mainly to residential construction, although some can be adapted to suit commercial applications (details shown in *Section 13 Construction Details*). Because engineers use a varied range of precast attachment details to cope with a diverse range of commercial building designs we cannot cover these in this document.

However, such design solutions have been used successfully for many years. Auckland Uniservices have tested samples of Litecrete for water absorption and the report shows that when compared to normal concrete, Litecrete does not saturate to the same extent with water (See University of Auckland test report).

#### 1. Exterior Plaster/Coating Systems

Exterior plaster/coating systems must comply with the relevant clauses of the NZBC. The aerated concrete/pumice combination in Litecrete wall panels provides a built-in insulation value. This means that the walls are able to "breathe", allowing water vapour (condensation) to move through the wall to the exterior of the building. Therefore, vapour-permeable paint, or plaster systems should be used. We recommend systems that have a BRANZ Appraisal and/or meet the NZBC requirements.

#### 2. Maintenance

External coating systems must be maintained in accordance with the respective manufacturer's instructions and all damage repaired promptly to ensure the ongoing weathertight properties of the coating systems. In addition to these system-specific requirements, the following general maintenance procedures must also be implemented: Any dirt accumulation or organic growth that may occur should be regularly removed from the external surface by cleaning with warm water and detergent and a soft bristled broom. Solvent-based cleaners must not be used. The external cladding system should be checked yearly for damage to the system itself, deterioration of seals and possible water entry at junctions and joints. Any damage to the coatings, which does occur, must be repaired in accordance with the manufacturer's instructions. Where exterior plaster finish systems are used, it may be necessary to recoat both the top paint coating in accordance with the manufacturer's instructions, after 8-15 years, to restore the visual appearance.

# Clause E3 INTERNAL MOISTURE

## Performance E3.3.1

The Litecrete Lightweight Precast Concrete System must take into consideration installation details for correct moisture levels in buildings where normal occupancy levels exist and adequate ventilation is provided (e.g. complying with NZBC E3/AS1 Paragraph 1.2), the performance requirements of NZBC E3.3.1 will be met. Correct thermal design and installation, must be strictly followed to meet the minimum R-values in NZBC Acceptable Solution E3/AS1 Paragraph 1.1.1 (b) solid construction.

## Demonstration of Compliance

The Litecrete Lightweight Precast Concrete System has test a report from Curtin University stating an achieved R Value of 0.6 for a 150 mm thick panel. The introduction of revised H1 requirements will mean that Litecrete wall panels will require:

### Climate Zone 1, R-value of R0.8

This is achieved with either 220 mm thick panels ("High Thermal Mass Walls"); or 150 mm thick panels with 40 mm Kingspan insulation board (R2.1) fixed to the internal face and includes 10 mm plasterboard (Any Wall Type" minimum R-value is R1.9); or 150 mm thick panels with 20 mm thick insulating plaster on the exterior face ("High Thermal Mass Walls").

#### Climate Zone 2, R-value of R.09 or R1.0

This is achieved with either 280 mm thick panels ("High Thermal Mass Walls"), or 150 mm thickness with 40 mm Kingspan insulating board (R1.9) fixed to the internal face and includes 10 mm plasterboard ("Any Wall Type" minimum R-value is R1.9).

# Climate Zone 3, R-value of R1.0 or R1.2

This is achieved with either 330 mm thick panels ("High Thermal Mass Walls") or 150 mm thickness with 40 mm Kingspan insulating board (R2.1) fixed to the internal face and includes 10 mm plasterboard ("Any Wall Type", minimum R-value is R1.9).

Auckland Uniservices have tested samples of Litecrete for water absorption and the report shows that when compared to normal concrete, Litecrete does not saturate to the same extent with water.

# Clause F2 HAZARDOUS BUILDING MATERIALS

## Performance F2.3.1.

The materials and components used in the manufacture and site construction of Litecrete comply with NZS 3604 which is an NZBC referenced Compliance Document. The Litecrete Lightweight Precast Concrete System meets this requirement and will not present a health hazard to people.

# <u>Demonstration of Compliance</u>

A Material Safety Data Sheet is attached.

# Clause G6 AIRBORNE AND IMPACT SOUND

## Performance G6.3.1

The sound transmission class of walls, floor and ceilings shall not be less than 55.

# Demonstration of Compliance

The Litecrete Lightweight Precast Concrete System has acoustic testing on 150 mm thick wall panels strapped on one face, insulated and an additional layer of 13 mm plasterboard applied. It achieved a rating of STC 60. (See University of Auckland test report).

# Clause H1 ENERGY EFFICIENCY & INTERNAL MOISTURE

### Performance H1.3.1 & H1.3.2

Buildings constructed using the Litecrete lightweight precast concrete system, are able to meet the performance requirements for energy efficiency as required by NZBC Clause H1.3.1 and H1.3.2. It should be noted that compliance with NZBC H1 will also include a large number of other factors resulting from the design of the building, all of which have an effect on the energy efficiency of a building. The excellent thermal insulation properties of the Litecrete wall panel system ensures that when used with both an adequate level of ventilation and an appropriate level of ceiling / roof insulation, Litecrete will satisfy the internal moisture provisions of NZBC Clause E3.3.1. Appropriate or adequate levels of ventilation and insulation are provided in the NZBC Acceptable Solution E3/AS1. NZBC Acceptable Solution E3/AS1 Paragraph 1.1.1(b) requires a current minimum wall R-value. Higher levels are required to meet the new energy efficiency requirements of NZBC Clause H1.

# Demonstration of Compliance

The Litecrete Lightweight Precast Concrete System has test a report from Curtin University stating an achieved R Value of 0.6 for a 150 mm thick panel.

# NZBC Clause H1 - Energy Efficiency to NZS 4218:2009

The Building Code Clause H1 Energy Efficiency is defined in New Zealand Standard 4218:2009. Residential construction categories are changed to:

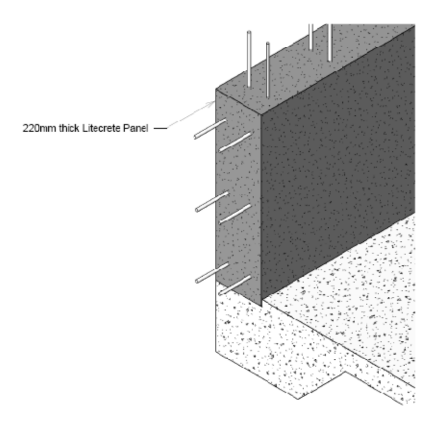
- 1. Any Wall Type; eg (timber framed structure with an various types of exterior cladding), or
- 2. Solid Timber Walls (such as "Lockwood" type system), or
- 3. High Thermal Mass Walls (concrete or masonry)

Litecrete falls under High Thermal Mass Walls. Because of the thermal mass of the concrete (its ability to absorb and slowly dissipate energy) this category has been allocated a dispensation in R-value requirements compared to the other two categories. Following are the requirements for the various climate zones

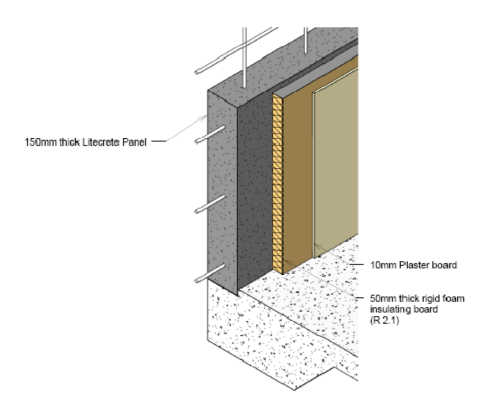
Climate Zones	Minimum Wall R-values	Litecrete Solution
Zone 1 Northland, Auckland and Coromandel  Option 1 (a) Option 1 (b)	R0.8 R0.8	"High Thermal Mass" 220 mm thick panels (R0.8) "High Thermal Mass" 150 mm thick panels with 20 mm thickness of insulating plaster on exterior surface "Any Wall Type" 150 mm panels with 40 mm Kingspan insulating board glue-fixed to internal face and plasterboard lining (R1.9)
Zone 2 Rest of North Island except Volcanic Plateau  Option 2 (a) Option 2 (b)	R1.0 R0.9	"High Thermal Mass" 280 mm thick panels (R1.0) 250 mm thick panels (R0.9) "Any Wall Type" 150 mm panels with 40 mm Kingspan insulating board glue-fixed to internal face and plasterboard lining (R1.9)
Zone 3 South Island and Volcanic Plateau Option 3 (a) Option 3 (b)	R1.2 R1.0	"High Thermal Mass" 330 mm thick panels (R1.2) 280 mm thick panels (R1.0) "Any Wall Type" 150 mm panels with 40 mm Kingspan insulating board glue-fixed to internal face and plasterboard lining (R2.0)

The Standard provides for three methods of compliance:

- 1. The Schedule Method shall only be used where:
  - (a) The glazing area is 30% or less of the total wall area;
  - (b) The combined area of glazing on the east, south and west-facing walls is 30% or less of the combined total area of these walls;
  - (c) The skylight area is no more than 1.5 m<sup>2</sup> or 1.5% of the total roof area (whichever is the greater);
  - (d) The total area of decorative glazing and louvers is 3  $\,\mathrm{m}^2$  or less
- 2. The Calculation Method shall only be used where: The glazing area is 40% or less of the total wall area
- 3. The Modelling Method shall only be used where: The glazing area is more than 40% of the total wall area



Example 1: For Climate Zone 1 – Litecrete wall thickness of 220 mm complies with "High Thermal Mass" insulation requirement; R-value of R0.8



Example 2: Climate Zone 1 - Litecrete wall thickness of 150 mm plus insulation board and plasterboard complies with "Any Wall Type" - a minimum R-value requirement of R1.9