






Bellflower Retirement Resort

Under Offer

\$ 436,667

 2  1  1







37 | 118 Bellflower Road - Sippy Downs - QLD

 79.1 m² Floor Area

Stylish North-Facing Villa with Sunlit Patio and Modern Upgrades

Move into this fully refurbished two-bedroom duplex villa at Bellflower Retirement Resort. Nestled in a quiet spot, the north-facing patio invites the morning sun. Enjoy stylish features like plantation shutters, LED lighting, and reverse cycle A/C. The new kitchen is a standout with gloss cupboards, stone benchtops, and a bi-fold pantry. Bathroom and separate toilet are sparkling, and even the garage is upgraded with epoxy flooring. Front and rear verandahs provide extra outdoor living space, so don't miss out on this gem!

Amenities

-  Air Conditioning
-  Covered patio
-  Cul-de-sac
-  Dishwasher
-  Flooring - vinyl planks
-  Fully Fenced

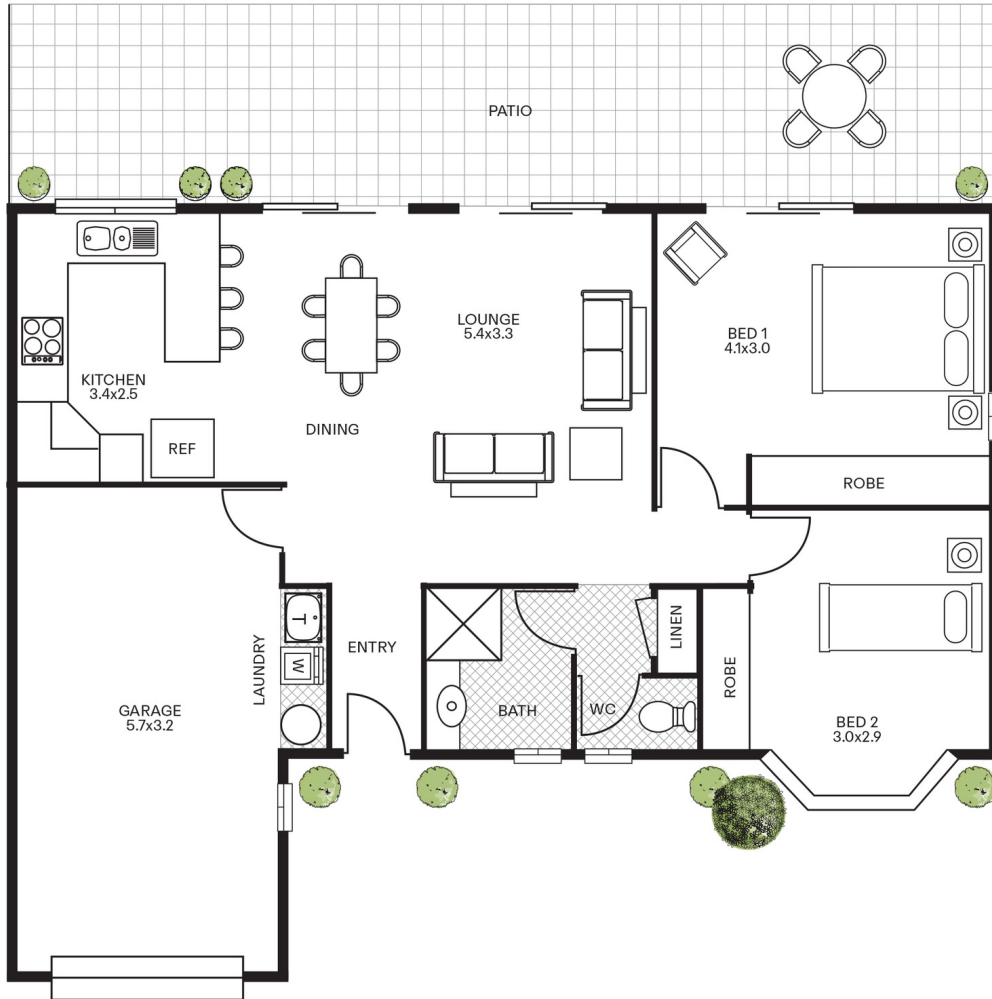


1800 550 550
keyton.com.au

*Photographs are for illustrative purposes. Some images may depict items not provided by Keyton within the units such as furniture and other decorative items. **The price shown includes a 1.5% establishment fee that applies to DMF contracts however we offer a range of contract options and different fees apply to them.

37 | 118 Bellflower Road - Sippy Downs - QLD

 2  1  1



This is an indicative floor plan that may vary according to home location within the village/resort. The information, dimensions and specifications on this floor plan are believed to be correct but is not guaranteed and may change without notice. Any illustrations are an artist's impression only and subject to change. Keyton gives no warranty concerning the accuracy of the material or information displayed in this brochure and all such warranties (whether implied or otherwise) are excluded to the extent permitted by law. Prospective purchasers should make their own enquiries.

1800 550 550
keyton.com.au