



# morton.

**Penrith** 609/10 Aviators Way

1 1 1

Thornton Central apartments are located on the north side of Penrith train station with uninterrupted park and district views, some with water views towards the picturesque Blue Mountains, situated in the master-planned community Thornton Estate, offering convenient apartment living only metres to Penrith train station, Westfield shopping centre, local parks and quality restaurants and cafes.

## View

As advertised or by appointment

## Agent

**Amy Torbarina**

0438 977 172

amy@morton.com.au

- Large one-bedroom apartment with a sleek design
- Covered south west facing balcony with garden views
- Entertainers galley kitchen with stone benchtops
- Soft-close cupboards & draws, mirrored splashback
- Four burner gas cooktop with stainless steel appliances
- LED lighting, Split air-con, internal laundry with dryer
- TV and data points in the living room and bedroom
- Open living & dining with engineered timber flooring
- Large wool-blend carpeted bedroom, mirrored built-in robes
- Large quality bathroom with mirrored vanity cabinet

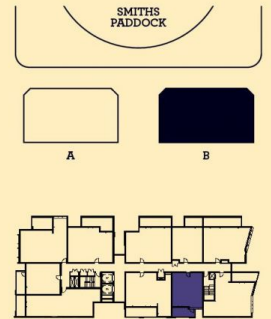
**morton.com.au**



# B609

## BUILDING B

1 1 1



INTERNAL: 55M<sup>2</sup>  
EXTERNAL: 10M<sup>2</sup>  
TOTAL: 65M<sup>2</sup>

0 1 2 3



DATE ISSUED: 04.11.2015  
VERSION: 01

Developed by **StHilliers** **FIRST POINT PROJECTS** | Sales by **LINK** **Home Land Direct** **THORNTONCENTRAL.COM.AU**

**Disclaimer:** This floor plan has been prepared for marketing purposes only. All descriptions, dimensions, depictions and other details in this floor plan (together, the "Information") may not be to scale. The vendor reserves the right to vary or amend the Information without notice. The Information may vary from the actual dimensions, layout and characteristics of the property as built. No third party has any authority whatsoever, either expressly or impliedly, to make or give any representation or warranty or to bind the vendor in connection with the information or the property.

**Sheffield**  
THORNTON