

SDA HOME

AVAILABLE NOW

TAILORED LIVING

SDA HOME

ITEM: 1854940758

TAILORED LIVING



Ability Housing  
creating accessible communities

# INNALOO

*YOUR NEW HOME AWAITS*

*Enjoy the comfort of shared living in a small household of up to 2 people. Best of all, you choose your housemates, so you feel right at home.*

YOUR NEW HOME IN  
**INNALOO**  
AWAITS



Ability Housing  
creating accessible communities

ABILITYHOUSING.COM.AU

HPS | FA | IL



# APARTMENT

CONTEMPORARY

## AVAILABLE NOW

**REGISTER TODAY**

08 9384 5221

hello@abilityhousing.com.au

## 2 BED APARTMENTS | 1 - 2 PERSON SDA CATEGORY: HPS/ FA / IL

- Private bedroom suite and outdoor area with garden
- Visitor parking
- Close by amenities
- Lockable garage
- Architecturally designed parallel living suites
- Safety considerations throughout



HPS | FA | IL



CONTEMPORARY

### Accessible Apartment Living in Vibrant Innaloo

Enjoy the independence of your own space in this thoughtfully designed one-bedroom Specialist Disability Accommodation (SDA) apartment, ideal for residents seeking comfort, privacy, and modern accessibility. Featuring step-free access, wide circulation zones, an accessible ensuite, and assistive technology readiness, the apartment has been purpose-built to meet High Physical Support design standards. Contemporary finishes, abundant natural light, and a private balcony or courtyard create a welcoming home environment that feels both stylish and functional.

Perfectly located in the heart of Innaloo, you're surrounded by convenience — with Westfield Innaloo, cinemas, cafés, and medical services just minutes away. Public transport links make it easy to stay connected to Perth's city and coastline, while discreet on-site support facilities ensure peace of mind. This is independent living reimagined — where accessibility, lifestyle, and community come together seamlessly.

# INNALOO

Discover your SDA pathway by contacting Ability Housing

08 9384 5221

hello@abilityhousing.com.au

NDIS Registered Provider  
4050045154