



380 Murray St, Perth, WA



NV APARTMENTS

NV APARTMENTS

BRAND NEW INNER CITY LIVING

MOVE IN NOW – 50% STAMP DUTY REBATE UP TO \$50,000!

Setting a new standard for quality inner city living in Perth, this bespoke, brand new, centrally located development offers luxury living at an amazing price! Conveniently located in the city's West End, you'll be surrounded by the very best the city has to offer.

Spoil yourself with incredible resort style facilities:

Rooftop infinity swimming pool, outdoor BBQ and lounge areas, rooftop outdoor cinema, Level 5 heated lap pool, spa, well-equipped gym, sauna, steam room, stylish lobby, concierge service and excellent building management.

Superbly located for the Perth's best amenities:

High end boutiques, popular malls and convenience shopping, funky cafes, fine dining restaurants and trendy small bars, theatre & entertainment venues, sporting facilities, public transport options, Elizabeth Quay, the Swan River, world famous Kings Park, Northbridge entertainment precinct, and so much more. With Perth's exciting evolution to continue for years to come, NV places you right in the very epicentre of all the action!

Click to view virtual tours:

Roof Top - <https://my.matterport.com/show/?m=nz62ZiaYHVX&brand=0>

1 1 1

Price	From \$302,000
Property Type	Residential
Property ID	1

AGENT DETAILS



Jack Tang

0456888007

jack@riverhillgroup.com.au



Studio: <https://my.matterport.com/show/?m=boPhse1H2Zh&brand=0>

1 Bed: <https://my.matterport.com/show/?m=pNMPQBGJLDN>

2 Bed: <https://my.matterport.com/show/?m=grkxb5Ck2Hu&brand=0>

3 Bed: <https://my.matterport.com/show/?m=dWTdLfvNhds&brand=0>

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.