



Apartments

Carparks Ground Floor





Floorplate First Floor





$Floorplate \\ \text{Second and Third Floor}$





83/86/89

2 Bedroom Apartment







2 Bedrooms



1 Carpark



1 Bathroom



 $81m^2 + 4.8m^2 \, deck$



DISCLAIMER

DISCLAIMER

The specification, illustrations, perspectives and information set out in this document are indicative only, subject to change, and do not form part of any sale and purchase agreement. Whilst all reasonable care has been taken in the preparation of this document, the vendor and its associate do not guarantee the accuracy of the information contained in it.

84/87/90

1 Bedroom Apartment







1 Bedroom



1 Carpark



1 Bathroom



48m² + 6.6m² deck



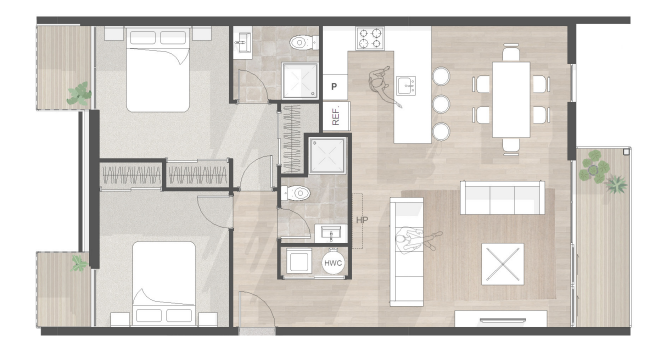
DISCLAIMER

The specification, illustrations, perspectives and information set out in this document are indicative only, subject to change, and do not form part of any sale and purchase agreement. Whilst all reasonable care has been taken in the preparation of this document, the vendor and its associate do not guarantee the accuracy of the information contained in it.

85

2 Bedroom Apartment







2 Bedrooms



1 Carpark



2 Bathrooms



86m² + 10.5m² deck

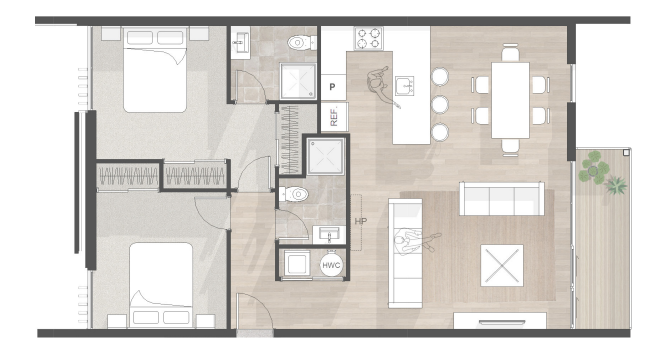


DISCLAIMER
The specification, illustrations, perspectives and information set out in this document are indicative only, subject to change, and do not form part of any sale and purchase agreement. Whilst all reasonable care has been taken in the preparation of this document, the vendor and its associate do not guarantee the accuracy of the information contained in it.

88/91

2 Bedroom Apartment







2 Bedrooms



1 Carpark



2 Bathrooms



 $86m^2 + 5.6m^2 \, deck$



DISCLAIMER

DISCLAIMER

The specification, illustrations, perspectives and information set out in this document are indicative only, subject to change, and do not form part of any sale and purchase agreement. Whilst all reasonable care has been taken in the preparation of this document, the vendor and its associate do not guarantee the accuracy of the information contained in it.



