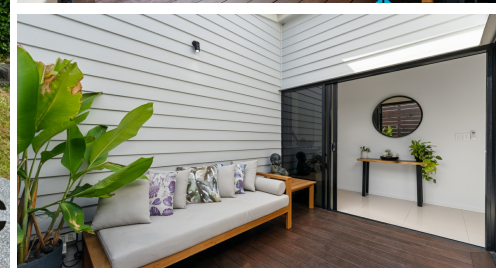


39 CRABAPPLE COURT, UPPER CABOOLTURE, QLD, 4510



SOLD

CUSTOM DESIGN HOME!

Are you searching for the perfect blend of luxury, executive style, and comfort?

Look no further than 39 Crabapple Court, Upper Caboolture. This exquisite 4-bedroom, 2-bathroom, 2-car home is located in the prestigious Riverparks Estate. Combining sleek modern design with spacious family living, this residence offers an innovative floor plan tailored for family convenience.

Featuring 600x600 square-cut porcelain tiles throughout, ceiling fans, security screens, and impressive 2740mm high ceilings, every detail has been carefully crafted for both comfort and style. The luxurious kitchen boasts a freestanding 900mm stainless steel gas cooktop/oven, a 3.8m island bench, stone benchtops, and a generous walk-in pantry.

Step outside to discover a tropical oasis in the low-maintenance backyard, complete with an entertainers dream patio. Alternatively, unwind in the private courtyard, perfect for relaxation or seamless entertaining.

Don't miss the opportunity to own a home that perfectly blends functionality, executive luxury, and the potential for cherished family memories.

Year Built: 2020

Land Size: 400m²
House Size: 190m²

Rental potential: \$700-\$750 Per Week

Property Features:

Bedrooms:

- Master Suite:
- Air conditioning
 - Ensuite with stone benchtop and rainfall showerhead
 - Spacious walk-in wardrobe

4 BED | 2 BATH | 2 CAR

PRICE:
\$800,000

OPEN FOR INSPECTION:
N/A



Mitchell Younger
0488458887
mitchell.younger@atrealty.com.au
www.atrealty.com.au



39 Crabapple Court, Upper Caboolture

These dimensions are approximate and for illustrative purposes only.

We give no guarantee, warranty or representation as to the accuracy and layout.

All enquiries must be directed to the agent, vendor or party representing this floor plan

4 Bed/2 Living
2 Bath
2 Car
Floor Area: 190m²

Disclaimer: Please note this floor plan is for marketing purposes and is to be used as a guide only. All dimensions are estimates only and may not be exact measurements.