



Mia Design 15.1 SQ, Cranbourne



Mia Design 15.1 SQ

Why Choose Frenken Homes...

We are VERY flexible on designs. Bring your ideas! Inspire something new!

The sales person you start with is the one you STAY WITH THROUGHOUT your whole build process.

Stainless Steel 600mm Under-bench Oven, Hotplates & Sliding Rangehood
 Ducted Heating to 5 Points
 Dishwasher & Microwave Space
 20mm Stone benchtops
 Melamine Kitchen and Vanities
 Square mixer taps throughout
 White bathroom and ensuite products
 Modern Square Vanity Basins
 1200 x 900 shower to Ensuite
 900 x 900 shower to Bathroom
 Clear and pivot shower screens
 Mirrors in ensuite and bathroom
 Exhaust fans to bathroom and ensuite
 Spacious Linen cupboard
 Walk in Robe to Master Bedroom
 Robes to bedrooms 2 and 3
 Corinthian Front door PURB 4
 Flush Internal doors

3 Bedrooms 2 Bathrooms 2 Car Spaces

Price Please Contact Agent for pricing on this Design

Property Type Residential

Property ID 12364

Floor Area 140 m2

Agent Details

Frenken Homes - 03 5995 1655

Office Details

Cranbourne
 196 Sladen Street Cranbourne VIC
 3977 Australia
 03 5995 1655



Floor Tiles to Entry, Hallway, Kitchen, Family, Meals and Wet areas
Carpet from builder's range
Render to Garage Front
Double garage with automated front Panel Lift Door

PINK PACK INCLUDED
KNOCKOUT PACK INCLUDED
BATT PACK INCLUDED

* Please note this house has not been built yet*

Disclaimers-

Price & availability are subject to change without notice. Images are a guide only and subject to Developer Approval, site costs are estimates and may vary subject to final Working Drawings/Engineering

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.