Lot 147 Aurora Drive (Harli), Cranbourne West, Vic 3977

House For Sale

Friday, 31 May 2024

Lot 147 Aurora Drive (Harli), Cranbourne West, Vic 3977

Bedrooms: 4 Bathrooms: 3 Parkings: 2 Area: 273 m2 Type: House



Muj Rawani 0437664385

\$824,925

Perfect for narrower blocks, the Reese has all the amenities you will need. An open-plan layout ensures a great flow between the kitchen, meals and family room and includes a kitchen with plenty of bench space and a walk-in pantry. This off the plan, Burbank home & land package features:- Site Costs Including Rock Assurance- Council and Developer Requirements- 900mm Appliances - Bench tops to Kitchen- 2590mm Ceiling Heights to Ground Floor- Three Coat Paint System - Remote Control to Garage (x2) - 12 Month Price Freeze With Option To Extend- Quality Assured With Our 30-Year Structural Guarantee - Multiple Floorplans & Facade Options Available- Style Your Home With Expert Interior Designers At Our Edge Selection Studio 30 year structural guarantee 3 Multi award-winning 4 Personalised design options to make your home, your own? Transparent quoting*Images are for illustrative purposes only and may include upgrade items, fixtures, finishes available at an additional cost. Burbank does not supply items such as furniture, landscaping, fencing and external lighting. Any prices listed do not include the supply of these items. Packages are subject to availability and to the subject to developer's design review panel and council's final approval. Package price excludes stamp duty on land, legal fees and conveyancing costs. For detailed home pricing, please consult a Burbank sales consultant for further information. Burbank reserves the right to alter the images, descriptions, and/or pricing at any time without notice. All designs are the property of Burbank and must not be used, reproduced, copied or varied, wholly or in part without written permission from an authorised Burbank representative. Copyright. Burbank Australia Pty Ltd. ABN 91 007 099 872. Builders Registration number CDB-U-52603.