

Addison Boost 20









Meridian Clyde North - 350m²

5420 Forage Drive

- # Fixed site costs
- # Exposed aggregate driveway
- # Bromleigh facade included
- # Quality floor coverings throughout
- # 2550mm high ceilings to ground floor
- # 20mm crystalline silica-free benchtops
- # Westinghouse 900mm wide stainless-steel oven, cooktop and rangehood
- # 400mm X 600mm niche to showers
- # Up to thirty 8w LED downlights to entry, kitchen, dining, living and bedrooms
- # Five additional double power points, additionalTV point and data point
- # Roller blockout blinds (excluding wet areas and entry door sidelight)
- # 25 year structural guarantee & 12 month service



Terms and conditions apply. The Homebuyers Boost is only applicable to the Jasper Boost 17, Addison Boost 20, Harvey Boost 23 and Onyx Boost 21 floor plans and only available to customers who sign a Preliminary Works Contract (PWC) between 1 Apr - 30 Jun 2025. Up to \$256 km orth of inclusions is based on the RRP of overhee cabinetry to kitchen, 20mm crystalline silica-free benchtops to kitchen, bath and ensuite, roller blinds (excluding wet areas) and downlights to kitchen, living, dining ar hallway based on the Onyx Boost 21. The Homebuyers Boost pricing includes Homebuyers Centrer Bornalisjh, Celline, Prescott and Soul single storey designer facades, and Urban and Cosmo double storey designer facades within the base price. This offer cannot be modified, substituted, redeemed for cash or applied to the base price of thome. Not available with any other discounts, incentives or promotions. Homebuyers Centre reserves the right to update, change or cease this offer at any time. Image are for illustrative purposes only and may depict upgrades, fixtures or fittings not included. See https://vic.homebuyers.com.au/disclaimer/ for full terms and condition The building practitioner is ABN Group (Vic) Pty Ldt trading as Homebuyers Centre reserves the right to update, change to the process of the proc

Bradley Alba 0401 222 506 bradley@homebuyers.com.au