

THE ASHLYN FLOORPLAN

17053 Uranimite St NW



QUESTIONS?
651-333-4181

Available Now



Step into the Ashlyn

The Ashlyn is a gorgeous rambler-style home with everything you need on the main level. This open-layout design is both stunning and functional, featuring 2 bedrooms, 2 bathrooms, and incredible natural light throughout. With its sleek white finishes and fresh, modern feel, every detail has been beautifully designed with high-quality craftsmanship in mind. Come home to Trott Brook Crossing and experience comfortable, stylish main-level living at its finest!

-  **ADDRESS**
17053 Uranimite St NW
Ramsey, MN 55303
-  **PRICE**
\$479,900
-  **COMMUNITY**
Trott Brook Crossing
-  **FLOORPLAN**
Ashlyn
-  **PLAN DETAILS**
-  2 Bedroom
-  3 Baths
-  3 Car Garage
-  1,416 Sq.Ft.

All prices, promotions, features, options, amenities, floor plans, elevations, materials and dimensions are subject to change without notice. All information is deemed reliable but not guaranteed. Promotion dollars will be applied toward design studio. Promotion varies by community. Talk to new home specialist in the community to learn details. Not to be used toward base price of home, seller's credit, closing cost, and lot premium. Offer valid on purchase agreements signed on new builds executed between the dates of December 4, 2020 and December 31, 2020. Call the Online Sales Counselor at 651-333-4181 for more details or visit a New Home Specialist for further details and important legal disclaimers. Void where prohibited by law. Offers, incentives, and seller contributions are subject to certain terms, conditions, and restrictions. Creative Homes reserves the right to change or withdraw any offer at any time and without notice. Offer may not be redeemed for cash or equivalent. Prices, home-site, and plan availability are subject to change or revocation without prior notice or obligation. Copyright © 2026 Creative Homes. Creative Homes, the Creative Homes logo are US registered service marks or service marks of Creative Homes.