



**Priced
\$316,900**

1,584 Sq Ft

1.0 Story

3 Beds

2.0 Baths

1 Car Garage

Primary Bedroom: Down

About 355 Hookbill Lane

***Save with rates as low as 2.99% or other builder incentives! Click for more details!**

- This thoughtfully designed ranch-style home offers easy one-level living with smart features and flexible spaces for everyday comfort.
- A welcoming entryway with a coat closet opens into a spacious great room, perfect for gathering and relaxing.
- The kitchen blends style and function with shaker cabinets, granite countertops, stainless steel appliances, a center island with sink, and a pantry, all flowing seamlessly into the dining area with

...Read More Online

About The Community.

Duck's Landing.... *Where Quiet Comes Standard.*

Nestled in the peaceful countryside of Lillington, North Carolina, our cozy community offers the calm and quiet of rural living without leaving convenience behind. Just minutes from Fort Bragg, Lillington, Raleigh, and Fayetteville, you can breathe easier while staying close to everything that matters. [**This is why we love living in Lillington.**](#)

Choose from thoughtfully curated home plans featuring options like first-floor primary suites, home

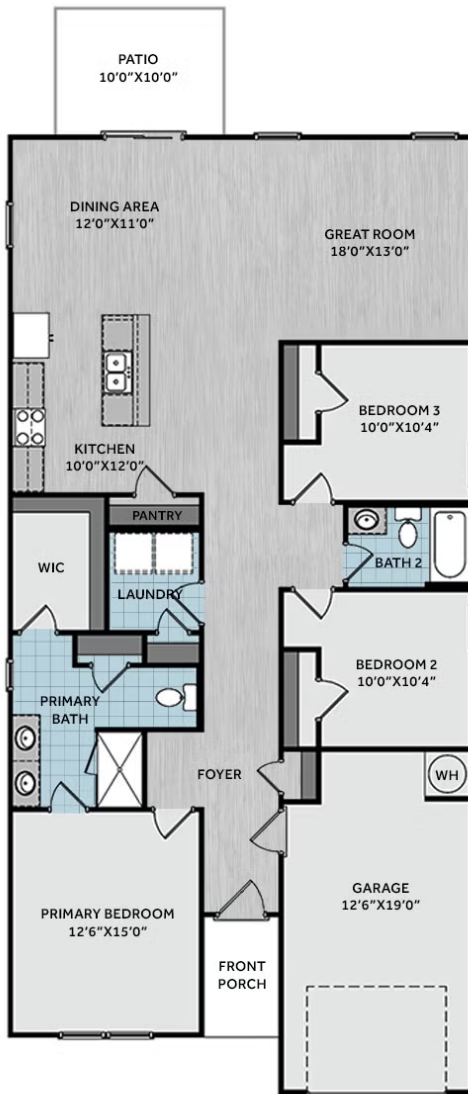
Community Open House!
Saturday, February 23, 2019, 2:30-5pm

...Read More Online

Prices, plans, dimensions, features, specifications, materials, and availability of homes or communities are subject to change without notice or obligation. Illustrations are artist's depictions only and may differ from completed improvements. All prices subject to change without notice. Please contact your sales associate before writing an offer.



MAIN FLOOR



Prices, plans, dimensions, features, specifications, materials, and availability of homes or communities are subject to change without notice or obligation. Illustrations are artist's depictions only and may differ from completed improvements. All prices subject to change without notice. Please contact your sales associate before writing an offer.

