



Brown Paper Packages

Havenbrooke



Priced From
\$389,990

3 Elevations Available

-  2,424+ Sq. Ft.
-  3 - 4 Bedrooms
-  2.5 - 3 Bathrooms
-  2 Car Garage

Even many years ago, this song foreshadowed life in the 21st century where brown paper packages regularly arrive on our doorsteps. AKA boxes arriving via the joy of online shopping from the night before. Everything from toilet paper, flowers, dog toys and our eventually regretted targeted ad purchase, all arrive on our doorstep. This plan speaks to those seeking a truly streamlined life. Maybe even those on their way to an emptier nest but not ready for main floor living. Brown Paper Packages allows you to do all your living on the main floor but with the flexibility of two more bedrooms, a hall bath and loft upstairs. Very efficiently and naturally arranged. This plan is wrapped up for you.



A



B



C

All square footage is approximate. Renderings are artist's conceptions and may vary slightly from the actual home. Homes may be built in reverse of plans shown, depending on site conditions. Minor architectural changes may be made occasionally at the option of the builder. Please contact your Sales Consultant for details.

First Floor



All square footage is approximate. Renderings are artist's conceptions and may vary slightly from the actual home. Homes may be built in reverse of plans shown, depending on site conditions. Minor architectural changes may be made occasionally at the option of the builder. Please contact your Sales Consultant for details.



Single Family

Brown Paper Packages

Havenbrooke

NEW HOME SPECIALIST

Call Us @ 9842173220

SayHello@GarmanHomes.com

Second Floor

All square footage is approximate. Renderings are artist's conceptions and may vary slightly from the actual home. Homes may be built in reverse of plans shown, depending on site conditions. Minor architectural changes may be made occasionally at the option of the builder. Please contact your Sales Consultant for details.