

1960 Chief Street

BRYAN, TX 77807

[Pleasant Hill Community](#)

-  1,620 Ft²
-  3 Bedrooms
-  2 Bathrooms
-  2 Car Garage

Some images shown may be from a previously built Stylecraft home of similar design. Actual options, colors, and selections may vary. Contact us for details!

Sleek, modern, spacious, and full of charm. The large kitchen granite-topped island opens up to your living room to provide a cozy flow throughout the home. Your dining room features the most charming front window you'll ever see, which is accented by your gorgeous front elevation. Featuring large walk-in closets, luxury flooring, and volume ceilings – the Blakely certainly delivers when it comes to affordable luxury.

Additional options included: Stainless steel appliances, a decorative tile backsplash, integral miniblinds in rear door, and a dual primary bathroom vanity



1960 Chief Street
BRYAN, TX 77807



Questions?
866-445-3840



In continuous effort by Stylecraft Builders to improve the quality of your home, we reserve the right to change features, prices, plans and specifications without notice. Floorplans and elevation renderings are artists' conceptions only. Significant changes may be made during or after the construction of the model homes. Stylecraft Builders reserves the right to modify, relocate or eliminate any or all of the features, specifications, plan utilities, design or shape thereof, all without notice or obligations to any purchaser. Price range reflects base price only. Location premiums will be charged for certain locations and are not included in the base price of the home. Additional association fees may apply. Other fees may also apply. Amenities are proposed and planned or may be under construction. All square footages are approximate square footages of the total livable space. Water heater location deemed per city municipality code. Please see your onsite sales associate for additional information and more details. © 2022 Stylecraft Builders.



*C-1613 ELEVATION B HAS 10' CEILINGS IN THE FOYER AND ENTRY