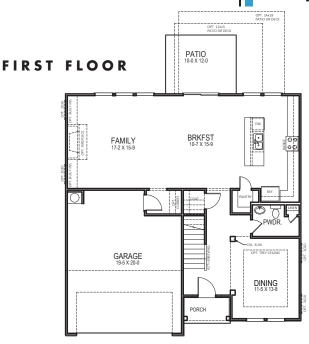


2394+ SF base square feet

TOTAL SQ.FT. WITH GARAGE: 2,851 SQFT • BEDROOMS: 3 • 2.5 BATHS: • 2 Story • 2 Car Garage

The design inspiration was to create a comfortable family home incorporating three bedrooms plus a large loft, with the stylish master suite with his/her closets and an oversized bathroom. Impressive family room and breakfast room are located at the backof the home, with a dining/flex room near the front of the home. Its clear to see why this is a popular home plan.

www.TRUSTNEWHOMES.com



SECOND FLOOR



** SEVERAL OPTIONS AVAILABLE FOR THIS HOMEPLAN. PLEASE SEE SALES REPRESENTATIVE FOR DETAILS.**

MARKETING COLLATERAL REVISED; 06/24/20.

Pictures and other promotional materials are representative and may depict or contain options, upgrades, landscaping, and extra design features that are not included as part of the home and/or may not be available in all communities. Floor plans, elevations, options, home features, and community information are subject to change at any time without notice or obligation. Square footages and dimensions are approximate and may vary in construction and depending on the standard of measurement used, engineering and municipal ror other site-specific conditions. All renderings and floor plans are an artist's conceptual drawings and may vary from the actual plans and homes as built, including, without limitation, window, door and other improvement locations and changes required by authority or to accommodate options or value engineering. Further, renderings may not be drawn to scale and homes may be constructed with a floor plan that is the reverse of the rendering. Plans are copyrighted and/or otherwise subject to Trust Homes and cannot be reproduced or copied without its prior written consent. Not an offer or solicitation to sell real property. Offers to sell real property may only be made and accepted at the sales center for individual Trust Homes community associate for details. 2016* Trust Homes Realty Group. All rights reserved.

