



905 Greenleaf Court

ANNA, TX 75409

WEST CROSSING

BELLFLOWER II FLOOR PLAN

PRICED AT

~~\$693,115~~ **\$599,115**

3780

SQUARE FEET

4

BEDROOMS

3.5

BATHROOMS

2.5

CAR GARAGE

Move-In Ready



Welcome to Bloomfield Homes' Bellflower II, a showstopping 2-story home that pairs grand design with modern livability. The brick-and-stone exterior with architectural detailing, wood accents, and an 8' 5-lite front door makes an impressive first impression as you step into a bright foyer lined with laminate wood flooring that continues through the entry, study, dining, and family room. Just off the entrance, the private study with glass French doors offers a quiet retreat for work or focus. The open-concept family room soars with vaulted ceilings and a stacked stone fireplace extending to the ceiling with a modern box mantel and stone wrap, while natural light pours in from large picture windows. The Deluxe Kitchen is built to inspire, showcasing Level 5 Vinci quartz countertops, Charleston Maple cabinets in Pure White, under-cab and pendant lighting, stainless steel appliances including a double oven, a farmhouse sink with a pot filler, and a large island with cabinet wrap. The adjacent breakfast nook opens to the covered patio with a gas drop, ideal for relaxed outdoor dining. The primary suite is tucked at the back of the home, complete with a spa-style bath featuring dual vanities, upgraded quartz surfaces, tile flooring, and a massive walk-in closet. A second bedroom suite with an attached bath sits downstairs, while the upstairs opens to a game room and a media room—perfect for entertaining—along with two additional bedrooms and a third full bath. Additional highlights include a 2.5-car garage with a dedicated outlet, uplighting at the front of the home, a floodlight at the back, full gutters, stained fencing, and a sprinkler system. Every detail is elevated for comfort and beauty in this exceptional Bellflower II—visit or call Bloomfield Homes today at West Crossing in Anna to see it for yourself!

