



# 1117 Hackberry Lane

CROWLEY, TX 76036

CYPRESS FLOOR PLAN

<b>2,038</b> SQUARE FEET	<b>4</b> BEDROOMS	<b>2.0</b> BATHROOMS	<b>2</b> CAR GARAGE
-----------------------------	----------------------	-------------------------	------------------------

**HUNTERS RIDGE**

PRICED AT  
\$424,201

**\$376,990**

MODEL HOME • 1001 NORCROSS COURT | DOGWOOD III  
MODEL HOME • 1005 NORCROSS COURT | CAROLINA IV

Available June 2026



Fresh design meets everyday practicality in this Cypress, a 4 bedroom, 2 bath one-story home with a front-facing 2-car garage in Hunters Ridge. A bold 8-foot front door makes an immediate statement, welcoming you into a layout that feels intentional from the start. Just off the entry, a front study with a bright bay window offers a versatile space for a home office, reading nook, or creative studio. Outdoor living is equally inviting with a huge covered patio that extends your entertaining space and creates the perfect setting for relaxing evenings. A tankless water heater adds modern efficiency to this thoughtfully upgraded home. RevWood flooring flows throughout the home, creating a seamless look that's both stylish and built to handle daily life. The open living area connects the family room, breakfast space, and kitchen into one cohesive gathering zone. The kitchen showcases rich wood cabinet finishes paired with granite countertops throughout, along with LED lighting, delivering warmth and texture. Ample prep space and storage make it as functional as it is attractive, whether you're hosting friends or keeping weeknight routines running smoothly. Conveniently positioned within the layout, the primary suite offers generous closet space, a dual-sink vanity, and a soaking tub. Towards the back of the home 3 additional bedrooms provide flexibility for guests, hobbies, or growing households. Hunters Ridge residents enjoy access to community trails, a pool, and a playground, bringing recreation and connection close to home. Visit Bloomfield Homes at Hunters Ridge to see how this Cypress stands apart.

