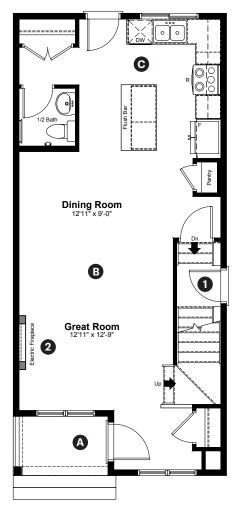
Upper Floor: 702 sq ft

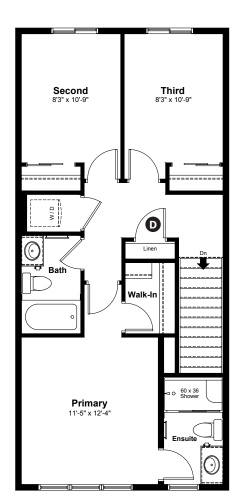
8713 **Copperwood Road Grande Prairie, AB**

1,364 sq ft 3 bedrooms 2.5 bathrooms

Prairie Elevation

Main Floor: 662 sq ft





Quick Possession Home Options

- Side entry
- Electric fireplace

Quick Possession Home Highlights

- Front porch
- 9' high main floor ceilings
- Rear kitchen
- Upstairs linen closet

Laned 150



GRANDE PRAIRI

8713 Copperwood Road Grande Prairie, AB

1,364 sq ft 3 bedrooms 2.5 bathrooms

Prairie Elevation





Features

Anthem Construction Standards

- Low maintenance architectural asphalt shingles
- Anthem maximizes window coverage on every home to provide your home with natural light
- Windows are also triple plane low-E argon filled windows above grade
- Includes an an 80 gallon electric water tank and 96% high-efficient gas furnace with dual-stage with variable speeds. It also has an integrated HRV system with dedicated pick up locations in each bathroom with timers for easy use
- Painted MDF shelving in all closets and pantry
- Decora type switches throughout the home
- R-50 blown insulation in all attic spaces

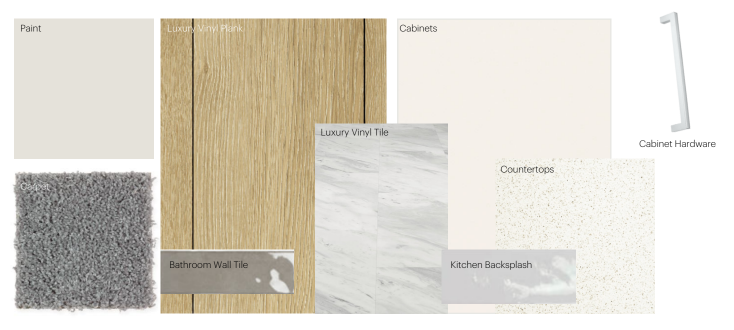
The Interior

- Ceilings are finished with a splatter texture
- · Luxury vinyl plank flooring on main floor
- Luxury vinyl tile flooring in upper bathrooms and laundry
- Carpet on finished stairs and upstairs with an 8lb underlay
- Quartz countertops in kitchen and bathrooms
- Undermount stainless steel kitchen sink
- · Stainless steel appliance package
- · Brushed nickel lighting package

Anthem Home Palette Selections

Model: Laned 150 Address: 8713 Copperwood Road, Grande Prairie

Cabinets, Flooring and Countertops



Plumbing

Kitchen Sink Kitchen Faucet Bathroom Faucet Tub / Shower Faucet Faucet shown is not included Bathroom Sink

Finishing





Interior Doors



Anthem Home Palette Selections

Model: Laned 150 **Address:** 8713 Copperwood Road, Grande Prairie

Lighting





Bathrooms
*Number of lights determined by size of vanity

Appliances





Microwave Hoodfan







Dishwasher

