

House Plan 389B Quail Drive, Farmhouse House Plan

Property Details

Property URL: https://nelsondesigngroup.com/content/house-plan-389b-quail-drive

• Plan Number: NDG 389B

Total Living Space:1777 Sq.Ft.

Bedrooms: 3Full Baths: 2Half Baths: 1

• Garage: Yes 2 Bay

Garage Type: Front Load

• Carport: N/A

Carport Type: N/A

Stories: 1.5
Width Ft.: 52
Width In.: 10
Depth Ft.: 48
Depth In.: N/A

Description

Two exterior options and a practical floor plan make this home a great choice. You'll enjoy hours of family fun in the large great room with cozy gas fireplace. The centralized dining area shows off a bay window with instant access to the kitchen, friendly grilling porch, utility room and garage.

Upstairs the kids' bedrooms each have walk-in closets and their own vanity sinks to minimize bathroom disputes.

Additional details

- Total Living Space:1777 Sq.Ft.
- Main Floor: 1142 Sq.Ft
- Upper Floor (Sq.Ft.): 635 Sq.Ft.
- Lower Floor (Sq.Ft.): N/A
- Basement (Sq.Ft.): N/A
- Bonus Room (Sq.Ft.): 293 Sq.Ft.
- Porch (Sq.Ft.): 325 Sq.Ft.

Garage (Sq.Ft.): 530 Sq.Ft.Total Square Feet: 2925 Sq.Ft.

Customizable: YesWall Construction: 2x4Vaulted Ceiling Height: Yes

Main Ceiling Height: 9Upper Ceiling Height: 8Lower Ceiling Height: N/A

Roof Type: ShingleMain Roof Pitch: 12:12Porch Roof Pitch: 3:12

Roof Framing Description: StickDesigned Roof Load: 45lbs

Ridge Height (Ft.): 25Ridge Height (In.): 6Insulation Exterior: R13

Insulation Floor Minimum: R19
Insulation Ceiling Minimum: R30
Lower Bonus Space (Sq.Ft.): N/A

Foundation Options

- Foundation Crawl
- Foundation Slab
- Optional Basement
- Optional Daylight/Walkout Basement

Plan Styles

- Classical House Plans
- Country Home House Plans
- Farmhouse House Plans
- Southern House Plans
- Traditional House Plans

Features

- Bonus Room Over Garage
- Covered Front Porch
- Covered Rear Porch
- Formal Dining Room
- Great Room
- Grilling Porch
- Jack & Jill Bathroom
- Main Floor Master
- Nook/Breakfast Area

- Open Floor Plan House Plans Split Bedroom Design Walk-in Closet