



Single Family

Available In

0 COMMUNITY
& ON YOUR LOT

4 - 6 Beds

2.5 - 5.5 Baths

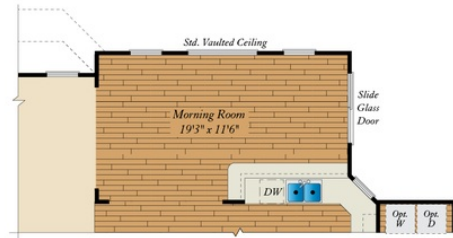
3,410 - 9,164 Sq Ft

The Kingsport plan is our most popular and versatile estate home starting at 3,410 square feet, with options to expand up to 9,164 square feet of luxurious living space. The home can be built with a two or three car garage and is available in many elevations, including brick and stone combination fronts and craftsman styles. Inside, plenty of grand features await including a two-story foyer, two-story family room, optional in-law suite and multiple options to upgrade to a gourmet or chef's kitchen. A luxury owner's retreat can be designed with a sitting area, fireplace, multiple walk-in closets and our most exciting Caribbean or California spa bath. Design your basement for entertaining with options like a theater room, wet bar and a den or 5th bedroom. There are hundreds of ways to personalize this luxurious home and make it your own.

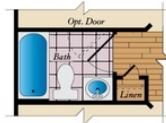
Available Elevations



FIRST FLOOR



OPT. MORNING ROOM



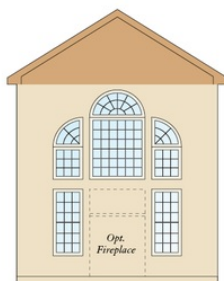
OPT. FULL BATH



OPT. CONSERVATORY



OPT. 5-FT. FAMILY ROOM EXTENSION



OPT. DELUXE FAMILY ROOM WINDOW PACKAGE

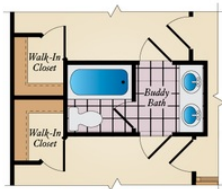


OPT. CHEF'S KITCHEN

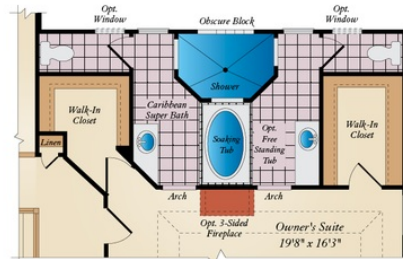
Brick/stone fronts, chimneys, bay windows, keystones, exterior trim, garage doors, light fixtures, dormers, and gables shown on elevations are optional features. Actual product specifications may vary in dimension or detail from these drawings. This insert is for illustrative purposes only and is not part of the legal contract. All dimensions are approximate. Many available options are not shown.

SECOND FLOOR

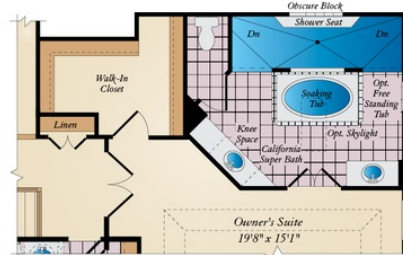
Alternate second floor plan available.
Please visit our floor plan designer to view.



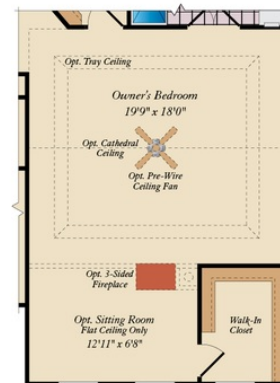
**OPT. BUDDY BATH
REQUIRES SELECTION
OF OPT. 3RD BATH**



**OPT. CARIBBEAN SUPER BATH
WITH STD. SECOND FLOOR**

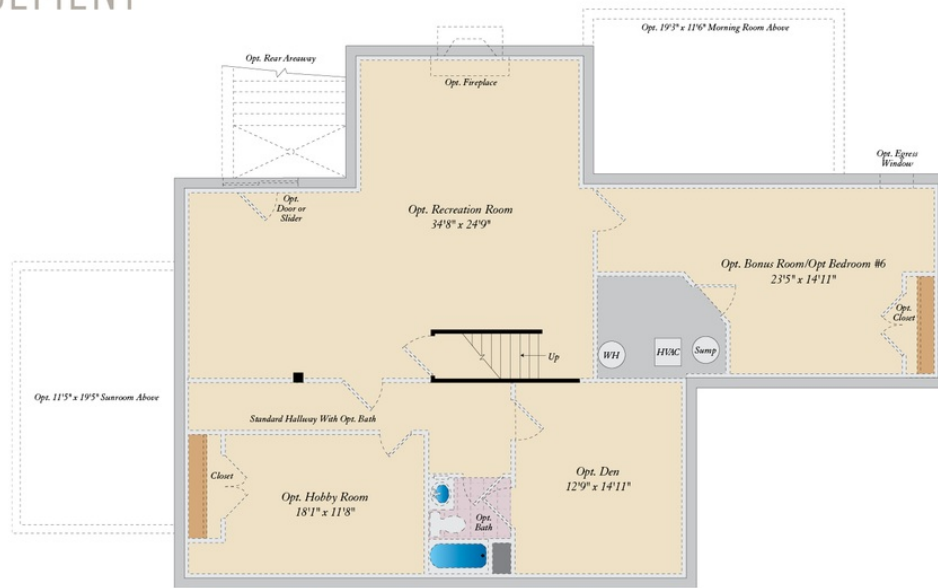


**OPT. CALIFORNIA SUPER BATH
WITH STD. SECOND FLOOR**



**OPT. OWNER'S BEDROOM
WITH 2-CAR GARAGE**

BASEMENT



OPT. LOWER LEVEL