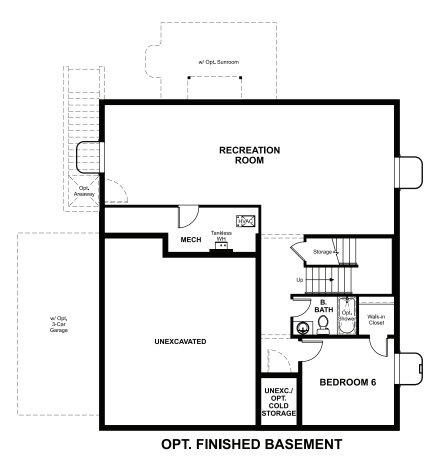


THE CORONADO

Approx. 3,663 sq. ft. • 2,610 finished sq. ft. • 1,053 unfinished sq. ft. 2 to 3 bed | 2.5 to 4.5 bath | 2- to 3-car garage | Plan #U723

BASEMENT



DESIGN CENTER LOCATION:

Utah Home GalleryTM | 10150 S Centennial Parkway #100 | Sandy, UT 84070 | **801.545.5167**

^RESNET has developed the HERS index to indicate the comparative efficiencies of homes. It is no guarantee that energy efficiencies will be achieved.



Floor plans and renderings are conceptual drawings and may vary from actual plans and homes as built. Actual homes may vary from photos and/or drawings, which show upgraded landscaping and may not represent the lowest-priced homes in the community. Options and features may not be available on all homes and are subject to change without notice. Square footage and plan dimensions are approximate and may show approximate total available footage with finished and unfinished footages listed separately. Unfinished areas may be available to be finished. Finished basement areas below grade may vary in value from finished above-grade areas. Prices, specifications and availability are subject to change without notice. ©2023 Richmond American Homes, Richmond American Homes of Utah, Inc. (866.400.4131). 09/11/2023



ELEVATION F

ABOUT THE CORONADO

Fall in love with the two-story Coronado plan! At the heart of the home, you'll find a spacious great room, a dining nook and an elegant kitchen with a center island and a large walk-in pantry. Upstairs, enjoy a convenient laundry and three generous bedrooms, including a lavish primary suite with a private bath. This plan may be built with a main-floor study or bedroom and a loft or an additional upstairs bedroom. Other features may include a gourmet kitchen, a deluxe primary bath, a sunroom, a finished basement and a covered patio.





FI EVATION A

ELEVATION R







ELEVATION C

ELEVATION D

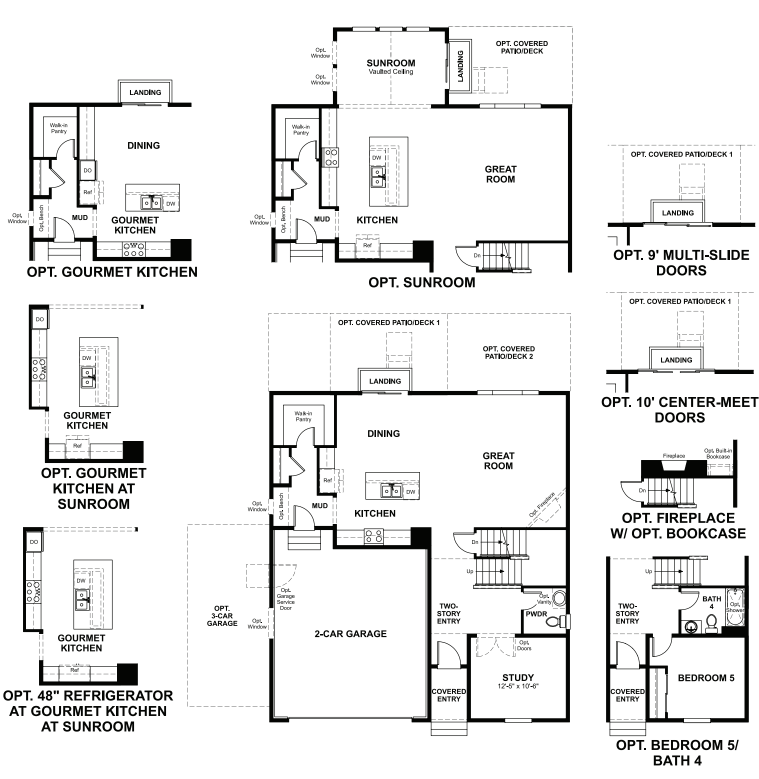
ELEVATION E

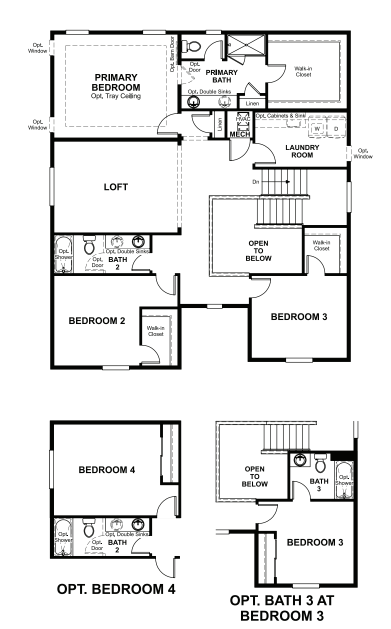
^{*}This information is presented for educational purposes only. The HERS® index for a confirmed rating will be determined by a third-party HERS rater based on data gathered from on-site observations and, if required, testing of rated features for a home as featured, optioned, located, oriented and/or built.

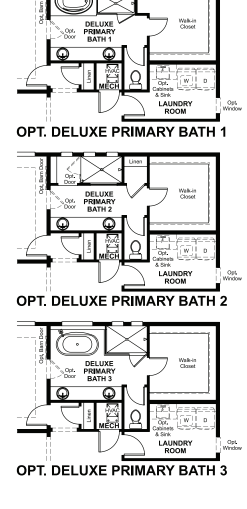
^{**}Standard new home is based on the RESNET® Reference Home definition with a HERS index of 100 (based on the 2006 International Energy Conservation Code).

^{***}Typical resale home is based on the U.S. Department of Energy definition with a HERS index of 130.

MAIN FLOOR SECOND FLOOR







THIS PLAN'S PROJECTED HERS® INDEX Projected rating based on plans – field confirmation required How does this floor plan rate?

Take a look: **100** = standard new home** **130** = typical resale home*** The lower the number, the better! Refer to the RESNET® HERS index brochure or go to **RESNET.us** and **HERSindex.com**

What's a HERS® index? HERS stands for Home Energy Rating System, a system created by RESNET® to measure home energy efficiency.^ A projected HERS index or rating is a computer simulation performed prior to construction by a third-party HERS rater using RESNET-accredited rating software, rated feature and specification data derived from home plans, features and specifications, and other data selected or assumed by the rater. The projected HERS index is approximate and is subject to change without notice. Actual results will vary.