

APPROX. SQUARE FEET: 1,550 STORIES: 1 BEDROOMS: 3 GARAGE: 2-car PLAN NUMBER: P908

At the heart of the ranch-style Peridot plan is an inviting kitchen with a center island, walk-in pantry and breakfast nook overlooking a spacious great room with an adjacent covered patio. Three generous bedrooms, including a beautiful master suite with a private bath and oversized walk-in closet, offer plenty of space for rest and relaxation. Other notable features include a central laundry and a 2-car garage with ample storage. Make this home your own with an optional study or fourth bedroom!

Available elevation:



Elevation A



Elevation B



Elevation C



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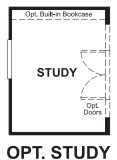
FLOOR PLAN MAIN FLOOR OPTIONS



OPT. KITCHEN 2



SEASONS By Richmond American



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



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 www.RESNET.us for details.

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

^{*}This information is presented for education 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).

 $⁺⁺ Typical\ resale\ home\ is\ based\ on\ the\ U.S.\ Department\ of\ Energy\ definition\ with\ a\ HERS @\ index\ of\ 130.$