

HAWTHORNE



Elevation A

Approx. square feet: 2,400 **Stories:** I w/ Bonus Upstairs

Bedrooms: 3 - 5 Garage: 2- to 3-car Plan Number: J244

The Hawthorne floor plan was designed to maximize functional space. For ease of entertaining, the great room is open to the dining area and kitchen, which features a generous walk-in pantry. A laundry is conveniently located near the bedrooms and the spacious master suite. Upstairs, there's a bonus room with full bath.

Available elevations:



Elevation A



Elevation B



Elevation C - Shown w/ optional stone



Elevation D



Elevation E



Elevation F

HOME GALLERY

1560 Wells Road, Building A, Suite 105 Orange Park, FL 32073 904-541-2554



HOME GALLERY

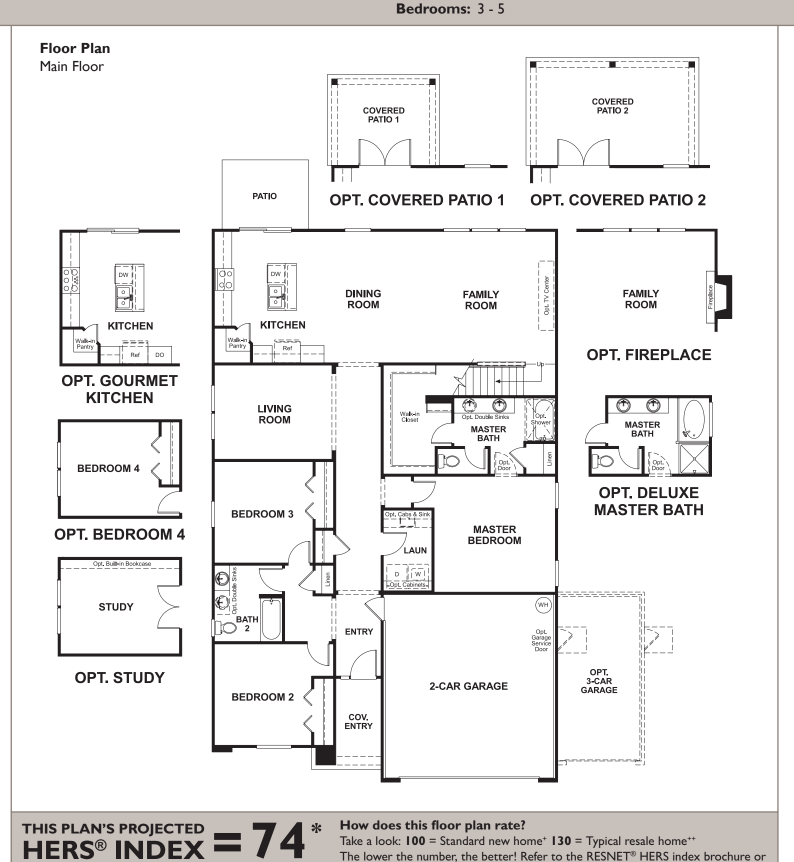
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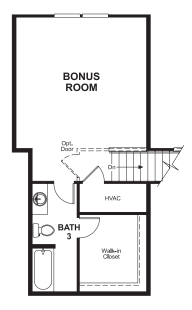
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Floor Plan Second Floor



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.

go to www.RESNET.us for details.

Projected Rating Based on Plans – Field Confirmation Required

^{*}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.