

EMERALD GLADES 2000 Two Story Floor Plan

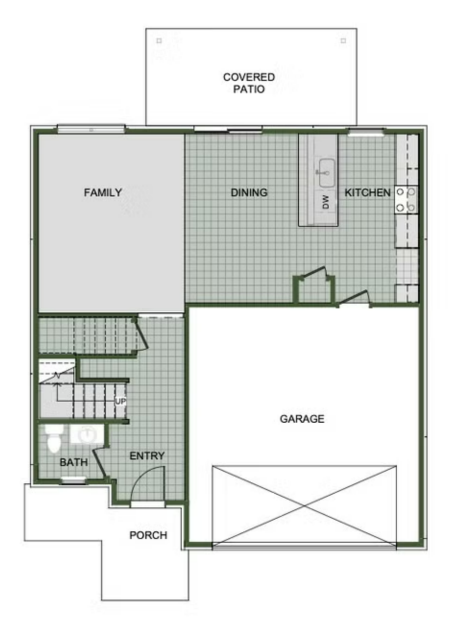
# STARTING AT 324,000 = 3-4 = 2.5-3 = 2 $2,000 \text{ FT}^2$

Introducing our 2000 Two Story this 3 - 4 bedroom, 2.5 to 3.5 bathroom with 1979 square foot home is the epitome of versatility for your family's needs! This floor plan offers an open-concept layout on the ground floor, with options for an upstairs loft, a fourth bedroom, or even a bedroom en-suite. Discover a home that adapts to your lifestyle with the 2000 Two Story –...









FIRST FLOOR

Monday - Saturday: 10 am-6pm 417-952-0369 schubermitchell.com Materials, specifications, plans, designs, prices, premiums, options & sales programs may change without notice or obligation. All renderings, floor plans, and maps are artist's conception and may not depict actual buildings, fencing, walks, driveways, or landscaping.





## EMERALD GLADES 2000 Two Story Floor Plan



### LOFT OPTION

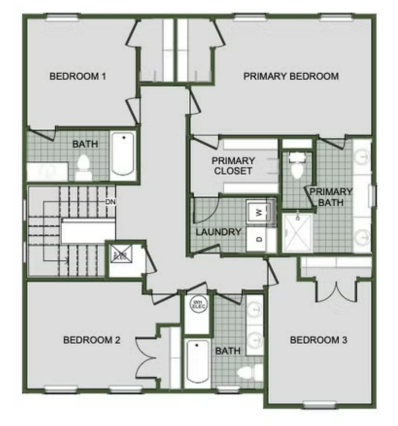
Monday - Saturday: 10 am-6pm 417-952-0369 schubermitchell.com Materials, specifications, plans, designs, prices, premiums, options & sales programs may change without notice or obligation. All renderings, floor plans, and maps are artist's conception and may not depict actual buildings, fencing, walks, driveways, or landscaping.





Floor Plan





### **4 BEDROOM EN-SUITE OPTION**

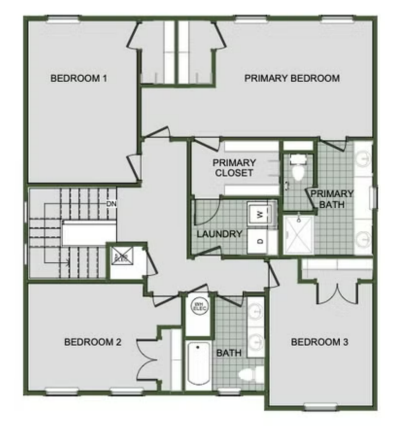
Monday - Saturday: 10 am-6pm 417-952-0369 schubermitchell.com

Materials, specifications, plans, designs, prices, premiums, options & sales programs may change without notice or obligation. All renderings, floor plans, and maps are artist's conception and may not depict actual buildings, fencing, walks, driveways, or landscaping.









#### **4 BEDROOM OPTION**

Monday - Saturday: 10 am-6pm 417-952-0369 schubermitchell.com Materials, specifications, plans, designs, prices, premiums, options & sales programs may change without notice or obligation. All renderings, floor plans, and maps are artist's conception and may not depict actual buildings, fencing, walks, driveways, or landscaping.

