

From \$516,900

Inspired by the natural beauty of the surrounding area, the Driftwood offers three bedrooms and three baths within nearly 2,700 square feet. This two-story model includes a first-floor master suite, enormous kitchen, outdoor living areas, loft, and ample storage space. Wide, open space connects the great room, casual dining, and extensive kitchen. Prepare meals on a large kitchen island with a view to your covered porch outside. A formal dining room offers an optional set of French doors perfect for intimate dinners or holiday gatherings. Beyond the dining room, accompanied by a full bath, find a quiet study or guest bedroom with a walk-in closet ideal for visiting relatives or an in-law suite. Fully enjoy the beauty of the coastal region with a 300 square foot covered porch or sunroom and covered porch just off the master suite. The master bedroom features an enormous walk-in closet accompanied by a indulgent master bath with multiple options for a deluxe seated shower or enclosed toilet area. Find a personal sanctuary with plenty of natural light and open space. The second floor provides a large flex space with 23' wide loft. Easily imagine a ...



3 Bedrooms



3.0 Bathrooms



2,704 Sq.Ft.



2 Stories



2 Car Garage

CONTACT US 757-550-2617

WWW.CESHOMES.COM



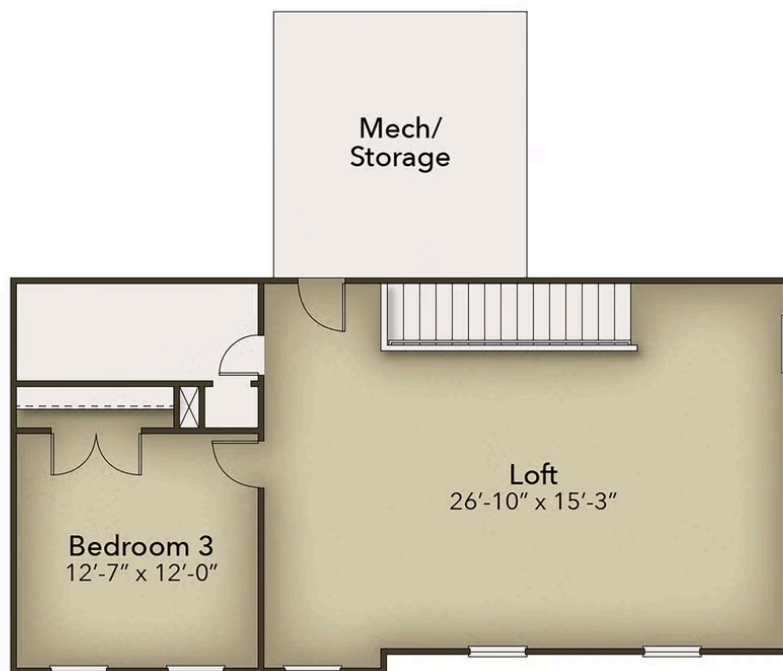
Chesapeake Homes continuously improves home designs and reserves the right to modify home features and specifications without notice or obligation. Square footage and measurements are approximate. Renderings of elevations are artist's concepts. Floor plans vary per elevation. Chesapeake Homes standard features vary by home design and location, please refer to the included features sheet for the community to define specifications. This brochure is for illustrative purposes and not part of the legal contract. Please ask Sales Associate for complete details. © 2026 Chesapeake Homes. Current information as 4th May 2026



CONTACT US 757-550-2617

WWW.CESHOMES.COM





CONTACT US 757-550-2617

WWW.CESHOMES.COM

