



Dominion Meadows - 700 SERIES Phase IV July 21, 2020

Model 710 Two Story 2238 sq. ft.
4 Bed Room, Family room
hardwood foyer, hard board siding

*Please call for current pricing
and availability of certain
floor plans.*

Model 715 Bungalow 2507 sq. ft.
Huge family room & kitchen
First floor master, screen porch

Model 725 Two Story 2400 sq. ft.
Huge master bedroom and bath,
family room, and hard board siding

Model 735 Two Story 2645 sq. ft.
Family room, hardwood dining room,
hardwood foyer, hard board siding

Model 750 Two Story 2928 sq. ft.
Family room, hardwood dining room &
foyer, columns, and hard board siding

Model 760 Two Story 3497 sq. ft.
Family room, hardwood dining room, living
room & foyer, and hard board siding

STANDARD FEATURES

Hardboard siding exteriors, raised slab brick veneer foundations, vinyl insulated windows, birch factory cabinets, stainless steel appliances, smooth top electric range, painted woodwork, ceramic, carpet & vinyl flooring, maintenance free exterior, gas fireplace, 60" jetted tubs per plans, granite kitchen tops, home theatre pre-wire, 30 year dimensional roof, two zone heating and cooling, hardwood living room, dining room & foyer, kitchen bays (per plans), living, master bedroom, and dining room with crown, drywall with knockdown ceilings, tankless gas hot water heaters, ceramic floor in master bathrooms, Ceramic shower in master bathroom door, Porch rails and more.

OPTIONAL FEATURES

Upgrade maple cabinets	Cathedral ceilings in Master Bedroom per plan
Laundry room cabinets	Metal accent roof
Two garage doors	Sun room per plan
Triple dormer over garage	Shower doors



Carmon Pizzanello (757) 754-0393 Ramon Weber (757) 270-7007
WWW.HEARNDON.COM | dominionmeadows@roseandwomble.com

Marketed by Rose & Womble Realty

Builder reserves the right to change prices, plan components and specifications, to withdraw any plan, without notice. All illustrations are artist's concept and accuracy is not guaranteed. Extra-cost options may be shown in illustrations. Individual homes may differ from the models or from each other depending on field conditions.

