



RESERVE TANGLEWOOD

First Level	2,262 sf
Second Level	2,052 sf
Total	4,314 sf

Elevation D

The Reserve Tanglewood elevation D is a premium selection for those who demand the finest in French Country style and sophistication. Sweeping rooflines and a wing wall provide an expensive streetscape. Brick, stone and stucco are enhanced by limestone framed windows and a grand entry porch.

The Next Generation of Style

MJC homes are a lot like custom homes without the expense and added stress of starting with a blank canvas. Begin by browsing our newest collection of modern living designs and personalize the spaces that matter most to your family. Want a special style of cabinets and countertops? Unique flooring options? It's up to you. Personalize one of our award-winning home designs to your heart's content. Then sit back and watch your worry-free building experience unfold. Come explore your options to live better with MJC.

A Wide Choice of Elevations Creates a Varied and Appealing Streetscape in Your Neighborhood



ELEVATION C

Elevation C of the Reserve Tanglewood plan collection offers classic French Country charm and sophistication. The varied roofline consists of gables, hips and standing seam metal roof, which covers the service entry. Brick, stone and the shake siding are accented with circular and curved top windows. A dormer and hip roof define the deeply recessed entry.



ELEVATION A

The distinctive hip roof is punctuated with five gables to create a unique twist on a classic design theme. Richly detailed brick is accented with a touch of lap siding on the second level. Tanglewood elevation A provides the homeowner with a widely popular design that will stand the test of time.



ELEVATION B

This classic French style is lavished with timeless details. Brick, stone and shake cladding adds a modern touch with a recessed standing seam metal roof. The B elevation of the Reserve Tanglewood balances just the right amount of material and proportion variations to create a one-of-a-kind masterpiece.