



DARBY

First Level

2,307 sf

Elevation A

Sharply angled rooflines set against a rich brick exterior with arched and oval windows behind beautiful landscaping make this elevation of the Darby ranch home an instant crowd pleaser.

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.

The Wide Choice of Elevations Create a Varied and Appealing Streetscape in Your Neighborhood



Elevation B

The Darby ranch represents a unique fusion of classic architecture paired with charming French Country design. This delicate balance of a stately brick facade, shutter accents, and dual dormers, creates unmatched style and elegance.



Elevation A2

The Darby A2 Elevation retains many of the distinctive characteristics of the A Elevation while raising the height of the stone stringcourse and adding brick arches above the windows and garages.



Elevation C

This premium elevation offers a contemporary take on classic design. Curved gable rooflines, brick, stone and shake siding, along with stone corbel details adds a modern twist to this timeless traditional style that everyone enjoys.



MJCompanies.com

All information contained herein was accurate at the time of publication. In order to maintain the high degree of quality and incorporate improvements with greater facilities and economy, we reserve the right to make changes in price, specifications, or materials or to change or discontinue models without notice or obligation. Floor plan dimensions are approximate. Renderings are artist's conception. 011725 © 2025 MJC Companies®

