

Premiere Luxury Builder Cachet Homes Set To Start Building at New Gilbert Location

Known for building luxury and quality into every home, Cachet Homes has just announced they will start a new community at Carrara Estates, at the southwest corner of Germann and Higley Roads in the town of Gilbert. Cachet Homes at Carrara Estates, built on the largest homesites available outside custom lots, will include the Hacienda Series, and the Verranda Series of homes.

The Hacienda series will be built on homesites approximately 90' x 150', and will offer three single story plans. Two of the single story plans have an option for a 2nd story to be added if the buyer chooses, allowing for a Master Retreat, Guest Retreat, additional rooms, or game rooms. The single-story homes will range in size from 3,500 to 4,100 square feet, and homes with 2nd-story additions reaching over 5,000 square feet. These homes can be built with up to 6 bedrooms and 4 baths, depending on the plan and options chosen.

The Verranda Series, built on homesites in the range of 125' x 160', will offer estate-sized homes, designed to be a custom-home alternative. There will be four single-story plans ranging from 3,900 to 4,500 square feet, offering a variety of 2nd-story game room and guest suite additions that increase the home size to 5,300 square feet. These homes have 4-car garages, and with optional bedrooms and baths added, can be built with up to 6 bedrooms and 6 baths, depending on the plan and including Guest Casitas.

A host of exterior elevation choices, standard features and options are available for these exquisite homes, allowing buyers to truly customize their home to their own desires and needs. With the explosion of activity along the San Tan Freeway Loop 202 in the Gilbert and nearby Chandler area, the community promises to have growing employment opportunities, as well as shopping, dining, and activity amenities without having to travel far. Carrara Estates is destined to become another fabulous location offering Cachet homes.