

# Welcome to

📍 2911 LAUREL MIST KINGWOOD, TX 77345

🛏️ 5 BEDROOMS 🛁 3.5 BATHROOMS 🏠 3,329 Sq Ft 🚗 3-Car Tandem Garage 🏠 Home Office

## Special Features



### Chef - Inspired Kitchen

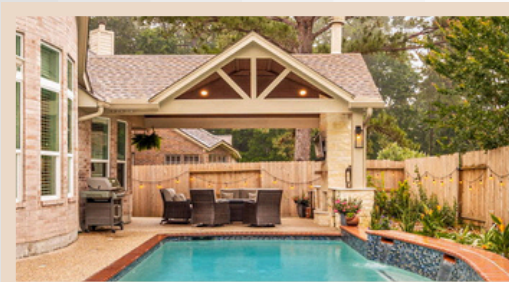
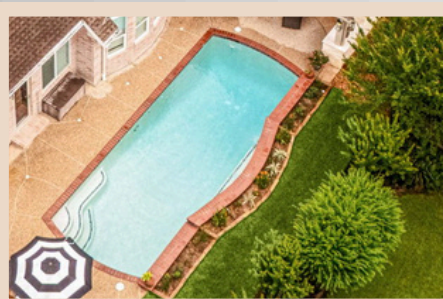
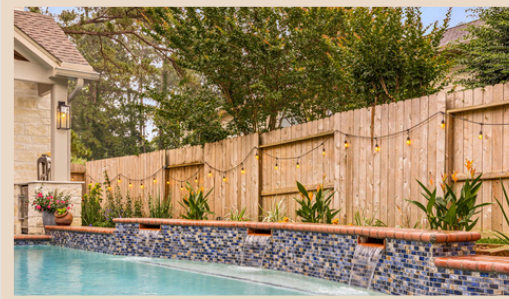
- KitchenAid stainless appliance package
- Double convection ovens
- Under-counter microwave
- 5-burner gas cooktop
- Pot filler for added convenience
- Custom wood vent hood
- Cambria Luxury Series Britannica quartz countertops
- Designer herringbone backsplash
- Farmhouse apron-front kitchen sink
- Soft-close cabinets and drawers
- Spacious walk-in pantry
- Modern matte black hardware and fixtures





## Resort-Style Backyard

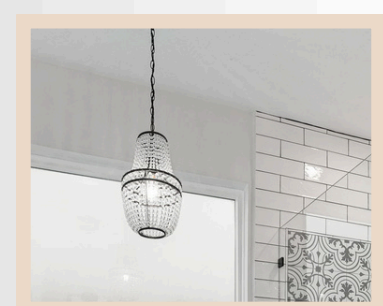
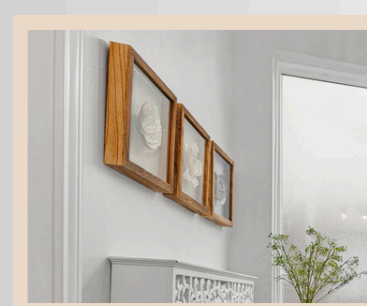
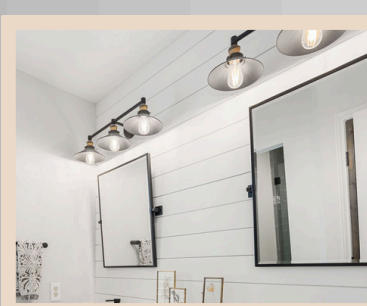
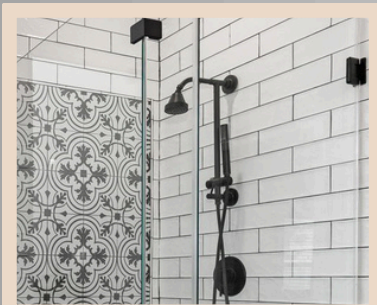
- Sparkling custom pool with elegant water features
- Expansive covered outdoor living pavilion
- Vaulted wood-stained ceiling with statement beams
- Outdoor stone fireplace with mounted TV
- Beverage refrigerator for effortless entertaining
- Extensive patio decking and multiple seating areas
- Professionally landscaped backyard with ambient lighting
- Private cul-de-sac setting





# *Luxury Primary Suite & Bath*

- *Spa-inspired primary bathroom*
- *Freestanding soaking tub*
- *Frameless glass walk-in shower*
- *Designer tile selections and accents*
- *Matte black plumbing fixtures*
- *Elegant custom finishes throughout*



# Designer Interior Details

*Stunning horizontal modern stair railing*

*Rich wood square newel posts/finals*

*Natural wood beam accents in the vaulted family room ceiling*

*Dramatic floor-to-ceiling shiplap fireplace feature wall*

*Modern farmhouse-inspired finishes throughout*

*Beautiful wood-look flooring*

*Updated designer lighting*

*All interior doors and hardware replaced*

*Open-concept layout ideal for entertaining*

*Neutral upscale color palette*



# Functional Luxury Features

- *Laundry room with freestanding utility sink*
- *Beautiful indoor-outdoor flow*
- *Large entertaining spaces*
- *Abundant natural light*
- *Thoughtfully curated upgrades throughout*

