

McGALLION TERRACE

3 BEDROOMS | 2.5 BATHROOMS | 1,712 sqft



NEW DEVELOPMENT BY AWARD WINNING BUILDER LEGION CUSTOM HOME BUILDERS



FEATURES

INTERIOR DESIGN

- Vinyl plank first floor, stairs and upstairs hallway
- 42" cabinets with cabinet hardware
- GE appliance package
- Ceiling fans in bedrooms with light kit
- Ceiling fan in living room
- Framed mirrors
- Quartz countertops in all bathrooms with undermount sinks
- Quartz countertops in kitchen with undermount stainless steel sinks
- Decorative pedestal in powder room
- Package "A" and Package "B" for interior selections available.
- Wood railing with iron spindles on stairs up to first landing
- 2 panel interior doors
- 1x6 base molding throughout home and 1
 x 4 door casing
- Window screens on all operable windows
- Garage Door Openor

ENERGY SAVINGS

- Double pane Low-E windows
- LED recessed lighting
- Radiant Barrier Roof Decking
- R-38 Attic Blown Insulation
- Programmable Honeywell Thermostat
- 3.5 Ton Carrier
- ENERGY STAR Certified

EXTERIOR DESIGN

- 8' fiberglass 6 lite front door
- Smooth Hardi trim
- Front yard landscape package and rear sod
- 30 year CertainTeed shingles
- 3 hose bibs
- Private driveways with enclosed front entrance
- Full gutters

CONSTRUCTION

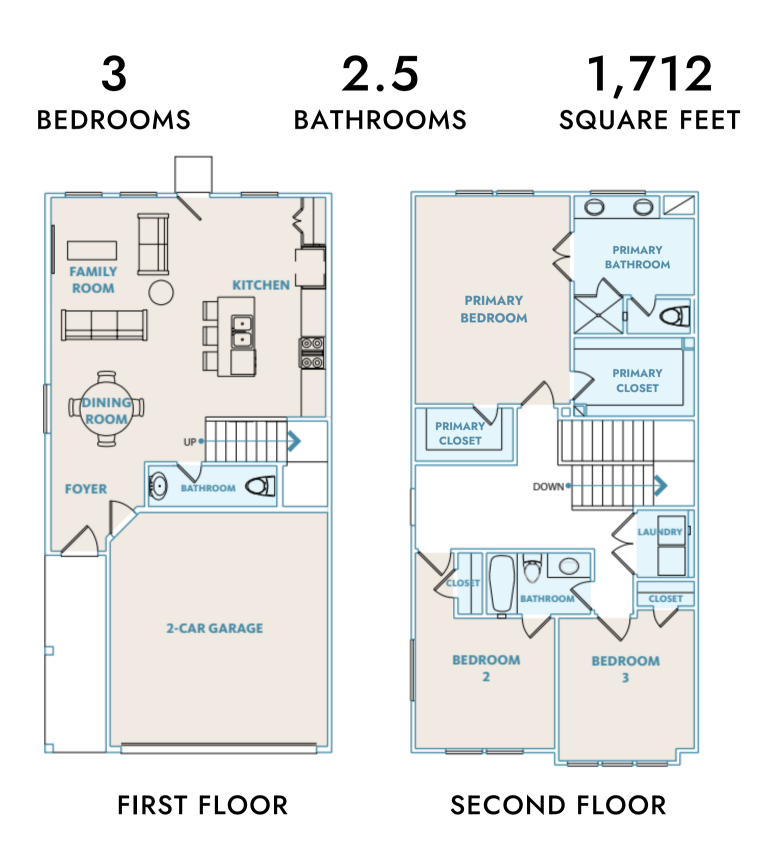
- Engineered design and inspected post tension foundation
- 3000 psi concrete foundation
- Code certified windstorm bracing
- Engineered floor trusses
- 7/16 OSB sheathing
- Tyvek home wrap
- Second story subflooring, 1 1/8" tongue and groove, glued and nailed for smoother and sturdier floors
- 10 year limited structural warranty
- 1 year builder warranty
- GCFI outlets in kitchen, bathrooms and garage



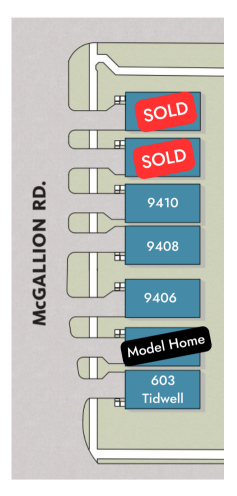
"ENERGY STAR homes are at least 10% more energy efficient than standard homes and can average a yearly cost savings of \$200-250 off your electric bill. Owning an ENERGY STAR home provides you with more comfort without sacrificing quality or performance. With an ENERGY STAR home, you will gain better performance with more consistent temperatures between rooms and improved indoor air quality."

CenterPoint Energy

FLOOR PLAN



SITE PLAN & AVAILABILITY



Address	Sq Ft	Beds	Baths	Lot Sq Ft	Pricing	Status
9414 McGallion Road	1,712	3	2.5	2,500	SOLD	
9412 McGallion Road	1,712	3	2.5	1,988	SOLD	
9410 McGallion Road	1,712	3	2.5	2,088	\$315,000	Available
9408 McGallion Road	1,712	3	2.5	2,171	\$315,000	Available
9406 McGallion Road	1,712	3	2.5	2,294	\$320,000	Available
9404 McGallion Road	1,712	3	2.5	2,160	\$315,000	Model Home
603 Tidwell Road	1,712	3	2.5	3,566	\$330,000	Available

For more information about this community please contact:



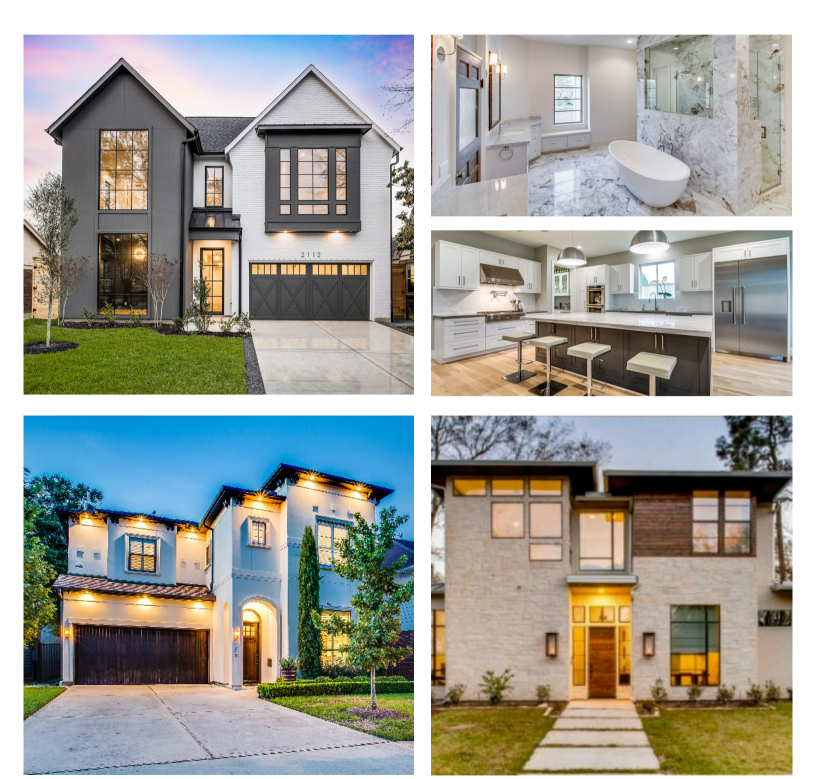
ASHLEY EOFF Broker Associate | 713.298.1610 ashley@ashleyeoff.com





LEGION CUSTOM HOMES BUILDER

With a reputation for excellence and a commitment to unparalleled craftsmanship, award winning Legion Custom Homes Builder stands at the forefront of the luxury home building industry in Houston.



www.legionbuilder.com

LEGION BUILDERS CITY HOMES

As a division of Legion Custom Home Builders, Legion surpasses the expectations of the Houston building industry and works tirelessly to ensure home owner satisfaction in numerous communities across town.

BAUER GROVE 2009 BAUER STREET SOLD OUT

BURRESS GROVE 305 E. BURRESS STREET PHASE II PRE-SELLING

McGALLION TERRACE 9414 McGALLION ROAD 5 AVAILABLE

EASTWOOD LANDING 5220 TEXAS STREET 5 AVAILABLE

KERRWOOD ESTATES 9422 KERRWOOD LANE SOLD OUT

GRIGGS ESTATES 4133 GRIGGS ROAD SOLD OUT

CYPRESS VILLAS 6031 CYPRESS STREET SOLD OUT

B LINK VALLEY 9611 MARLIVE LANE SOLD OUT







NO GUARANTEE IS MADE THAT THE FEATURES, AMENITIES, LAYOUTS, VIEWS, MATERIALS AND FACILITIES DEPICTED BY PHOTOS, RENDERINGS AND/OR SKETCHES OR OTHERWISE DECRIBED HEREIN WILL BE PROVIDED, OR, IF PROVIDED, WILL BE OF THE SAME TYPE, SIZE OR NATURE AS DEPICTED OR DESCRIBED, AND YOU SHALL NOT RELY ON THE INFORMATION CONTAINED HEREIN. RENDERINGS, PHOTOS AND SKETCHES MAY BE INACCURATE. THE DEVELOPER MAY MAKE MODIFICATIONS AND CHANGES TO THE PROJECT AND INFORMATION PROVIDED HEREIN WITHOUT NOTICE.