



SCHEME: LAFAYETTE WAY 1



DOOR  
 Tuxedo Grey



FASCIA  
 White



GARAGE  
 White



MASONRY  
 Southbriar



METAL ROOF  
 Classic Bronze



SHAKE  
 Tree Moss



SHINGLES  
 Driftwood



SHUTTERS  
 Tuxedo Grey



SIDING  
 Tree Moss



TRIM  
 White



WINDOW FRAME  
 White



SCHEME: LAFAYETTE WAY 2



DOOR  
 Tuxedo Grey



FASCIA  
 White



GARAGE  
 White



MASONRY  
 Flintridge Gray



METAL ROOF  
 Classic Bronze



SHAKE  
 Harvard Slate



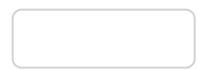
SHINGLES  
 Driftwood



SHUTTERS  
 Tuxedo Grey



SIDING  
 Harvard Slate



TRIM  
 White



WINDOW FRAME  
 White



SCHEME: LAFAYETTE WAY 3



DOOR  
 Black



FASCIA  
 White



GARAGE  
 White



MASONRY  
 Yuma Brown



METAL ROOF  
 Classic Bronze



SHAKE  
 Storm



SHINGLES  
 Driftwood



SHUTTERS  
 Black



Terra Cut  
 SIDING  
 Storm



TRIM  
 White



WINDOW FRAME  
 White



SCHEME: LAFAYETTE WAY 4



DOOR  
 Clay



FASCIA  
 White



GARAGE  
 White



MASONRY  
 Strathmore  
 (Upgrade)



METAL ROOF  
 Classic Bronze



SHAKE  
 Toasted Almond



SHINGLES  
 Driftwood



SHUTTERS  
 Clay



SIDING  
 Toasted Almond



TRIM  
 White



WINDOW FRAME  
 White



SCHEME: LAFAYETTE WAY 5



DOOR  
 Storm Cloud



FASCIA  
 White



GARAGE  
 White



MASONRY  
 Flintridge Gray



METAL ROOF  
 Classic Bronze



SHAKE  
 Sterling



SHINGLES  
 Driftwood



SHUTTERS  
 Storm Cloud



SIDING  
 Sterling



TRIM  
 White



WINDOW FRAME  
 White



SCHEME: LAFAYETTE WAY 6



DOOR  
 Storm Cloud



FASCIA  
 White



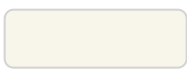
GARAGE  
 White



MASONRY  
 Yuma Brown



METAL ROOF  
 Classic Bronze



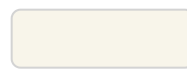
SHAKE  
 Linen



SHINGLES  
 Driftwood



SHUTTERS  
 Storm Cloud



SIDING  
 Linen



TRIM  
 White



WINDOW FRAME  
 White



SCHEME: LAFAYETTE WAY 7



DOOR  
 Black



FASCIA  
 White



GARAGE  
 White



MASONRY  
 Flintridge Gray



METAL ROOF  
 Classic Bronze



SHAKE  
 White



SHINGLES  
 Driftwood



SHUTTERS  
 Black



SIDING  
 White



TRIM  
 White



WINDOW FRAME  
 White