



Lifestyle Architecture Legacy Homes for Generations Affiniti Architects

ISBN	9781954081918
Publisher	ORO Editions
Binding	Hardback
Territory	World excluding USA, Canada, Australasia & Asia (except Japan; China non-exclusive)
Size	228 mm x 228 mm
Pages	200 Pages
Illustrations	120 color
Price	£35.00

- The creation of legacy architecture for generations
- Timeless flexible lifestyle living
- Communication through design that creates balance between spontaneous and consistent architectural compositions

This book is a dedication to the work and sure process of Affiniti Architects. Their architectural design process is critical to achieving a high level of design quality, which legacy homes require.

Affiniti Architects spotlight the key elements that mould the overall image of legacy architecture for generations. From analysing site plans to capturing the essence of indoor-outdoor living, the firm showcases the fluidity of design that they've accomplished through the years.

For 30 years, **Affiniti Architects** has designed work totalling over \$12.5 billion located throughout the US, Central America, Caribbean, and Middle East. Affiniti Architects has completed private residences for numerous celebrities, athletes, and CEOs throughout the region. They work discreetly with clients in communities that require a great deal of architectural correctness and an uncompromising professional reputation. World-class interior designers, as part of the team, are able to constantly achieve success due to Affiniti Architects' ability to coordinate and execute from initial design through construction. Their partners' direct involvement throughout the design process, along with select staff specifically trained in estate home architectural and detail, is critical to achieving the level of design and quality which estate homes require. Each residence is a unique, one-of-a-kind legacy properly providing a timeless safe investment of your time and money. Their designs have merited over 350 national and regional design awards, and are recognised in numerous published works

