

Java Bay – Barbados



Java Bay is a newly built, unique Indonesian inspired villa offering open plan luxury living with all the comforts of a modern home. It is situated on a 3/4 acre ridge plot within the gated Calijanda Estate and has stunning 180 degree sea views over the west coast of Barbados.

This 4 bedroom villa in Barbados has an indoor/outdoor living concept and as you enter the villa over an engaging water feature there is a spacious open plan dining area, living area and kitchen which flows out onto the large terrace and infinity pool from where there are breathtaking views of the Caribbean Sea and a perfect place to relax and enjoy the magical sunsets.

Also on this floor are two double air conditioned bedrooms including the master bedroom that features an outdoor courtyard bathroom with a huge oval 2 seater bath tub that, through a specially cut opening in the wall, allows you to soak whilst savouring the ocean views and still enjoying the privacy that is provided by the high walls. There is a third single air conditioned bedroom on this floor which is ideal for a child or nanny as well as another small room located on that if necessary could also be used as a single bedroom for an extra child.



The first floor is accessed by a mahogany and glass staircase and up here are a further two double air conditioned bedrooms that can also be made up as twin beds. They both have ensuite bathrooms and oblique sea views from the cleverly designed windows.

Java Bay has been finished to an excellent standard using the highest quality materials and with features such as coral rendering, Portuguese limestone floors downstairs and Burmese teak floors in the upstairs bedrooms. The custom made Indonesian furnishings and handmade carvings from Bali also reflect the high quality of this impressive villa.

With many fabulous west coast beaches and the historic Holetown only a few minutes drive away Java Bay is the perfect place for a truly great holiday offering relaxation and tropical comfort.



Staff: Housekeeper