

Fascinating Vietnam, Cambodia & the Mekong River with Hanoi, Ha Long Bay & Bangkok (Southbound)





When Friday 11th Mar 2022

For 18 nights

Ship Avalon Siem Reap

Cruise Only

Please Call for Details

*Last updated 4th Nov 2020

What's Included

en 6 nights in a hotel before your cruise

👤 7 nights cruising on the Mekong

5 nights in a hotel following your cruise

🖰 Beer, wine & soft drinks at lunch & dinner

One complimentary shore excursion In every port

🛜 Free Wi-Fi Included

Textilusive special events

Speciality wine pairing meal @ Panorama Bistro

Bikes for passenger use

Port Taxes and Fees

ABTA and ATOL Protection*

Itinerary

Arrive Depart

11th Mar 2022 6 nights accommodation before your cruise, staying in Hanoi, Siem Reap

17th Mar 2022 Phnom Penh, Cambodia, embark on the Avalon Siem Reap

18th Mar 2022 Angkor Ban, Cambodia

19th Mar 2022 Kampong Tralach, Cambodia

20th Mar 2022 Phnom Penh, Cambodia

21st Mar 2022 Châu ??c, Vietnam

22nd Mar 2022 Giêng Island, Vietnam

23rd Mar 2022 Vinh Long, Vietnam

24th Mar 2022 Ho Chi Minh City, Vietnam, disembark the Avalon Siem Reap

24th Mar 2022 ⁵ nights accommodation following your cruise, staying in Bangkok, Ho Chi Minh City

29th Mar 2022 Check out of accommodation

Your Holiday Is Safe With Us



Fusion Cruises Terms and Conditions

All offers and prices are subject to change and availability at time of booking. Prices are based on twin occupancy sharing unless otherwise stated and are subject to Fusion Holidays and the Tour Operator's terms and conditions. Additional cabin, flight and other supplements may apply in addition to the pricing shown above. Flight details, timings and routing may be subject to alteration. Additional charges may also apply. Any advertised Onboard Spending money or additional package benefits will be per cabin based on twin occupancy sharing. *Not all holidays are ATOL protected. Please ask us to confirm what protection may apply to your booking. Errors and omissions excepted E&OE. Offers can be withdrawn at anytime.