



## Legendary Hanoi & Angkor Wat Cruise Tour



WINDSTAR<sup>®</sup>  
CRUISES

**When** Sunday 13th Dec 2026

**For** 10 nights

**Ship** Star Seeker

**Cruise Only** From **£8,776** pp\*

*\*Last updated 2nd Apr 2026*

### What's Included

 10 nights aboard the [Star Seeker](#)

 Port Taxes and Fees

 ABTA and ATOL Protection\*

### Itinerary

	Arrive	Depart
13th Dec 2026 Ha Long Bay, Vietnam, embark on the <a href="#">Star Seeker</a>		
14th Dec 2026 Bangkok, Thailand		
15th Dec 2026 Bangkok, Thailand		
16th Dec 2026 Angkor, Cambodia		
17th Dec 2026 Bangkok, Thailand		16:00
17th Dec 2026 Bangkok, Thailand		
18th Dec 2026 Koh Kood, Thailand	09:00	17:00
19th Dec 2026 Sihanoukville, Cambodia	06:00	20:00
20th Dec 2026 At Sea		
21st Dec 2026 Ho Chi Minh City, Vietnam	08:00	23:59
22nd Dec 2026 Ho Chi Minh City, Vietnam		
23rd Dec 2026 Ho Chi Minh City, Vietnam		07:00
24th Dec 2026 Nha Trang, Vietnam	07:00	14:00
25th Dec 2026 At Sea		
26th Dec 2026 Ha Long Bay, Vietnam	11:00	23:59
27th Dec 2026 Ha Long Bay, Vietnam		
27th Dec 2026 Ha Long Bay, Vietnam		23:59
28th Dec 2026 Ho Chi Minh City, Vietnam		

29th Dec 2026 Ho Chi Minh City, Vietnam

30th Dec 2026 Bangkok, Thailand, disembark the [Star Seeker](#)

## Your Holiday Is Safe With Us



ABTA No.P6652



### 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 Offers can be withdrawn at anytime.