

GRAND AMERICAN TOURS PRESENTS BERMUDA

WITH NORWEGIAN CRUISE LINE ON THE NORWEGIAN GETAWAY 8 DAYS / 7 NIGHTS ~ AUGUST 3 – 10, 2025

DAY	PORT	ARRIVE	DEPART
1	New York, New York		4:00 PM
2-3	At Sea		
3	Royal Naval Dockyard, Bermuda	8:00 AM	Overnight
4	Royal Naval Dockyard, Bermuda		
5	Royal Naval Dockyard, Bermuda		3:00 PM
7	At Sea		
8	New York, New York	7:00 AM	

Oceanview and Balcony Cabins Get ALL 4 perks! Inside Cabins Pick 2 Perks.
PLUS Each Cabin receives a \$100 onboard credit!
Package is subject to change. All guests in a cabin must choose the same perks.

Unlimited Open Bar*

Specialty 2-Meal Dining Package for Balcony Cabins*
Specialty 1-Meal Dining Package for Inside & Oceanview Cabins*
150 Minute Internet Package per person
\$50 Shore Excursion Credit per cabin*

*Gratuities are included. Call for details ~ 1-800-423-0247. The Unlimited Open Bar applies to all guests 21 years and older in cabin and the Specialty dining applies to first 2 guests in cabin. The \$50 Shore Excursion Credit applies to guest 1.

INCLUDES GRATUITIES FOR AMENITY PACKAGE AND ON-BOARD SERVICE GRATUITIES

Inside Cabin Category IC \$1,895 Outside Cabin Category OB \$1,966 Balcony Cabin Category BB \$2,204

1 FREE FOR EVERY 9 PAYING PASSENGERS, 10TH GOES FREE!!!

Rates are per person double occupancy and include cruise, service gratuities, beverage and dining package gratuities, port charges, and government fees. (Airfare and transfers are additional. Please call for rates from your area.)

PASSPORT REQUIRED

DEPOSIT POLICY: An initial deposit of \$350 per person double occupancy or \$700 per person single occupancy is required to secure reservations and assign cabins. <u>Final payment is due by March 5, 2025.</u> These are the best rates around! Those who book early get the best prices and the best cabin locations. <u>MAKE A RESERVATION</u> at grandamericantours.com.

Itinerary, Perks, and Prices are subject to change.

GRAND AMERICAN TOURS ~ PO BOX 50 ~ MORTON, PA 19070

1-800-423-0247 ~ www.grandamericantours.com



 $3/5/25~\mathrm{gs}$