

## PALACE PIER, SUITE 806

Presented by Luke Dalinda







As Canada's first high-end luxury condominium, Palace Pier had set a standard of excellence for condominium living.

Soaring 47-storeys, Palace Pier is a striking landmark on the shores of Lake Ontario.

Offering a full-spectrum of amenities, Palace Pier is as majestic as the views that surround it.

Palace Pier is an ultraluxurious waterfront condominium residence that offers you the carefree lifestyle that you could only imagine. Suite 806 is a spacious, spectacular condominium residence, with approximately 1,553 square feet of living space and an unobstructed view of Lake Ontario.







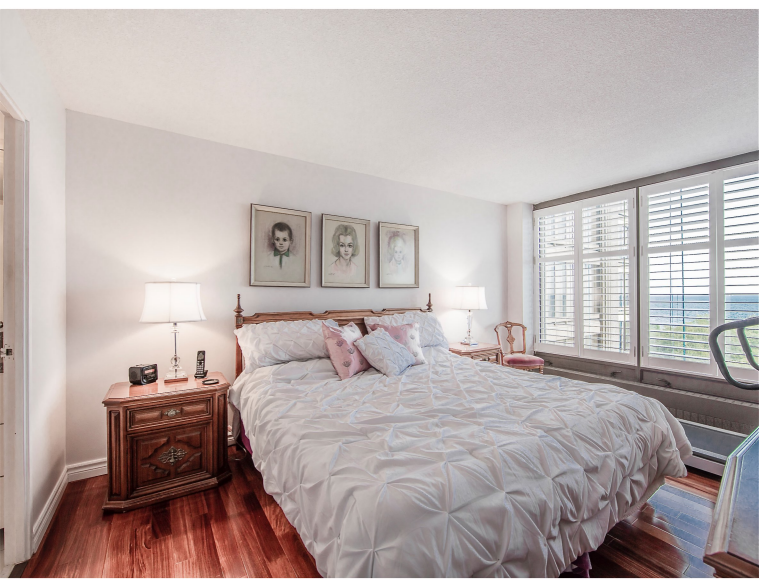






















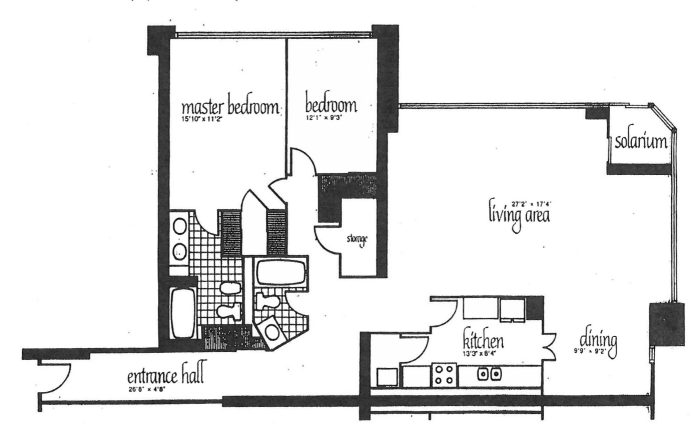
Palace Pier features numerous amenities, including valet parking, a security system, with a 24-hour concierge, guards, and video surveillance, guest suites, shuttle bus service, a restaurant, and a fitness facility, with a tennis court, a squash court, a racquetball court, a sauna room, an indoor pool, a recreation room, and a rooftop lounge.



Availability: 2nd-25th Floors

Dimensions may vary based on structural design.

1,553 sq.ft.









## Palace Pier, 2045 Lake Shore B W, Suite 806



## EXCEEDING EXPECTATIONS

Luke Dalinda, Sales Representative
Royal LePage Real Estate Services Ltd., Brokerage
W: 416 236 1871 C: 416 725 7170
LDalinda@Dalinda.net



WRITTEN, PRODUCED, AND PRESENTED BY LUKE DALINDA.

The information that has been written herein has been obtained from sources that have been deemed reliable. There has been no reason to doubt its accuracy, but, regretfully, it cannot be guaranteed. Some photos have been taken from other areas. This is not intended to solicit clients that are under contract with a brokerage. All rights reserved. This book, in all or in part, is not to be reproduced, stored, rented, exhibited, distributed, or transmitted in any form without permission that has been written by, and received from, Luke Dalinda. Unauthorized use is prohibited by law.

© LUKE DALINDA



