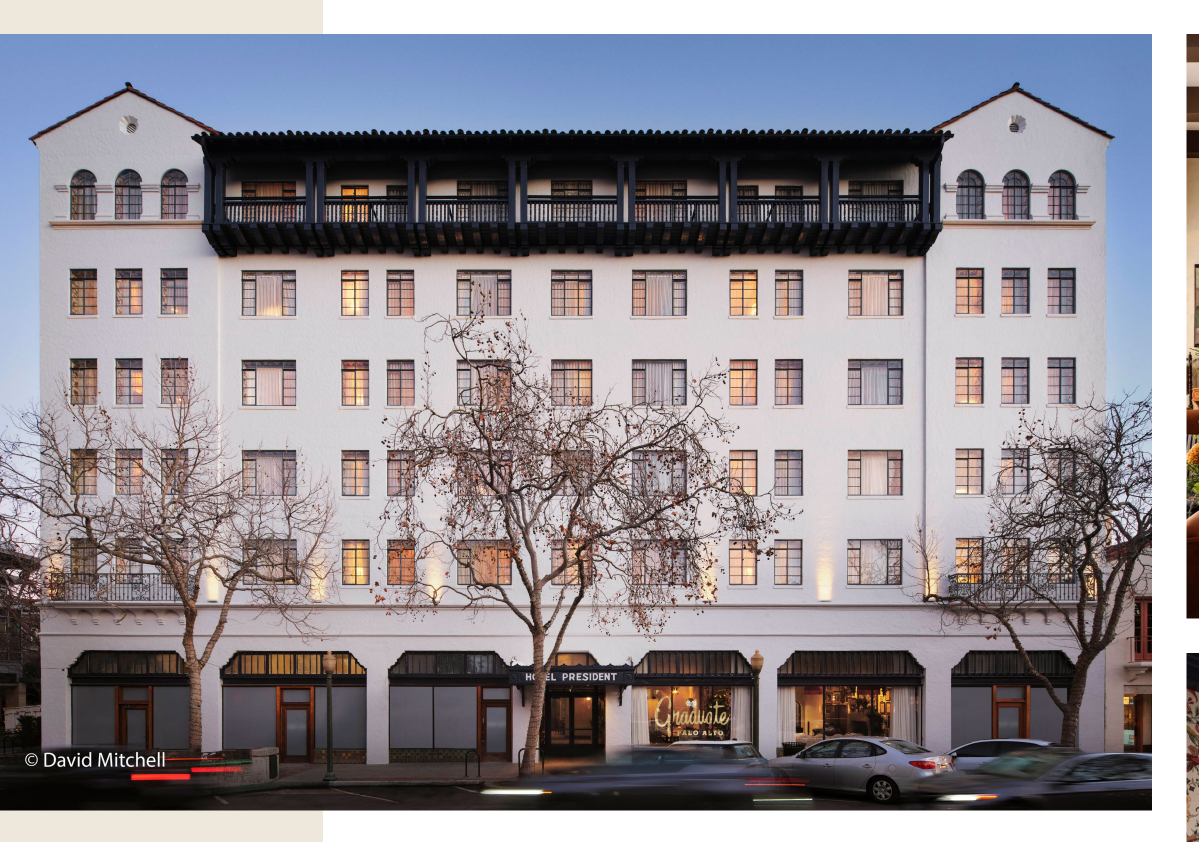


Graduate Palo Alto









"With an Integrated **Energy Efficiency** Ratio (IEER) of 23.9*, Hitachi VRF meets and exceeds T24 and DOE Efficiency **Requirements.**"

Brian Chacon, Ascent









ICONIC HOTEL NEAR THE WORLD-FAMOUS STANFORD CAMPUS

From a complete renovation of a 6-story building built in 1929 into a luxurious 100 guestroom hotel with 2 dining venues. The Graduate Palo Alto Hotel required a cooling and heating system that meets the stringent California energy code Title 24.

HITACHI VRF: A GREAT SOLUTION FOR HOTEL RETROFITS

13 Hitachi heat recovery VRF systems were installed to save energy. 4-way mini and 2-way cassettes complement the exquisite interior of the guestrooms.

TOTAL CAPACITY: 116 tons

Distributed by: <u>Ascent</u>

Read the full case study

Palo Alto, California, USA



2022







