



TRAVIS BARNETT

Associate

SPECIALIZING IN
INDUSTRIAL AND
OFFICE BROKERAGE

O 949.790.3145

C 949.339.9795

F 949.727.1299

tbarnett@leeirvine.com

lee-associates.com

occommercialgroup.com

9838 Research Drive
Irvine, CA 92618
CalBRE 02069500



PARTIAL CLIENT LIST

- ▶ RREEF Management, LLC
- ▶ Deutsche Asset Wealth Mgmt.
- ▶ Adler Investment Company
- ▶ JAG Architecture
- ▶ Nomadix SPC
- ▶ Contractors Door Supply
- ▶ JA Home Improvement
- ▶ Mariner's Travel Service
- ▶ Cusellation LLC
- ▶ SOP Distribution
- ▶ Deborah Ryan, LCSW
- ▶ Imprimis RX
- ▶ ALZ Lee, LLC

PROFILE

Travis Barnett was born and raised in Bakersfield, CA. After high school, Mr. Barnett attended California State University of Long Beach where he obtained his Bachelors of Science in Business Management. Mr. Barnett joined Lee & Associates - Irvine as an Associate, teaming with Senior Vice President, Guy LaFerrara and Senior Associate, Brock Stryker. Prior to joining Lee & Associates, Mr. Barnett worked for The Irvine Company in Newport Beach as a property manager where he was responsible in managing over 600,000 square feet of Class A office property. Mr. Barnett and the Orange County Commercial Real Estate Group specialize in the acquisition, disposition and leasing of industrial and office properties in South Orange County.

Using his extensive operational and financial expertise, Mr. Barnett prides himself in providing unparalleled customer service and guidance to users, investors and tenants.

CAREER SUMMARY

Mr. Barnett Currently Represents the Following Multi-Tenant Industrial Projects:

- Mission Viejo Business Center, Mission Viejo (RREEF/Deutsche Bank) 100,275 SF
- Seaview Business Park, San Clemente (Adler Investment Company) 55,000 SF

EXPERIENCE

- 2019 to present: Lee & Associates / Associate
- 2017 to 2019: The Irvine Company / Senior Associate
- 2015 to 2017: The Irvine Company / Associate

EDUCATION

- Bachelor of Science in Business Management, California State University, Long Beach
- State of California Real Estate License