



TOM GILMER

Principal

SPECIALIZATION
INDUSTRIAL BROKERAGE
ORANGE, CALIFORNIA

O 714.647.9100

D 714.564.7111

F 714.972.8591

tgilmer@lee-associates.com

LeeOrange.com

1004 W. Taft Avenue, Suite 150

Orange, California 92865

DRE ID: 00776158

PROFILE

Thomas Gilmer is one of the original Founding Partners who opened the Orange office of Lee & Associates in 1982. Previously, he had worked at Ashwill-Burke before opening his own brokerage company of Gilmer Properties. Tom Gilmer specializes in the leasing and sale of industrial buildings and business parks in a variety of markets throughout Southern California.

CAREER SUMMARY

- Over 7 Million square feet, 100+ acres, and Five Hundred Million Dollars (\$500,000,000) in transaction volume
- Completed transactions across the United States and Canada
- Extensive knowledge of the Orange County, Los Angeles, and Inland Empire Industrial/Flex Markets
- Competitive Research and marketing for owners, users, investors, and developers of industrial/flex/land properties

RECENT TRANSACTIONS

- Rush Street Business Park, South El Monte, CA
8 Freestanding industrial buildings, 98,800 square feet
- North Long Beach Business Park, Long Beach, CA
12 Freestanding industrial buildings, 140,000 square feet
- Wilmington Dominguez Business Park, Carson, CA
Freestanding industrial buildings, 200,000 square feet
- Savi Ranch Business Park, Yorba Linda, CA
11 Freestanding industrial buildings, 85,000 square feet
- Saddleback Rancho Santa Margarita Business Park, Mission Viejo, CA
78 Freestanding industrial buildings, 300,000 square feet
- Crown Industrial Business Park, Montclair, CA
12 Freestanding industrial buildings, 90,000 square feet

EDUCATION

- University of Redlands
Bachelor of Science (1962)
- University of Redlands
Master of Science (1966)

RECOGNITIONS

- President's Club, Lee & Associates
(1983 - 1990, 1992, 1993, 1994, 1996, 1998, 1999, 2000, 2001, 2002, 2003)
- Broker of the Year, Lee & Associates (1986, 1990, 1998, 2000, 2002, 2003)
- Specialist in Industrial investment properties