

INDUSTRIAL VENTURE



OVERVIEW

INVESTMENT STRATEGY

Major United States, West Coast, Infill Markets with Excellent Supply/Demand Fundamentals

Most Functional Warehouse, Distribution, and Manufacturing Industrial Product in the Marketplace

Diversified Middle Market Investment Strategy Including Core, Core Plus, Value Add and Development Opportunities

Top Performing Asset Class with Superior Net Operating Income (NOI) Growth and Limited Capital Investment

Experienced Sponsor with 35 Years of Investment History and Relationships to Source Off-Market Deals





WEST COAST

MARKET DRIVERS



Major West Coast Markets with a Combined Population of 47 Million and \$4.1 Trillion in Gross Domestic Product



Access to First-Class Education, Skilled Labor and Workforce Housing



High Quality Infill Locations Key to Improving Logistics Service Levels and Delivery Speeds



Critical Infrastructure including 3 of the 5 Largest United States Ports, 14 International Airports and Comprehensive Road & Rail Networks



WEST COAST TARGET MARKETS LOCATED PROXIMATE TO LARGEST PORTS AND TOP TRADING PARTNERS



CALIFORNIA

KEY STATISTICS





CALIFORNIA REMAINS A GATEWAY ECONOMY CRITICAL TO INTERNATIONAL TRADE AND CORPORATE INVESTMENT



SOUTHERN CALIFORNIA

REGIONAL DRIVERS



#1 Largest Industrial
Market in the United States
(2.3 Billion Square Feet)



#1 Lowest Vacancy Rate in the United States (3.2%)



#4 Largest Industrial Market in the World (Behind United States, China, and Japan)



#1 Fastest Rent Growth

in the United States with 26% Growth
Over the Next Five Years



#1 Most Populated Region in the United States
(21 Million Residents)



#1 and #2 U.S. Ports

Handle the Largest Cargo Volume and 40% of Asian Imports



#11 Economy in the World (\$1.6 Trillion - GDP)



#1 Largest Manufacturing Region

Produces \$270 Billion of Exports and Employs Over 800,000 People



SOUTHERN CALIFORNIA IS A LARGE SCALE GLOBAL INDUSTRIAL MARKET WITH HIGH DEMAND AND LOW SUPPLY



PHOENIX

REGIONAL DRIVERS



#3 Largest Industrial Market in the Western United States (430 Million Square Feet)



#1 Fastest Rent Growth of Non-Port Adjacent Markets (8.7% Year Over Year)



#1 Manufacturing Growth

in the United States (15,466 New Jobs & 14 Facility Announcements Since 2020)



#1 Largest Foreign Direct Investment

in a Green-Field Project in United States History (Taiwan Semiconductor Manufacturing Company - \$65 Billion)



#10 Largest Metropolitan

Area in the United States (5 Million Residents)



#1 Largest Engineering School

in the United States (Arizona State University – 31,752 Engineering Students Enrolled Fall 2023)



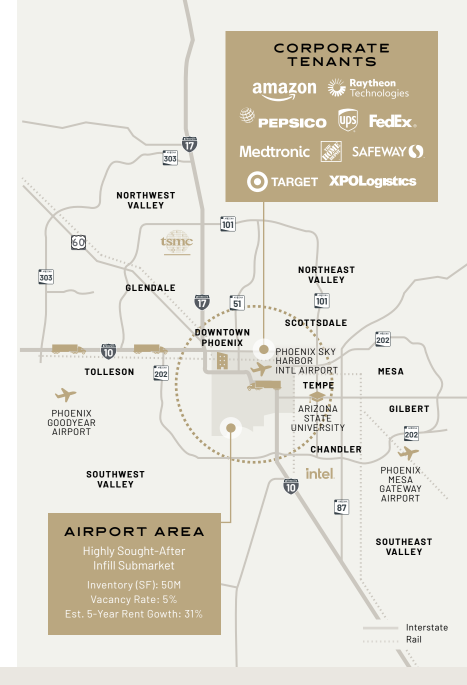
#14 Economy

in the United States (\$316 Billion – GDP)



#4 Highest Concentration of Aerospace Manufacturing Jobs

in the United States (Behind Los Angeles, Seattle, Dallas-Fort-Worth)



PHOENIX IS A PRIMARY INDUSTRIAL MARKET ANCHORED BY THE INFILL AIRPORT AREA SUBMARKET



PRIMARY MARKETS



SAN DIEGO is the 8th largest city and 5th largest county in the country. Its job market and broader economy is driven by the fast-growing life sciences hub as well as the large presence of medical and research institutes. These industries are supported by the graduates of universities such as UC San Diego, San Diego State University and University of San Diego. San Diego also houses more than 145,000 active duty and civilian military employees.

POPULATION	3.3M
NVENTORY (SF)	209M
VACANCY RATE	4.2%
EST. 5 YR RENT GROWTH	27 %



INLAND EMPIRE is one of the largest logistics hubs in the country due to its proximity to the busiest ports in the nation (Los Angeles and Long Beach) and the bustling population of all major Southern California MSAs (San Diego, Orange County and Los Angeles). As a result, Amazon and third-party logistics companies are some of the largest employers in the area. The Inland Empire also provides relatively affordable homes and cost of living compared to the rest of Southern California.

POPULATION	4.61
NVENTORY (SF)	754N
ACANCY RATE	5.2%
ST. 5 YR RENT GROWTH	31%



LOS ANGELES is the 2nd largest city and 1st largest county in the country. LA is known for being the entertainment capital of the world which employs 1 out of every 5 LA workers. Tourism is also another vital driver of the local economy hosting more than 50 million visitors annually pre-pandemic. Alongside entertainment, technology companies are continuing to expand in Los Angeles, as they are attracted to the talented labor pools that universities such as UCLA and USC provide.

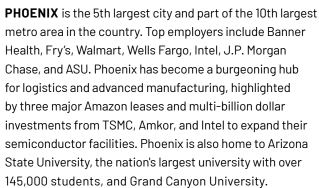
POPULATION	10.0M
INVENTORY (SF)	957M
VACANCY RATE	2.1%
EST. 5 YR RENT GROWTH	27%

INFILL WEST COAST MARKETS WITH STRONG ECONOMIC FUNDAMENTALS



PRIMARY MARKETS









SAN FRANCISCO BAY AREA is known as the technology capital of the world. Large publicly traded tech companies such as Apple, Google, Facebook, SalesForce, Lyft, Uber and more headquarter in this market. San Francisco Bay Area also attracts roughly 40% of the nation's venture capital funding. Stanford and UC Berkeley are a few of the notable universities in the area. San Francisco is home to the 7th largest port in the United States, showing nearly 10% of YOY growth in activity in 2023.

POPULATION	6.3M
NVENTORY (SF)	577M
VACANCY RATE	7.2%
EST. 5 YR RENT GROWTH	26%



SEATTLE is the largest city in the State of Washington and home to the 4th largest port in North America. The region hosts a vastly diverse economy. In addition to the port, Seattle is home to international defense and aerospace company Boeing, which is one of the area's largest employers. Seattle is also headquarters for two large publicly traded tech companies, Microsoft and Amazon. The emergence of tech has transformed Seattle into one of the fastest growing cities in the country.

POPULATION	4.0M
INVENTORY (SF)	354M
VACANCY RATE	6.3%
EST. 5 YR RENT GROWTH	32%

INFILL WEST COAST MARKETS WITH STRONG ECONOMIC FUNDAMENTALS



KEY ATTRIBUTES



MOST FUNCTIONAL INDUSTRIAL PRODUCT IN THE MARKETPLACE

FOUNDED IN

1989

YEARS

A vertically integrated real estate investment firm

11M \$4.4B

SQUARE FEET

TRANSACTIONAL VOLUME



Track Record

35 years of investment history

Vertically Integrated

Hands-on approach through investment lifecycle

Off-Market Opportunities

Deal flow sourced through long-standing relationships

Entrepreneurial Approach

Institutional capabilities with entrepreneurial execution

Established Third-Party Resources

Top-tier legal, tax and financial advisors

Access to Sponsor

Open communication with major decision makers

Capital Alignment

Sponsor investment subject to same terms as all Members



SPONSOR HIGHLIGHTS



RECENT ACTIVITY







RANCHO BERNARDO VISTA

Acquisition

DATE	Feb. 2021
PRICE	\$50,000,000
PRICE PSF	\$353
CAP RATE	4.00%



Acquisition

DATE	Apr. 2021
PRICE	\$12,500,000
PRICE PSF	\$166
CAP RATE	6.00%



Acquisition

DATE	Jul. 2021
PRICE	\$40,750,000
PRICE PSF	\$178
CAP RATE	5.00%







AZUSA CENTER

Disposition

DATE	Nov. 2022
PRICE	\$20,500,000
IRR	60.02%
MOIC	2.07x

EXCHANGE POWAY

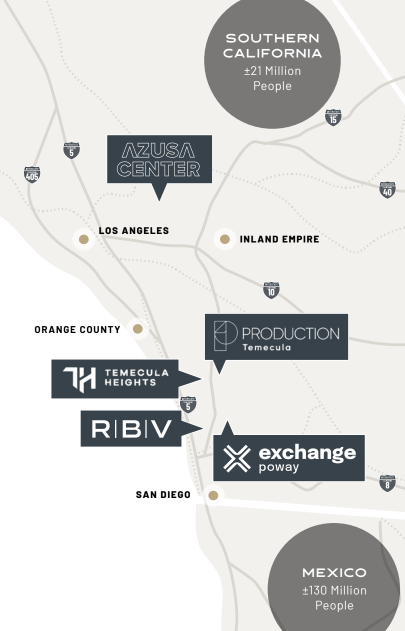
Acquisition

DATE	Mar. 2023
PRICE	\$38,250,000
PRICE PSF	\$259
CAP RATE	5.38%

PRODUCTION TEMECULA

Acquisition

DATE	Dec. 2023
PRICE	\$28,250,000
PRICE PSF	\$174
CAP RATE	6.91%



LATEST \$200M OF INVESTMENT ACTIVITY REFLECTIVE OF SPONSOR'S FOCUS ON PRIME INFILL LOCATIONS













- 142,000 SF
- RANCHO BERNARDO | SAN DIEGO, CA

- Purchased a 141,518 SF Class A, newly constructed industrial building in the Rancho Bernardo submarket of San Diego, California, in an off-market transaction for \$50M (\$353/SF) and 4.00% cap rate in February 2021
- Trophy / core asset, 100% leased upon closing to investment grade credit tenant and the largest e-commerce company in the world, Amazon (NASDAQ: AMZN | S&P AA-) through December 31, 2030
- Located in one of San Diego's strongest and fastest-growing submarkets with world-class corporate neighbors such as HP, Sony, Northrop Grumman, General Atomics and Apple, who acquired a 68-acre office campus in Rancho Bernardo for \$445M in 2022 and announced plans to hire 5,000 workers locally by 2026
- Institutional-quality industrial building featuring 32' clear heights, desirable allocation of 91% low finish warehouse and 9% office, with ample loading and truck courts that, prior to executing lease with Amazon, was highly sought after by credit tenants such as Apple and Home Depot
- Long-term optionality on the 10-acre property which has an allowable floor area (FAR) of 2.0 with no restrictions on its building heights offering future development potential of up to 300,000-400,000 SF of office

SOURCED OFF MARKET: TROPHY ASSET, LONG TERM LEASED TO AMAZON



- INDUSTRIAL PORTFOLIO
- 75,000 SF
- SAN GABRIEL VALLEY | LOS ANGELES, CA

- Purchased two industrial buildings totaling 75,081 SF in the San Gabriel Valley submarket of Los Angeles, CA, in an off-market transaction for \$12.5M (\$166/ SF) and 6.00% cap rate in April 2021
- Acquired well below replacement cost as a sale-leaseback and 100% NNN leased for 10 years to an industry leader generating revenue of more than \$50M in year of acquisition
- Located in one the strongest submarkets in the United States (0.5% market vacancy at time of disposition and 43% rental growth over a three-year period from 2020 to 2022), Azusa Center represented an appealing, core investment profile as light industrial product that is in limited supply in the Greater Los Angeles area
- As capital markets experienced a flight to quality over multiple quarters preceding disposition, Azusa Center received unsolicited demand at a material premium to our underwritten exit values, leading to the formal "testing of the market" earlier than our initial 5-year hold
- Sold in November 2022 for \$20.5M (\$273/SF), which translates to a 3.83% cap rate, to an "all-cash" buyer - a 64% price premium to acquisition proforma

OFF-MARKET SALE-LEASEBACK: CLOSED AT 60.02% IRR AND 2.07X MOIC



- INDUSTRIAL DISTRIBUTION BUILDING
- 229,000 SF
- TEMECULA I INLAND EMPIRE, CA

- Purchased a 229,000 SF high-quality, industrial building in the Temecula submarket of Inland Empire, California, for \$40.75M (\$178/SF) and 4.9% cap rate in July 2021
- At the time of acquisition, the building was 100% leased including 192,000 SF (84% of rentable square feet) through June 2026 to investment grade credit tenant Abbott Laboratories (NYSE: ABT | S&P Credit Rating: A), a Fortune 100 multinational corporation with a market cap of \$197B as of Q1 2024
- Abbott Laboratories has been the anchor tenant at the property since 2002 with this location serving as the company's distribution hub for critical product, highly focused on cardiovascular equipment, shipped throughout the country and overseas and plays a pivotal role in their operations
- Temecula, California is located within a short drive of Los Angeles, Orange County, and San Diego representing a strategic logistics hub with direct access to a large labor pool and featured a nominal 2.07% market vacancy rate upon closing
- Attractively designed institutional-quality distribution building constructed in 1998 with 26' clear heights, ESFR sprinklers, 27 dock doors, and HVAC in 84%of the building
- Invested an additional \$1.4M (\$6.11/SF) in building improvements in 2022 2023 to upgrade the Class A industrial building

INVESTMENT GRADE TENANCY IN STRONG SOUTHERN CALIFORNIA SUBMARKET









- 4-BUILDING INDUSTRIAL PARK
- 148,000 SF
- POWAY | SAN DIEGO, CA

- Purchased a 147,907 SF 4-building industrial park in the Poway submarket of San Diego, California, in an off-market acquisition for \$38.25M (\$260/SF) and 5.38% cap rate in March 2023
- The Poway submarket is home to some of the world's largest defense and technology companies and boasted less than 2% vacancy at the time of acquisition
- Upon closing, the property was 99% leased to a diverse range of tenants including technology, logistics, defense, engineering, and light manufacturing, with staggered lease expirations
- Sponsor previously oversaw property management including leasing oversight that has sustained average occupancy at 95% over the past 8 years
- Placed new 5.61% fixed-rate financing on a 5-year, interest-only loan term at 56% loan-to-value and 50% loan-to-cost with a reputable, wholly-owned subsidiary of a Fortune 500 company
- Executed a comprehensive value-add development plan in Year 1 that reimagined the asset in the market - investment included critical building improvements (e.g., roof replacements, parking lot repairs) and established a new brand identity with enhanced monument signage, refreshed exterior painting and upgraded landscaping in addition to an updated marketing experience (e.g., logo, website, etc.)
- The reimagined project has been recognized immediately by existing and prospective tenants alike, leading to 9 new leases at an average of 31% increase in rents outperforming our acquisition underwriting of 20% below market in-place rents

OFF-MARKET INDUSTRIAL ACQUISITION COMBINING IN-PLACE CASH FLOW WITH SIGNIFICANT UPSIDE POTENTIAL











- INDUSTRIAL BUILDING
- 163,000 SF
- TEMECULA | INLAND EMPIRE. CA

- Purchased a 162,690 SF single-tenant industrial building in the Temecula submarket of Inland Empire, California, in a sale-leaseback acquisition for \$28.25M (\$174/SF) and 6.83% cap rate in December 2023
- Located in the Southwest Riverside cluster, Temecula is one of Southern California's tightest industrial submarkets with less than 1.3% vacancy at time of acquisition and serves as a strategic last mile industrial neighborhood desirable to corporate tenants such as Tesla, Walmart, Amazon, and Abbott due to its direct access to over 20 million people in Southern California
- Building was developed on 10 acres (440,325 SF) and features 28' clear heights, with a desirable allocation of 91% low finish warehouse distribution and 9% office space. Acquired at a ±7% in-place cap rate, the acquisition was priced at a ±25% discount to peak and a ±40% discount to replacement cost
- 100% leased at acquisition to R.R. Donnelley (S&P Rating: B), a 150-yearold national corporation and formally publicly traded (NASDAQ: RRD) until taken private by Chatham Asset Management in February 2022 at a valuation of approximately \$2.3B. R.R. Donnelley has occupied the building since constructed in 1989, and this site is considered a critical location for the West Coast
- 10-year lease term is structured as an absolute NNN lease, providing protection against expense inflation and limiting exposure to additional investment as Tenant is responsible for all costs and expenses related to operating and maintaining the property

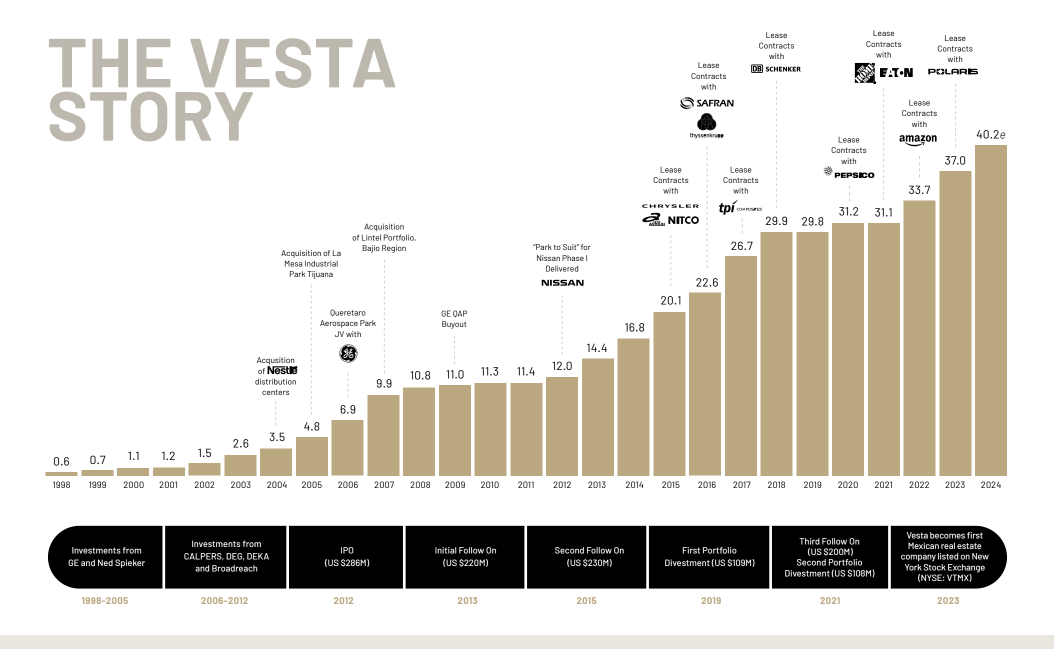
INFILL LOCATION UNDER 10-YEAR SALE-LEASEBACK AT ±7% CAP RATE



- INDUSTRIAL PORTFOLIO
- 42M SF I \$3.4B VALUE
- MEXICO CITY I MEXICO

- Co-founded by SENTRE and Lorenzo Berho in 1998, Vesta is a leading provider of modern industrial real estate in Mexico. The company is a fully-integrated developer, owner and operator of best-in-class industrial real estate properties for the world's leading companies in strategically located hubs throughout Mexico including Mexico City, Monterrey and Guadalajara. The company is headquartered in Mexico City.
- \$3.4B portfolio encompassing 233 buildings over 42,500,000 SF (stabilized portfolio of 37.8M SF and development pipeline of 4.7M SF) as of Q2 2024. Vesta industrial parks are strategically located within Mexico's most relevant logistics, e-commerce and light manufacturing hubs across North, Bajio and Central Mexico. The portfolio is comprised of tenants with investmentgrade credit in diversified industries including Nestle, Nissan, Foxconn, Pepisco, Walmart, Home Depot, Amazon, Polaris, Mercado Libre, Coppel and Bombardier.
- Dual listed on the Mexican Stock Exchange (BMV: VESTA) and New York Stock Exchange (NYSE: VTMX). Early investments from GE Capital and CalPERS led to the original IPO on the Mexican Stock Exchange in 2012 (and follow on rounds) valued at \$1B of public equity. The most recent IPO on the New York Stock Exchange in 2023 represented the 11th Mexican company and first Mexican real estate company to be listed. The IPO was the largest of a Mexican company since 2012.
- Vesta is committed to a number of ESG initiatives to build sustainable value for clients, investors and employees. In 2023, the company obtained LEED certification on 7 new buildings, EDGE certification for another 15, and BOMA certification for an additional 3 buildings.

CO-FOUNDED VESTA, MEXICO'S LEADING PROVIDER OF INDUSTRIAL REAL ESTATE



CO-FOUNDED VESTA IN 1998: TODAY A 42M SF & \$3.4B PORTFOLIO



NDUS

Top Performing Commercial Real Estate Sector

807M

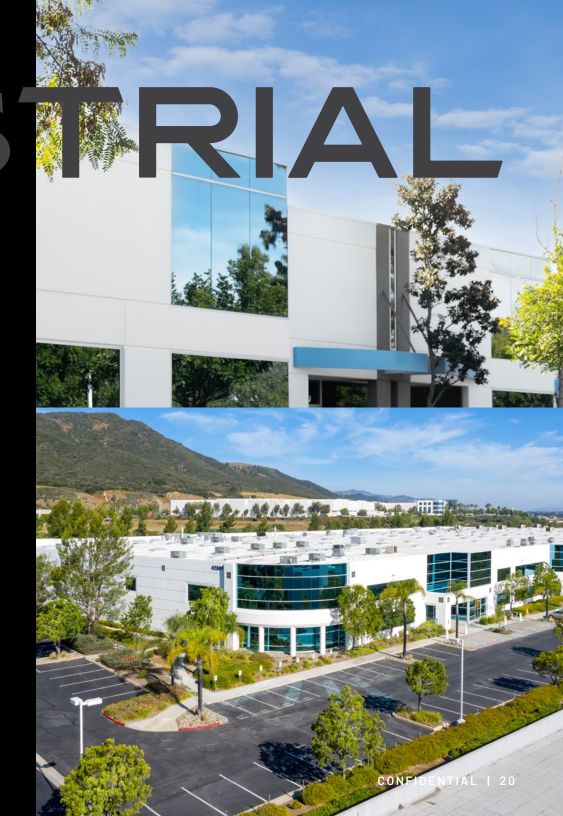
SQUARE FEET OF TOTAL INDUSTRIAL TENANT REQUIREMENTS IN THE US

5.7%

TOTAL VACANCY RATE
IN THE US

25%

RENT GROWTH PROJECTED OVER THE NEXT 5 YEARS



UNITED STATES

USA is #1 in Consumer Spending



\$14.4B (69% of GDP)



\$6.7B (38% of GDP)







SOURCE: The World Counts, Statista, Trading Economics, Household Final

USA is Home to Four of the Largest Ten Companies in the World

Walmart 💥

WALMART

Revenue \$611B

(2.6% of GDP)

amazon

AMAZON

Revenue \$514B

(1.8% of GDP)

ExonMobil

EXXON MOBIL

Revenue \$414B (1.3% of GDP)

APPLE

Revenue \$275B (1.3% of GDP)

SOURCE: Companies Market Cap, Fortune, TBS News (As of 4023)

Foreign Direct Investments (FDI) in America Remain Strong

JAPAN

UNITED KINGDOM

NETHERLANDS

\$431B

GERMANY

CANADA

FDI in US is concentrated in three major areas: Manufacturing Sector/Industrial 42.4%, Finance & Insurance 10.6%, Wholesale Trade 9.7%

SOURCE: Bureau of Economic Analysis (As of 4023)

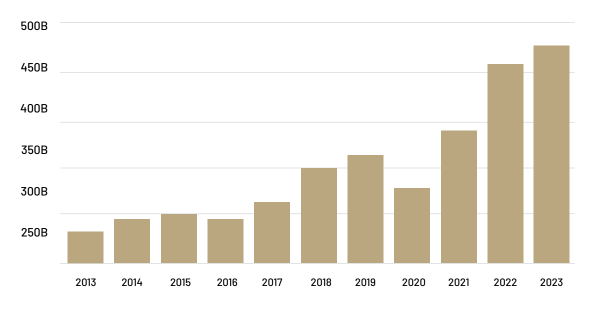
THE UNITED STATES REMAINS A PREMIER ECONOMIC HUB FOR CONSUMERS, CORPORATIONS, AND CAPITAL



NAFTA 2.0

UNITED STATES-MEXICO-CANADA (USMCA)
TRADE AGREEMENT, EFFECTIVE JULY 1, 2020,
REPLACES THE NORTH AMERICAN FREE TRADE
AGREEMENT (NAFTA) IN ORDER TO ENHANCE
ECONOMIC RELATIONSHIPS BETWEEN THE
COUNTRIES

Strong Increase in United States Imports from Mexico





TARGET MARKETS, SPECIFICALLY IN CALIFORNIA, BENEFIT FROM NEARSHORING AND AN IMPROVING TRADE LANDSCAPE



DEMAND GROWTH

RISE OF E-COMMERCE

Industrial real estate has been one of the top performing asset classes over the past few years. The outperformance has largely been driven by a secular shift to e-commerce which required retailers to occupy additional warehouse space outside their traditional brick & mortar stores. In 2023 alone, e-commerce sales accounted for \$1.12 trillion in the United States, comprising roughly 19% of total retail sales. The COVID-19 pandemic accelerated this shift to e-commerce as consumers were forced to shop online when brick & mortar retailers were required to close and/or operate under pandemic restrictions. There is still abundant room for e-commerce growth in the U.S. when compared to China, whose e-commerce sales are \$2.68 trillion and comprise 45% of retail sales. It is estimated that every \$1 billion in additional e-commerce sales translates into an additional 1.25 million square feet of additional warehouse space needed. Therefore, if the United States grew e-commerce sales to \$1.77 trillion and 30% of total retail sales, it would require an additional 800 million square feet of additional warehouse space.

SUPPLY CHAIN DISRUPTION

In addition to the shift to e-commerce, disruption to international supply chains has also led to increased demand for industrial space. These supply chain disruptions include business closures, port congestion, growing labor costs, volatile exchange rates and tariffs, some exacerbated by the pandemic. In an effort to mitigate these supply chain issues, businesses have increasingly brought manufacturing back to the United States, also known as nearshoring, and increased inventory (safety stock) on hand - both leading to greater demand for industrial space.

\$1.12T

E-COMMERCE SALES

19%

OF TOTAL RETAIL SALES AND GROWING

807M SF

OF TOTAL INDUSTRIAL TENANT REQUIREMENTS

25%

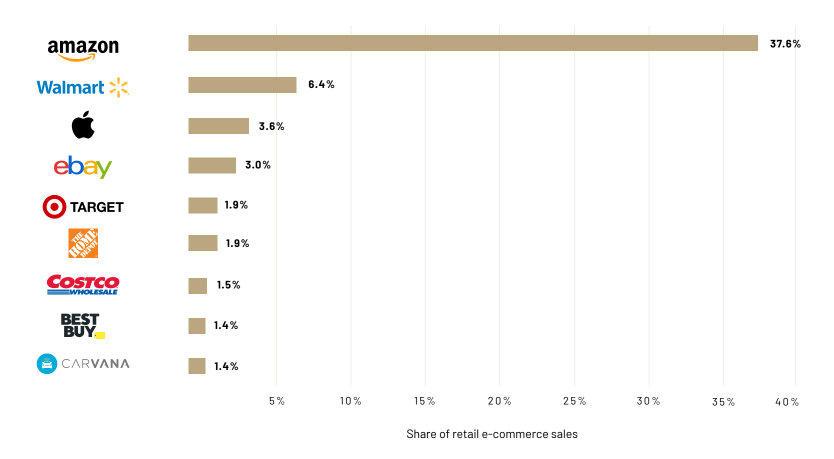
RENT GROWTH PROJECTED OVER THE NEXT FIVE YEARS



AMAZON EFFECT



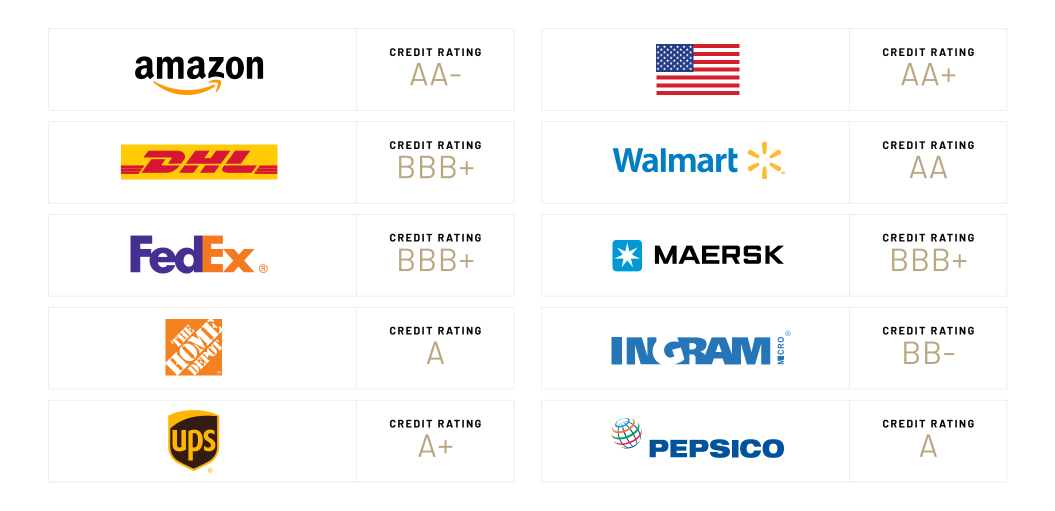
16M+ SF OF NEW INDUSTRIAL SPACE ANNOUNCED IN FIRST HALF OF 2024



AMAZON CONTINUES TO DOMINATE E-COMMERCE AND PLANS EXPANSION TO DOUBLE THEIR SAME DAY-DELIVERY CENTERS



CREDIT TENANCY



CREDIT TENANTS ARE THE LARGEST USERS OF INDUSTRIAL SPACE



CONSTRAINED SUPPLY

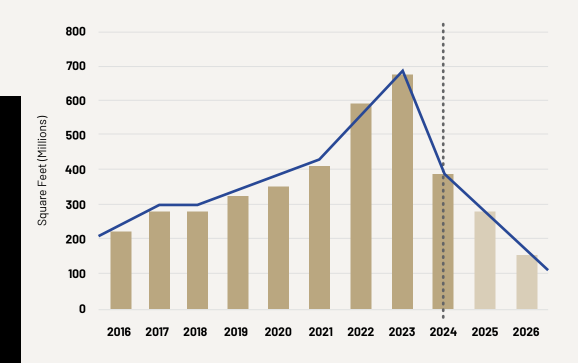
3.2% 5.7%

TOTAL VACANCY **RATE IN SOUTHERN** CALIFORNIA

TOTAL VACANCY **RATE IN THE** UNITED STATES

Increasing land and construction costs, coupled with decreasing land availability are creating a supply/ demand imbalance for industrial real estate. By way of example, Los Angeles added only 2.6 million square feet of new inventory during 2023 on an existing inventory of 957 million square feet, an increase of merely 0.28%. Receiving timely and predictable entitlement approvals continues to be an obstacle for developers, particularly in California. With limited new supply coming online, existing industrial space will continue be the beneficiary of record levels of absorption and reduced vacancy rates.

United States Construction Pipeline, 2016-2026

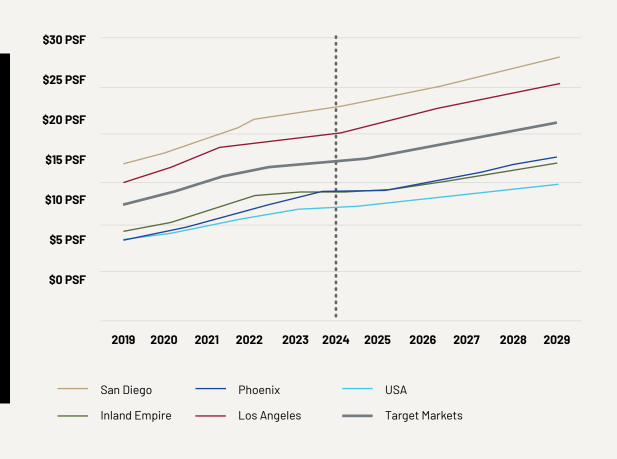




RENT GROWTH

Positive rent growth exceeding historical averages

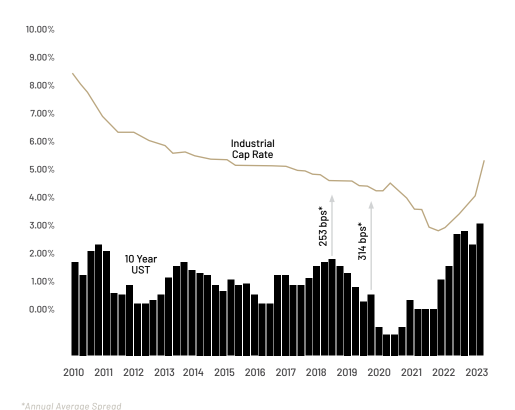
is projected for target markets over the next 5 years. Increased rent growth is the direct result of resilient tenant demand coupled with constrained supply. Tenants seeking infill locations to fulfill last mile distribution requirements command further rent premiums. Rents in target markets are expected to grow 27% over the next 5 years (~5% per annum). When compared to other commercial property types, industrial is forecasted to see the strongest rent growth at 27%, which compares favorably to office (-5%), retail (9%), and multifamily (17%).



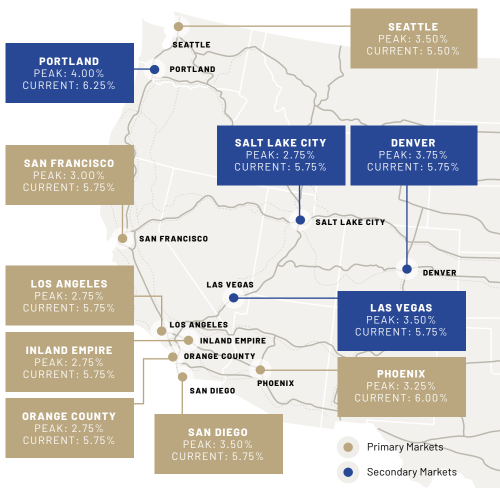


CAPITAL MARKETS

Tighter Yield Premium Leading to Widespread Re-Pricing



Cap Rate: Peak vs. Current



CAP RATES EXPAND FOR THE FIRST TIME IN A DECADE CREATING A UNIQUE BUYING OPPORTUNITY



