

Simms Technology Park 11945 Quantum Parkway | Broomfield, Colorado 80021 Building K

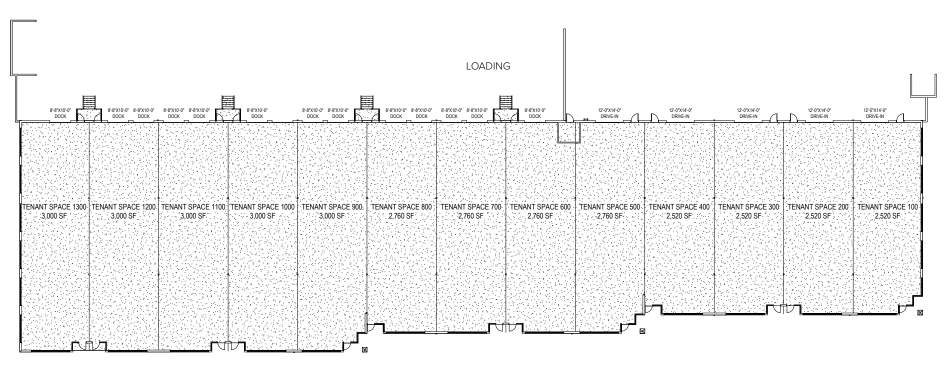
# **Total SF Available:**

2,520 up to 41,480 SF

# Expected occupancy August 2024

CLICK TO VIEW VIRTUAL TOUR **Note:** This space plan is subject to existing field conditions. This drawing is proprietary and the exclusive property of St. John Properties, Inc. Any duplications, distribution, or other unauthorized use is strictly prohibited.

**Note:** Tenant additionally responsible for separately metered utilities, trash and janitorial services.



PARKING

# **About Simms Technology Park**

Simms Technology Park is located at the intersection of W 112th Avenue and Simms Street in Broomfield, CO. Upon completion, the project will contain 202,400 square feet of multi-story Class 'A' office, 146,200 square feet of single-story office, 221,040 square feet of flex/R&D space, and 8,380 square feet of retail space. Development plans also include up to 6.82 acres of land for pad site use.

## **Multi-Story Office Buildings**

11705 Quantum Parkway	101,200 SF	
11835 Quantum Parkway	101,200 SF	
Multi-Story Office Specifications		
Suite Sizes	5,000 up to 101,200 SF	
Office	Built to suit	
Ceiling Height	10 ft. clear minimum	
Parking	4 spaces per 1,000 SF	
Zoning	PUD	

Single-Story Office Buildings				
11000 Doppler Drive	31,280 SF	LEED DESIGNED		
12005 Quantum Parkway	31,280 SF	LEED DESIGNED		
12120 Quantum Parkway	41,480 SF	LEED DESIGNED		
12170 W 112 <sup>th</sup> Avenue	21,080 SF	LEED DESIGNED		
12280 W 112 <sup>th</sup> Avenue	21,080 SF	LEED DESIGNED		

### **Single-Story Office Specifications**

LEED	Designed
Suite Sizes	Up to 41,480 SF
Ceiling Height	10 ft. clear minimum
Parking	4 spaces per 1,000 SF
Construction	Brick on block
Zoning	PUD



For more information on Simms Technology Park, visit: **sjpi.com/simms** 

#### Flex/R&D Buildings 10995 Doppler Drive 29,040 SF LEED DESIGNED 11055 Doppler Drive LEED DESIGNED 53,520 SF 11070 Doppler Drive 33,120 SF LEED DESIGNED 11945 Quantum Parkway 36,120 SF LEED DESIGNED 36,120 SF LEED DESIGNED 12265 Quantum Parkway 12345 Quantum Parkway 33,120 SF LEED DESIGNED Flex/R&D Specifications LEED Designed Suite Sizes 1,500 up to 53,520 SF **Ceiling Height** 18 ft. clear minimum Parking 4 spaces per 1,000 SF Construction Brick on block Loading Dock or drive-in PUD Zoning

Retail Building	
11160 Doppler Drive	8,380 SF
Available Pad Sites	
11670 W 112 <sup>th</sup> Avenue   Fast Food	1.46 Acres
11800 W 112 <sup>th</sup> Avenue   Convenience Store	1.66 Acres
11880 W 112 <sup>th</sup> Avenue   Restaurant	1.90 Acres
11960 W 112 <sup>th</sup> Avenue   Restaurant	1.84 Acres





# **Distances to:**

Boulder, CO	13 miles
Denver, CO (Downtown)	20 miles
Denver Boulder Turnpike (US 36)	4 miles
Denver International Airport	34 miles
Interlocken	4 miles
Interstate 25	5 miles
Interstate 70	
Vail, CO	103 miles

# **Contact Us**

For additional leasing information or to schedule a tour, contact:

Vince Furfaro Leasing Representative vfurfaro@sjpi.com 303.278.7676 Brandon Jenkins Regional Partner, Colorado bjenkins@sjpi.com 303.278.7676

**Colorado Regional Office:** 500 Corporate Circle | Suite G Golden, CO 80401

303.278.7676 | SJPI.COM/COLORADO







Scan with your mobile device to take a virtual tour, download floor plans and more!

## **About St. John Properties**

St. John Properties Colorado owns and has developed more than 1.5 million square feet of commercial space across four business communities in the Denver metro area.

St. John Properties, Inc. is one of the nation's largest and most successful privately held commercial real estate firms. Founded in 1971, the vertically-integrated company develops, owns and manages office, flex/ research and development, warehouse, retail and residential space nationwide.

## Connect with us @stjohnprop



This information contained in this publication has been obtained from sources believed to be reliable. St. John Properties makes no guarantee, warranty or representation about this information. Any projections, opinions, assumptions or estimates used here are for example only and do not represent the current or future performance of the property. Interested parties should conduct an independent investigation to determine whether the property suits their needs. REV 12/24