

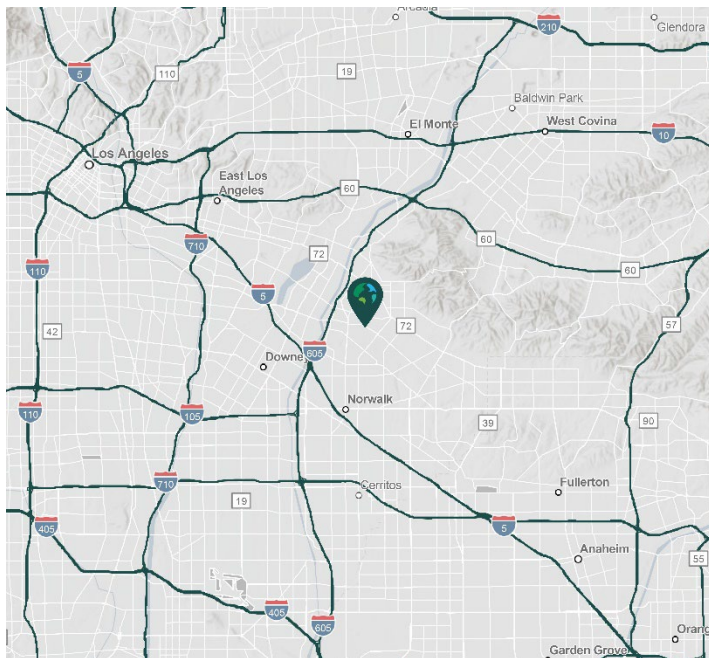
1,565-3,500 SF



Prologis Pacific Springs Business Park



12000 - 12110 Slauson Avenue
Santa Fe Springs, CA 90670



LOCATION

- Premier location that serves the entire Los Angeles Region
- Immediate access to the 605 and 5 Freeways

FACILITY

- High Images Master Planned 134,770 SF Business Park
- Functional office layouts
- Great street frontage
- Plenty of visitor parking

ADVANTAGES AND AMENITIES

- Access to the Prologis Essentials platform, which includes:

[Operations Essentials](#)

[Energy Essentials](#)

[Workforce Essentials](#)

[Mobility Essentials](#)

[Digital Essentials](#)

Your single-source service for efficient move-in and operations: [prologisessentials.com](https://www.prologisessentials.com)

1,565-3,500 SF



Prologis Pacific Springs Business Park

JANUARY AVAILABILITIES

SUITE	SIZE	COMMENTS
12000 E Slauson Ave, Unit 19	2,934 SF	Private Office – Reception. 15' Clear Height. 100 Amps, 120/208 Volts of Electric Power
12110 E Slauson Ave, Unit 4A	3,500 SF	Private Office – Reception. 15' Clear height. 100 Amps, 120/208 Volts of Electric Power
12110 E Slauson Ave, Unit 6	1,565 SF	Private Office – Reception. 15' Clear Height. One (1) Grade Level Door. 100 Amps, 120/208 Volts of Electric Power.



Jones Lang LaSalle

Mark Vanis
 CalDRE License #01305617
 Mark.vanis@jll.com
 ph +1 213 239 5908
 cell +1 949 278 7807
 515 S. Flower Street
 Suite 1300
 Los Angeles, CA 90071 USA

Jones Lang LaSalle

Alexandra Scott
 CalDRE License #02241723
 Alexandra.scott@jll.com
 ph +1 213 239 5903
 cell +1 832-948-3459
 515 S. Flower Street
 Suite 1300
 Los Angeles, CA 90071 USA

Prologis

Erin Mergenthaler
 CalDRE License #01930776
 emergenthaler@prologis.com
 ph +1 310 338 3264
 2141 Rosecrans Avenue
 Suite 1151
 El Segundo, CA 90245 USA

Your single-source service for efficient move-in and operations: prologisessentials.com

No warranty or representation, expressed or implied, is made as to the accuracy of the information contained herein, and same is submitted subject to error and omissions