



548,019 SF
AVAILABLE NOW



RIDER LOGISTICS CENTER

Building 4 | 548,019 SF

3600 Redlands Ave, Perris, CA 92571



Rider Logistics Center

With easy access to both I-215 and Highway 60, Rider Logistics, Building 4 is ideal for local and regional distribution, the site offers a cross-dock facility of 548,019 square feet. This building features two secure truck courts, close proximity to local amenities, high-profile corporate neighbors and a growing labor force. Rider Logistics Center, Building 4 is LEED® Certified, Gold.



PARK FEATURES

- Access to I-215, Highway 60, 91 and I-10 freeways
- Close to amenities
- Located in high profile area
- Affordable housing in region
- No assessment bond encumbrances
- Close port proximity

CORPORATE NEIGHBORS

- Kraft
- O'Reilly Autoparts
- Harbor Freight Tools
- Deckers Outdoor
- Walgreens
- Home Depot
- Hanes
- Whirlpool
- Lowe's
- Wayfair
- General Mills

548,019

available
square
feet

BUILDING SIZE:	548,019 SF
SITE SIZE:	26.58 acres
OFFICE AREA:	5,664 SF

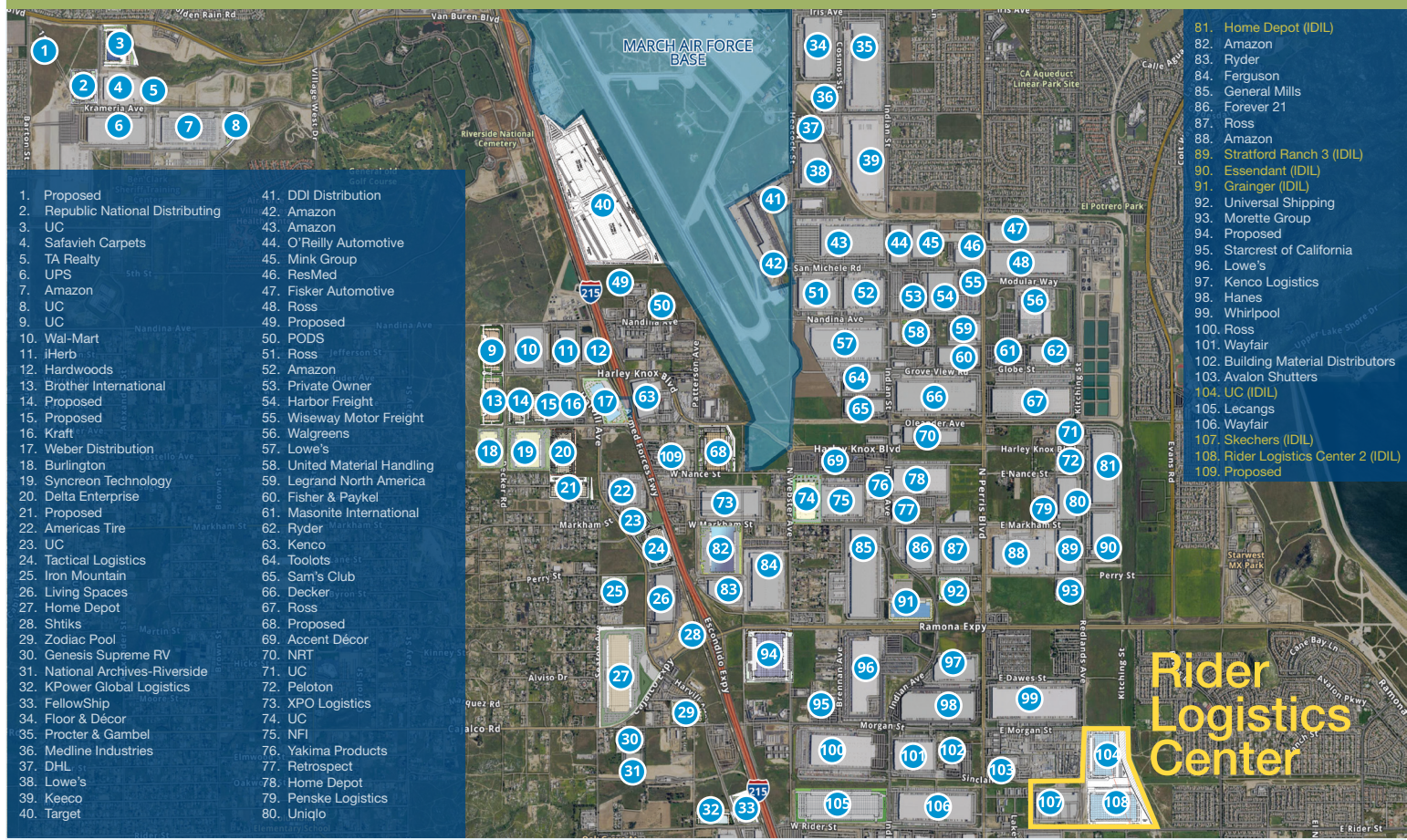


548,019 Square Feet
Ideal for Local and
Regional Distribution

CLEAR HEIGHT:	36'
DOCKS:	120 (9' x 10')
DRIVE-IN DOORS:	4 (12' x 14')
DOCK EQUIPMENT:	49 mechanical 40,000 lb. levelers (one at every other dock door)
AUTO PARKING:	185 spaces
TRAILER PARKING:	107 stalls
POWER:	4,000 amps (UGPS)
FANS:	(8) 24' HVLS fans at speed bays
FLOOR SLAB:	7" thick 4000 psi reinforced
FIRE SPRINKLER:	ESFR w/fire pump
EASY ACCESS TO BOTH I-215 & HWY 60	
CLOSE TO LOCAL AMENITIES	
LEED® CERTIFIED, GOLD	



MORENO VALLEY & PERRIS CORPORATE NEIGHBORS



For more information, or to set up a tour, please contact:



Mark Zorn
+1.909.937.6318
mark.zorn@colliers.com
Lic. 01303982

Cory Whitman
+1.909.937.6363
cory.whitman@colliers.com
Lic. 01876150

www.idilogistics.com

© 2026 IDI Logistics LLC. All right reserved. IDI Logistics and design are registered trademarks of IDI Logistics LLC.

Charlie McPhee
+1.213.334.4801
charlie.mcpee@idilogistics.com

Nick Pellico
+1.661.904.3371
nick.pellico@idilogistics.com

IDI Logistics