





Hello, Lindy Account & Lists -

Returns & Orders

Try Prime -



O Deliver to Melinda Leander 78641

Customer Service

Whole Foods

Pantry Buy Again

Gift Cards Find a Gift Browsing History -

Lindy's Amazon.com

Try Prime: 99¢ for 1 week

Books Advanced Search

New Releases

Best Sellers & More

Children's Books

Textbooks Textbook Rentals Magazines

Best Books of the Month

M

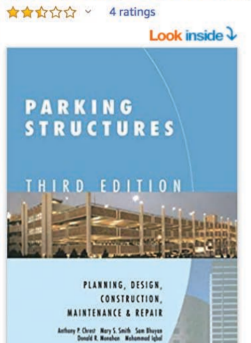
Students, EBT, and Medicaid cardholders save 50% on Prime



Books > Engineering & Transportation > Engineering

Parking Structures: Planning, Design, Construction, Maintenance and Repair 3rd Edition

by Anthony P. Chrest (Author), Mary S. Smith (Author), Sam Bhuyan (Author), Mohammad Igbal (Author), Donald R. Monahan (Author)



ISBN-13: 978-0792372134 ISBN-10: 0792372131 Why is ISBN important? ~

Have one to sell?

Sell on Amazon

Add to List













Available at a lower price from other sellers that may not offer free Prime shipping.

Parking Structures provides a single-source reference for parking structure designers, builders, and owners. This third edition is still the only such book. It addresses how to select the best functional and structural designs for a given situation, ensure long-term durability, design for easy maintenance, decide on the number and placement of entrances and exits, design an easily understood wayfinding system, design for ADA compliance, plan for internal auto and pedestrian traffic circulation, select the most effective and energy efficient lighting system, avoid the most common design and construction pitfalls, provide for adequate patron safety and security, carry out needed repairs, and extend the parking structure life. Parking Structures addresses all the major issues related to parking garages. It is an essential reference for parking structure owners, structural engineers, architects, contractors, and other professionals.

New in the third edition: This third edition of Parking Structures includes new material on metric dimensions and recommendations for functional design globally, new research on flow capacity and queuing at parking entry/exits, an