



HIGH-RISE & MULTI-TIER SYSTEMS



WHY BORROUGHS HIGH-RISE & MULTI-TIER SYSTEMS

Borroughs High-Rise & Multi-Tier systems are the finest in the industry. The result of fifty years experience, they are proven solid, strong and versatile. Borroughs offers four options in Multi-Level Steel Storage Systems—each giving you the ability to take your facility to the next level of cost performance and storage capacity. Borroughs versatile High-Rise or Multi-Level Storage Systems will maximize your facility's usable space by optimizing unused vertical space. Perfect for distribution centers, automotive parts storage and integrated pick systems, there is practically no limit to how far you can take their space-saving performance. Couple that with Borroughs' experienced and knowledgeable support staff and engineers—who will assist you in every phase of your project, from the initial planning and layout through installation and start-up... And every part of your Multi-Tier will be catered to your operation's individual needs.



Multi-Level Catwalk Systems

Multi-Level Catwalk Systems are economical, easily extend storage to a second or third level and expand the storage capacity of your lower level system.

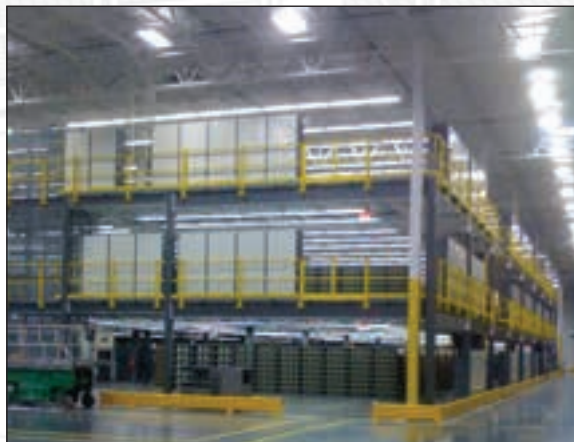
Multi-level systems are designed for 125 PSF as standard, meeting industrial demands for medium and lightweight items. Multi-Level Catwalk Systems are designed to integrate perfectly with barcoding and robotic picking systems – making them perfect for storage of small to medium sized, non-palletized material. When your facility demands increased storage space, Multi-Level Catwalk Systems are a logical, cost effective choice.

- **Strong Construction**
- **Superior Design**
- **Comprehensive Installation**

Multi-Level Full-Mat Systems

Utilize a solid or grated floor on top of a shelving supported system. Multi-Level Full-Mat Systems are a favorite with automotive dealerships, distributors and warehouses that need to accommodate large items with cumbersome and hard to store shapes and sizes.

- **Strong Construction**
- **Easily Adjustable & Flexible**
- **Quality Decking Options**
- **Top Quality Stairs & Railings**



High-Rise Shelving Systems

Borroughs High-Rise Shelving systems maximize your facility's usable space by optimizing unused vertical space. Shelving systems typically reach 20'-30' high. High-Rise systems can be designed using Borroughs' Box Edge Plus, B-Span or Rivet-Span shelving. Higher storage levels can be accessed with anything from a rolling ladder to a "man aboard" order picker. High-Rise systems are utilized in high density warehousing and distribution centers, and are ideal for archive facilities or slower moving inventory environments.

- **Strong Construction**
- **Superior Design**
- **Comprehensive Installation**



Free-standing Mezzanines

Free-standing second or third-levels use large columns for support rather than shelving. Under most tax laws, Free-standing Mezzanines are considered equipment rather than structures, minimizing additional property taxes and allowing for equipment depreciation advantages. Each Borroughs Free-standing Mezzanine is custom designed to offer the best possible utilization of space. All systems are PE stamped to ensure system design integrity and structural safety.

- **Strong Construction**
- **Superior Design**
- **Comprehensive Installation**
- **Top Quality Stairs & Railings**



For more information on how Borroughs High-Rise and Multi-Tier Systems can help your business, please contact your local Borroughs dealer, call us at **800-748-0227** or log on at **www.borroughs.com**.

Borroughs Standard Powder Coat

Borroughs powder coat finishes are high quality, durable and inert. Borroughs offers 7 standard colors. We also offer custom color matching, using Borroughs computerized technology.

The colors depicted on this publication have been reproduced using a printing process and are only provided as a guide.



Borroughs Corporation

3002 N. Burdick Street Kalamazoo, MI 49004
t: 800-748-0227 | f: 269-342-4161 | www.borroughs.com

ISO 14001:2004 and 9001:2008 Registered

Printed in the U.S.A. | © 2013 Borroughs Corporation | Form # 80-51414-08-2013/RR