

High-Rise & Multi-Tier

High-Rise & Multi-Tier Systems

STORAGE CAPACITY ABOVE THE REST

Borrighs adaptable Multi-Level Steel Storage Systems give you the ability to take your facility to the next level of cost performance and storage capacity. Borrighs versatile High-Rise or Multi-Level Storage Systems will maximize your facility's usable space by optimizing unused vertical space. There is practically no limit to how far you can take the space-saving performance of Borrighs High-Rise and Multi-Level Storage Systems.



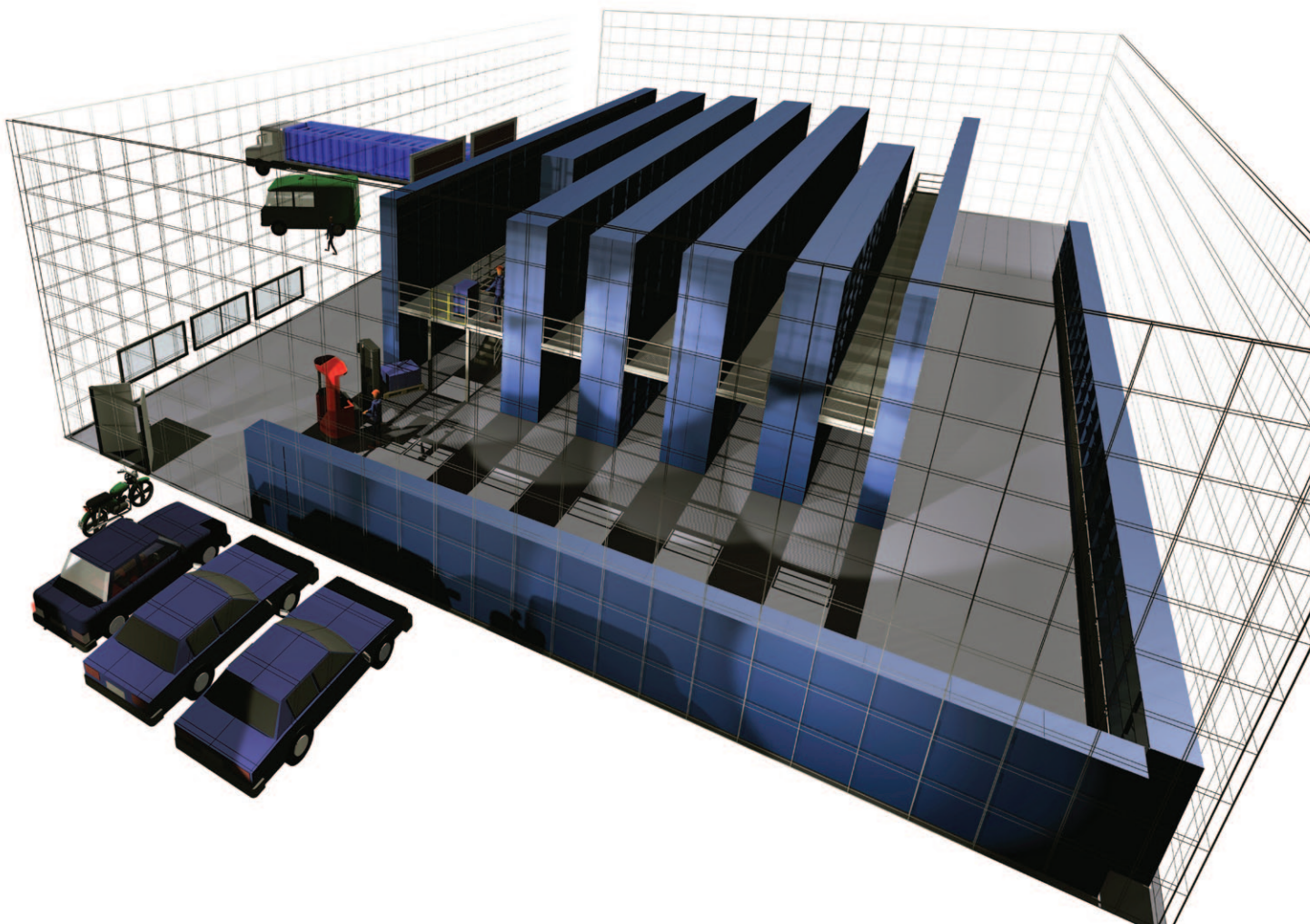
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Use Borrighs high-density systems to get the most storage in the minimum amount of space.

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CONNECTED AND ADAPTABLE

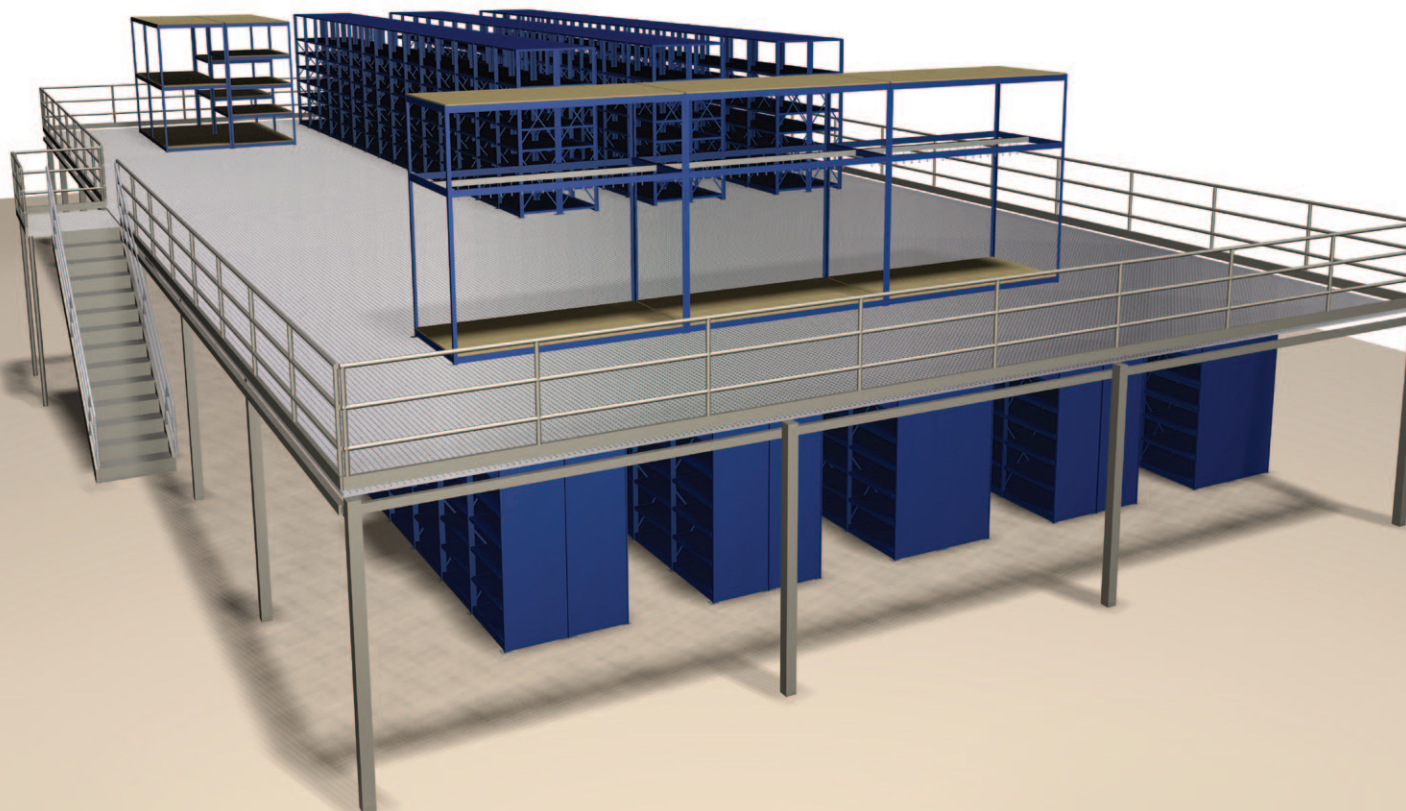
Borroughs is the expert in High-Rise and Multi-Level Storage Systems, and has engineered a wide variety of storage system options that allow you to create exactly the kind of storage that works for your facilities' complex needs. High-Rise and Multi-Level Systems add additional levels to existing shelving systems without having to disassemble existing shelving. Borroughs Multi-Level Storage Systems can adapt to practically any free-standing or fixed storage structures in your facility. Borroughs can provide the shelving options and components to enhance the performance and capability of existing Multi-Level Systems economically and efficiently.



MULTI-LEVEL CATWALK SYSTEMS

Multi-Level Catwalk Systems are economical, easily extend storage to a second level and expand the storage capacity of your lower level system. They provide load capacities to meet average industrial demands for medium and lightweight items in a wide range of sizes and shapes. Multi-Level Catwalk Systems are designed to integrate perfectly with barcoding, robotic, and wire guided picking systems, and are 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.

MULTI-LEVEL FULL-MAT SYSTEMS

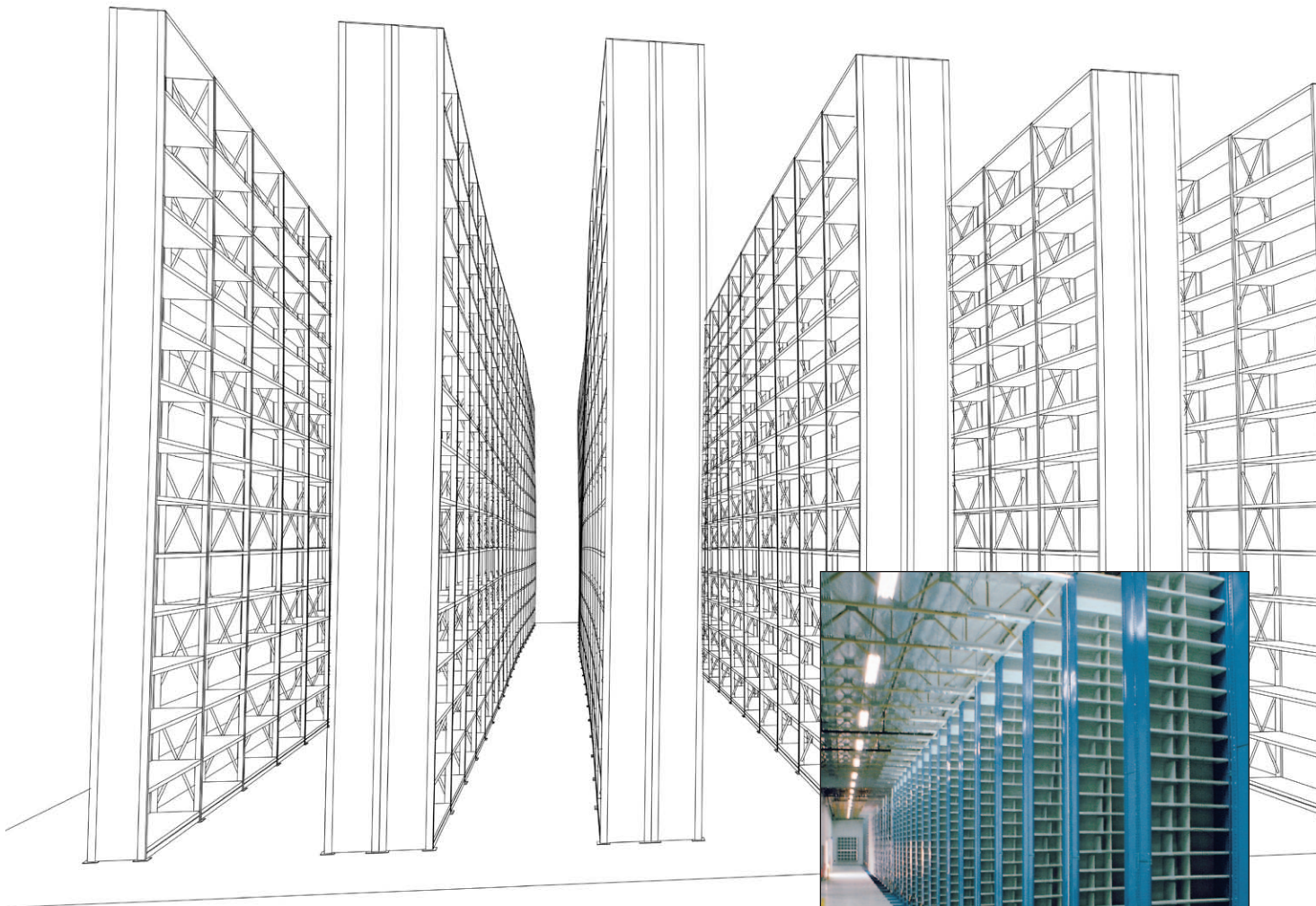


Utilize a solid or grated floor on top of a shelf supported system. Multi-Level Full-Mat Systems are a favorite with automotive dealerships, distributors and warehouses that need to accommodate large items with cumbersome and hard to store shapes and sizes. Multi-Level Full-Mat Systems require no post-to-post match-ups, thereby providing relatively unlimited shelving placement.

Use Borroughs Multi-Level Full-Mat System for easy adjustment of shelves and inventory as needs change.

HIGH-RISE SHELVING SYSTEMS

Borroughs High-Rise Shelving systems maximize your facility's usable space by optimizing unused vertical space. Shelving systems extend over 10' in height, typically 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.



MULTI-LEVEL CAP SYSTEMS (NOT SHOWN)

A hybrid of Multi-Level Catwalk and Full-Mat Systems, provides the advantage of minimizing installation times and labor costs through the use of caps, which fit over post tops and eliminate the need for splices. In addition, the cap also functions as a face aisle beam, eliminating beams and brackets. Not recommended for use in Seismic Zones 3 and 4.

FREE-STANDING MEZZANINES

Free-standing second or third-level landings 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.



PROVEN METHODS OF INCREASING EXISTING STORAGE AREA

Borroughs shelving supported Multi-Level Storage Systems are an excellent solution for many hand-loaded shelving needs and are designed to provide load capacities to meet average industrial demands for medium and lightweight items in a wide range of sizes and shapes. Borroughs Multi-Level Systems are the number one choice of major retail distributors, medical data or archival facilities, and automotive distribution centers throughout North America. By using angle, beaded or high-rise posts, Borroughs Box Edge Plus shelving can be configured to meet your capacity requirements. Depending on requirements, Rivet-Span and Flexi-bins can also be used in conjunction with Box Edge Plus to create shelving supported Multi-Level Storage Systems. When your facility demands increased storage space, Multi-Level Storage Systems are a logical, cost effective choice.

