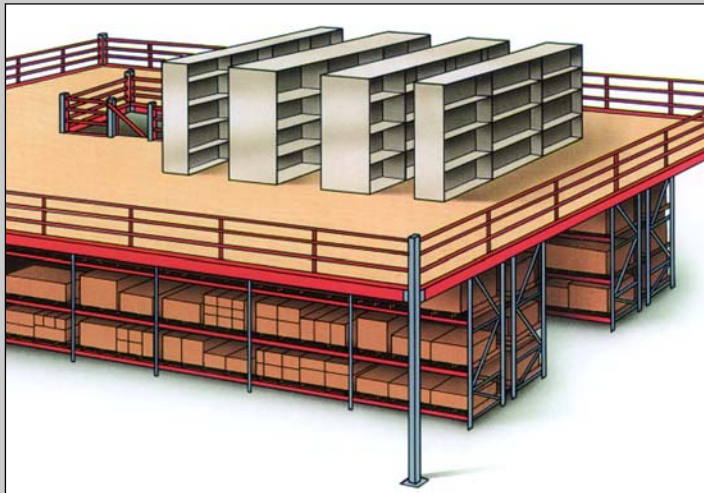
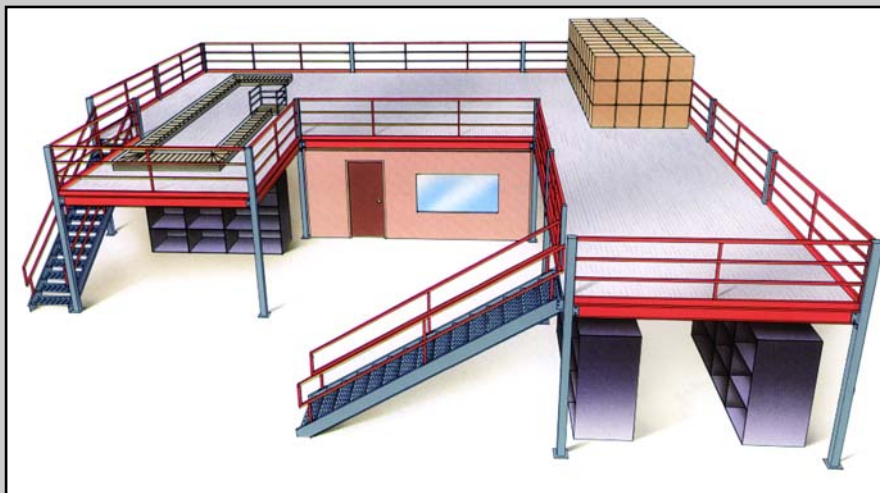


Mezzanines

Turn Your Unused Space Into Storage!

- In today's competitive business environment, there are a lot of options and systems available to businesses looking for ways to more effectively utilize space, streamline production and material handling, and increase efficiency in operations.
- However the best alternative today to gain the additional space needed is the mezzanine system which has stood the test of time for stability, durability and cost savings for 24 years... Lyon Mezzanine Systems.



- Lyon mezzanines create functional work space for a variety of applications, including expanded two-level offices, better organizational storage areas, dual-level trade show structures, inventory and pick-up systems, and ergonomically-designed work "cells" or stations for more efficient flow. Even more complex designs, such as large scale assembly areas, employee locker rooms and cafeterias, can be created within the walls of your existing facility.

For more details, or a survey of your storage and movement requirements, please call 800-323-0096.

Code Compliance At All Levels

Lyon mezzanines, and all components, are precisely engineered to meet or exceed the standards of major national building and design codes for industrial applications including AISC, UBC, BOCA, SBCCI and ACI. Lyon systems also follow the occupational safety guidelines published by OSHA.

Not only are Lyon mezzanines designed in compliance with national building codes; the systems can also be designed to meet or exceed the requirements of your local municipal building codes. This is achieved by up front coordination between Lyon distributors and the local building official. This attention to detail gives you confidence that your Lyon mezzanine complies with all nationally and locally mandated codes, and will remain stable and safe under the specific conditions in your locale.

Upon request mezzanine structural detail drawings and supporting design calculations can be sealed by the stamp of a professional engineer.