



Rack Supported Mezzanines

Integrate your mezzanines with your racking & double up your floor space.

General Introduction:

Rack supported Mezzanine are concepts which can be integrated with various other systems to increase storage capacity within the facility. Rack Supported mezzanine floors are a very practical way of utilizing the (often wasted) space above racking. This form of mezzanine is built from pallet racking materials and is generally the most cost effective way of building a mezzanine. Storage is gained above the structure with an open deck, plus the support for the deck is usable pallet that can either be left open or utilized as shelving.

The rack supported mezzanine utilizes overhead space for shelf storage without the need of a structural mezzanine system. The heavy duty racking or shelving or cantilever racking becomes the structural support for the catwalk floor system. This type of shelf storage is much more economical than a free standing mezzanine with bin shelving units installed above and below the mezzanine floor while still offering the increased storage capacity.

All the above types of systems components are derived from the type of rack system below.



'Jay' Rack Supported Mezzanine

Applications

This type of system combines the advantage of the under structure racking and of the mezzanine.

Advantages

- ➔ Flexible & expendable
- ➔ Easy to assemble.
- ➔ Cost effective, since it combines the storage & the structure into one unit.