

# NEXT GEN STRUCTURAL FOR ROBUST OPERATIONS



**RACKS &  
ROLLERS**  
STORAGE TECHNOLOGIES AND AUTOMATION

## STACKABLE PALLET

*Stackable pallets are an amazing way of storing and transporting loads. As the name says it all, they can be stacked on top of one another, thus making it easier and safer for huge quantities of goods to be stored and transported. Almost all warehouses and shipping companies use stackable pallets to carry loads. Even factories use them to transport items from one point to another. **Stackable Pallets are like a solid flat platform with a surface that can safely bear the weight of the loads without letting them fall.***

The pallets are generally designed to be quite durable. These pallets are immensely popular in today's time for storage and transportation of high value products and product that could lose shape or incur damage due to weight stress. These pallets ensure that no excessive load is transferred on the product, hence saving the product from any kind of external or internal damages.

**Stackable Pallets are meant to provide maximum stability to material. They are designed to bear the load of other pallets stacked on top of them as well.** Every pallet comes with its static load capacity mentioned on it. The static load capacity is the amount of weight a pallet can carry when it is placed at the bottom of a stack. This load includes the weight of all other pallets resting on top of it and the weight of all the goods carried by those pallets (including itself).

Using Stackable Pallets is highly effective as most freight carriers won't charge extra if the goods are already palletized. Also, since pallets can be stacked on top of each other, they end up using space efficiently. They also reduce the risk of damage of goods because of their capability of maintaining a strong and steady grip to hold heavy loads. They are thus an overall economical and easy storage solution.

## BEST SUITED FOR

Same sized goods.

## NOT RECOMMENDED FOR

Small items like cosmetics, beauty and pharmaceutical products.

## MAIN FEATURES

### STACKED STRUCTURE

Pallets are stacked on top of each other thus capable of bearing a large amount of load.

### DURABLE WITHIN LOAD CAPACITY

Pallets are generally designed to be Durable upto the static load capacity when places at the bottom of the stack.

### BETTER STABILITY

Pallets provide a stable way of storing goods and diminish damage.

### POCKET FRIENDLY SOLUTION

Pallets are cheap, especially wooden pallets, and save charges that are otherwise taken by freight carriers.

## PROS

- Safe handling of goods
- Great load bearing capacity
- Space optimisation
- Least damage to goods

## CONS

- Wooden pallets have short life as they need to be replaced from time to time.

