

# THE ABC's of PALLETS

## "A" Pallets

### **Symmetrical**

The "A" pallet is a thing of perfect symmetry. The boxes on this pallet are exactly the same size and stack perfectly with each other. There are no boxes or extra objects on the "A" pallet that hang over the edge or cause the pallet to become unbalanced.



## "B" Pallets

### **Semi-symmetrical**

The "B" pallet is what we call semi-symmetrical. Things on the "B" pallet stack up nicely, however there might be some inconsistencies with regard to the items on the pallet. There might be a few extra items at the top or a few boxes that do not quite line up with the other boxes/items that cause the pallet to not look symmetrical.

## "C" Pallets

### **Unsymmetrical**

The "C" pallet is the complete opposite of the "A" and "B" pallets. It has no symmetry at all and usually contains objects that protrude over the edges of the pallet. Most of the items on a "C" pallet are objects that cannot be stacked with any type of uniformity such as computer monitors, odd shaped pipes, and other objects of shape irregularity.

