

THE DIFFERENCES BETWEEN  
**ROLL FORMED &  
STRUCTURAL PALLET RACK**

**MANUFACTURING**

**ROLL FORMED**

More popular  
Made by making cuts and bends in flat sheets of steel  
Little strength in the steels flat state  
Strength is given by adding bends - the more, the stronger

**STRUCTURAL**

Manufactured by pouring molten steel into a mold and letting it cool to form the component  
Once it is in its final stage, it is at its strongest form  
Trying to bend a component will compromise its integrity

**BEAM-TO-FRAME CONNECTION**

Rivet style beam-to-frame connection

Differs in the way beams are connected to upright frames  
Bolt-together connection, adding strength

**PALLET RACK CAPACITY**

Many applications don't require the strength of structural rack  
Less expensive

More durable  
Often the only option strong enough to handle heavy-duty storage loads

Not sure what is right for you?

GIVE US A CALL

**888-578-1579**