THE DIFFERENCES BETWEEN

ROLL FORMED & STRUCTURAL PALLET RACK

MANUFACTURING

ROLL FORMED

STRUCTURAL

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

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-toframe 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

