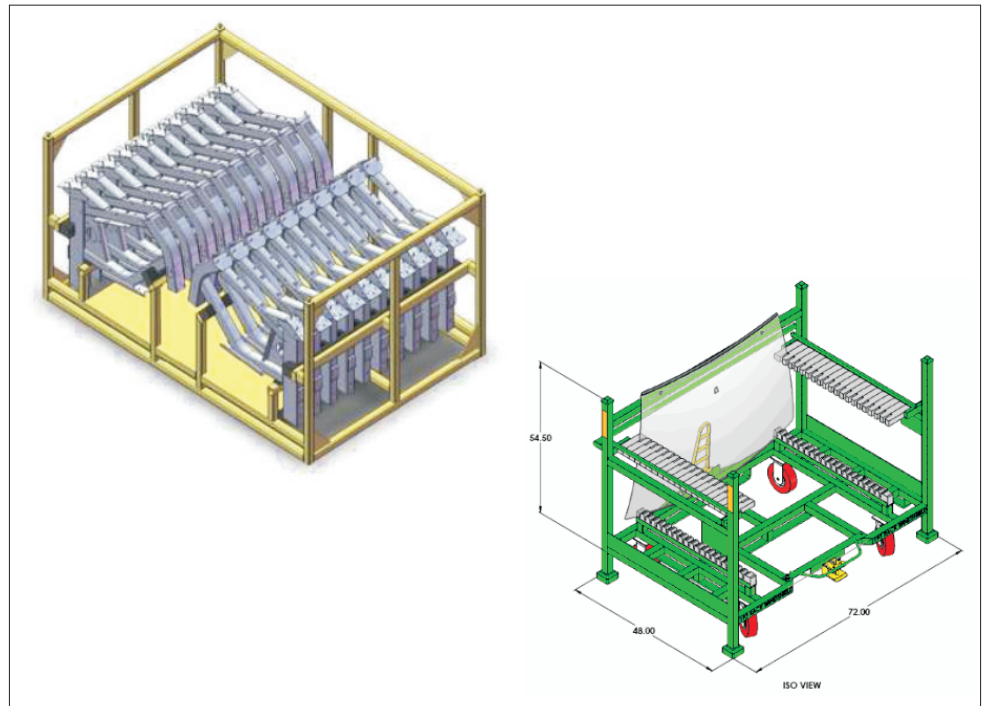


# White Papers

## Shipping rack



**Project:** Design , 3d modeling and detailing of Shipping / Storage racks for a reputed Automotive company

**Description:** The rack is used to ship automotive components from the supplier site to the assembly site. The design had to accommodate for maximum shipping density, component protection and ergonomics

**Scope:** Design the system to meet technical specification and to meet performance requirement

Prove the concept and provide manufacturing drawings on approval of concept

Integrate with the in feed and delivery lines

**Inputs:** 3D model of the component and layout drawing

**Out put:** Manufacturing drawings in Solid works

### The Challenge

Design of racks for fragile components like Wind shield.

Quick turnaround time of 48 hours

### Value Addition

Engineering effort :- 20 Hrs per rack

Other benefits :- The client benefitted from quick turnaround time and was able to improve business by 30%



Vee Technologies®  
Making "IT" Happen

Toll : 1-312-373-9346

[www.veecreate.com](http://www.veecreate.com)